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

**DRAFT Meeting Report  
for  
TSG CT WG1  
meeting: 125e**

**Electronic, Electronic, 20/08/2020 to 28/08/2020**

Contents:

1 Opening and welcome 1

2 Agenda & reports 1

3 Work organisation 1

3.1 Meeting schedule 1

3.2 Work plan and Other adm. Issues 1

4 Input LSs 1

5 void 1

6 void 1

7 void 1

8 Release 8 1

8.1 Rel-8 IMS 1

8.2 Rel-8 non-IMS 1

9 Release 9 1

9.1 Rel-9 IMS 1

9.2 Rel-9 non-IMS 1

10 Release 10 1

10.1 Rel-10 IMS 1

10.2 Rel-10 non-IMS 1

11 Release 11 1

11.1 Rel-11 IMS 1

11.2 Rel-11 non-IMS 1

12 Release 12 1

12.1 Rel-12 IMS 1

12.2 Rel-12 non-IMS 1

13 Release 13 1

13.1 Rel-13 Mission critical 1

13.2 Rel-13 IMS 1

13.3 Rel-13 non-IMS/non-MC 1

14 Release 14 1

14.1 Rel-14 Mission critical 1

14.2 Rel-14 IMS 1

14.3 Rel-14 non-IMS/non-MC 1

15 Release 15 1

15.1 Rel-15 Mission Critical work items 1

15.2 Rel-15 IMS work items 1

15.3 Rel-15 non-IMS/non-MC work items 1

16 Release 16 1

16.1 Tdocs on Work Items 1

16.1.1 Work Item Descriptions 1

16.1.2 CRs and Discussion Documents related to new or revised Work Items 1

16.1.3 Status of other Work Items 1

16.1.4 Release 16 documents for information 1

16.2 WIs for common and SAE/5G 1

16.2.1 ePWS 1

16.2.2 SINE\_5G 1

16.2.3 SAES16 WIs 1

16.2.3.1 SAES16 1

16.2.3.2 SAES16-CSFB 1

16.2.3.3 SAES16-non3GPP 1

16.2.4 5GProtoc16 WIs 1

16.2.4.1 5GProtoc16 1

16.2.4.2 5GProtoc16-non3GPP 1

16.2.5 ATSSS 1

16.2.6 eNS 1

16.2.7 Vertical\_LAN 1

16.2.7.1 Stand-alone NPN 1

16.2.7.2 Public network integrated NPN 1

16.2.7.3 Time sensitive communication 1

16.2.8 5G\_CIoT 1

16.2.9 5WWC 1

16.2.10 PARLOS 1

16.2.11 5G\_eLCS (CT4) 1

16.2.12 V2XAPP 1

16.2.13 eV2XARC 1

16.2.14 RACS (CT4 lead) 1

16.2.15 5G\_SRVCC (CT4 lead) 1

16.2.16 xBDT (CT3 lead) 1

16.2.17 IAB-CT (CT4 lead) 1

16.2.18 5GS\_OTAF (CT4 lead) 1

16.2.19 5G\_URLLC (CT4 lead) 1

16.2.20 SEAL 1

16.2.21 Other Rel-16 non-IMS topics 1

16.3 WIs for IMS 1

16.3.1 MCCI3 1

16.3.2 MCProtoc16 1

16.3.3 MuD 1

16.3.4 IMSProtoc16 1

16.3.5 MCSMI\_CT 1

16.3.6 eMCData2 1

16.3.7 E2E\_DELAY (CT4) 1

16.3.8 VBCLTE (CT3 lead) 1

16.3.9 ISAT-MO-WITHDRAW 1

16.3.10 MONASTERY2 1

16.3.11 eIMS5G\_SBA 1

16.3.12 enh2MCPTT-CT 1

16.3.13 eIMSVideo 1

16.3.14 Other Rel-16 IMS & MC issues 1

17 Release 17 1

17.1.1 Work Item Descriptions 1

17.1.2 CRs and Discussion Documents related to new or revised Work Items 1

17.1.3 Status of other Work Items 1

17.1.4 Release 17 documents for information 1

17.2 WIs for common and EPS/5GS 1

17.2.1 SAES17 WIs 1

17.2.1.1 SAES17 1

17.2.1.2 SAES17-CSFB 1

17.2.1.3 SAES17-non3GPP 1

17.2.2 5GProtoc17 WIs 1

17.2.2.1 5GProtoc17 1

17.2.2.2 5GProtoc17-non3GPP 1

17.2.3 eCPSOR\_CON 1

17.2.4 Other Rel-17 issues (TEI17) 1

17.3 WI for IMS and MC 1

17.3.1 IMSProtoc17 1

17.3.2 MCProtoc17 1

17.3.3 FS\_eIMS5G2 1

17.3.4 MuDe 1

17.3.5 MPS2 (CT3 lead) 1

17.3.6 eMCData3 1

17.3.7 Other Rel-17 IMS & MC issues (TEI17) 1

18 Output liaison statements 1

19 Late and misplaced documents 1

20 AOB 1

21 Closing 1

## 1 Opening and welcome

The attention of the delegates to the meeting of this Technical Specification Group was drawn to the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.

The delegates were asked to take note that they were thereby invited:

to investigate whether their organization or any other organization owns IPRs which were, or were likely to become Essential in respect of the work of 3GPP.

to notify their respective Organizational Partners of all potential IPRs, e.g., for ETSI, by means of the IPR Information Statement and the Licensing declaration forms.

The attention of the delegates to the meeting was drawn to the fact that 3GPP activities were subject to all applicable antitrust and competition laws and that compliance with said laws was therefore required by any participant of the meeting, including the Chairman and Vice-Chairmen and were invited to seek any clarification needed with their legal counsel. The leadership would conduct the present meeting with impartiality and in the interests of 3GPP. Delegates were reminded that timely submission of work items in advance of TSG/WG meetings was important to allow for full and fair consideration of such matters.

## 2 Agenda & reports

**C1-204500 3GPP TSG CT1#125-e – agenda for Tdoc allocation**

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

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

**C1-204501 3GPP TSG CT1#125-e – agenda after Tdoc allocation deadline**

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

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

**C1-204502 3GPP TSG CT1#125-e – agenda with proposed LS-actions**

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

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

**C1-204503 3GPP TSG CT1#125-e – agenda at start of meeting**

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

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

**C1-204504 3GPP TSG CT1#125-e – agenda Thursday (27 August) evening**

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

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

**C1-204505 3GPP TSG CT1#125-e – agenda at end of meeting**

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

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

**C1-204506 draft C1-124e meeting report**

*Type: report For: (not specified)  
 Source: MCC*

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

## 3 Work organisation

### 3.1 Meeting schedule

### 3.2 Work plan and Other adm. Issues

**C1-204507 work plan**

*Type: Work Plan For: (not specified)  
 Source: MCC*

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

**C1-204508 CT1#125-e Electronic Meeting – Process and Scope**

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

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

**C1-204509 Decision making– electronic show of hands**

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

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

## 4 Input LSs

**C1-204565 LS on Key Management procedure in SEAL (C3-203588)**

*Type: LS in For: (not specified)  
 Original outgoing LS: C3-203588, to SA3, cc SA6, CT1  
 Source: CT3*

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

**C1-204567 Reply LS on PAP/CHAP and other point-to-point protocols usage in 5GS (C3-203609)**

*Type: LS in For: (not specified)  
 Original outgoing LS: C3-203609, to CT1, cc SA2, SA3, CT4  
 Source: CT3*

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

**C1-204569 LS on 5G SoR integrity protection mechanism (C4-203367)**

*Type: LS in For: (not specified)  
 Original outgoing LS: C4-203367, to SA3, cc CT1  
 Source: CT4*

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

**C1-204571 LS on human-readable network name (HRNN) (CP-201361)**

*Type: LS in For: (not specified)  
 Original outgoing LS: CP-201361, to SA1, SA2, cc CT1, CT4  
 Source: TSG CT*

**Discussion:**

Noted

Related CRs in C1-204599, C1-204600, C1-204601

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

**C1-204572 Reply LS on QoE Measurement Collection (R2-2005778)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R2-2005778, to SA5, cc RAN, RAN3, SA4, CT1  
 Source: RAN2*

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

**C1-204575 Reply LS on assistance indication for WUS (R2-2005939)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R2-2005939, to SA2, RAN3, cc CT1  
 Source: RAN2*

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

**C1-204576 LS on RAN2 NR V2X cell (re-)selection related agreements (R2-2005975)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R2-2005975, to CT1, cc -  
 Source: RAN2*

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

**C1-204613 LS on the re-keying procedure for NR SL (R2-2005978)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R2-2005978, to SA3, CT1, cc -  
 Source: RAN2*

**Discussion:**

Noted

Draft LS out in C1-205068

Proposed CRs in C1-205061, C1-205003, C1-204810

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

**C1-204614 Reply LS on assistance indication for WUS (R3-204175)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R3-204175, to SA2, RAN2, cc CT1  
 Source: RAN3*

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

**C1-204615 Reply LS on manual CAG ID selection and granularity of UAC parameters for PNI-NPNs (S2-2004335)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004335, to RAN2, cc CT1, RAN3, SA1  
 Source: SA2*

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

**C1-204620 Reply LS on service area restriction for CIoT 5GS optimization (S2-2004440)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004440, to CT1, SA1, cc -  
 Source: SA2*

**Discussion:**

Noted

Related CR agreed in last meeting in C1-204156, corrections are proposed in this meeting in C1-204604 and C1-204767.

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

**C1-204621 Reply LS on early UE capability retrieval for eMTC (S2-2004446)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004446, to RAN2, RAN3, CT1, cc SA3  
 Source: SA2*

**Discussion:**

Noted

Pending RAN2 response

Related CR in C1-204672

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

**C1-204622 Reply LS on manipulation of CAG Information element by a VPLMN (S2-2004453)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004453, to CT1, cc SA3  
 Source: SA2*

**Discussion:**

Noted

C1-204582, C1-204869, C1-204921

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

**C1-204623 Reply LS on protection of allowed CAG list against MITM Attack (S2-2004455)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004455, to SA3, CT1, cc -  
 Source: SA2*

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

**C1-204624 Reply LS on IAB supporting in NPN deployment (S2-2004469)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004469, to RAN2, RAN3, SA, cc CT1  
 Source: SA2*

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

**C1-204634 Reply LS on NSSAAF in slice specific authentication (S2-2004476)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004476, to SA3, CT1, CT3, CT4, cc -  
 Source: SA2*

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

**C1-204635 Reply LS on the applicability of LADN in an SNPN (S2-2004478)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004478, to CT1, cc SA1  
 Source: SA2*

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

**C1-204647 Reply PAP/CHAP and other point-to-point protocols usage in 5GS (S2-2004481)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004481, to CT1, SA3, CT3, cc CT4  
 Source: SA2*

**Discussion:**

Noted

Related CRs in C1-204537, C1-204538

Related DISC in C1-204937

Related work item in C1-204738

See also LS in C1-204567

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

**C1-204648 LS on SA WG2 assumptions from conclusion of study on architecture aspects for using satellite access in 5G (S2-2004688)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S2-2004688, to RAN2, RAN3, CT1, cc -  
 Source: SA2*

**Discussion:**

Noted

Related Rel-17 WID proposal in C1-204671, related discussion paper in C1-204670

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

**C1-204649 LS on AT Commands for Bit Rate Recommendation (S4-200880)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S4-200880, to CT1, cc SA2, RAN2  
 Source: SA4*

**Discussion:**

Noted

Related CR in C1-204658

Do we have draft LS out

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

**C1-204650 LS on Media Feature Tag for IMS Data Channel (S4-200908)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S4-200908, to CT1, CT3, cc SA2  
 Source: SA4*

**Discussion:**

Noted

Draft LS out in C1-204866

CR in C1-204856

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

**C1-204651 LS Reply on QoE Measurement Collection (S4-200962)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S4-200962, to SA5, cc CT1, RAN2, RAN3  
 Source: SA4*

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

**C1-204652 Reply LS to Reply LS on support for eCall over NR (S5-203369)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S5-203369, to TSG SA, cc SA2, RAN2, CT1, RAN5, SA1, SA4, TSG RAN, TSG CT  
 Source: SA5*

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

**C1-204653 Reply LS on location reporting triggers (S6-201259)**

*Type: LS in For: (not specified)  
 Original outgoing LS: S6-201259, to CT3, CT1, cc -  
 Source: SA6*

**Discussion:**

Noted

Changes to TS 24.545 will be required

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

**C1-204654 LS on mandatory support of full rate user plane integrity protection for 5G (SP-200617)**

*Type: LS in For: (not specified)  
 Original outgoing LS: SP-200617, to CT1, SA2, SA3, RAN2, RAN3, cc TSG RAN, TSG CT  
 Source: TSG SA*

**Discussion:**

Noted

Related CRs in C1-204533, C1-204534, C1-205171,C1-205173

Related Disc in C1-205181

Draft LS out in C1-204659

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

**C1-204655 Completion of WT-456 and WT-470 (LIAISE-411)**

*Type: LS in For: (not specified)  
 Original outgoing LS: LIAISE-411, to SA2, SA3, SA5, CT1, CT3, CT4, RAN3, cc -  
 Source: Broadband Forum*

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

**C1-204657 LS Reply on QoS mapping procedure (C3-203662)**

*Type: LS in For: (not specified)  
 Original outgoing LS: C3-203662, to SA4, cc CT1  
 Source: CT3*

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

**C1-205215 Reply LS on mandatory support of full rate user plane integrity protection for 5G (R3-205653)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R3-205653, to TSG SA, TSG RAN, TSG CT, CT1, SA2, SA3, RAN2, cc -  
 Source: RAN3*

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

**C1-205469 Reply LS on early UE capability retrieval for eMTC (R2-2008238)**

*Type: LS in For: (not specified)  
 Original outgoing LS: R2-2008238, to SA2, cc RAN3, CT1  
 Source: RAN2*

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

## 5 void

## 6 void

## 7 void

## 8 Release 8

### 8.1 Rel-8 IMS

### 8.2 Rel-8 non-IMS

## 9 Release 9

### 9.1 Rel-9 IMS

### 9.2 Rel-9 non-IMS

## 10 Release 10

### 10.1 Rel-10 IMS

### 10.2 Rel-10 non-IMS

## 11 Release 11

### 11.1 Rel-11 IMS

### 11.2 Rel-11 non-IMS

## 12 Release 12

### 12.1 Rel-12 IMS

**C1-204512 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v12.23.0 CR-6425 Cat: F (Rel-12)  
  
 Source: Deutsche Telekom / Michael*

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

**Decision:** The document was **revised to C1-205470**.

**C1-204513 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v13.17.0 CR-6426 Cat: A (Rel-13)  
  
 Source: Deutsche Telekom / Michael*

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

**Decision:** The document was **revised to C1-205471**.

**C1-204514 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v14.13.0 CR-6427 Cat: A (Rel-14)  
  
 Source: Deutsche Telekom / Michael*

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

**Decision:** The document was **revised to C1-205472**.

**C1-204515 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v15.10.0 CR-6428 Cat: A (Rel-15)  
  
 Source: Deutsche Telekom / Michael*

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

**Decision:** The document was **revised to C1-205473**.

**C1-204516 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6429 Cat: A (Rel-16)  
  
 Source: Deutsche Telekom / Michael*

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

**Decision:** The document was **revised to C1-205474**.

**C1-205470 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v12.23.0 CR-6425 rev 1 Cat: F (Rel-12)  
  
 Source: Deutsche Telekom / Michael*

(Replaces C1-204512)

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

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

**C1-205471 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v13.17.0 CR-6426 rev 1 Cat: A (Rel-13)  
  
 Source: Deutsche Telekom / Michael*

(Replaces C1-204513)

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

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

**C1-205472 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v14.13.0 CR-6427 rev 1 Cat: A (Rel-14)  
  
 Source: Deutsche Telekom / Michael*

(Replaces C1-204514)

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

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

**C1-205473 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v15.10.0 CR-6428 rev 1 Cat: A (Rel-15)  
  
 Source: Deutsche Telekom / Michael*

(Replaces C1-204515)

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

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

**C1-205474 Removal of Capability indication by P-CSCF feature**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6429 rev 1 Cat: A (Rel-16)  
  
 Source: Deutsche Telekom / Michael*

(Replaces C1-204516)

**Abstract:**

draft-jesske-sipcore-sip-tree-cap-indicators is not processing at IETF, hence the feature is removed from TS 24.229.

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

### 12.2 Rel-12 non-IMS

## 13 Release 13

### 13.1 Rel-13 Mission critical

**C1-204695 Correct spelling of HPLMN, VPLMN R13**

*Type: CR For: Agreement  
 24.484 v13.9.0 CR-0149 Cat: F (Rel-13)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205341**.

**C1-204696 Correct spelling of HPLMN, VPLMN R14**

*Type: CR For: Agreement  
 24.484 v14.8.0 CR-0150 Cat: A (Rel-14)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205342**.

**C1-204697 Correct spelling of HPLMN, VPLMN R15**

*Type: CR For: Agreement  
 24.484 v15.6.0 CR-0151 Cat: A (Rel-15)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205343**.

**C1-204698 Correct spelling of HPLMN, VPLMN R16**

*Type: CR For: Agreement  
 24.484 v16.6.0 CR-0152 Cat: A (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205344**.

**C1-204802 Adding port number value**

*Type: CR For: Agreement  
 24.379 v13.15.0 CR-0633 Cat: F (Rel-13)  
  
 Source: Ericsson / Nevenka*

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

**C1-204818 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0246 Cat: F (Rel-13)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205314**.

**C1-204819 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0247 Cat: A (Rel-14)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205315**.

**C1-204820 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0248 Cat: A (Rel-15)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205316**.

**C1-204821 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0249 Cat: A (Rel-16)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205317**.

**C1-204822 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0250 Cat: A (Rel-17)  
  
 Source: Samsung*

**Discussion:**

CR not needed, there is no Rel-17 version of 24.380

**Decision:** The document was **rejected**.

**C1-204823 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0251 Cat: F (Rel-13)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205318**.

**C1-204824 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0252 Cat: A (Rel-14)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205319**.

**C1-204825 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0253 Cat: A (Rel-15)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205320**.

**C1-204826 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0254 Cat: A (Rel-16)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205321**.

**C1-204827 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0255 Cat: A (Rel-17)  
  
 Source: Samsung*

**Discussion:**

CR not needed, there is no Rel-17 version of 24.380

**Decision:** The document was **rejected**.

**C1-204828 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0256 Cat: F (Rel-13)  
  
 Source: Samsung*

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

**C1-204829 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0257 Cat: A (Rel-14)  
  
 Source: Samsung*

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

**C1-204830 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0258 Cat: A (Rel-15)  
  
 Source: Samsung*

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

**C1-204831 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0259 Cat: F (Rel-13)  
  
 Source: Samsung*

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

**C1-204832 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0260 Cat: A (Rel-14)  
  
 Source: Samsung*

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

**C1-204833 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0261 Cat: A (Rel-15)  
  
 Source: Samsung*

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

**C1-204834 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0262 Cat: A (Rel-16)  
  
 Source: Samsung*

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

**C1-204835 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0263 Cat: A (Rel-17)  
  
 Source: Samsung*

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

**C1-204836 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0264 Cat: F (Rel-13)  
  
 Source: Samsung*

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

**C1-204837 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0265 Cat: A (Rel-14)  
  
 Source: Samsung*

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

**C1-204838 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0266 Cat: A (Rel-15)  
  
 Source: Samsung*

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

**C1-204839 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0267 Cat: A (Rel-16)  
  
 Source: Samsung*

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

**C1-204840 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0268 Cat: A (Rel-17)  
  
 Source: Samsung*

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

**C1-204841 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0269 Cat: F (Rel-13)  
  
 Source: Samsung*

**Discussion:**

Postponed

requested by NIST, Samsung confirmed Thu 0933.

Thu eve – Fri: David Kiran and Jörgen some discussion.

Several comments by David, Mike and Kiran on the use cases until Mon 15:56.

Kiran Tue 1718: Some answers to David.

David Tue 2120: Comment on use cases. Asking for more time.

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

**C1-204842 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0270 Cat: A (Rel-14)  
  
 Source: Samsung*

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

**C1-204843 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0271 Cat: A (Rel-15)  
  
 Source: Samsung*

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

**C1-204844 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0272 Cat: A (Rel-16)  
  
 Source: Samsung*

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

**C1-204845 Resolve race condition between multiple clients during in-permission state simultaneously**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0273 Cat: A (Rel-17)  
  
 Source: Samsung*

**Discussion:**

Rejected

CR not needed, there is no Rel-17 version of 24.380

**Decision:** The document was **rejected**.

**C1-205314 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0246 rev 1 Cat: F (Rel-13)  
  
 Source: Samsung*

(Replaces C1-204818)

**Decision:** The document was **revised to C1-205495**.

**C1-205315 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0247 rev 1 Cat: A (Rel-14)  
  
 Source: Samsung*

(Replaces C1-204819)

**Decision:** The document was **revised to C1-205496**.

**C1-205316 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0248 rev 1 Cat: A (Rel-15)  
  
 Source: Samsung*

(Replaces C1-204820)

**Decision:** The document was **revised to C1-205497**.

**C1-205317 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0249 rev 1 Cat: A (Rel-16)  
  
 Source: Samsung*

(Replaces C1-204821)

**Decision:** The document was **revised to C1-205498**.

**C1-205318 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0251 rev 1 Cat: F (Rel-13)  
  
 Source: Samsung*

(Replaces C1-204823)

**Discussion:**

Postponed

Requested by David Thu 0936

David, Fri, 0048

Confirms he has issues

Kiran, Fri, 1145

Further explains

Jörgen, Fri, 1407

Also highlighting more time needed

Revision of C1-204823

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Jörgen Thu 14:46: Better description on what goes wrong is needed. Editorials.

Kiran Thu 13:57 responds, David Fri 00:10 comments, Kiran Fri 13:57 responds

David Sat 0255: Further comments

Kiran Monday 0917: Answers. Draft available.

Jörgen: Wed 1026: Terminology and wording.

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

**C1-205319 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0252 rev 1 Cat: A (Rel-14)  
  
 Source: Samsung*

(Replaces C1-204824)

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

**C1-205320 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0253 rev 1 Cat: A (Rel-15)  
  
 Source: Samsung*

(Replaces C1-204825)

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

**C1-205321 Missing floor indicator in On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0254 rev 1 Cat: A (Rel-16)  
  
 Source: Samsung*

(Replaces C1-204826)

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

**C1-205341 Correct spelling of HPLMN, VPLMN R13**

*Type: CR For: Agreement  
 24.484 v13.9.0 CR-0149 rev 1 Cat: F (Rel-13)  
  
 Source: FirstNet / Mike*

(Replaces C1-204695)

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

**C1-205342 Correct spelling of HPLMN, VPLMN R14**

*Type: CR For: Agreement  
 24.484 v14.8.0 CR-0150 rev 1 Cat: A (Rel-14)  
  
 Source: FirstNet / Mike*

(Replaces C1-204696)

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

**C1-205343 Correct spelling of HPLMN, VPLMN R15**

*Type: CR For: Agreement  
 24.484 v15.6.0 CR-0151 rev 1 Cat: A (Rel-15)  
  
 Source: FirstNet / Mike*

(Replaces C1-204697)

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

**C1-205344 Correct spelling of HPLMN, VPLMN R16**

*Type: CR For: Agreement  
 24.484 v16.6.0 CR-0152 rev 1 Cat: A (Rel-16)  
  
 Source: FirstNet / Mike*

(Replaces C1-204698)

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

**C1-205495 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v13.11.0 CR-0246 rev 2 Cat: F (Rel-13)  
  
 Source: Samsung*

(Replaces C1-205314)

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

**C1-205496 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v14.9.0 CR-0247 rev 2 Cat: A (Rel-14)  
  
 Source: Samsung*

(Replaces C1-205315)

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

**C1-205497 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v15.6.0 CR-0248 rev 2 Cat: A (Rel-15)  
  
 Source: Samsung*

(Replaces C1-205316)

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

**C1-205498 Corrections to timers-events of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0249 rev 2 Cat: A (Rel-16)  
  
 Source: Samsung*

(Replaces C1-205317)

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

### 13.2 Rel-13 IMS

### 13.3 Rel-13 non-IMS/non-MC

## 14 Release 14

### 14.1 Rel-14 Mission critical

**C1-204679 Mandatory EmergencyCall element - Rel-14**

*Type: CR For: Agreement  
 24.484 v14.8.0 CR-0145 Cat: F (Rel-14)  
  
 Source: FirstNet / Mike*

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

**C1-204686 Mandatory EmergencyCall element - Rel-14**

*Type: CR For: Agreement  
 24.484 v14.8.0 CR-0146 Cat: F (Rel-14)  
  
 Source: FirstNet / Mike*

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

**C1-204687 Mandatory EmergencyCall element - Rel-15**

*Type: CR For: Agreement  
 24.484 v15.6.0 CR-0147 Cat: A (Rel-15)  
  
 Source: FirstNet / Mike*

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

**C1-204688 Mandatory EmergencyCall element - Rel-16**

*Type: CR For: Agreement  
 24.484 v16.6.0 CR-0148 Cat: A (Rel-16)  
  
 Source: FirstNet / Mike*

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

**C1-204889 Failure to transfer emergency session upon successful attach**

*Type: CR For: Agreement  
 24.301 v14.10.0 CR-3424 Cat: F (Rel-14)  
  
 Source: BlackBerry UK Ltd.*

**Discussion:**

Withdrawn

Shifted from 14.1

Lin, Mon, 07:20

Not FASMO, rel-17, SAES17

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

**C1-204890 Failure to transfer emergency session upon successful attach**

*Type: CR For: Agreement  
 24.301 v15.8.0 CR-3425 Cat: A (Rel-15)  
  
 Source: BlackBerry UK Ltd.*

**Discussion:**

Withdrawn

Shifted from 14.1

Lin, Mon, 07:20

Not FASMO, rel-17

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

**C1-204891 Failure to transfer emergency session upon successful attach**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3426 Cat: A (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205226**.

**C1-204899 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v14.3.0 CR-0016 Cat: F (Rel-14)  
  
 Source: AT&T / Val*

**Decision:** The document was **revised to C1-205293**.

**C1-204901 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v15.1.0 CR-0017 Cat: A (Rel-15)  
  
 Source: AT&T / Val*

**Decision:** The document was **revised to C1-205457**.

**C1-204902 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v16.1.0 CR-0018 Cat: A (Rel-16)  
  
 Source: AT&T / Val*

**Decision:** The document was **revised to C1-205458**.

**C1-205293 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v14.3.0 CR-0016 rev 1 Cat: F (Rel-14)  
  
 Source: AT&T / Val*

(Replaces C1-204899)

**Decision:** The document was **revised to C1-205455**.

**C1-205455 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v14.3.0 CR-0016 rev 2 Cat: F (Rel-14)  
  
 Source: AT&T / Val*

(Replaces C1-205293)

**Discussion:**

Agreed

Revision of C1-205293

Jörgen, Fri, 1520

Does not object, a few things to consider for plenary

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Francois Wed 1034: Improvement. Is success reporting needed. Some more comments

Revision of C1-204899

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Val Fri 03:25: Draft exists in drafts folder, minor changes

Jörgen Fri 13:41: RFC uses failure reporting for this.

Francois Mon 1226: Agree MSRP REPORT is what the RFC specifies to solve the issue.

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

**C1-205457 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v15.1.0 CR-0017 rev 1 Cat: A (Rel-15)  
  
 Source: AT&T / Val*

(Replaces C1-204901)

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

**C1-205458 Addressing a potential race/ambiguity condition when MSRP is used**

*Type: CR For: Approval  
 24.582 v16.1.0 CR-0018 rev 1 Cat: A (Rel-16)  
  
 Source: AT&T / Val*

(Replaces C1-204902)

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

**C1-205484 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v14.6.0 CR-0082 Cat: F (Rel-14)  
  
 Source: Samsung*

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

**C1-205485 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v15.5.0 CR-0076 rev 2 Cat: A (Rel-15)  
  
 Source: Samsung*

(Replaces C1-205075)

**Discussion:**

Agreed

Revision of C1-205075

Moved from 15.1

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mike Thu 18:39: Concerns, are new media plane messages needed.

Kiran Thu 21:41: Stage 1 and stage 2 requirements

Jörgen Fri 11:21: Why rel-15 what is the error.

Kiran Fri2031 responds.

Mike Kiran discuss issues and release Mon 1846 to Tue 1536.

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

**C1-205486 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0077 rev 2 Cat: A (Rel-16)  
  
 Source: Samsung*

(Replaces C1-205076)

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

### 14.2 Rel-14 IMS

### 14.3 Rel-14 non-IMS/non-MC

## 15 Release 15

### 15.1 Rel-15 Mission Critical work items

**C1-205069 Sending emergency notification of MCPTT user's emergency indication**

*Type: CR For: Agreement  
 24.379 v15.8.0 CR-0638 Cat: F (Rel-15)  
  
 Source: Samsung*

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

**C1-205070 Sending emergency notification of MCPTT user's emergency indication**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0639 Cat: A (Rel-16)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205500**.

**C1-205071 Sending emergency notification of MCPTT user's emergency indication**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0640 Cat: A (Rel-17)  
  
 Source: Samsung*

**Discussion:**

Rejected

CR not needed, there is no Rel-17 version of 24.379

**Decision:** The document was **rejected**.

**C1-205072 Standalone in-progress emergency group state cancel while not in a call**

*Type: CR For: Agreement  
 24.379 v15.8.0 CR-0641 Cat: F (Rel-15)  
  
 Source: Samsung*

**Discussion:**

Postponed

Mirror in 17.3.2

Jörgen Fri 11:05: Needs better description to be essential. Why is this rel-15, function seems older.

Mike Fri 17:19: Stage 2 discussion needed.

Mike and Kiran further discussions Fri 1808-Fri 19:11.

Mike, Kiran, Jörgen some further discussions Mon 19:20 to Mon 22:37.

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

**C1-205073 Standalone in-progress emergency group state cancel while not in a call**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0642 Cat: A (Rel-16)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205501**.

**C1-205074 Standalone in-progress emergency group state cancel while not in a call**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0643 Cat: A (Rel-17)  
  
 Source: Samsung*

**Discussion:**

Rejected

CR not needed, there is no Rel-17 version of 24.379

**Decision:** The document was **rejected**.

**C1-205075 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v15.5.0 CR-0076 Cat: F (Rel-15)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205365, C1-205485**.

**C1-205076 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0077 Cat: A (Rel-16)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205366, C1-205486**.

**C1-205077 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0078 Cat: A (Rel-17)  
  
 Source: Samsung*

**Discussion:**

Rejected

CR not needed, there is no Rel-17 version of 24.581

**Decision:** The document was **rejected**.

**C1-205364 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v14.6.0 CR-0081 Cat: F (Rel-14)  
  
 Source: Samsung*

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

**C1-205365 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v15.5.0 CR-0076 rev 1 Cat: A (Rel-15)  
  
 Source: Samsung*

(Replaces C1-205075)

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

**C1-205366 Method to handle no active receiver in MCVideo System**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0077 rev 1 Cat: A (Rel-16)  
  
 Source: Samsung*

(Replaces C1-205076)

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

### 15.2 Rel-15 IMS work items

### 15.3 Rel-15 non-IMS/non-MC work items

**C1-204537 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v15.8.0 CR-3228 Cat: F (Rel-15)  
  
 Source: Vodafone*

**Decision:** The document was **revised to C1-205220**.

**C1-204538 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3229 Cat: A (Rel-16)  
  
 Source: Vodafone*

**Decision:** The document was **revised to C1-205221**.

**C1-205045 Minimum length of "Plain 5GS NAS message"**

*Type: CR For: Approval  
 24.501 v15.6.0 CR-2563 Cat: F (Rel-15)  
  
 Source: Apple*

**Discussion:**

Postponed

Frederic, Thu, 09:20

Clauses affected missing

Christian, Thu, 15:01

NO FASMO

but only for Rel-16

Behrouz, Thu, 15:36

Not sure that the CR is correct

Osama, Thu, 16:39

No FASMO

Behourz, Thu, 16:51

Asking from Osama

Osama, Thu, 18:13

Explaining to Behrouz

Mikael, Thu, 18:17

Some problems with the logice of the proposal

Sung, Thu, 20:22

Same as Mikael and Benhrouz

Osama, Fri,00:14

Ongoing

Mikael, Fri, 10:08

Further inputs

Osama, Fri, 19:07

Further suggestions

Mikael, Fri, 19:47

Looks for pragmatic way forward, similar to what is there in EPS, but that would not be backward comp

Behourz, Fri, 20:09

Highlights the problem with EPD

Sung, Fri, 20:44

Supports Osama, a NOTE will do it

Behourz, Mon, 02:15

Asking for clarification: what is the proposed change now and what is the target release

Krisztian, Mon, 02:53

Having a NOTE is fine, would prefer Rel-16, can live with Rel-17

Krisztian, Wed, 07:27

Rev

Mikael, Wed, 11:30

Asking for a change

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

**C1-205048 Minimum length of "Plain 5GS NAS message"**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2564 Cat: A (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205437**.

**C1-205220 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v15.8.0 CR-3228 rev 1 Cat: F (Rel-15)  
  
 Source: Vodafone*

(Replaces C1-204537)

**Decision:** The document was **revised to C1-205252**.

**C1-205221 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3229 rev 1 Cat: A (Rel-16)  
  
 Source: Vodafone*

(Replaces C1-204538)

**Decision:** The document was **revised to C1-205253**.

**C1-205231 Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in Rel-15**

*Type: CR For: Agreement  
 24.008 v15.8.0 CR-3241 Cat: F (Rel-15)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205525**.

**C1-205252 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v15.8.0 CR-3228 rev 2 Cat: F (Rel-15)  
  
 Source: Vodafone*

(Replaces C1-205220)

**Decision:** The document was **revised to C1-205328**.

**C1-205253 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3229 rev 2 Cat: A (Rel-16)  
  
 Source: Vodafone*

(Replaces C1-205221)

**Decision:** The document was **revised to C1-205329**.

**C1-205328 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v15.8.0 CR-3228 rev 3 Cat: F (Rel-15)  
  
 Source: Vodafone*

(Replaces C1-205252)

**Discussion:**

Agreed

Revision of C1-205252

Lin, thu, 12:53

fine

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-205220

Joy, Wed, 13:12

Coverpage update to be inline with Rel-15 cr is needed

Discussion of 5220 happened, however, 5252 was already provided.

Lin, Thu, 09:08

Provides rewording of the NOTE

Lena, Ivo fine with the rewording

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-204537

Joy, Tue, 08:39

Requests that the CT3 CR is shown as linked

Yang, Tue, 15:01

Does not agree with Joy

Joy, Tue, 15:12

If this is more than clarification, than not acceptable

Yang, Tue, 16:04

Not agreeing with Joy

Sung, Tue, 16:29

Supports that this starts from Rel-15, wants to co-sign

Joy, Tue, 16:47

defends

Yang, Tue, 17:12

Not agreeing, CR is needed to clarify that Rel-15 UE support pap/chap

Vivek, Tue, 17:19

Co-sign

Joy, Tue, 17:41

Explains that she only wants CT3 CRs being listed

Sung, Tue, 20:10

What is the issue, CT3 confirmed it does work

Ivo, Tue, 01:24

Ericsson co-signs

Lena, Wed, 02:57

Co-sign

Joy, Wed, 03:46

Explains that a CT3 CRs is needed for the PGW-C/SMF combo

Lena, Wed, 07:02

Explains that CT3 CR is just documenting that feature is supported

Yang, wed, 07:10

Some discussion on the content of the NOTE, likely better to keep it concise

Yang, Wed, 07:51

Does not agree with Joy

Joy, Wed, 09:17

Can live with the CR, but reason for change needs to reflect the conditions, can live with not including the CT3 cr

Yan, Wed, 09:39

Offers some rewording

Joy, Wed, 10:03

Can live with latest offer, and please mention the CT3 LS on cover page

Yang, Wed, 10:15

Will do

Michele, Wed, 10:37

Some comments

Joy, Wed, 13:03

Fine with latest wording form Yang

Lin, Wed, 17:01

Does not agree with the note, need an informative NOTE

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lena, Thu, 09:05

We don’t think the proposed note is needed: there is currently no text precluding the use of PAP/CHAP ePCO parameters in 5GS, so by default they can be used. Additionally, this is not a FASMO.

Xu, Thu, 10:10

is it simpler to state in the NOTE that UE could be configured with the same PAP/CHAP information for a DNN and the mapped APN?

Ivo, Thu, 10:55

why is the NOTE 3 limited solely to EPS and 5GS? The same should be true also for 2G/3G and WLCP

Yang, Thu, 14.38

explains some background, new proposal

Ivo, thu, 14:44

Fine with Yang’s proposal

Lena, Thu, 14:50

that this is not FASMO and should be a clarification in Rel-17, provides wording

Yang, Thu, 15:22

Explaining to Lena

JJ, Fri, 18:49

Fine with the wording from Lena, but would like to see it starting from Rel-15

Xu, Mon, 03.13

Provides updates on the wording

Lin, Mon, 10:45

Work only to start in Rel-17 and then use a WID

Yang, Mon, 11:02

Clarification form Lin requested

Jj, Mon, 11:08

Rel-15 UE can use pap/chap,

Joy, Mon, 12:19

Sufficitn to make this for Rel-17 only

Yang, Mon, 12:38

Defends the rel-15, willing to include “if supported…”

Reinhard, Mon, 13:37

Co-signs

Sung, Mon, 14:48

This works from Rel-15 anyway, but is ok with the Noter

Yang, Mon, 15:29

New words

Joy, Mon, 18:01

Link this to the CT3 Cr

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

**C1-205329 PAP/CHAP Information over 5GC**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3229 rev 3 Cat: A (Rel-16)  
  
 Source: Vodafone*

(Replaces C1-205253)

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

**C1-205437 Minimum length of "Plain 5GS NAS message"**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2564 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205048)

**Discussion:**

Agreed

Revision of C1-205048

THIS IS NOW Rel-16 ONLY

Osama, Thu, 1907

FINE

Behrouz, Thu, 2030

FINE

-----------------------

Frederic, Thu, 09:20

Clauses affected missing

Christian, Thu, 15:01

Issue to be fixed, CR not written against latest version of the spec

Krisztian, Wed, 07:27

rev

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

**C1-205525 Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in Rel-15**

*Type: CR For: Agreement  
 24.008 v15.8.0 CR-3241 rev 1 Cat: F (Rel-15)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-205231)

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

## 16 Release 16

### 16.1 Tdocs on Work Items

#### 16.1.1 Work Item Descriptions

#### 16.1.2 CRs and Discussion Documents related to new or revised Work Items

#### 16.1.3 Status of other Work Items

**C1-204666 5G CIoT workplan**

*Type: Work Plan For: Endorsement  
 Source: Qualcomm Incorporated / Amer*

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

#### 16.1.4 Release 16 documents for information

### 16.2 WIs for common and SAE/5G

#### 16.2.1 ePWS

#### 16.2.2 SINE\_5G

**C1-205107 Correction to S-NSSAI based retry restriction**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2576 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, MediaTek Inc./Lin*

**Discussion:**

Postponed

Ivo, Thu, 10:55

handling in PDU session modification should be aligned with handling in the PDU session establishment

Amer, Thu, 17:37

Agrees with Ivo, legacy behavior should not be changed

Sung, Thu, 19:31

Same as Ivo and Amer

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

**C1-205108 Procedure indication for back-off timer**

*Type: CR For: Agreement  
 27.007 v16.5.0 CR-0703 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205411**.

**C1-205411 Procedure indication for back-off timer**

*Type: CR For: Agreement  
 27.007 v16.5.0 CR-0703 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205108)

**Discussion:**

Agreed

Revision of C1-205108

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sung, Thu, 19:46

Not 5G\_SINE, should be 5GProtoc17

Lin, Sat, 03:25

Was introduced under SINE work item, so correction under this wic

Sung, Mon. 01:44

Not agreeing that this is SINE

Lin, Tue, 11:18

Rev

Sung, Tue, 21:10

OK

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

#### 16.2.3 SAES16 WIs

##### 16.2.3.1 SAES16

**C1-204611 Congestion handling of initial registration for emergency**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2436 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205257**.

**C1-204766 Requested PDN type after handover to non-3GPP access**

*Type: CR For: (not specified)  
 24.301 v16.5.1 CR-3416 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205239**.

**C1-205111 Clarification of NAS COUNT handling in 4G**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3430 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, Vodafone, Deutsche Telekom/Lin*

**Discussion:**

Postponed

Mikael, Fri, 14:10

NAS COUNT requirements have been in place without change since Rel-8 and we are not aware of any issues.

DOES NOT AGREE

Lin, Sat, 03:58

Explains

Mikael, Tue, 21:24

position remains, we do not agree this change to EPS

Reinhard, Wed, 10:36

Defends

Mikael, Wed .11:19

Does not agree

Lin, Wed, 13:15

explaings

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

**C1-205257 Congestion handling of initial registration for emergency**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2436 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204611)

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

##### 16.2.3.2 SAES16-CSFB

##### 16.2.3.3 SAES16-non3GPP

#### 16.2.4 5GProtoc16 WIs

**C1-204641 Corrections to the QoS parameter checks for "unstructured" data and for QoS flow deletion**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2437 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205489**.

**C1-204882 CR#2299 clean up: continuity of emergency session upon registration failure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2492 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205207**.

**C1-204883 CR#3400 clean up: continuity of emergency session upon attach failure**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3421 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

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

**C1-204884 Align description of Request type values with its use in 5GS**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3232 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205350**.

**C1-204885 CR#2299 related change: continuity of emergency session upon registration failure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2493 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205208**.

**C1-204886 CR#3400 related change: continuity of emergency session upon attach failure**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3422 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205209**.

**C1-204887 Correcting handling of #54 "PDU session does not exist" in response to request type "existing emergency PDU session"**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2494 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205211**.

**C1-204888 Correcting handling of #54 "PDN connection does not exist" in response to request type "handover of emergency bearer services"**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3423 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205212**.

**C1-204959 Correction of S-NSSAI based congestion control**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2533 Cat: F (Rel-16)  
  
 Source: MediaTek Inc., Huawei, HiSilicon, OPPO / JJ*

**Discussion:**

Postponed

Ivo, Thu, 10:51

Prefers QCOM in 5093

Amer, Thu, 22:00

Same as Ivo

Sung, Thu, 22:00

Same as Ivo

JJ, Wed, 11:26

Ongoing

Lin, Wed, 12:46

Same as JJ

Sung, Wed, 1920

Negative on the CR

Amer, Thu, 07:10

Negative on the CR

JJ, Fri, 0757

Some comments

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

**C1-204960 Indicating UE capability of IP 3 tuple type and handling multiple components of the same traffic descriptor type**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2400 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc., Ericsson / JJ*

(Replaces C1-203946)

**Discussion:**

Postponed

Request form the author

Revision of C1-203946

Lena, Thu, 09:37

CR is not needed

Rae, Thu, 10:33

Agrees with Lena

Cristina, Thu, 11:09

Good idea, shift to Rel-17

JJ, Mon, 05:31

Offers to wait one more day for comments

Joy, Tue, 06:54

Does not agree on the approach

Jj, Tue, 14:17

Wants to postpone his CR

Joy, Tue, 15:42

Ok

Ivo, Tue, 15:48

Just removing the EN leaves a problem

Joy, Tue, 17:16

Some answer to Ivo

Lena, Wed, 03:29

Ok with jj proposal, 4960 is postponed, 4965 cover page is updated

rae, Wed, 04:29

Ok with jj proposal, 4960 is postponed, 4965 cover page is updated

Ongoing discussion, JJ lists who supports what

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

**C1-204961 Handing of QoS errors in ESM procedures**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2534 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / JJ*

**Decision:** The document was **revised to C1-205282**.

**C1-204962 Delete unimplementable QoS operations in ESM procedure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2535 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / JJ*

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

**C1-204963 Packet filter identifier setting when requesting new packet filters**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2536 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. Huawei, HiSilicon / JJ*

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

**C1-204964 Update of the timers table for 5GS session management**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2537 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / JJ*

**Decision:** The document was **revised to C1-205283**.

**C1-204965 Removal of Editor’s Notes for URSP related capability indications**

*Type: CR For: Agreement  
 24.526 v16.4.0 CR-0087 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / JJ*

**Decision:** The document was **revised to C1-205284**.

**C1-205282 Handing of QoS errors in ESM procedures**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2534 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / JJ*

(Replaces C1-204961)

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

**C1-205283 Update of the timers table for 5GS session management**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2537 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc., Ericsson / JJ*

(Replaces C1-204964)

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

**C1-205284 Removal of Editor’s Notes for URSP related capability indications**

*Type: CR For: Agreement  
 24.526 v16.4.0 CR-0087 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / JJ*

(Replaces C1-204965)

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

**C1-205350 Align description of Request type values with its use in 5GS**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3232 rev 1 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204884)

**Discussion:**

Agreed

Revision of C1-204884

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ivo, Thu, 10:51

- no need to bring DN to 24.008 (not even for IE usage in 24.301). 24.301 does not use DN either.

- 10.5.6.17, NOTE 1, part "transfer of a PDN connection from S1 to N1 mode" - incorrect - in this case, the request type specified in 24.501 is used.

JLB; Fri, 20:23

Provides a rev

Joy, Mon, 09:26

Requests a change in the rv

JLB, Fri, 16:14/16:29

Provides a rev3

Ivo, Tue, 22:52

Coments the rev

JLB, Wed. 1815

Rev4

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

**C1-205489 Corrections to the QoS parameter checks for "unstructured" data and for QoS flow deletion**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2437 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-204641)

**Discussion:**

Agreed

Revision of C1-204641

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ivo, Thu, 10:52

Changes needed

Osama, thu, 18:36

Changes for cl 6.4.1.3 case b)1) overlap with similar changes in Rel17 CR C1-204714.

Robert, Thu, 19:04

Offers rewording to Ivo

Robert, Thu. 19:22

Will aovid the overlap, wants to use existing wording

Mahmoud, Thu, 19:29

Asks whether this is Rel-16, or only Rel-17

Robert, Thu, 19:46

Argues his CR is FASMO

Mahmoud, Thu, 19:58

Error he detectected is the same as Robert’s, need to go to same release

Robert, Thu, 20:15

Apple cr corrects an error in the specification of the check, Samsung checks an error in NW implementation

Mahmoud, Thu, 20:44

Asks for clarification from Robert

Robert, Thu, 21:16

Explains

Mahmoud, Thu, 22:06

Asks for more input

Ivo, Fri, 08:44

Provides text

Robert, Fri, 09:42

Explains to Mahmoud

Robert, Fir, 10:16

Rev1

Mahmoud, Fri, 15:33

Comments

Ivo, Mon, 12:31

Fine, add ericsson

Mahmoud, Mon, 20:21

Does not accept this in Rel16, Rel-17 is fine, some overlaps with Samsung cr (4174) to be sorted out

Robert, Tue, 19:47

Explains

Mahmoud, Tue, 20:07

Questions

Robert, Wed, 09:50

Explains

Mahmoud, Thu, 0418

Requests a revision

Robert, Thu, 09:31

Will take on board

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

##### 16.2.4.1 5GProtoc16

**C1-204544 Mobile Terminated Voice Gap for MPS**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2413 Cat: F (Rel-16)  
  
 Source: Perspecta Labs Inc., AT&T, T-Mobile USA, MediaTek Inc.*

**Discussion:**

Postponed

Kaj, Thu, 12:44

Already covered in the spec

PeterM, Thu, 16:13

Defends

Kaj, Fri,08:47

Explains his position

Lin, Mon, 08:26

CR is not needed

peterM, Mon, 17:05

defending

PeterM, Tue, 14:25

Rev

Kaj, Tue, 16:53

This does not work

PeterM, Tue, 17:05

There is an issue in the spec

Lin, Wed, 09:01

Existing spec covers what is needed

PeterM, Wed, 15:31

Can withdraw, asks for the following to be included

The CR was withdrawn with the understanding that the existing words “requests for mobile terminated services” can be interpreted to include registration requests as well as service requests from the UE that result from a page or notification from the AMF.

Chairman: CR is postponed as it was discussed

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

**C1-204564 URSP evaluation after rejection with the same URSP rule**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2418 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205216**.

**C1-204566 Remove #43 in PDU session modification command not accepted by UE**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2419 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205406**.

**C1-204587 Correcting partial implementation of CR#2221**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2423 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204608 SIM not applicable for 5GS cases**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2433 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

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

**C1-204609 NAS MAC terminology**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2434 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205256**.

**C1-204616 Transfer of PDN connection from untrusted non-3GPP access connected to EPC to 5GS**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2397 rev 3 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-204180)

**Decision:** The document was **revised to C1-205369**.

**C1-204667 Handling of the timer T3584 and T3585 when the UE provided no S-NSSAI during PDU session establishment**

*Type: discussion For: Decision  
 Source: Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer*

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

**C1-204668 Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2446 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer*

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

**C1-204669 Handling of timers T3484 and T3585 received with 5GSM cause value #39**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2447 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer*

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

**C1-204728 Integrity checking of Payload container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2455 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205271**.

**C1-204729 Security checking of Steering of roaming**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0564 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205272**.

**C1-204730 Steering of roaming to a forbidden PLMN**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0565 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204753 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2468 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205467**.

**C1-204754 Handling for SR in 5U2 state**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2469 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205468**.

**C1-204765 IP restriction**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2472 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204789 Storing SOR secured packet in the UDR**

*Type: discussion For: Agreement  
 Source: DOCOMO Communications Lab.*

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

**C1-204790 Storage of SOR related information in the UDR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0570 Cat: F (Rel-16)  
  
 Source: DOCOMO Communications Lab., Orange*

**Decision:** The document was **revised to C1-205227**.

**C1-204792 SOR-AF UDM exchanges alignment in after registration case**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0571 Cat: F (Rel-16)  
  
 Source: Orange, Ericsson, NTT DOCOMO, Nokia, Nokia Shanghai Bell / Mariusz*

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

**C1-204807 Mapped dedicated EPS bearer without default EPS bearer**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2481 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **revised to C1-205313**.

**C1-204808 Calculation of MAC in NAS transparent containers**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2482 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated*

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

**C1-204852 Provisioning of DNS server security information to the UE**

*Type: CR For: Approval  
 24.008 v16.5.0 CR-3231 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-204853 Provisioning of DNS server security information to the UE-25.401**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2483 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205504**.

**C1-204854 Provisioning of DNS server security information to the UE-24.301**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3419 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205508**.

**C1-204865 Correction to the octet number in 5GS network feature support**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2489 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205147**.

**C1-204881 Fallback to UE local configuration**

*Type: CR For: Agreement  
 24.526 v16.4.0 CR-0086 Cat: F (Rel-16)  
  
 Source: Intel /Thomas*

**Discussion:**

Postponed

Requested by author

Lena, Thu, 09:12

We do not agree with the proposal in this CR that if there is a non-default matching URSP rule and PDU session establishment fails, the UE falls back to UE local configuration: this is NOT aligned with stage 2

Lazaros, Thu, 09:12

Contradicts stage-2, some more comments

Roozbeh, Thu, 11.23

CR is not in agreement with SA2 concept and should be first brought up with SA2.

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

**C1-204917 Include Additional GUTI IE in TAU request for N1 mode to S1 mode change**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2504 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-204918 Handling of 5GSM procedures when fallback is triggered**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2505 Cat: F (Rel-16)  
  
 Source: LG Electronics / SangMin*

**Decision:** The document was **revised to C1-205300**.

**C1-204919 Mobility Registration for Inter-RAT movement**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2506 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205303**.

**C1-204922 Corrections on the error check of QoS rules**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2508 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-204923 Corrections on the error check of QoS rules**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2509 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205306**.

**C1-204988 Infinite De-registration attempt**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2539 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205279**.

**C1-204991 Clarification on handling of equivalent PLMNs where current PLMN is stored to “PLMNs where registration was aborted due to SOR” list**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0575 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Requested by author

Lena, Thu, 09:12

We do not agree with the proposal in this CR that if there is a non-default matching URSP rule and PDU session establishment fails, the UE falls back to UE local configuration: this is NOT aligned with stage 2

Lazaros, Thu, 09:12

Contradicts stage-2, some more comments

Roozbeh, Thu, 11.23

CR is not in agreement with SA2 concept and should be first brought up with SA2.

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

**C1-204992 Handling of PLMN selection with presence of PLMNs where registration was aborted due to SOR list**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0576 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205394**.

**C1-204994 Handling of Higher Priority PLMN selection with the presence of “PLMNs where registration was aborted due to SOR” list**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0577 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Lena, Thu, 09:34

Question on how the ordering of PLMN in terms of priority

Sung, Thu, 23:20

CR is not needed

Krisztian, Tue, 00:32

Answering

Sung, Tue, 01:07

Does not agree

Krisztian, Thu, 0251

Explains

Sung, Thu, 0444

This is an overkill

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

**C1-204995 UE to always send Registration Complete at the end of Registration procedure**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0578 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205395**.

**C1-204998 Use of preferred PLMN/access technology combinations received through control Plane signaling SoR**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0579 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Lena, Thu, 09:37

We don’t think the CR is needed, already in spec

Ban, Thu, 10:22

Doesn’t agree with the CR

Ivo, Thu, 10:51

what if the USIM contain information which are no longer valid?

Vishnu, Thu, 17:02

CR is incorrect

Krisztian, Wed, 08:30

Explains

Ban, Wed, 12:47

OK

Vishna, Thu, 1124

Does not agree with the argument

Krisztian, Thu, 1706

Answering

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

**C1-205002 Clarification on the successfully received SoR case when UE is in manual mode**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0580 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205361**.

**C1-205004 SOR check during mobility REGISTRATION**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0581 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Lena, Thu, 09:47

do not agree with requiring the UE to check the SOR container also during mobility registration

Ban, Thu, 10:08

Same as Lena, does not agree

Ivo, Thu, 10:40

NOT OK

Vishnu, Thu, 17:16

We also don’t support this change as we don’t see the need for this.

Kriszian, Fri, 02:22

Explains to Ivo, Ban, Vishnu, Lena

Ivo, Fri, 09:28

The flag is not mentioned anywhere

Mariusz, Fri, 13:17

Not a fan

Sung, Fri, 23:10

No benefit

Krisztian, tue, 09:56

Explaining

Krisztian, Tue, 10:03

Explains to Mariusz

Sung, Tue, 20:51

Asking

Ban, Wed, 09:06

Not in favor

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

**C1-205013 SOR check during mobility REGISTRATION**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2546 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Lena, Thu, 09:47

do not agree with requiring the UE to check the SOR container also during mobility registration

Ban, Thu, 10:08

Same as Lena, does not agree

Ivo, Thu, 10:40

NOT OK

Vishnu, Thu, 17:10

We also don’t support this change as we don’t see the need for this.

Krisztian, Fri, 01:20

Explains to Lena, Ban, Vishnu

Kristzian, Fri, 07:55

Explains to Ivo

Ivo, Fri, 09:28

Respnses

Sung, Fri, 23:10

No benefit

Ban, Wed, 09:06

Not in favor

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

**C1-205032 Steering of Roaming procedure handling when UE is not reachable or when acknowledgement from UE is not received**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0582 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Mariusz, Thu, 10:29

not convinced that we should impact the AMF as proposed in this CR.

Ivo, Thu, 10:50

UDM cannot rely on information from VPLMN

Ban, Thu, 10:58

agree with Orange’s analysis of the use case and the HPLMN possible actions, and in concluding that the CR is not needed.

Vishnu, Thu ,19:44

Not needed

Krisztian, Fri, 03:27

Explains to Ivo, Ban and Mariusz

Ivo, Fri, 09:33

CR is not needed

Krisztian, Mon, 08:21

Explains

Sung, Mon, 20:19

Does not agree with Krisztian

Krisztian, Tue, 20:44

explains

Kristzain, Wed, 02.13

Explains to sung that a CR to SA2 will follow

Sung, Wed, 02:53

Postpone this until SA2 has discussed it

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

**C1-205037 T3525 clarification for UE configured with high priority access**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2561 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205280**.

**C1-205081 Update of emergency number list using Configuration Update Command**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2248 rev 2 Cat: F (Rel-16)  
  
 Source: Apple, Deutsche Telekom*

(Replaces C1-204127)

**Abstract:**

If AMF detects change in emergency number list, then it can update this information to the UEs using the Configuration Update Command procedure and using the ACK requested flag.

**Decision:** The document was **revised to C1-205367**.

**C1-205083 Storage of SOR related information in the UDM/UDR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0584 Cat: F (Rel-16)  
  
 Source: Orange, NTT DOCOMO / Mariusz*

**Decision:** The document was **revised to C1-205242**.

**C1-205093 Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2568 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated, Nokia, Nokia SHanghai Bell, SHARP, Ericsson / Amer*

**Decision:** The document was **revised to C1-205240**.

**C1-205095 Handling of timers T3484 and T3585 received with 5GSM cause value #39**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2570 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated, Nokia, Nokia SHanghai Bell, SHARP, Ericsson / Amer*

**Decision:** The document was **revised to C1-205241**.

**C1-205100 Allowed NSSAI assignment based on default configured NSSAI**

*Type: discussion For: Decision  
 Source: Huawei, HiSilicon/Lin*

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

**C1-205101 Allowed NSSAI assignment based on default configured NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2572 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205405**.

**C1-205102 Rejected NSSAI due to subscription**

*Type: discussion For: Decision  
 Source: Huawei, HiSilicon, China Mobile/Lin*

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

**C1-205103 Rejected NSSAI due to subscription**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2573 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon, China Mobile/Lin*

**Decision:** The document was **revised to C1-205407**.

**C1-205112 Editor's Note resolution for SOR**

*Type: CR For: Agreement  
 23.122 v16.6.0 CR-0585 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205415**.

**C1-205113 No deleting 5G NAS security context when 5G-EA0 used and PLMN changed**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2579 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205426**.

**C1-205124 Clarification on Operator-defined access category definitions IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2584 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205278**.

**C1-205133 Handling of T3520 in AUTH REJ**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2587 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205136 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2588 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205139 Correction the service request is sent not received**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2589 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **revised to C1-205545**.

**C1-205140 Correction to implementation of CR2297**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2590 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205141 Correction to the implementation of CR0988**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2591 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205142 Handling for SR in 5U2 state**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2592 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205143 Correction to creation of NSSAIs**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2593 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205153 Fix of Table/Figure numbering issue**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3240 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205537**.

**C1-205159 Fix of encoding errors in 5GS mobile identity IE**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2597 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205540**.

**C1-205169 User plane data protection with full data rate**

*Type: discussion For: Discussion  
 24.501 v..  
 Source: Samsung/Grace*

**Decision:** The document was **revised to C1-205181**.

**C1-205171 UE behavior-User plane data protection with full data rate**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2601 Cat: F (Rel-16)  
  
 Source: Samsung/Grace*

**Discussion:**

Postponed

Ivo, Thu, 10:49

Prefers 4533

Roozbhe, Thu, 11:24

Not clear about the related discussion paper

Lena, Thu, 14:33

Not aligned with SA decision

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

**C1-205173 network behavior-User plane data protection with full data rate**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2603 Cat: F (Rel-16)  
  
 Source: Samsung/Grace*

**Discussion:**

Postponed

Competes with C1-204533

Mariusz, Thu, 10:28

Supports 4533

Ivo, Thu, 10:49

Prefers 4533

Roozbeh, Thu, 11:09

Why not merge with 5171

Lena, Thu, 14:37

CR is wrong

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

**C1-205174 Security handling**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2604 Cat: F (Rel-16)  
  
 Source: Samsung/Grace*

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

**C1-205175 handling of case for session management**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2605 Cat: F (Rel-16)  
  
 Source: Samsung/Grace*

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

**C1-205181 discussion on user plane data protection with full data rate**

*Type: discussion For: Discussion  
 Source: Samsung /Grace*

(Replaces C1-205169)

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

**C1-205207 CR#2299 clean up: continuity of emergency session upon registration failure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2492 rev 1 Cat: F (Rel-16)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204882)

**Discussion:**

Agreed

Revision of C1-204882

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ivo, Thu, 10:52

Requests changing the terminology

JLB, Fri, 01:33

Provides rev1

Ivo, Fri, 09:11

Ok with rev1

Sunghoon, Fri, 09:14

Not FASMO, Protoc17

JLB, Fri, 18:02

defending

Sunghoon, Tue, 07:30

FINE

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

**C1-205216 URSP evaluation after rejection with the same URSP rule**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2418 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204564)

**Discussion:**

Agreed

Revision of C1-204564

Lazaros, Tue, 09:24

FINE

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lazaros, Thu, 09:15

Support, requests some changes

Roozbeh, Thu, 11:20

Requests a change

Roozbeh, Thu, 22:51

More comments

Rae, Fri, 03:27

Defending current approach

Hannah, Fri, 10:15

Comments

Roozbeh, Fri, 15:16

Not agreeing

Rae, Mon, 03:15

Defending

Roozbeh, mon, 03:54

FINE

Carlson, Mon, 05.21

Rev1

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

**C1-205227 Storage of SOR related information in the UDR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0570 rev 1 Cat: F (Rel-16)  
  
 Source: DOCOMO Communications Lab., Orange*

(Replaces C1-204790)

**Discussion:**

Agreed

Revision of C1-204790

Ivo, Wed, 14:30

OK

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ivo, Thu, 10:58

C.1 and C.3 not OK, proposal what is ok

Ban, Thu, 21:20

Ivo’s proposal is proprietary

Sung, Thu, 21:27

Prefers that this is discussed in CT4

Ban, Thu, 22:01

Agrees this is CT4, hence the LS in 4791

Sung, Thu, 23:39

Should go to CT4 directly

Ivo, Fri, 09:04

Commenting, does not agree

Mariusz, Mon, 10.46

Asking Ivo for clarification

Ban, Mon, 12:01

Rev

Ivo, Mon, 12:55

More comments

Mariusz, Mon, 13:00

Clearer now, some rephrasing

Ban, Mon, 02:14

rev

Sung, Mon, 19:48

Supports Ivo’s approach

Ban, Mon, 21:00

Rev

Sung, Tue, 21:00

Rev is fine

Ivo, Tue, 23:00

There is an issue with a NOTE that needs to be sorted out

Ban, Wed, 08:35

Can it be as is?

Ivo, Wed, 13:45

wording

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

**C1-205240 Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2568 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP, Ericsson / Amer*

(Replaces C1-205093)

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

**C1-205241 Handling of timers T3484 and T3585 received with 5GSM cause value #39**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2570 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP, Ericsson, China Mobile / Amer*

(Replaces C1-205095)

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

**C1-205242 Storage of SOR related information in the UDM/UDR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0584 rev 1 Cat: F (Rel-16)  
  
 Source: Orange, NTT DOCOMO / Mariusz*

(Replaces C1-205083)

**Decision:** The document was **revised to C1-205308**.

**C1-205256 NAS MAC terminology**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2434 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204609)

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

**C1-205272 Security checking of Steering of roaming**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0564 rev 1 Cat: F (Rel-16)  
  
 Source: vivo*

(Replaces C1-204729)

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

**C1-205278 Clarification on Operator-defined access category definitions IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2584 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-205124)

**Decision:** The document was **revised to C1-205530**.

**C1-205279 Infinite De-registration attempt**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2539 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-204988)

**Discussion:**

Agreed

Revision of C1-204988

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Amer, Thu, 22:44

Not needed

Cristina, Fri, 12:18

Defending

Amer, Fri, 16:24

Does not agree with the CR

Cristina, Mon, 08:39

Defending

Mikael, Mon, 10:38

CR is NOT NEEDED

Crisitna, Mon, 12:18

Asking back from Mikael

Mikael, Tue, 08:39

Replying to Cristian

Cristina, Tue, 10:10

Questions

Mikael, Tue, 16:45

Asking a questions

Cristina, Wed, 06:18

rev

Mikael, Wed, 09:20

Fine with the CR, there might be work in a future meeting needed

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

**C1-205280 T3525 clarification for UE configured with high priority access**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2561 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205037)

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

**C1-205303 Mobility Registration for Inter-RAT movement**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2506 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-204919)

**Decision:** The document was **revised to C1-205480**.

**C1-205306 Corrections on the error check of QoS rules**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2509 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-204923)

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

**C1-205308 Storage of SOR related information in the UDM/UDR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0584 rev 2 Cat: F (Rel-16)  
  
 Source: Orange, NTT DOCOMO, Ericsson / Mariusz*

(Replaces C1-205242)

**Decision:** The document was **revised to C1-205327**.

**C1-205313 Mapped dedicated EPS bearer without default EPS bearer**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2481 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-204807)

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

**C1-205327 Storage of SOR related information in the UDM/UDR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0584 rev 3 Cat: F (Rel-16)  
  
 Source: Orange, NTT DOCOMO, Ericsson / Mariusz*

(Replaces C1-205308)

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

**C1-205361 Clarification on the successfully received SoR case when UE is in manual mode**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0580 rev 1 Cat: F (Rel-17)  
  
 Source: Apple, Blackberry*

(Replaces C1-205002)

**Discussion:**

Agreed

Revision of C1-205002

Only Rel-17, 5GProtoc17

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ivo, Thu, 10:51

Not essential, only partly correct

Sung, Thu, 23:27

Even if sentence is corrected, no value

Krisztian, Mon ,06:55

Explaining why it is essential

Sung, Mon, 19:56

Add a NOTE in step 7

Ban, Tue, 08:08

We do not need the CR

Krisztian, Tue 08:29

Rev and explanation to Ban

Ban, Tue, 08:37

Fine with the explanation

Ivo, Tue, 14:41

Only Rel-17

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

**C1-205367 Update of emergency number list using Configuration Update Command**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2248 rev 3 Cat: F (Rel-17)  
  
 Source: Apple, Deutsche Telekom*

(Replaces C1-205081)

**Abstract:**

If AMF detects change in emergency number list, then it can update this information to the UEs using the Configuration Update Command procedure and using the ACK requested flag.

**Discussion:**

Agreed

Revision of C1-205081

THIS IS NOW Rel-17

Ivo, thu, 1106

fine

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-204127

Ivo, Thu, 10:50

Indication of emergency numbers in registration accept is sufficient

Mohemaed, Thu, 11:27

Requests changes, ok with the CR

Chen, Thu, 12:14

CR is not an improvement but instead increases overheads for no real gain, not to mention there are shortfalls

Kundan, Thu, 13:53

Not needed

Mohamed, Thu, 14:19

Agrees with Chen’s arguments

JLB, Thu, 15:08

Same as Chen

Sunghoon, Fri, 09:34

Against the CR

Krisztian, Sat, 02:48

Providing a rev

Mohamed, mon, 09:35

Fine with the rev

Ban, Mon, 10:32

Further changes

Reinhart, Mon, 13:40

Fine with the proposed changes

JLB; Mon, 15:07

Baseline incorrect, Rel-17 only

Kundan, Mon, 16:18

Comment

Chen, Mon, 18:34

Not convinced, why Rel-15

Kristzian, Tue, 00:01

explaining

JLB, Tue, 00:22

Not FASMO, still a baseline issue with the text

Ivo, Tue, 14:33

Can be at most Rel-17 NOTE

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

**C1-205369 Transfer of PDN connection from untrusted non-3GPP access connected to EPC to 5GS**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2397 rev 4 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-204616)

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

**C1-205394 Handling of PLMN selection with presence of PLMNs where registration was aborted due to SOR list**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0576 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-204992)

**Discussion:**

Postponed

Revision of C1-204992

Sung, Thu, 02:39

Comments

Krisztian, Thu, 0629

Discussing with Sung

Sung, Fri, 1434

Explains why it does not work

Object

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lena, Thu, 09:34

Question on how the ordering of PLMN in terms of priority

Ivo, Thu, 10.51

Not essential, request for a change

Sung, Thu, 23:11

Same as Ivo

Krisztian, Mon, 08:07

Explains why it is essential to Ivo and lena

Mariusz, Mon, 14.34

Question

Lena, Mon, 18:54

Something missing in the text

Sung, Mon, 19:55

Not agreeing with Krisztian

Krisztian, Mon, 00:05

Answering

Krisztian, Tue, 08:10

Rev

Ivo, Tue, 14:49

Comment still stand

JLB, Tue, 16:18

Commenting

Sung, tue, 20:21

There is an open question

Lena, Wed, 03:51

Requests rewording

Thu, wed, 0218

Defending

Sung, Thu, 0222

commenting

Krisztian, Thu, 2207

Commenting on this thread

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

**C1-205395 UE to always send Registration Complete at the end of Registration procedure**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0578 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-204995)

**Decision:** The document was **revised to C1-205491**.

**C1-205405 Allowed NSSAI assignment based on default subscribed NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2572 rev 1 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon, Samsung/Lin*

(Replaces C1-205101)

**Discussion:**

Agreed

Revision of C1-205101

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Kaj, Thu, 12:30

Changes seem not needed

Sung, Fri, 00:01

Current operation is ok, change not needed

Sunghoon, Fri, 09:43

Questions, and this is not FASMO

Lin, Fri, 11:22

Explains

Lin, Fri, 11.25

Seems to ack Sung, explains his view, but wording needs clarification

Lin, Fri, 11.37

Explaining to Sunghoon

Kaj, Fri, 14:45

Further comments and answer to Lin

Sung, Sat, 00:45

Comments

Sunghoon, Mon, 03:18

Same as Kaj

Mahmoud, Tue, 04:42

Support the CR, suggestions

Rae, Tue, 08:36

No issue in the spec, if then go to Rel-17

Lin, Tue, 09:32

New rev

Rae, Tue, 10:34

Comments

Sunghoon, Tue, 12.23

comments

Sung, Tue, 20:31

Comments

Lin, Wed, 11.18

Rev

Lin, Wed, 13.28

Correct the link for the rev

Sunghoon, Wed, 16:33

Cover sheet

Sung, Wed, 2039

All mapped S-NSSAI only apply when UE is romaing

Lin, Thu, 0329

Answers Sunghoon and Sung, with rev

Sung, Thu, 0452

Fine

Sunghoon, Thu, 0630

Fine

Kaj, Thu, 0850

fine

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

**C1-205406 Remove #43 in PDU session modification command not accepted by UE**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2419 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204566)

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

**C1-205407 Rejected NSSAI due to subscription**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2573 rev 1 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon, China Mobile/Lin*

(Replaces C1-205103)

**Decision:** The document was **revised to C1-205547**.

**C1-205415 Editor's Note resolution for SOR**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0585 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, NTT DOCOMO/Lin*

(Replaces C1-205112)

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

**C1-205426 Deleting 5G NAS security context when 5G-EA0 used and PLMN changed**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2579 rev 1 Cat: D (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205113)

**Discussion:**

Agreed

Revision of C1-205113

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Marko, Thu, 14:42

CR is not needed

Amer, Thu, 23:03

Does not agree with the CR

Lin, Mon, 01:00

Provides rev, now in Rel-17

Amer, Mon, 07:49

Not convinced by the rationale

Marko, Mon, 08:41

Same as Amer

Marko, Mon, 09:30

Can live with the rev

Mikael, Mon, 10.48

Can live with the CR for Rel-17

Amer, Mon, 10:22

Ok with the change, but cover page issues

Lin, Tue, 11:36

Rev, this is now Rel-17

Amer, Wed, 07.59

OK

Marko, Wed, 08:50

CAT D, otherwise fine

Mikael, Wed, 09:50

Cat d, otherwise fine

Lin, Wed, 13:18

Rev, it is CAT D, link corrected

Marko, THU, 1020

perfect

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

**C1-205430 Correction on QoS parameter “value is not used” in 5GS**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2582 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205118)

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

**C1-205467 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2468 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204753)

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

**C1-205468 Handling for SR in 5U2 state**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2469 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204754)

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

**C1-205480 Mobility Registration for Inter-RAT movement**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2506 rev 2 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-205303)

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

**C1-205491 UE to always send Registration Complete at the end of Registration procedure**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0578 rev 2 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205395)

**Discussion:**

Postponed

Revision of C1-205395

Mariusz, Thu, 1057

Asks a question

Mariusz, Thu, 1633

Withdraws, new comment, NOT Clear

Ban, Thu, 1706

I do not agree on the CR revision in C1-205491 for the reasons I explained earlier.

Krisztian, Thu, 1756

Asking back

Ban, Thu, 2001

Not convined

Mariusz, Fri, 0909

Cannot accept

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-204995

Lena, Thu, 0625

Requests a change

Ban, Thu, 07:32

Does not accept the CR

Krisztian, Thu, 0828

Explains

Ban, Thu, 0840

proposal

Lena, Thu, 0908

Proposal from Ban does not work

Ban, Thu, 0940

Is concerned with the CR

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lena, Thu, 09:36

There is a problem in the spec, different solution needed

Ban, Thu, 10:45

Proposal how to change the spec

Ivo, Thu, 10:51

Proposal how to change

Krisztian, Wed, 09:13

Rev

Ban, Wed, 10:50

More concerns

Krisztian, Thu, 0231

explains

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

**C1-205504 Provisioning of DNS server security information to the UE-25.401**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2483 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

(Replaces C1-204853)

**Discussion:**

Agreed

Revision of C1-204853

Lin, Fri, 1054

Fine

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lena, Thu, 09:10

Fine, but editorial, hard space

Ivo, Thu, 10:52

information whether a feature is mandatory or optional should not be given in a NOTE but in a normative text

Roozbeh, Thu, 11.23

Hard space

Sung, Thu, 21:57

CR is not needed

Kundan, Tue, 08:26

Explains background of the Note

Lin, thu, 0750

Offers rewording

Sung, Thue, 0800

ok

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

**C1-205508 Provisioning of DNS server security information to the UE-24.301**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3419 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

(Replaces C1-204854)

**Discussion:**

Agreed

Revision of C1-204854

Lin, Fri, 1055

Fine

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lena, Thu, 09:11

Fine with the CR, editorial hard space

Ivo, Thu, 10:52

information whether a feature is mandatory or optional should not be given in a NOTE but in a normative text

Roozbeh, Thu, 11:23

Hard space

Sung, Thu, 21:57

CR is not needed

Kundan, Tue, 08:26

Explains background of the Note

Lin, Thu, 0746

Offers rewording

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

**C1-205545 Correction that service reject is received not service request**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2589 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

(Replaces C1-205139)

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

##### 16.2.4.2 5GProtoc16-non3GPP

**C1-205025 Type of the N5GC indication information element**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2552 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205182**.

**C1-205154 Correction on handling of USE\_TRANSPORT\_MODE in CHILD\_SA**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0149 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205538**.

**C1-205155 Remove editor's notes**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0150 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205156 Corrections on encodings and typos in 24502**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0151 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205539**.

**C1-205157 Corrections on 5G\_QOS\_INFO Notify payload encoding**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0152 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205182 Type of the N5GC indication information element**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2552 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, InterDigital /Christian*

(Replaces C1-205025)

**Decision:** The document was **revised to C1-205351**.

**C1-205351 Type of the N5GC indication information element**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2552 rev 2 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell /Christian*

(Replaces C1-205182)

**Decision:** The document was **revised to C1-205554**.

**C1-205539 Corrections on encodings and typos in 24502**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0151 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205156)

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

#### 16.2.5 ATSSS

**C1-204586 Correcting partial implementation of CR#2029**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2422 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205263**.

**C1-204588 "MA PDU request" when the 5G-RG performs inter-system change from S1 mode to N1 mode with an MA PDU session with a PDN connection as a user-plane resource**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2424 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205264**.

**C1-204745 Correction on the necessity of ATSSS Container IE**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0001 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205460**.

**C1-204746 Correction on using radio connection user plane resources (lower layer indication or IKEv2 tunnel) by the UE as indication to MA PDU session user plane resources establishment**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0002 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

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

**C1-204747 Clarification on whether UP resources are established on 3GPP and non-3GPP accesses**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0003 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205461**.

**C1-204748 Clarification on the applicability of Allowed PDU session status IE to MA PDU**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2464 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205462**.

**C1-204749 Correction on unnecessary restriction for modifying/upgrading a PDU session to an MA PDU session**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2465 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205463**.

**C1-204750 Handling of MA PDU session after an inter-system change from N1 mode to S1 mode**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0004 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205464**.

**C1-204751 Correction on PDU session status IE handling for MA PDU sessions**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2466 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205465**.

**C1-204752 local release of an MA PDU session having user plane resources established on both 3GPP access and non-3GPP access**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2467 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

**Decision:** The document was **revised to C1-205466**.

**C1-204798 ATSSS rule with steering functionality not supported by the UE**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0005 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

**Decision:** The document was **revised to C1-205247**.

**C1-204799 Clarification on MAI for PMFP**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0006 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

**Decision:** The document was **revised to C1-205302**.

**C1-205038 PMFP messages transported over default QoS flow**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0007 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

**Decision:** The document was **revised to C1-205245**.

**C1-205082 RFC for draft-ietf-tcpm-converters**

*Type: CR For: Approval  
 24.193 v16.0.0 CR-0008 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205205**.

**C1-205158 withdrawn**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2596 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205176 reactivation of user plane resource**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0009 Cat: F (Rel-16)  
  
 Source: Samsung/Grace*

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

**C1-205205 RFC for draft-ietf-tcpm-converters**

*Type: CR For: Approval  
 24.193 v16.0.0 CR-0008 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205082)

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

**C1-205245 PMFP messages transported over default QoS flow**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0007 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

(Replaces C1-205038)

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

**C1-205247 ATSSS rule with steering functionality not supported by the UE**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0005 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

(Replaces C1-204798)

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

**C1-205263 Correcting partial implementation of CR#2029**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2422 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204586)

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

**C1-205264 "MA PDU request" when the 5G-RG performs inter-system change from S1 mode to N1 mode with an MA PDU session with a PDN connection as a user-plane resource**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2424 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204588)

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

**C1-205302 Clarification on MAI for PMFP**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0006 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

(Replaces C1-204799)

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

**C1-205460 Correction on the necessity of ATSSS Container IE**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0001 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc., Huawei, HiSilicon / Carlson*

(Replaces C1-204745)

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

**C1-205461 Clarification on whether UP resources are established on 3GPP and non-3GPP accesses**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0003 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204747)

**Discussion:**

Agreed

Revision of C1-204747

-------------------------------------------------

Joy, Thu, 09:13

CR should make the alignment in 5.2.5 a) and 5.2.6 a) with the condition description in bullet a) of 5.2.1.

Roozbeh, Thu, 11:18

Some of these CRs could have been merged, does not have a strict opinion

Carlson, Thu, 14:59

Provides rev1

Roozbeh, Thu, 22:00

OK

Joy, Fri, 04:31

Fine, update cover page

Lazaros, Mon, 01:08

Rewording

Carlson, Mon, 05:29

Rev1

Joy, Wed, 05:20

Fine, cover page issue

Carlson, Wed, 07:54

rev

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

**C1-205462 Clarification on the applicability of Allowed PDU session status IE to MA PDU**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2464 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204748)

**Discussion:**

Agreed

Revision of C1-204748

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Joy, Thu, 09:13

Agree with reasone, requests changes

Mikael, Thu, 10:18

Tick CN on cover sheet

Roozbeh, Thu, 11:18

Sounds more 5GProtoc16 WID CR

Sunghoon, Thu, 14:17

Same as Joy, with some proposal

Carlson, Fri, 04:16

Provides rev1

Joy, Fri, 04:42

Fine with the revision

Mikael, Fri, 13:58

Fine

Sunghoon, Mon, 15:32

Fine

Carlson, Wed, 07:54

rev

Roozbe, 2150

fine

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

**C1-205463 Correction on unnecessary restriction for modifying/upgrading a PDU session to an MA PDU session**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2465 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204749)

**Discussion:**

Agreed

Revision of C1-204749

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Roozbeh, Thu, 11:19

First change reverted, second ok

Sunghoon, Thu, 14:28

First change needs to be reverted,

Carlson, Fri, 05:00

Provides rev1

Roozbeh, Fri, 18:09

Fine

Sunghoon, Mon, 15:34

agrees

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

**C1-205464 Handling of MA PDU session after an inter-system change from N1 mode to S1 mode**

*Type: CR For: Agreement  
 24.193 v16.0.0 CR-0004 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc., ZTE / Carlson*

(Replaces C1-204750)

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

**C1-205465 Correction on PDU session status IE handling for MA PDU sessions**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2466 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204751)

**Discussion:**

Agreed

Revision of C1-204751

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Roozbeh, Thu, 11:20

This is 5GProtoc16 and not ATSSS

I don’t think Table 9.11.3.44.1 needs to be modified.

Many text seems to be able to be generalized for the MA PDU session and SA PDU session.

Sunghoon, Thu, 14:31

IMO proposed change requires stage-2 work first, as it seems not only a protocol issue.

Carlson, Mon, 09:07

Provides a rev

Roozbeh, Mon, 19:56

Comments on the rev

Carlson, Wed, 07:54

rev

Roozbeh, Wed, 15:57

happy

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

**C1-205466 local release of an MA PDU session having user plane resources established on both 3GPP access and non-3GPP access**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2467 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

(Replaces C1-204752)

**Discussion:**

Agreed

Revision of C1-204750

Joy, Fri, 0359

FINE

Lazaros, Fri, 1051

Can accept

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Joy, Thu, 09:15

I don't think the change of this CR is correct.

Mikael, Thu, 10:08

Same as Joy

Roozbeh, Thu, 11:19

Requests changes

Sunghoon, Thu, 14:17

Same as Mikael and Joy

Carlson, Fri, 06:05

Provides rev1

Sunghoon, Tue, 13.50

Fine with the rev

Roozbeh, Wed, 05:30

Minor comment

Carlson, Wed, 05:32

Answering

Roozbeh, Wed, 06:48, 07:03

Changes needed, proosals

Carlson, Wed, 07:54

rev

Joy, Wed, 08:11

Comments

Carlson, Wed, 08:37

Discussing

Joy, Wed, 1915

Different proposal

Roozbeh, wed 2120

Suggestion

Joy, thu, 0559

Proposal

Roozbeh, Thu, 0645

Comenting

Discussion ongoing, no longer captured

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

#### 16.2.6 eNS

CT aspects on enhancement of network slicing

WT#1 "How to handle PDU session establishment request with no S-NSSAI when subscribed S-NSSAIs marked as default are subject to NSSAA."

- C1-204612 from Ericsson fixes this WT.

- However, Samsung comments on how to fill in the allowed NSSAI with default subscribed S-NSSAI.

- CR of C1-205180 from Ericsson is proposed to fix the comments (discussion paper C1-205162 from Samsung is also re

Samsung: problems, open questions, 5180 would address the problems in general.

ZTE: supports 4612, it is inline with SA2 conclusion, not so much support for 5180

Nokia: supports the CR 4612, 5180 against it

Motorola: supports 4612, 5180 NOT

Oppo: can accept 4612, issue with 5180 (has some issue)

Vivo: can accept 4612, no position on 5180

Huawei: in principle fine 4612, problems 5180

QCOM: 4612 can be accepted, cannot accept 5180

Mahmoud: still has concerns.

WT#2 "Outstanding work on excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure."

-C1-204770 from ZTE and InterDigital,

-C1-205033 from Sharp

-C1-205091 from Ericsson

-C1-204770 has beed discussed in CC. During the discussion in the CC, a disc was expected.

Thus a disc of C1-204771 from ZTE is provided to clarify the scenarios. C1-205033 and C1-205091 modify the spec in the similar way.

Huawei: avoid unneccesary restriction on UE behaviour (4770), NW side not complete in 4770, provides detailed discussion. No problem with Ericsson CR

QCOM: same as Huawei, unhappy with restriction on UE

Vivo: same as Huwei, NW behaviour needs modification

Ericsson: asks that comments/details are made via email

Nokia: not sure what is wrong with UE behaviour, NW behaviour can be improved

Samsung: same as QCOM, Huawei, one CR to go forward

Motorola: some problem with UE

Way Forward: NW behaviour can be extended, UE behaviour requires more discussion 4770.

Sharp and Ericsson should be merged.

WT#3

To determine outstanding work for the support of NSSAA in mobility cases across VPLMNs and complete it if need is identified."

C1-205035 from Samsung fixes this WT and has been discussed in CC. Also a disc of C1-205066 from Samsung is provided to discuss more roaming cases.

Ericsson: concern remains as in previous meetings. This is not needed

Huawei: supports the solution, should be covered

Vivo: supports in principle

Nokia: concern on reNSSAA being mandated

Further discussion via the list to see whether here is a way forward. However,

Samsung: this is not reinitiation, explains that a change is needed.

C1-204769 from ZTE and C1-205092 from Ericsson remove the same EN.

**C1-204525 Clarification on the condition when the allowed NSSAI IE shall be included in the REGISTRATION ACCEPT message**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2403 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205396**.

**C1-204527 Consistency of the term on rejected NSSAI for the failed or revoked NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2405 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205397**.

**C1-204529 Clarification on the S-NSSAI(s) included in a pending NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2407 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

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

**C1-204531 Correction to clarify S-NSSAI(s) in allowed NSSAI doesn’t require NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2409 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205398**.

**C1-204532 Clarification on the “NSSAA to be performed” indicator**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2410 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205519**.

**C1-204568 NSSAA Slice handling for 1-to-many mapping in roaming scenario**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2420 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205232**.

**C1-204612 S-NSSAIs always selected by AMF from allowed NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2086 rev 3 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-203969)

**Decision:** The document was **revised to C1-205334**.

**C1-204718 Discussion paper on consideration of NSSAIs for NSSAA not supported UE in roaming scenarios**

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

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

**C1-204719 Updating the requirements of Rejected NSSAI for UE not supporting NSSAA in roaming scenarios**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2449 Cat: F (Rel-16)  
  
 Source: China Mobile, Huawei, HiSilicon, ZTE*

**Discussion:**

Posptoned

Based on request from Xu, thu 0737, can live with Oppo CR

Yanchao, Thu, 11:45

Basially prefer type 3 in DP C1-204718 as way forward, one comment on the content

Xu, Thu, 17:49

Defending

Lin, Fri, 05:56

Prefers type 2 reject NSSAI

Kaj, Fri, 06:46

Not backward comp to Rel-15, requires a New IE und UE capability, go to Rel-17

Rae, Fri, 11:09

Has a backward comp issue, problems, 4568 is better, 5103 acceptable

Xu, Fri, 19:28

Explaining to Kaj

Xu, Fri, 06:58

Provides a rev

Sung, Mon, 22:52

Between this CR and C1-204568, we prefer C1-204568.

Xu, Tue, 13:01

Expalinst to Sung

Lin, Tue, 17:10

Explains

Sung, Tue, 21:35

Commenting, prefers the 4568

Lin, thu, 0448

Not so happy with 4568

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

**C1-204720 The requirements of Rejected NSSAI for unknown cause value**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2450 Cat: F (Rel-16)  
  
 Source: China Mobile,ZTE, Huawei, HiSilicon*

**Discussion:**

Postponed

Requested by author

Roozbeh, Thu, 11:11

Change “reserved” to “spare”, why is this not part of 4719

Kaj, Fri, 06:54

This is NBC to Rel-15, . If Rel-15 UE receives legacy values and the new value the rejected NSSAI IE will be discarded.

Xu, Sat, 03:43

Explaining to Roozbeh

Xu, Sat, 04:20

Explains to Kaj

Roozbeh, Sat, 04:47

No comments about the wording, highlights that Rel-15 UE will ignore some rejected S-NSSAI

Sung, Mon, 23:34

Harmful, breaks protocol principle

Roozbeh, Tue, 06:36

Some concerns with the new wording

Lin, Tue, 17:15

Asking form Sung

Sung, Tue, 22:18

Answering Lin

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

**C1-204737 NSSAA during PDU session modification procedure**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2462 Cat: F (Rel-16)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205359**.

**C1-204763 Clairification of Rejected NSSAI**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2470 Cat: F (Rel-17)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205286**.

**C1-204768 Work Plan for eNS in CT1**

*Type: Work Plan For: (not specified)  
 Source: ZTE Corporation*

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

**C1-204769 Deleting Editors note regarding to network slice-specific re-authorization and re-authorization**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2474 Cat: F (Rel-16)  
  
 Source: ZTE Corporation*

**Decision:** The document was **revised to C1-205229**.

**C1-204770 Excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2475 Cat: F (Rel-16)  
  
 Source: ZTE Corporation, InterDigital*

**Discussion:**

Postponed

WT#2, C1-204770, C1-205033 C1-205091 all on WT#2, related disc in C1-204771

Yanchao, Thu, 11:54

Issue with how UE would know auth is completed, further comment

Shuang, Thu, 13:13

Explaining to yanchao why it works

Shuang, Thu, 13:33

Acks to ynachao that a rev is needed to address her second comment

Kaj, Thu, 14:57

Number of things that need to be changed to avoid overlap

Roozbeh, Thu, 15:52

Some detailed commetns

Lin, Fri, 05:25

Detailed comments

Atle, Fri, 15:20

Offers rewording to Kaj

Atle, Fri, 16:16

The scenarios from Lin are not inline with stage-2

Shuang, Fri, 20:36

Responding to Kaj, Roozbeh, Atle

Shuang, Fri, 21:01

Provides a rev

Roozbeh, Fri, 21:16

Further coments

Shuang, Fri, 21:20

Answers and provides a REV

Mahmoud, Fri, 23:44

Detailed comments

Roozbeh, Sat, 01:45

Ok, but there is mandatory text in a NOTE

Atle, Sat, 02:38

Explaining why the CR is inline with SA2 and that other scenario is a signalling failure/abnormal case

Shuang, Mon, 03:12

Explains to Roozbeh,

Roozbeh, Mon, 03:54

Discussing on text for the NOTE

Kaj, Mon, 10:15

Some of the changes of the rev are not acceptable

Shuang, Mon, 11.19

Is inline with Kaj

Kaj, Mon ,11:51

Ongoing discussion

Mahmoud, Mon, 14:46

Not agreeing with Atle

ONGOING DISC no longer captured

Mahmoud, Wed, 04:47

Provides a rev that reflects his view

**Decision:** The document was **revised to C1-205230**.

**C1-204771 Discussion on user cases that the UE changes the slice(s) it is currently registered to**

*Type: discussion For: Approval  
 Source: ZTE Corporation*

**Discussion:**

Noted

Yanchao, Thu, 12:02

don’t agree with step 5 for use case:

Lin, Fri, 05:27

Comments

Shuang, Fri, 21:01

Provides a rev

Mahmoud, Fri, 22:49

Detailed explanation of how the way forward should look like

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

**C1-204860 Clarification On Allowed NSSAI(s) in Configuration Update Command Procedure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2485 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

**Discussion:**

Postponed

Reqeuested by author

Frederic, Thu, 09:27

Cover page problem with extra space

Hannah, Thu, 10:15

Several typos

Kaj, Fri, 06:55

Not needed

Sung, Tue, 00:46

CR not needed

Kundan, Wed, 12:56

Defending

Kundan, Wed, 14:05

Rev

Kaj, Wed, 17:10

Unclear, prefer to not update 5.4.4.2

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

**C1-204861 Allowed NSSAI with all slice subject to NSSAAA and mobility to EPS**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2486 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-204864 Clarification of Rejected NSSAI associated with 5GMM cause #62**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2488 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, Samsung / Vishnu*

**Decision:** The document was **revised to C1-205375**.

**C1-204904 Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA when the Allowed NSSAI is received**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2497 Cat: F (Rel-16)  
  
 Source: SHARP*

**Decision:** The document was **revised to C1-205448**.

**C1-204905 AMF behavior in case of NSSAA failure due to “504 gateway timeout”**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2498 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

**Decision:** The document was **revised to C1-205564**.

**C1-204908 Network slice-specific EAP result in case of no response by AAA-S**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2500 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

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

**C1-204942 Rejection of PDU session establishment associated with an S-NSSAI for which NSSAA is re-initiated**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2521 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205385**.

**C1-204943 Corrections in allowed NSSAI and pending NSSAI handling upon receipt of rejected NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2522 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204944 Clarification in the term “S-NSSAI for which the NSSAA procedure will be performed or is ongoing”**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2523 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Discussion:**

Postponed

Roozbeh, Thu, 11.12

NOTE should not be numbered

Yanchao, Thu, 12:21

Challenging the need for the CR

Lin, Fri, 09:12

CR is not needed

Kaj, Fri, 11:52

Sympathy for the CR

Sung, Sat, 01:13

Explaining

Mahmoud, Mon, 17:39

Not needed

Sung, Tue, 01:30

Explaining

Lin, Wed, 04:21

Not agreeing with Sung

Sung, Wed, 04:40

Hints at 3260, reactive solution

Mahmoud, Wed, 05:16

Commenting, still concerns

Sung, Wed, 05:37

Asking back

Mahmoud, Wed, 05:47

Commenting, still concerns

Sung, Wed, 06:04

Commenting

Kaj, Wed, 11:57

Intention of the CR is good

Sung, Wed, 2330

Commenting

Lin, Wed, 1026

Not clear

Kaj, Thu, 1038

Clarifying

Lin, Fri, 1009

Cannot fly

Sung, Fri, 1223

Asking back from Lin

Lin, Fri, 1521

FINE

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

**C1-204945 Clarification on HPLMN S-NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2524 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204946 Removal of the “failed or revoked NSSAA” definition**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2525 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205514**.

**C1-205001 Collision between CUC procedure (due to UDM change of slicing information) and ongoing NSSAA**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2543 Cat: F (Rel-16)  
  
 Source: Samsung Guangzhou Mobile R&D*

**Discussion:**

Postponed

Roozbeh, Thu, 11.12

Does not see this is abnormal case, but can accept it

Kaj, Fri, 07:32

On CN side thisis not a collision, as NW sends both command messages

Shuang, Fri, 09:37

Requests a change

Mahmoud, Fri, 16:01

Asking for comments form Kaj

Mahmoud, Fri, 16:06

Answering Shuang and Roozbeh

Shuang, Fri, 21:14

Does not agree with Mahmoud

Kaj, Mon, 09:03

still don’t see the abnormal case on NW side as relevant

Mahmoud, Mon, 17:56

Asking back from Kaj

Mahmoud, Mon, 18:00

To Shuang

Sung, Tue, 02:07

Not agreeing with Mahmoud

Mahmoud, Tue, 04:24

Asking for an example from Sung

Kaj, Tue, 16:41

There is no issue for NAS

Sung, Wed, 00:40

Provides the example

Mahmoud, Wed, 03:44

Not agrreing with the comments from Sung

Sung, Wed, 05:03

Discussing

Mahmoud, Wed, 05:23

Discussing with Sung

Sung, Thu, 0039

Answering Mahmoud

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

**C1-205018 Additional trigger for mobility registration based on timeout of NSSAA**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2548 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205399**.

**C1-205022 Sending of NSSAA Complete message when UE does not yet have allowed NSSAI**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2549 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Frederic, Thu, 09:38

Clauses affected missing

Roozbeh, Thu, 11.14

proposed method allows the UE to break the protocol with an unrelated NAS message

Yanchao, Thu, 13:01

first and the second change are not needed

Vijay, Fri, 00:29

Explains to Roozbeh

Lin, Fri, 09:23

Sholuld be merged with 5018

Roozbeh, Fri, 17:39

Asking for the use case

Vijay, Sat, 04:59

Explains

Vijay, Mon, 01:49

Rev1

Roozbeh, Mon, 21:45

More comments

Sung, Tue, 02.11

Same as Lin

Vijay, Tue, 05:18

Provides a rev

Vijay, Tue, 20:20

Explains

Roozbeh, Wed, 00:30

Commenting

Vijay, Wed, 01:29

Commenting

Lin, Wed, 04:37

This is broken, can NOT go forward

Vija, Wed, 05:26

Asking back

Vijay, Wed, 1910

Defending

Sung, Thu, 0143

Does not agree with Vijay

Lin, Thu, 1044

Answers to vijay

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

**C1-205024 Mobility registration with pending NSSAI and no requested NSSAI**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2551 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205203**.

**C1-205028 Retransmit NSSAA complete after registration procedure is complete**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2554 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205390**.

**C1-205029 Clarification of conditions which the rejected NSSAI for the failed or revoked NSSAA is deleted**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2555 Cat: F (Rel-16)  
  
 Source: SHARP*

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

**C1-205030 AMF to trigger Configuration Update Command Procedure indicating pending NSSAI**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2556 Cat: F (Rel-16)  
  
 Source: Apple*

**Discussion:**

Postponed

Roozbeh, Thu, 11.15

Both use cases are assuming that the AMF cannot know the UE's RRC state which is not correct.

Rae, Thu, 11.50

Commenting

Shuang, Thu, 12:54

Proposal how this is to be changed

Krisztian, Fri, 05:40

Explains to rae, Shuang, roozbeh

Kaj, Fri, 07.30

Understands the CR, but there are issue in the CR

Lin, Fri, 09:40

Same a previous commenters, there are issues

Rae, Fri, 11:27

No issue on UE side

Roozbeh, Fri, 15:30

Already covered in the spec

Krisztian, Sat, 08:05

Explaining to Rae and Roozbeh, Kaj, Lin

Kaj, Mon, 09:15,

Not agreeing

Roozbeh, Mon, 21:06

Comments

Krisztian ,Tue, 03:05

Explains to Kaj

Rae, Tue, 03:50

Questions

Kaj, Tue, 08:08

Sees some of the explanations, do we need to send an LS

Krisztian, Tue, 22:18

Explains

Roozbeh, Wed, 00:30

Ok to send an LS, no need for the CR

Lin, Wed, 04:51

Not agreeing with Kaj

Kaj, Wed, 14:50

Asking back from Lin

Lin, THU, 1100

Answering Kaj

Kaj, Thu, 1106

Acks Lin

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

**C1-205033 Clarification on UE behavior when the UE store the pending NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2558 Cat: F (Rel-16)  
  
 Source: SHARP*

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

**C1-205035 NSSAA for UEs that roam across 5GS VPLMNs**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2559 Cat: F (Rel-16)  
  
 Source: Samsung Guangzhou Mobile R&D*

**Decision:** The document was **revised to C1-205210**.

**C1-205064 Reactivation of previously rejected S-NSSAI due to NSSAA failure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2245 rev 2 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-204096)

**Discussion:**

Postponed

Revision of C1-204096

Hannah, Thu, 10:11

Agrees, but a questions

Roozbeh, Thu, 11:07

Does this need SA2 first?

Roozbeh, Fri, 01:20

CR has dependency on SA2 CRs listed on cover sheet

Kaj, Fri, 07:15

Breaks basic slicing principles

Krisztian, Fri, 08:29

Explains to Hannah, highlighting the SA2 dependancy

Krisztian, Fri, 08:29

To Kaj, explaining why, that it is aligned with SA2 and it may require some rewording

Cristina, Wed, 14:47

Wait for SA2 decision (S2-2005398) i.e. wait until next meeting,

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

**C1-205066 Further discussions on NSSAA for roaming UEs**

*Type: discussion For: (not specified)  
 Source: Samsung Guangzhou Mobile R&D*

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

**C1-205067 Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2244 rev 2 Cat: F (Rel-16)  
  
 Source: Apple, Samsung*

(Replaces C1-204125)

**Decision:** The document was **revised to C1-205379**.

**C1-205091 S-NSSAI in pending NSSAI not to be requested**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2566 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

**Decision:** The document was **revised to C1-205378**.

**C1-205092 NSSAI storage update during re-NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2567 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

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

**C1-205094 PDU session establishment request attempt during ongoing re-NSSAA procedure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2569 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

**Discussion:**

Postponed

Requested by author

Roozbeh, Thu, 11.16

Suggests modification

Kaj, Thu, 11:31

Explains, will consider to use Note’s

Mahmoud, Thu, 20:55

Too limiting, there is no requirement

Roozbeh, Thu 21:07

Fine with going with a Note

Lin, Fri,06:14

Ok in principle, requess changes

Kaj, Fri, 14:19

Will provide a rev

Mahmoud, Fri, 16:22

Not acceptable

Kaj, Mon, 09:10

Asking back from Mahmoud

Mahmoud, Wed, 05:10

Issue with limiting this to “re-“ NSSAA

Kaj, Wed, 08:37

Asking back

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

**C1-205097 Request default subscribed S-NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2571 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

**Decision:** The document was **revised to C1-205180**.

**C1-205109 Default subcribed S-NSSAIs for re-NSSAA or revoked NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2577 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205412**.

**C1-205110 Deleting pending NSSAI when moving to 4G**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2578 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205413**.

**C1-205162 Discussion on S-NSSAI selection during PDU session establishment & its relation to NSSAA**

*Type: discussion For: (not specified)  
 Source: Samsung Guangzhou Mobile R&D*

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

**C1-205180 Request for default subscribed S-NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2571 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-205097)

**Discussion:**

Postponed

Requested by author

WT#1, related CR in C1-204612, related Disc in C1-205162

Revision of C1-205097

Hannah, Thu, 10:06

How does a UE know that if one S-NSSAI is a default subscribed S-NSSAI?

Roozbeh, Thu, 11.16

Editorials

Not sure about the extra effort, requires SA2 discusison

Kaj, Thu, 11:17

Explains to Hannah

Rae, Thu, 12:08

Does not agree with the new indication, different proposal

Kaj, Thu, 14:24

defending

Kaj, Thu, 14:49

Takes some of Roozbeh’s coments on board

Roozbeh, Fri, 00:46

Wants to know whether this goes forward

Hannah, Fri, 03:04

Details the question

Rae, Fri, 09:41

Questions

Lin, Fri, 10:03

Does not see the problem

Kaj, Fri, 14:00

Explains

Sung, Mon, 23:10

CR is not needed

Mahmoud, Tue, 14:50

Comments

Kaj, Wed, 10:01

Discussing with Mahmoud

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

**C1-205203 Mobility registration with pending NSSAI and no requested NSSAI**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2551 rev 1 Cat: F (Rel-16)  
  
 Source: Apple Portugal*

(Replaces C1-205024)

**Abstract:**

Revision of C1-205024

**Decision:** The document was **revised to C1-205566**.

**C1-205210 NSSAA for UEs that roam across 5GS VPLMNs**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2559 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung Guangzhou Mobile R&D*

(Replaces C1-205035)

**Discussion:**

Postponed

Revision of C1-205035

Sung, Thu, 0855

Requires revision

Sung, Thu, 1805

Problematic scenario

Mahmoud, Thu, 2130

Does not agree

Kaj, Thu, 2319

Agrees with Sung, there is an issue

Mahmoud, Thu, 2322

Asking back

Lin, Fri, 1036

Similar as Mahmoud

Kaj, Fri, 1101

Explains his position

Lin, Fri, 1117

Support the Cr

Sung, Fri, 1318

Object with rationale

Mahmoud, Fri 1520

Asking from Sung for info

Sung, Fri, 1522

Answering Mahmoud

Mahmoud, Fri, 1524

Answering

Mahmoud, Fri, 1531

Ansering Atle

Kaj, Fri, 1545

Answering

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

WT#3, related Disc in C1-205066

Roozbhe, Thu, 11.15

Editorials

Yanchao, Thu, 13:09

Requests changes

Mahmoud, Fri, 21:59

Provides a revisions, taking Roobzeh and Yanchao’s comments on board

Roozbeh, Sat, 00:20

Fine with the changes, question for clarification

Sung, Mon, 03.45

Changes are requested

Kaj, Mon, 09.08

In an email on 5066 -> Cr is not needed

Mahmoud, Mon, 14:43

Explains to Roozbeh

Mahmoud, Mon, 15:06

Asking Sung

Shuang, Mon, 19:35

Providing her view

Sung, Tue, 02:52

Comments

Mahmoud, Tue, 04:38

Asking back from Sung

Kaj, Tue, 13:54

Comments

Mahmoud, Tue, 14.33

Comments

Lin, Tue, 16:35

Explains

Kaj, Tue, 17:41

Explains that his concern i.e. “NSSAI cannot be in both allowed NSSAI and pending NSSAI at the same time”

Mahmoud, Tue, 18:10

Explains

Atle, Tue, 23:37

Comments

Sung, Wed, 03:10

Comments

Mahmoud, Wed, 05:07

Answering

Atle, Wed, 11.25

Commenting Mahmoud

Kaj, Wed, 11:45

Not agreeing with Mahmoud

Mahmoud, Wed, 17:14

Discussing

Sung, Wed, 2246

Provides a rev that reflects his position

Mahmoud, Wed. 0016

Explains to Atle

Atle, Thu, 0107

Fine with the latest rev

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

**C1-205229 Deleting Editors note regarding to network slice-specific re-authorization and re-authorization**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2474 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE Corporation, Ericsson*

(Replaces C1-204769)

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

**C1-205230 Excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2475 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE Corporation, InterDigital*

(Replaces C1-204770)

**Discussion:**

Postponed

WT#2, C1-204770, C1-205033 C1-205091 all on WT#2, related disc in C1-204771

Yanchao, Thu, 11:54

Issue with how UE would know auth is completed, further comment

Shuang, Thu, 13:13

Explaining to yanchao why it works

Shuang, Thu, 13:33

Acks to ynachao that a rev is needed to address her second comment

Kaj, Thu, 14:57

Number of things that need to be changed to avoid overlap

Roozbeh, Thu, 15:52

Some detailed commetns

Lin, Fri, 05:25

Detailed comments

Atle, Fri, 15:20

Offers rewording to Kaj

Atle, Fri, 16:16

The scenarios from Lin are not inline with stage-2

Shuang, Fri, 20:36

Responding to Kaj, Roozbeh, Atle

Shuang, Fri, 21:01

Provides a rev

Roozbeh, Fri, 21:16

Further coments

Shuang, Fri, 21:20

Answers and provides a REV

Mahmoud, Fri, 23:44

Detailed comments

Roozbeh, Sat, 01:45

Ok, but there is mandatory text in a NOTE

Atle, Sat, 02:38

Explaining why the CR is inline with SA2 and that other scenario is a signalling failure/abnormal case

Shuang, Mon, 03:12

Explains to Roozbeh,

Roozbeh, Mon, 03:54

Discussing on text for the NOTE

Kaj, Mon, 10:15

Some of the changes of the rev are not acceptable

Shuang, Mon, 11.19

Is inline with Kaj

Kaj, Mon ,11:51

Ongoing discussion

Mahmoud, Mon, 14:46

Not agreeing with Atle

ONGOING DISC no longer captured

Mahmoud, Wed, 04:47

Provides a rev that reflects his view

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

**C1-205232 NSSAA Slice handling for 1-to-many mapping in roaming scenario**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2420 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204568)

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

**C1-205286 Clairification of Rejected NSSAI**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2470 rev 1 Cat: F (Rel-16)  
  
 Source: vivo*

(Replaces C1-204763)

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

**C1-205334 S-NSSAIs always selected by AMF from allowed NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2086 rev 4 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-204612)

**Decision:** The document was **revised to C1-205487**.

**C1-205359 NSSAA during PDU session modification procedure**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2462 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung*

(Replaces C1-204737)

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

**C1-205375 Clarification of Rejected NSSAI associated with 5GMM cause #62**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2488 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, Samsung / Vishnu*

(Replaces C1-204864)

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

**C1-205378 S-NSSAI in pending NSSAI not to be requested**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2566 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-205091)

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

**C1-205379 Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2244 rev 3 Cat: F (Rel-16)  
  
 Source: Apple, Samsung*

(Replaces C1-205067)

**Decision:** The document was **revised to C1-205440**.

**C1-205385 Rejection of PDU session establishment associated with an S-NSSAI for which NSSAA is re-initiated**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2521 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204942)

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

**C1-205390 Retransmit NSSAA complete after registration procedure is complete**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2554 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205028)

**Decision:** The document was **revised to C1-205393**.

**C1-205393 Retransmit NSSAA complete after registration procedure is complete**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2554 rev 2 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205390)

**Discussion:**

Postponed

Revision of C1-205390

Lin, Fri, 1029

CANNOT ACCEPT

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-205028

Sung, thu, 0153

Still has an issue

Sung, Thu, 0237, 0900

Don’t see the need

Lin, Thu, 1050

Has on issue

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Roozbeh, Thu, 11.15

intent of the CR is not clear

Rae, Thu, 11:40

Asks for some clarification

Yanchao, Thu, 13:02

IT doesn’t make sense to re-send NETWORK SLICE-SPECIFIC AUTHENTICATION COMPLETE message after NSSAA has been aborted

Krisztian, Fri, 03:42

Explains

Roozbeh, Fri, 05:05

Fine with the explanation

Lin, Fri, 09:29

Changes is not needed

Yanchao, Fri, 11.35

Does not agree with Krisztian explanation

Krisztian, Mon, 01:27

Eplains to Lin, yanchao,

Rae, Mon, 04:50

Very little benefit

Krisztian, Tue, 09:03

Explains to Rae

Sung, Wed, 02:13

Comments, no need for UE action

Lin, Wed, 04:44

Same as Sung, this breaks NAs

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

**C1-205396 Clarification on the condition when the allowed NSSAI IE shall be included in the REGISTRATION ACCEPT message**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2403 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

(Replaces C1-204525)

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

**C1-205397 Consistency of the term on rejected NSSAI for the failed or revoked NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2405 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

(Replaces C1-204527)

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

**C1-205398 Correction to clarify S-NSSAI(s) in allowed NSSAI doesn’t require NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2409 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

(Replaces C1-204531)

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

**C1-205399 Additional trigger for mobility registration based on timeout of NSSAA**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2548 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205018)

**Discussion:**

Postponed

Revision of C1-205018

Lin, Fri, 1024

Still questions

Sung, Fri, 1305

Object, with rationale

Roozbeh, Fri, 1518

postponed

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sunhee, Thu, 09:41

are OK for the intention of this CR, but I have some question on this CR.

Roozbeh, Thu, 11:13

Requests changes

Yanchao, Thu, 12:30

Number of questions on the CR

Krisztian, Fri, 05:57

explaining

Lin, Fri, 09:21

Same change was not agreed in the last meeting, should go to abnormal case

Roozbeh, Fri, 18:19

More comments

Krisztian, Mon, 01:27

Explains to Roozbeh, Lin

Sung, wed, 01.50

Issues with the paper

Lin, Wed, 04:29

This is abnormal case

Krisztian, Thu, 0344

explains

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

**C1-205412 Default subcribed S-NSSAIs for re-NSSAA or revoked NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2577 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205109)

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

**C1-205413 Deleting pending NSSAI when moving to 4G**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2578 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205110)

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

**C1-205440 Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2244 rev 4 Cat: F (Rel-16)  
  
 Source: Apple, Samsung*

(Replaces C1-205379)

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

**C1-205448 Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA and the pending NSSAI when the Allowed NSSAI is received**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2497 rev 1 Cat: F (Rel-16)  
  
 Source: SHARP*

(Replaces C1-204904)

**Decision:** The document was **revised to C1-205482**.

**C1-205482 Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA and the pending NSSAI when the Allowed NSSAI is received**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2497 rev 2 Cat: F (Rel-16)  
  
 Source: SHARP*

(Replaces C1-205448)

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

**C1-205487 S-NSSAIs always selected by AMF from allowed NSSAI**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2086 rev 5 Cat: F (Rel-16)  
  
 Source: Ericsson /kaj*

(Replaces C1-205334)

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

**C1-205514 Removal of the “failed or revoked NSSAA” definition**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2525 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204946)

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

**C1-205519 Clarification on the “NSSAA to be performed” indicator**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2410 rev 1 Cat: F (Rel-16)  
  
 Source: ZTE / Hannah*

(Replaces C1-204532)

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

**C1-205564 AMF behavior in case of NSSAA failure due to “504 gateway timeout”**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2498 rev 1 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

(Replaces C1-204905)

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

**C1-205566 Mobility registration with pending NSSAI and no requested NSSAI**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2551 rev 2 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205203)

**Abstract:**

Revision of C1-205024

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

#### 16.2.7 Vertical\_LAN

**C1-204548 Work plan for Vertical\_LAN**

*Type: Work Plan For: Information  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204574 Correction of implementation of CP-201314**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0559 Cat: F (Rel-16)  
  
 Source: MCC*

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

**C1-204599 Human-readable network name for SNPN**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0533 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson, Orange / Ivo*

(Replaces C1-203087)

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

**C1-204600 Human-readable network name for CAG selection**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0506 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson, Orange / Ivo*

(Replaces C1-202014)

**Decision:** The document was **revised to C1-205266**.

**C1-204601 Providing configured human-readable network name for CAG-ID**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2009 rev 3 Cat: F (Rel-16)  
  
 Source: Ericsson, Orange / Ivo*

(Replaces C1-202840)

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

**C1-204639 Correction of the handling of timer TG for SNPNs**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0514 rev 3 Cat: F (Rel-16)  
  
 Source: Apple, Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital*

(Replaces C1-203366)

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

**C1-204640 Alternative to CR#0514: Correction of the handling of timer TG for SNPNs**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0542 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-203367)

**Decision:** The document was **revised to C1-205490**.

**C1-204784 Correcting partial implementation of CR#0545**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0567 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204785 void - allocated by error**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2478 Cat: F (Rel-16)  
  
 Source: void*

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

**C1-204786 Automatic selection with empty "CAG information list"**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0568 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205267**.

**C1-204788 Correction for CAG selection**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0569 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204921 #76 cause handling in case of reception of Registration Reject in roaming scenarios**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2507 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

**Decision:** The document was **revised to C1-205281**.

**C1-204926 Add definition of “allowed CAG list”**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2512 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

**Decision:** The document was **revised to C1-205441**.

**C1-205049 Resolution of Editors Note related to HRNN handling of CAG**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0583 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-205260 Reply LS on protection of allowed CAG list against MITM Attack**

*Type: LS out For: Action  
 to SA2, SA3  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-205266 Human-readable network name for CAG selection**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0506 rev 2 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204600)

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

**C1-205490 Alternative to CR#0514: Correction of the handling of timer TG for SNPNs**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0542 rev 2 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-204640)

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

##### 16.2.7.1 Stand-alone NPN

**C1-204517 Counters to manage lists in the DoS protection mechanism for SNPN access mode**

*Type: discussion For: Information  
 Source: Nokia, Nokia Shanghai Bell, InterDigital*

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

**C1-204518 Introduction of a separate counter for each of the SNPN lists for DoS attack protection**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2011 rev 5 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital*

(Replaces C1-203255)

**Decision:** The document was **revised to C1-205414**.

**C1-204521 Alternative 1: UE behaviour regarding N1 mode capability upon T3247 expiry**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2402 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital*

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

**C1-204522 Alternative 2: UE behaviour regarding N1 mode capability upon T3247 expiry**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2251 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-203256)

**Decision:** The document was **revised to C1-205427**.

**C1-204523 Alternative 1: Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2151 rev 1 Cat: B (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital*

(Replaces C1-202406)

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

**C1-204524 Alternative 2: Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2252 rev 1 Cat: B (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-203257)

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

**C1-204549 Excessive use of PLMN and SNPN attempt counters for non-3GPP access**

*Type: discussion For: Decision  
 Source: OPPO / Chen*

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

**C1-204550 Removal of excessive attempt counters for non-3GPP access**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2414 Cat: F (Rel-16)  
  
 Source: OPPO / Chen*

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

**C1-204551 MT - TE split and the support of PLMN services via SNPN (and vice-versa)**

*Type: discussion For: Discussion  
 Source: OPPO / Chen*

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

**C1-204552 AT command for NAS messages between MT and TE**

*Type: CR For: Agreement  
 27.007 v16.5.0 CR-0699 Cat: B (Rel-16)  
  
 Source: OPPO / Chen*

**Decision:** The document was **revised to C1-205297**.

**C1-204578 SUPI types of subscriber identifier in "list of subscriber data"**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0561 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205261**.

**C1-204725 Correction of the conditions of SNPN selection**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0563 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204726 Clarification of the UE behavior in state 5GMM-DEREGISTERED.LIMITED-SERVICE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2453 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204727 Abbreviations correction for SNPN**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2454 Cat: D (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205270**.

**C1-204734 Correction of counters in an SNPN**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2459 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204863 Clarification to SNPN specific attempt counter**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2487 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-204906 Handling of LADN information when the UE is operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-1970 rev 1 Cat: F (Rel-16)  
  
 Source: SHARP*

(Replaces C1-200600)

**Decision:** The document was **revised to C1-205248**.

**C1-204913 UE behavior on SNPN access mode when accessing to PLMN services via a SNPN**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2503 Cat: F (Rel-16)  
  
 Source: SHARP*

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

**C1-204927 Human readable network name for SNPN**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0527 rev 4 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Huawei, HiSilicon*

(Replaces C1-204049)

**Decision:** The document was **revised to C1-205435**.

**C1-204951 EAB/NAS signalling low priority not applicable for a UE operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2528 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205488**.

**C1-204952 Correction in N3AN node selection involving SNPN**

*Type: CR For: Agreement  
 24.502 v16.4.0 CR-0148 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205312**.

**C1-204954 T3245 not applicable for a UE operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2530 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205439**.

**C1-204955 Handling of back-off due to 5GSM cause value #27 "missing or unknown DNN" by a UE operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2531 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205456**.

**C1-205010 Handling for SNPN hosted by a Public PLMN**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2545 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-205020 Update of the counters on receiving #27 in an SNPN**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2367 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

(Replaces C1-203641)

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

**C1-205023 Handling of emergency call in SNPN access mode**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2550 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205438**.

**C1-205031 Clarification On Selecting SNPN in Manual Selection**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2557 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-205044 Clarification to the usage of last visited registered TAI in SNPN registration**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2562 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205373**.

**C1-205104 Discussion on SNPN-specific N1 mode attempt counter**

*Type: discussion For: Decision  
 Source: Huawei, HiSilicon, OPPO/Lin*

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

**C1-205248 Handling of LADN information when the UE is operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-1970 rev 2 Cat: F (Rel-16)  
  
 Source: SHARP*

(Replaces C1-204906)

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

**C1-205261 SUPI types in "list of subscriber data"**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0561 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204578)

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

**C1-205267 Automatic selection with empty "CAG information list"**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0568 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204786)

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

**C1-205297 AT command for NAS messages between MT and TE**

*Type: CR For: (not specified)  
 27.007 v16.5.0 CR-0699 rev 1 Cat: B (Rel-16)  
  
 Source: OPPO*

(Replaces C1-204552)

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

**C1-205312 Correction in N3AN node selection involving SNPN**

*Type: CR For: Agreement  
 24.502 v16.4.0 CR-0148 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Ericsson, ZTE*

(Replaces C1-204952)

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

**C1-205373 Clarification to the usage of last visited registered TAI in SNPN registration**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2562 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-205044)

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

**C1-205414 Introduction of an implementation option for SNPN-specific attempt counters**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2011 rev 6 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital*

(Replaces C1-204518)

**Decision:** The document was **revised to C1-205558**.

**C1-205427 Alternative 2: UE behaviour regarding N1 mode capability upon T3247 expiry**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2251 rev 2 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204522)

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

**C1-205435 Human readable network name for SNPN**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0527 rev 5 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Huawei, HiSilicon*

(Replaces C1-204927)

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

**C1-205438 Handling of emergency call in SNPN access mode**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2550 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

(Replaces C1-205023)

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

**C1-205439 T3245 for a UE operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2530 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204954)

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

**C1-205442 T3245 for a UE operating in SNPN access mode: 24.008**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3242 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205532**.

**C1-205452 Timer\_T3245\_Behaviour for SNPN**

*Type: CR For: Agreement  
 24.368 v16.4.0 CR-0052 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205456 Handling of back-off due to 5GSM cause value #27 "missing or unknown DNN" by a UE operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2531 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204955)

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

**C1-205488 EAB/NAS signalling low priority not applicable for a UE operating in SNPN access mode**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2528 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204951)

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

**C1-205532 T3245 for a UE operating in SNPN access mode: 24.008**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3242 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205442)

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

**C1-205558 Introduction of an implementation option for SNPN-specific attempt counters**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2011 rev 7 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital, Samsung*

(Replaces C1-205414)

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

##### 16.2.7.2 Public network integrated NPN

**C1-204582 AMF including CAG information list in rejection messages**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2421 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205262**.

**C1-204735 Provisioning of a CAG information list in Service Request procedure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2460 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204858 Prevention of registration loop due to man in middle attack**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2085 rev 1 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-202249)

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

**C1-204869 CAG information list in Registration reject message**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2491 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-204924 Maximum length of CAG information list**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2510 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-204949 Finding a suitable cell in a PLMN where a UE is allowed to access a non-CAG cell**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2526 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204950 5GMM cause value #76 mapped to a different 5GMM cause value**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2527 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205459**.

**C1-204953 CAG information list handling during the registration procedure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2529 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204993 Manual CAG selection procedure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2542 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-205007 UE behavior when UE subscription changes to CAG only**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2544 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

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

**C1-205054 Discussion on protecting UE and NW against man in middle attack**

*Type: discussion For: Discussion  
 24.501 v..  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-205065 Prevention of man in the middle attack via a CAG cell (Solution to Issue 2)**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2565 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-205262 AMF including CAG information list in rejection messages**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2421 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204582)

**Decision:** The document was **revised to C1-205290**.

**C1-205281 #76 cause handling in case of reception of Registration Reject in roaming scenarios**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2507 rev 1 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

(Replaces C1-204921)

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

**C1-205290 AMF including CAG information list in rejection messages**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0586 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-205262)

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

**C1-205441 Add definition of “allowed CAG list”**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2512 rev 1 Cat: F (Rel-16)  
  
 Source: LG Electronics / Sunhee Kim*

(Replaces C1-204926)

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

**C1-205459 5GMM cause value #76 mapped to a different 5GMM cause value**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2527 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204950)

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

##### 16.2.7.3 Time sensitive communication

**C1-204794 Clarification on CNC**

*Type: CR For: Agreement  
 24.519 v16.1.0 CR-0009 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

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

**C1-204795 Editorial correction**

*Type: CR For: Agreement  
 24.535 v16.1.0 CR-0003 Cat: D (Rel-16)  
  
 Source: ZTE / Joy*

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

**C1-204796 Minimum length of port management information container in SM messages**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2480 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

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

**C1-204878 Update PSFP stream identification parameters**

*Type: CR For: Agreement  
 24.519 v16.1.0 CR-0010 Cat: F (Rel-16)  
  
 Source: Intel /Thomas*

**Decision:** The document was **revised to C1-205213**.

**C1-204948 IEI assignment rule between TSN AF and TSN translator**

*Type: CR For: Agreement  
 24.007 v16.3.0 CR-0130 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205483**.

**C1-204956 Maximum size of EPMS/BMS messages**

*Type: CR For: Agreement  
 24.519 v16.1.0 CR-0011 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205084 Bridge management information correction**

*Type: CR For: Agreement  
 24.519 v16.1.0 CR-0012 Cat: F (Rel-16)  
  
 Source: Intel /Thomas*

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

**C1-205213 Update PSFP stream identification parameters**

*Type: CR For: Agreement  
 24.519 v16.1.0 CR-0010 rev 1 Cat: F (Rel-16)  
  
 Source: Intel /Thomas*

(Replaces C1-204878)

**Decision:** The document was **revised to C1-205255**.

**C1-205255 Update PSFP stream identification parameters**

*Type: CR For: Agreement  
 24.519 v16.1.0 CR-0010 rev 2 Cat: F (Rel-16)  
  
 Source: Intel, Ericsson /Thomas*

(Replaces C1-205213)

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

**C1-205483 IEI assignment rule between TSN AF and TSN translator**

*Type: CR For: Agreement  
 24.007 v16.3.0 CR-0130 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell, Ericsson*

(Replaces C1-204948)

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

#### 16.2.8 5G\_CIoT

**C1-204510 Correction to PDU session ID inclusion in UL and DL NAS transport**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2401 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204553 Discussion on solutions to resolve repeated redirection failure for CIoT UEs**

*Type: discussion For: Decision  
 Source: OPPO / Chen*

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

**C1-204554 Avoiding repeated failed redirection but balancing getting intended CIoT services**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2415 Cat: F (Rel-16)  
  
 Source: OPPO / Chen*

**Decision:** The document was **revised to C1-205298**.

**C1-204604 Clarification on CIoT 5GS optimization in non-allowed area**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2431 Cat: F (Rel-16)  
  
 Source: CATT*

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

**C1-204663 Avoiding double barring for CPSR following NAS connection recovery from fallback**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2443 Cat: F (Rel-16)  
  
 Source: Samsung, InterDigital*

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

**C1-204664 Truncated 5G-S-TMSI for eMTC UE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2444 Cat: C (Rel-16)  
  
 Source: Qualcomm Incorporated / Amer*

(Replaces C1-203463)

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

**C1-204665 Correction to the 5GS network feature support IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2445 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated / Amer*

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

**C1-204672 Truncated 5G-S-TMSI for eMTC UE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2322 rev 1 Cat: C (Rel-16)  
  
 Source: Qualcomm Incorporated / Amer*

(Replaces C1-203483)

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

**C1-204736 5G-GUTI reallocation after resume from 5GMM-IDLE mode with suspend indication due to paging**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2461 Cat: F (Rel-16)  
  
 Source: Samsung, InterDigital*

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

**C1-204767 CP data allowed in connected mode in Non-allowed area**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2473 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204907 Adding the handling of AMF for case k in the service request procedure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2499 Cat: F (Rel-16)  
  
 Source: SHARP*

**Decision:** The document was **revised to C1-205236**.

**C1-204911 UE behavior when the timer T3347 is stopped**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2502 Cat: F (Rel-16)  
  
 Source: SHARP*

**Decision:** The document was **revised to C1-205237**.

**C1-204929 Paging not initiated for PDU session transfer to non-3GPP access when CP CIoT 5GS optimization is being used**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2514 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204930 UE specific DRX value for NB-IoT**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2515 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204986 Rapporteur's cleanup of editor's notes for 5G\_CIoT**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2538 Cat: F (Rel-16)  
  
 Source: Qualcomm Tech. Netherlands B.V*

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

**C1-204989 Define “emergency services” for Control plane service type in CPSR**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2540 Cat: F (Rel-16)  
  
 Source: Samsung Guangzhou Mobile R&D*

**Decision:** The document was **revised to C1-205228**.

**C1-205105 Multiple payloads via CPSR**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2574 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205408**.

**C1-205106 Retry restriction for NB-IoT UEs due to out of tariff package**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2575 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

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

**C1-205144 Discussion on inter-system redirection for CIoT**

*Type: discussion For: Discussion  
 24.501 v..  
 Source: MediaTek Inc. / Marko*

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

**C1-205145 Avoiding inter-system ping-pong due to redirection**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2594 Cat: C (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205146 Avoid unnecessary signalling for CP only PDU sessions after inter-system change from S1 mode to N1 mode**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2595 Cat: F (Rel-16)  
  
 Source: Samsung Guangzhou Mobile R&D*

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

**C1-205160 Fix of Timer T3488 encoding**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2598 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205541**.

**C1-205168 Avoiding inter-system ping-pong due to redirection**

*Type: CR For: (not specified)  
 24.301 v16.5.1 CR-3438 Cat: C (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **revised to C1-205546**.

**C1-205228 Define “emergency services” for Control plane service type in CPSR**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2540 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung Guangzhou Mobile R&D*

(Replaces C1-204989)

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

**C1-205236 Adding the handling of AMF for case k in the service request procedure**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2499 rev 1 Cat: F (Rel-16)  
  
 Source: SHARP*

(Replaces C1-204907)

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

**C1-205237 UE behavior when the timer T3447 is stopped**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2502 rev 1 Cat: F (Rel-16)  
  
 Source: SHARP, Ericsson*

(Replaces C1-204911)

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

**C1-205298 Avoiding repeated failed redirection but balancing getting intended CIoT services**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2415 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO*

(Replaces C1-204554)

**Decision:** The document was **revised to C1-205557**.

**C1-205408 Multiple payloads via CPSR**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2574 rev 1 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205105)

**Decision:** The document was **revised to C1-205521**.

**C1-205541 Fix of Timer T3488 encoding**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2598 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205160)

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

**C1-205546 Avoiding inter-system ping-pong due to redirection**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3438 rev 1 Cat: C (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

(Replaces C1-205168)

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

**C1-205557 Avoiding repeated failed redirection but balancing getting intended CIoT services**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2415 rev 2 Cat: F (Rel-16)  
  
 Source: OPPO*

(Replaces C1-205298)

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

#### 16.2.9 5WWC

**C1-204589 IPv6 configuration for W-AGF acting on behalf of FN-RG**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2220 rev 2 Cat: F (Rel-16)  
  
 Source: Ericsson, Telecom Italia / Ivo*

(Replaces C1-204013)

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

**C1-204593 W-CP connection in 24.502**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0144 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205265**.

**C1-204594 void - allocated by error**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0145 Cat: F (Rel-16)  
  
 Source: void*

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

**C1-204602 W-CP connection in 24.501**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2430 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204777 IPv6 prefix not allocated**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2476 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-205172 Clarification on TWIF acting on behalf of N5CW device**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2602 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

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

**C1-205265 W-CP connection in 24.502**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0144 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204593)

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

**C1-205554 Type of the N5GC indication information element**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2552 rev 3 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell /Christian*

(Replaces C1-205351)

**Discussion:**

vo, Fri, 1159

Ok with the content, requests cover page changes, requests this to be postponed and continued at plenary

Provides a cover page

Christian, Fri, 1220

Not agreeing with the cover page proposal from Ivo

Ivo, Fri, 1238

Explains

Christian, Fri, 1255

Explains his position

Ivo, Fri,1322

Explains the cover sheet issue

Christian, Fri, 1358

Explains that the actual changes in the CR are not challenged

Ivo, Fri, 1415

Looks for an answer to the question on the issue with “reason for change”

Christian, Fri, 1449

Believes that the cover page as is is correct

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-205182

Shifted from 16.2.4.2, as 5wwc only

Ivo, Thu, 1054

Asking for cover page update, some statemens are unclear

Christian, Thu, 1101

Which statements

Ivo, thu, 1108

Giving them

Christian, Thu, 1111

Asking if Ivo sees no need for the CR

Christian, Thu, 1552

Explains the CR and cover sheet

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-205025

Lazaros, Thu, 10:04

Fine, please add Nokia

Ivo, Thu, 10:49

Solely 5WWC as WIC

Asking for clarification

Behrouz, Wed, 1920

Asking back form Ivo

Christian, Wed, 2049

Asking from Ivo if he is against the Cr

Christian, thu, 0650

Rev

--

Christian Herrero (Huawei) requested the following be minuted: "I want to reiterate that as rapporteur of both TS 24.501 and the 5WWC work that I believe that CT1 need to correct TS 24.501 as the functionality associated to the N5GC indication IE cannot be implemented. The solution proposed by C1-205554 from Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell has not been technically challenged."

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

#### 16.2.10 PARLOS

**C1-205137 Correction to RLOS terminology**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3436 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **revised to C1-205544**.

**C1-205544 Correction to RLOS terminology**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3436 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

(Replaces C1-205137)

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

#### 16.2.11 5G\_eLCS (CT4)

**C1-204997 CR to support including an eLCS Event Report Ack in DL NAS message**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2288 rev 1 Cat: C (Rel-16)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-203364)

**Abstract:**

Add description for sending of a location services message from LMF in a DL NAS TRANSPORT message

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

**C1-204999 UE initiated Event Reporting Procedure for Low Power Event Reporting**

*Type: CR For: Approval  
 24.571 v16.1.0 CR-0002 rev 1 Cat: B (Rel-16)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-203365)

**Abstract:**

Add description for event reporting for Low Power Periodic and Triggered 5GC-MT-LR Procedures using Control Plane CIoT 5GS Optimisation

**Decision:** The document was **revised to C1-205307**.

**C1-205058 Additional function of MO-LR procedure**

*Type: CR For: Agreement  
 24.571 v16.1.0 CR-0003 Cat: F (Rel-16)  
  
 Source: CATT*

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

**C1-205307 UE initiated Event Reporting Procedure for Low Power Event Reporting**

*Type: CR For: Approval  
 24.571 v16.1.0 CR-0002 rev 2 Cat: B (Rel-16)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-204999)

**Abstract:**

Add description for event reporting for Low Power Periodic and Triggered 5GC-MT-LR Procedures using Control Plane CIoT 5GS Optimisation

**Decision:** The document was **revised to C1-205529**.

**C1-205529 UE initiated Event Reporting Procedure for Low Power Event Reporting**

*Type: CR For: Approval  
 24.571 v16.1.0 CR-0002 rev 3 Cat: B (Rel-16)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-205307)

**Abstract:**

Add description for event reporting for Low Power Periodic and Triggered 5GC-MT-LR Procedures using Control Plane CIoT 5GS Optimisation

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

#### 16.2.12 V2XAPP

**C1-204625 Addition of used abbreviations**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0001 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

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

**C1-204626 Correction of root element term use**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0002 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

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

**C1-204627 V2X de-registration procedure correction**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0003 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

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

**C1-204628 Application level location tracking procedure correction**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0004 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205511**.

**C1-204629 V2X message delivery procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0005 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205526**.

**C1-204630 HTTP GET in V2X service discovery procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0006 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205515**.

**C1-204631 Geo-id correction**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0007 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205512**.

**C1-204632 V2X service continuity procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0008 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205516**.

**C1-204633 Network monitoring procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0009 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205503**.

**C1-204636 V2X application resource management procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0010 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205505**.

**C1-204637 File distribution procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0011 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205506**.

**C1-204638 Dynamic group management procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0012 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

**Decision:** The document was **revised to C1-205304, C1-205518**.

**C1-204783 V2XAPP stage 3 specification overlap**

*Type: discussion For: Decision  
 Source: Ericsson / Mikael*

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

**C1-204979 Updates to references**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0013 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204980 Correction to client procedure of V2X UE registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0014 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205423**.

**C1-204981 Update to server procedure of V2X UE registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0015 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205424**.

**C1-204982 XML schema for UE registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0016 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204983 Correction to client procedure of V2X UE de-registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0017 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204984 Update to server procedure of V2X UE de-registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0018 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205425**.

**C1-204985 Update to server procedure of application level location tracking procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0019 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-205088 Corrections to request URI and clause reference**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0020 Cat: F (Rel-16)  
  
 Source: Samsung / Sapan*

**Decision:** The document was **revised to C1-205444**.

**C1-205164 Correction to reception of a V2X message of V2X message delivery**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0021 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-205165 Correction to reception of a V2X message reception report of V2X message delivery**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0022 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-205166 Correction to V2X message reception report**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0023 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-205304 Dynamic group management procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0012 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204638)

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

**C1-205423 Correction to client procedure of V2X UE registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0014 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204980)

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

**C1-205424 Update to server procedure of V2X UE registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0015 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204981)

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

**C1-205425 Update to server procedure of V2X UE de-registration procedure**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0018 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204984)

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

**C1-205444 Corrections to request URI and clause reference**

*Type: CR For: Agreement  
 24.486 v16.0.0 CR-0020 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung, Ericsson / Sapan*

(Replaces C1-205088)

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

**C1-205503 Network monitoring procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0009 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204633)

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

**C1-205505 V2X application resource management procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0010 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204636)

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

**C1-205506 File distribution procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0011 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204637)

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

**C1-205511 Application level location tracking procedure correction**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0004 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204628)

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

**C1-205512 Geo-id correction**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0007 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204631)

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

**C1-205515 V2X service discovery procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0006 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204630)

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

**C1-205516 V2X service continuity procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0008 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204632)

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

**C1-205518 Dynamic group management procedure**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0012 rev 2 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204638)

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

**C1-205526 V2X message delivery procedure corrections**

*Type: CR For: (not specified)  
 24.486 v16.0.0 CR-0005 rev 1 Cat: F (Rel-16)  
  
 Source: Ericsson / Mikael*

(Replaces C1-204629)

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

#### 16.2.13 eV2XARC

**C1-204556 PC5 security policy determination based on more than one V2X service**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0069 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205233**.

**C1-204557 Add a new trigger to link establishment due to V2X service with a conflicting security policy**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0070 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205234**.

**C1-204558 Change configuration parameters over Uu to meet stage-2 requirements**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0071 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205409**.

**C1-204559 Update configuration parameters over Uu to meet stage2 requirements**

*Type: CR For: (not specified)  
 24.588 v16.1.0 CR-0013 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205410**.

**C1-204560 Remove repeated communication mode in 6.1.1**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0072 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205404**.

**C1-204561 UE in limited service state for unicast**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0073 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

**Decision:** The document was **revised to C1-205217**.

**C1-204562 Add UE requested V2XP into +CSUEPOLICY**

*Type: CR For: (not specified)  
 27.007 v16.5.0 CR-0700 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

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

**C1-204563 Service area restriciton not applicable to SR for PC5 V2X**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2417 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

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

**C1-204573 Add the missing abbreviation**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0074 Cat: D (Rel-16)  
  
 Source: OPPO / Rae*

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

**C1-204579 Corrections in V2XP UE policy part**

*Type: CR For: (not specified)  
 24.588 v16.1.0 CR-0014 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204580 Corrections in UE policies for V2X communication over PC5**

*Type: CR For: (not specified)  
 24.588 v16.1.0 CR-0015 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204581 Corrections in UE policies for V2X communication over Uu**

*Type: CR For: (not specified)  
 24.588 v16.1.0 CR-0016 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204583 Discussion on additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers**

*Type: discussion For: (not specified)  
 Source: Ericsson / Ivo*

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

**C1-204584 Additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers**

*Type: CR For: (not specified)  
 24.386 v16.0.0 CR-0023 rev 3 Cat: B (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-203127)

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

**C1-204585 Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers**

*Type: CR For: (not specified)  
 24.385 v16.1.0 CR-0020 rev 3 Cat: B (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-203128)

**Decision:** The document was **revised to C1-205201**.

**C1-204597 UE PC5 unicast signalling security policy**

*Type: CR For: (not specified)  
 24.587 v16.1.0 CR-0075 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204598 Knpr ID and Knpr-sess ID**

*Type: CR For: (not specified)  
 24.587 v16.1.0 CR-0076 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

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

**C1-204717 Privacy timer of Layer-2 ID for unicast**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0077 Cat: F (Rel-16)  
  
 Source: ASUSTeK*

**Decision:** The document was **revised to C1-205450**.

**C1-204739 Correction of QoS flow descriptions IE**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0078 Cat: F (Rel-16)  
  
 Source: InterDigital*

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

**C1-204740 Addition of “Privacy timer”**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0079 Cat: F (Rel-16)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-205380**.

**C1-204741 Link Identifier Update Procedure**

*Type: discussion For: Agreement  
 Source: InterDigital*

**Decision:** The document was **revised to C1-205194**.

**C1-204742 Corrections to the Link Identifier Update procedure and messages**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0080 Cat: F (Rel-16)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-205193**.

**C1-204756 Handling of T5003**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0081 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205274**.

**C1-204757 Correction to the normal stop of T5009**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0082 Cat: D (Rel-16)  
  
 Source: vivo*

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

**C1-204758 Handling of the keep alive procedure conflict**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0083 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204759 Privacy timer for groupcast**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0084 Cat: F (Rel-16)  
  
 Source: vivo*

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

**C1-204760 Reflect the V2X service id in the accept message**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0085 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205275**.

**C1-204761 Updates to the handling of broadcast**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0086 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205276**.

**C1-204762 Updates to the link release**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0087 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205326**.

**C1-204797 Correction of V2XP statement**

*Type: CR For: Agreement  
 24.588 v16.1.0 CR-0017 Cat: F (Rel-16)  
  
 Source: ZTE / Joy*

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

**C1-204804 Correction to PC5 unicast link security mode control procedure**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0088 Cat: F (Rel-16)  
  
 Source: InterDigital*

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

**C1-204809 Discussion on Multiple Unicast link establishment triggered by one Direct Link Est Req**

*Type: discussion For: Discussion  
 24.587 v..  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-204810 Clarification on Integrity and ciphering of PC5 signalling and user plane**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0089 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205368**.

**C1-204811 Clarification on KNRP ID conflict**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0090 Cat: F (Rel-16)  
  
 Source: HiSilicon, HiSilicon / Vishnu*

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

**C1-204812 Correction to requirements for V2X communication**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0091 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-204813 Correcting editorial errors on Key parameter name**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0092 Cat: D (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205370**.

**C1-204814 Inconsistent security policy during PC5 unicast link modification procedure**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0093 Cat: B (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-204815 Removal of Abnormal cases in the target UE**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0094 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205371**.

**C1-204816 Updates to PC5 unicast link establishment procedure**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0095 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205553**.

**C1-204817 UP ciphering protection algorithm**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0096 Cat: B (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

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

**C1-204915 Minor correction on V2X over NR-PC5 in EPC**

*Type: CR For: (not specified)  
 24.386 v16.0.0 CR-0028 Cat: F (Rel-16)  
  
 Source: LG Electronics / SangMin*

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

**C1-204916 Removal of V2X policy for EPC interworking**

*Type: CR For: (not specified)  
 24.588 v16.1.0 CR-0018 Cat: F (Rel-16)  
  
 Source: LG Electronics / SangMin*

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

**C1-204996 Work plan for the CT1 part of eV2XARC**

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

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

**C1-205000 Resolution of editor's note under clause 6.1.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0097 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205185**.

**C1-205003 Indication of security protection activation to lower layer**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0098 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

**Abstract:**

Indication of security protection activation from the V2X layer to the AS layer

**Decision:** The document was **revised to C1-205287**.

**C1-205005 Miscellaneous editorial corrections**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0099 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205186**.

**C1-205006 Resolution of editor's notes under clause 6.1.2.2.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0100 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205187**.

**C1-205008 Resolution of editor's note under clause 6.1.2.2.2**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0101 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205188**.

**C1-205009 Correction on timers**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0102 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

**Abstract:**

Correction on value of timer, name of timer

**Decision:** The document was **revised to C1-205292**.

**C1-205011 Resolution of editor's note under clause 6.1.2.7.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0103 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205189**.

**C1-205012 Clarification on Privacy timer running**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0104 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

**Abstract:**

Clarification that Privacy timer needs to reset when LIU performs with L2 ID change

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

**C1-205014 PC5 unicast link release due to RLF**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0105 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

**Abstract:**

PC5 unicast link release due to RLF indication from the lower layer.

**Decision:** The document was **revised to C1-205291**.

**C1-205017 Removal of resolved EN for security issue**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0106 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

**Abstract:**

remove all ENs related with security issue which has been resolved.

**Decision:** The document was **revised to C1-205309**.

**C1-205019 Value of the timers T5009 and T5010**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0107 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205190**.

**C1-205021 Correction to the values of the timers which control the PC5 unicast link authentication procedure timer and the PC5 unicast link security mode control procedure**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0108 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205191**.

**C1-205026 Resolution of the editor's note under clause 8.4.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0109 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

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

**C1-205039 Allocation of IEIs**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0110 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205192**.

**C1-205041 Addition of support for V2X services over LTE-Uu interface using TCP**

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

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

**C1-205043 Addition of support for V2X services over LTE-Uu interface using TCP**

*Type: CR For: Agreement  
 24.385 v16.1.0 CR-0023 Cat: B (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205249**.

**C1-205046 Addition of support for V2X services over LTE-Uu interface using TCP**

*Type: CR For: Agreement  
 24.386 v16.0.0 CR-0029 Cat: B (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205183**.

**C1-205059 Adding the flag indicating the optional PPPP to PDB mapping rules**

*Type: CR For: Agreement  
 24.588 v16.1.0 CR-0019 Cat: F (Rel-16)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-205570**.

**C1-205060 Coding of direct link reject messages**

*Type: CR For: Agreement  
 24.587 v16.1.0 CR-0111 Cat: F (Rel-16)  
  
 Source: CATT*

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

**C1-205061 The inidications to lower layer triggered by security related procedure**

*Type: CR For: Agreement  
 24.587 v16.1.0 CR-0112 Cat: F (Rel-16)  
  
 Source: CATT*

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

**C1-205062 Radio parameters for UE neither served by E-UTRA nor served by NR**

*Type: CR For: Agreement  
 24.587 v16.1.0 CR-0113 Cat: F (Rel-16)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-205567**.

**C1-205063 Radio parameters for UE neither served by E-UTRA nor served by NR**

*Type: CR For: Agreement  
 24.588 v16.1.0 CR-0020 Cat: F (Rel-16)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-205568, C1-205569**.

**C1-205068 Reply LS on the re-keying procedure for NR SL**

*Type: LS out For: Agreement  
 to RAN2, cc SA3  
 Source: CATT*

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

**C1-205089 Encoding for direct link establishment reject message**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0114 Cat: F (Rel-16)  
  
 Source: Samsung / Sapan*

**Decision:** The document was **revised to C1-205445**.

**C1-205161 Correction to V2X communication over Uu between the UE and the application server**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0115 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-205184**.

**C1-205183 Addition of support for V2X services over LTE-Uu interface using TCP**

*Type: CR For: Agreement  
 24.386 v16.0.0 CR-0029 rev 1 Cat: B (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205046)

**Discussion**

Agreed as a working agreement

Revision of C1-205046

Ivo, Thursday, 8:53

- not OK  
- impacts TCP protocol implementation as it requires the V2X message to be placed in the "data octets filed". However, placing of data (i.e. V2X message) in the data field of TCP packet is controlled by TCP protocol implementation which can decide to segment the data into several TCP packets. See rfc quote in C1-204583, section 2.3.2.1.  
- if the TCP layer provides the V2X message is several segments, the recipient does not know how to assemble the V2X message from the parts provided by the TCP layer in recipient. See C1-204583, observation-6.  
- does not enable the UE to inform the V2X AS about the V2X services for which the UE wants to get the downlink messages.

Ivo, Tuesday, 10:38

C1-205184 is NOT OK. Provides his justification why.

**The CT1 Chairman declares during CT1#125e meeting that the Change Requests in C1-205249, C1-205183 and C1-205184 are agreed as a working agreement.**

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

**C1-205184 Correction to V2X communication over Uu between the UE and the application server**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0115 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205161)

**Discussion:**

Agreed as a working agreement

Revision of C1-205161

Ivo, Thursday, 8:53

- not OK  
- impacts TCP protocol implementation as it requires the V2X message to be placed in the "data octets filed". However, placing of data (i.e. V2X message) in the data field of TCP packet is controlled by TCP protocol implementation which can decide to segment the data into several TCP packets. See rfc quote in C1-204583, section 2.3.2.1.  
- if the TCP layer provides the V2X message is several segments, the recipient does not know how to assemble the V2X message from the parts provided by the TCP layer in recipient. See C1-204583, observation-6.  
- does not enable the UE to inform the V2X AS about the V2X services for which the UE wants to get the downlink messages.  
- requires sending of UDP packet in PDU session of "unstructured" PDU session type

Rae, Friday, 3:45

I support this CR. I support to remove all the envelop related description. We cannot assume TCP protocol can follow the specified behavior in 24.587 and how TCP works should be left to TCP and implementation.

Scott, Friday, 7:04

I support this CR. CATT thinks the V2X message envelope is not needed. Existing TCP mechanism can implement the segmentation and assembly of V2X message. The cost of existing TCP mechanism is just adding several standard TCP port and establishing several TCP connections for different V2X service, which is common consumption for all the applications transmitted through TCP. I don’t think it is a big problem. By contrast, adding V2X message envelope need to add a new abstract layer at both UE and V2X server and extra V2X message copy.

Christian, Tuesday, 10:18

Disagrees with Ivo’s comments and provides technical counter arguments.

Ivo, Tuesday, 10:36

C1-205184 is NOT OK. Provides his justification why.

Christian, Wednesday, 10:45

Disagrees with Ivo’s comments.

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

**C1-205185 Resolution of editor's note under clause 6.1.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0097 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205000)

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

**C1-205186 Miscellaneous corrections**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0099 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205005)

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

**C1-205187 Resolution of editor's notes under clause 6.1.2.2.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0100 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205006)

**Decision:** The document was **revised to C1-205310**.

**C1-205188 Resolution of editor's note under clause 6.1.2.2.2**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0101 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205008)

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

**C1-205189 Resolution of editor's note under clause 6.1.2.7.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0103 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205011)

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

**C1-205190 Value of the timers T5009 and T5010**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0107 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205019)

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

**C1-205191 Correction to the values of the timers which control the PC5 unicast link authentication procedure timer and the PC5 unicast link security mode control procedure**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0108 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205021)

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

**C1-205192 Allocation of IEIs**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0110 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205039)

**Decision:** The document was **revised to C1-205196**.

**C1-205193 Corrections to the Link Identifier Update procedure and messages**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0080 rev 1 Cat: F (Rel-16)  
  
 Source: InterDigital*

(Replaces C1-204742)

**Decision:** The document was **revised to C1-205268**.

**C1-205194 Link Identifier Update Procedure**

*Type: discussion For: Agreement  
 Source: InterDigital*

(Replaces C1-204741)

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

**C1-205196 Allocation of IEIs**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0110 rev 2 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205192)

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

**C1-205201 Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers**

*Type: CR For: (not specified)  
 24.385 v16.1.0 CR-0020 rev 4 Cat: B (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204585)

**Decision:** The document was **revised to C1-205202**.

**C1-205202 Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers**

*Type: CR For: (not specified)  
 24.385 v16.1.0 CR-0020 rev 5 Cat: B (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-205201)

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

**C1-205217 UE in limited service state for unicast**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0073 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204561)

**Decision:** The document was **revised to C1-205402**.

**C1-205233 PC5 security policy determination based on more than one V2X service**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0069 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204556)

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

**C1-205234 Add a new trigger to link establishment due to V2X service with a conflicting security policy**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0070 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204557)

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

**C1-205249 Addition of support for V2X services over LTE-Uu interface using TCP**

*Type: CR For: Agreement  
 24.385 v16.1.0 CR-0023 rev 1 Cat: B (Rel-16)  
  
 Source: Huawei, HiSilicon /Christian*

(Replaces C1-205043)

**Discussion**

Agreed as a working agreement

Revision of C1-205043

Grace, Fri, 1231

Support

Mohamed, Fri, 1254

Support

Ivo, Fri, 1310

Asking back

--------------------------------------------------

Ivo, Thursday, 8:53

- conflicts with C1-204585  
- contains two subclauses 5.6.45A  
- contains two subclauses 5.6.45D  
- missing description of node <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XASTCPAddresses/<X>  
- 5.6.45C + 5.6.45D - incorrectly refers to V2XServiceIdentifierUnrelated

Christian, Tuesday, 12:19

Our CR actually belongs to an alternative set of CRs to your C1-204584 and C1-204585 (this one later revised twice to C1-205201 and C1-205202).

We have revised our CR in C1-205043. A draft revision is available.

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

**C1-205268 Corrections to the Link Identifier Update procedure and messages**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0080 rev 2 Cat: F (Rel-16)  
  
 Source: InterDigital*

(Replaces C1-205193)

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

**C1-205274 Handling of T5003**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0081 rev 1 Cat: F (Rel-16)  
  
 Source: vivo*

(Replaces C1-204756)

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

**C1-205275 Reflect the V2X service id in the accept message**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0085 rev 1 Cat: F (Rel-16)  
  
 Source: vivo*

(Replaces C1-204760)

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

**C1-205276 Updates to the handling of broadcast**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0086 rev 1 Cat: F (Rel-16)  
  
 Source: vivo*

(Replaces C1-204761)

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

**C1-205287 Indication of security protection activation to lower layer**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0098 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

(Replaces C1-205003)

**Abstract:**

Indication of security protection activation and security materials from the V2X layer to the AS layer

**Decision:** The document was **revised to C1-205555**.

**C1-205291 PC5 unicast link release due to RLF**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0105 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

(Replaces C1-205014)

**Abstract:**

PC5 unicast link release due to RLF indication from the lower layer.

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

**C1-205292 Correction on timers**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0102 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

(Replaces C1-205009)

**Abstract:**

Correction on value of timer

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

**C1-205309 Removal of resolved EN for security issue**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0106 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

(Replaces C1-205017)

**Abstract:**

remove all ENs related with security issue which has been resolved.

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

**C1-205310 Resolution of editor's notes under clause 6.1.2.2.1**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0100 rev 2 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon, Qualcomm Incorporated /Christian*

(Replaces C1-205187)

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

**C1-205326 Updates to the link release**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0087 rev 1 Cat: F (Rel-16)  
  
 Source: vivo*

(Replaces C1-204762)

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

**C1-205368 Clarification on Integrity and ciphering of PC5 signalling and user plane**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0089 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-204810)

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

**C1-205370 Correcting editorial errors on Key parameter name**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0092 rev 1 Cat: D (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-204813)

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

**C1-205371 Removal of Abnormal cases in the target UE**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0094 rev 1 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-204815)

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

**C1-205380 Addition of “Privacy timer”**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0079 rev 1 Cat: F (Rel-16)  
  
 Source: InterDigital*

(Replaces C1-204740)

**Decision:** The document was **revised to C1-205446**.

**C1-205402 UE in limited service state for unicast**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0073 rev 2 Cat: F (Rel-16)  
  
 Source: OPPO, Ericsson*

(Replaces C1-205217)

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

**C1-205404 Remove repeated communication mode in 6.1.1**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0072 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204560)

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

**C1-205409 Change configuration parameters over Uu to meet stage-2 requirements**

*Type: CR For: (not specified)  
 24.587 v16.1.1 CR-0071 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204558)

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

**C1-205410 Update configuration parameters over Uu to meet stage2 requirements**

*Type: CR For: (not specified)  
 24.588 v16.1.0 CR-0013 rev 1 Cat: F (Rel-16)  
  
 Source: OPPO / Rae*

(Replaces C1-204559)

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

**C1-205445 Encoding for direct link establishment reject message**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0114 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung, CATT / Sapan*

(Replaces C1-205089)

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

**C1-205446 Addition of “Privacy timer”**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0079 rev 2 Cat: F (Rel-16)  
  
 Source: InterDigital*

(Replaces C1-205380)

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

**C1-205450 Privacy timer of Layer-2 ID for groupcast and broadcast**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0077 rev 1 Cat: F (Rel-16)  
  
 Source: ASUSTeK*

(Replaces C1-204717)

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

**C1-205553 Updates to PC5 unicast link establishment procedure**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0095 rev 1 Cat: C (Rel-16)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-204816)

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

**C1-205555 Indication of security protection activation to lower layer**

*Type: CR For: Approval  
 24.587 v16.1.1 CR-0098 rev 2 Cat: F (Rel-16)  
  
 Source: Qualcomm Korea*

(Replaces C1-205287)

**Abstract:**

Indication of security protection activation and security materials from the V2X layer to the AS layer

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

**C1-205567 Radio parameters for UE neither served by E-UTRA nor served by NR**

*Type: CR For: Agreement  
 24.587 v16.1.1 CR-0113 rev 1 Cat: F (Rel-16)  
  
 Source: CATT*

(Replaces C1-205062)

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

**C1-205568 Radio parameters for UE neither served by E-UTRA nor served by NR**

*Type: CR For: Agreement  
 24.588 v16.1.0 CR-0020 rev 1 Cat: F (Rel-16)  
  
 Source: CATT, Ericcson*

(Replaces C1-205063)

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

**C1-205569 Radio parameters for UE neither served by E-UTRA nor served by NR**

*Type: CR For: Agreement  
 24.588 v16.1.0 CR-0020 rev 2 Cat: F (Rel-16)  
  
 Source: CATT, Ericcson*

(Replaces C1-205063)

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

**C1-205570 Adding the flag indicating the optional PPPP to PDB mapping rules**

*Type: CR For: Agreement  
 24.588 v16.1.0 CR-0019 rev 1 Cat: F (Rel-16)  
  
 Source: CATT*

(Replaces C1-205059)

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

#### 16.2.14 RACS (CT4 lead)

**C1-204660 Removal of Editor’s note on inter PLMN mobility under same AMF**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2441 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated / Lena*

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

**C1-204661 Removal of Editor’s note on inter PLMN mobility under same MME**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3414 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated / Lena*

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

**C1-204743 Clarification on the scope of a UE radio capability ID in 5GS**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2463 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

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

**C1-204744 Clarification on the scope of a UE radio capability ID in EPS**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3415 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Carlson*

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

**C1-204855 Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (5GS)**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2484 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205362**.

**C1-204857 Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (EPS)**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3420 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205363**.

**C1-205362 Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (5GS)**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2484 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

(Replaces C1-204855)

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

**C1-205363 Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (EPS)**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3420 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung/Kundan*

(Replaces C1-204857)

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

#### 16.2.15 5G\_SRVCC (CT4 lead)

#### 16.2.16 xBDT (CT3 lead)

#### 16.2.17 IAB-CT (CT4 lead)

**C1-204662 Removal of Editor’s note on UAC for IAB**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2442 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated / Lena*

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

#### 16.2.18 5GS\_OTAF (CT4 lead)

#### 16.2.19 5G\_URLLC (CT4 lead)

**C1-204910 Clarification on the establishment of an Always-on PDU session**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2501 Cat: F (Rel-16)  
  
 Source: SHARP*

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

#### 16.2.20 SEAL

**C1-204966 Miscellaneous editorial corrections**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0019 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204967 Updates to HTTP based location information subscription procedure**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0020 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205416**.

**C1-204968 Updates to XML schema of configuration for SEAL location management**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0021 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205417**.

**C1-204969 XML schema for location information report**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0022 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205418**.

**C1-204970 XML schema for location based query**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0023 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204971 XML schema for location information notification**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0024 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205419**.

**C1-204972 XML schema for location information request**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0025 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204973 XML schema for location information subscription**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0026 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205420**.

**C1-204974 XML schema for location reporting trigger**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0027 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204975 Miscellaneous editorial corrections**

*Type: CR For: Agreement  
 24.548 v16.0.0 CR-0001 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204976 Correction to identity element of MBMS bearers request**

*Type: CR For: Agreement  
 24.548 v16.0.0 CR-0002 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

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

**C1-204977 Updates to MBMS bear quality detection procedure**

*Type: CR For: Agreement  
 24.548 v16.0.0 CR-0003 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205421**.

**C1-204978 Updates to user plane delivery mode**

*Type: CR For: Agreement  
 24.548 v16.0.0 CR-0004 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

**Decision:** The document was **revised to C1-205422**.

**C1-205085 Removing Heading level-7 as per drafting rules**

*Type: CR For: Agreement  
 24.544 v16.1.0 CR-0007 Cat: F (Rel-16)  
  
 Source: Samsung / Sapan*

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

**C1-205086 Removing Heading level-7 as per drafting rules**

*Type: CR For: Agreement  
 24.546 v16.1.0 CR-0006 Cat: F (Rel-16)  
  
 Source: Samsung / Sapan*

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

**C1-205087 Correcting a reference**

*Type: CR For: Agreement  
 24.547 v16.1.0 CR-0006 Cat: F (Rel-16)  
  
 Source: Samsung / Sapan*

**Decision:** The document was **revised to C1-205443**.

**C1-205416 Updates to HTTP based location information subscription procedure**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0020 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204967)

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

**C1-205417 Updates to XML schema of configuration for SEAL location management**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0021 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204968)

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

**C1-205418 XML schema for location information report**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0022 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204969)

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

**C1-205419 XML schema for location information notification**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0024 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204971)

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

**C1-205420 XML schema for location information subscription**

*Type: CR For: Agreement  
 24.545 v16.1.0 CR-0026 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204973)

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

**C1-205421 Updates to MBMS bear quality detection procedure**

*Type: CR For: Agreement  
 24.548 v16.0.0 CR-0003 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204977)

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

**C1-205422 Updates to user plane delivery mode**

*Type: CR For: Agreement  
 24.548 v16.0.0 CR-0004 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Chen*

(Replaces C1-204978)

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

**C1-205443 Correcting a reference**

*Type: CR For: Agreement  
 24.547 v16.1.0 CR-0006 rev 1 Cat: F (Rel-16)  
  
 Source: Samsung / Sapan*

(Replaces C1-205087)

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

#### 16.2.21 Other Rel-16 non-IMS topics

**C1-204533 Support of User Plane Integrity Protection for any data rates**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2411 Cat: F (Rel-16)  
  
 Source: Deutsche Telekom AG*

**Abstract:**

The SA3 CR#0852 (SP-200628) to 3GPP TS 33.501 was approved at the SA#88e plenary meeting. As communicated in LS SP-200617, according to the approved CR, support for full-rate user-plane integrity protection is mandatory for architecture option 2 from Rel-

**Decision:** The document was **revised to C1-205294**.

**C1-204555 Editorial changes – red text corrected to black text**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2416 Cat: D (Rel-16)  
  
 Source: OPPO / Chen*

**Decision:** The document was **revised to C1-205295**.

**C1-204658 Addition of AT commands for exchange of bit rate recommendation and bit rate recommendation queries**

*Type: CR For: Agreement  
 27.007 v16.5.0 CR-0701 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated / Lena*

**Decision:** The document was **revised to C1-205391**.

**C1-204787 Segmentation in query port numbers procedure**

*Type: CR For: (not specified)  
 24.250 v16.2.0 CR-0017 rev 4 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204018)

**Decision:** The document was **revised to C1-205199**.

**C1-204909 Reference model for RDS in 5GS**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0023 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

**Decision:** The document was **revised to C1-205254**.

**C1-204912 Support for Indicating Serialization Format in RDS**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0024 Cat: F (Rel-16)  
  
 Source: Intel, Convida Wireless LLC / Vivek*

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

**C1-204914 Support for fragmentation of Commands and Responses**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0022 rev 1 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

(Replaces C1-203884)

**Decision:** The document was **revised to C1-205096**.

**C1-205040 E-UTRA capability disabling with persistent EPS bearer context**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3429 Cat: F (Rel-16)  
  
 Source: Apple*

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

**C1-205042 Scope of +CSUPI**

*Type: CR For: Approval  
 27.007 v16.5.0 CR-0702 Cat: F (Rel-16)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-205436**.

**C1-205050 TA change during Authentication procedure in EMM-CONNECTED mode**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3347 rev 3 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-203107)

**Abstract:**

During Authentication procedure in EMM-CONNECTED mode, if UE camps on a tracking area that does not belong to the registered tracking area list then UE does not send Authentication Response of the Authentication Request received in the previous tracking a

**Decision:** The document was **revised to C1-205383**.

**C1-205051 TA change during Authentication procedure in 5GMM-CONNECTED mode**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2092 rev 4 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-204094)

**Abstract:**

During Authentication procedure in 5GMM-CONNECTED mode, if UE camps on a tracking area that does not belong to the registered tracking area list then UE does not send Authentication Response of the Authentication Request received in the previous tracking

**Decision:** The document was **revised to C1-205384**.

**C1-205053 Forbidden PLMN list for emergency service**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3375 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-203232)

**Abstract:**

Add specific UE behavior while receiving emergency attach reject #11 or #35, and put current network to a new list “forbidden PLMN list for emergency service”.

**Decision:** The document was **rejected**.

**C1-205056 Forbidden PLMN list for emergency service**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2243 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-203233)

**Abstract:**

Add specific UE behavior while receiving emergency attach reject #11, and put current network to a new list “forbidden PLMN list for emergency service”.

**Decision:** The document was **rejected**.

**C1-205057 Forbidden PLMN list for emergency service**

*Type: CR For: Approval  
 23.122 v16.6.1 CR-0534 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-203234)

**Abstract:**

Add a new list “forbidden PLMN list for emergency service” which is used for PLMN selection during emergency service setup.

**Decision:** The document was **rejected**.

**C1-205096 Support for fragmentation of Commands and Responses**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0022 rev 2 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

(Replaces C1-204914)

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

**C1-205129 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3237 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **revised to C1-205542**.

**C1-205130 Correction to typo in CR#3224**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3238 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205131 Handling of T3321 in AUTH REJ**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3239 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205132 Handling of T3421 in AUTH REJ**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3433 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205134 Correction to KSI terminology**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3434 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205135 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3435 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **revised to C1-205543**.

**C1-205138 Service gap control timer and PSM**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3437 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205198 Updates to Manage Port Command for long Application Identifiers**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0025 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

**Decision:** The document was **revised to C1-205206**.

**C1-205199 Segmentation in query port numbers procedure**

*Type: CR For: (not specified)  
 24.250 v16.2.0 CR-0017 rev 5 Cat: F (Rel-16)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204787)

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

**C1-205200 Segmentation in RDS port management operations - solution comparison**

*Type: discussion For: (not specified)  
 Source: Ericsson / Ivo*

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

**C1-205206 Updates to Manage Port Command for long Application Identifiers**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0025 rev 1 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

(Replaces C1-205198)

**Decision:** The document was **revised to C1-205299**.

**C1-205235 Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in R16**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3234 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-204987)

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

**C1-205254 Reference model for RDS in 5GS**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0023 rev 1 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

(Replaces C1-204909)

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

**C1-205294 Support of User Plane Integrity Protection for any data rates**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2411 rev 1 Cat: F (Rel-16)  
  
 Source: Deutsche Telekom AG*

(Replaces C1-204533)

**Abstract:**

The SA3 CR#0852 (SP-200628) to 3GPP TS 33.501 was approved at the SA#88e plenary meeting. As communicated in LS SP-200617, according to the approved CR, support for full-rate user-plane integrity protection is mandatory for architecture option 2 from Rel-

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

**C1-205299 Updates to Manage Port Command for long Application Identifiers**

*Type: CR For: Agreement  
 24.250 v16.2.0 CR-0025 rev 2 Cat: F (Rel-16)  
  
 Source: Intel / Vivek*

(Replaces C1-205206)

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

**C1-205383 TA change during Authentication procedure in EMM-CONNECTED mode**

*Type: CR For: Approval  
 24.301 v16.5.1 CR-3347 rev 4 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205050)

**Abstract:**

During Authentication procedure in EMM-CONNECTED mode, if UE camps on a tracking area that does not belong to the registered tracking area list then UE does not send Authentication Response of the Authentication Request received in the previous tracking a

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

**C1-205384 TA change during Authentication procedure in 5GMM-CONNECTED mode**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2092 rev 5 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205051)

**Abstract:**

During Authentication procedure in 5GMM-CONNECTED mode, if UE camps on a tracking area that does not belong to the registered tracking area list then UE does not send Authentication Response of the Authentication Request received in the previous tracking

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

**C1-205391 Addition of AT commands for exchange of bit rate recommendation and bit rate recommendation queries**

*Type: CR For: Agreement  
 27.007 v16.5.0 CR-0701 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated / Lena*

(Replaces C1-204658)

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

**C1-205436 Scope of +CSUPI**

*Type: CR For: Approval  
 27.007 v16.5.0 CR-0702 rev 1 Cat: F (Rel-16)  
  
 Source: Apple*

(Replaces C1-205042)

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

**C1-205542 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3237 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

(Replaces C1-205129)

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

**C1-205543 Clarification for SR attempt count reset**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3435 rev 1 Cat: F (Rel-16)  
  
 Source: MediaTek Inc. / Marko*

(Replaces C1-205135)

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

### 16.3 WIs for IMS

#### 16.3.1 MCCI3

**C1-204519 Introduction of text for Scope clause**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0002 Cat: F (Rel-16)  
  
 Source: Sepura Ltd*

**Abstract:**

The body of the Scope clause were omitted from the specification. This is added

**Decision:** The document was **revised to C1-205360**.

**C1-204675 Correct XML schema**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0001 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

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

**C1-204682 Correct XML schema**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0004 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

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

**C1-204707 Correct MIME Subtype name in Annex B.1**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0007 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205353**.

**C1-205360 Introduction of text for Scope clause**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0002 rev 1 Cat: F (Rel-16)  
  
 Source: Sepura Ltd*

(Replaces C1-204519)

**Abstract:**

The body of the Scope clause were omitted from the specification along with a structure and numbering description. These are added together with an Introduction

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

#### 16.3.2 MCProtoc16

**C1-205353 Correct MIME Subtype name in Annex B.1**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0007 rev 1 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

(Replaces C1-204707)

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

#### 16.3.3 MuD

#### 16.3.4 IMSProtoc16

**C1-204511 Reference Update RFC8787**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6424 Cat: F (Rel-16)  
  
 Source: Deutsche Telekom, Orange / Michael*

**Abstract:**

draft-ietf-sipcore-locparam was finally released as RFC8787. TS24.229 needs to be updated accordingly.

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

**C1-204874 Resource authorization for IMS session establishment**

*Type: discussion For: (not specified)  
 Source: Lenovo, Motorola Mobility*

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

**C1-204875 IMS behavior for EPS fallback**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6435 Cat: F (Rel-16)  
  
 Source: Lenovo, Motorola Mobility*

**Decision:** The document was **revised to C1-205447**.

**C1-204877 IMS network behavior if RAN is lost during EPS fallback**

*Type: discussion For: (not specified)  
 Source: Lenovo, Motorola Mobility*

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

**C1-204879 IMS registration when interworking without N26 is supported**

*Type: CR For: (not specified)  
 24.173 v16.2.0 CR-0144 Cat: F (Rel-16)  
  
 Source: Lenovo, Motorola Mobility*

**Decision:** The document was **revised to C1-205449**.

**C1-204880 Indicator for EPS fallback**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6436 Cat: F (Rel-16)  
  
 Source: Lenovo, Motorola Mobility*

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

**C1-205447 IMS behavior for EPS fallback**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6435 rev 1 Cat: F (Rel-16)  
  
 Source: Lenovo, Motorola Mobility*

(Replaces C1-204875)

**Decision:** The document was **revised to C1-205556**.

**C1-205449 IMS registration when interworking without N26 is supported**

*Type: CR For: (not specified)  
 24.173 v16.2.0 CR-0144 rev 1 Cat: F (Rel-16)  
  
 Source: Lenovo, Motorola Mobility*

(Replaces C1-204879)

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

**C1-205556 IMS behavior for EPS fallback**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6435 rev 2 Cat: F (Rel-16)  
  
 Source: Lenovo, Motorola Mobility*

(Replaces C1-205447)

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

#### 16.3.5 MCSMI\_CT

#### 16.3.6 eMCData2

**C1-205016 Miscellaneous fixes**

*Type: CR For: Approval  
 24.282 v16.4.1 CR-0184 Cat: F (Rel-16)  
  
 Source: AT&T / Val*

**Decision:** The document was **revised to C1-205453**.

**C1-205453 Miscellaneous fixes**

*Type: CR For: Approval  
 24.282 v16.4.1 CR-0184 rev 1 Cat: F (Rel-16)  
  
 Source: AT&T / Val*

(Replaces C1-205016)

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

#### 16.3.7 E2E\_DELAY (CT4)

#### 16.3.8 VBCLTE (CT3 lead)

#### 16.3.9 ISAT-MO-WITHDRAW

#### 16.3.10 MONASTERY2

**C1-204542 Media plane for IP connectivity**

*Type: CR For: Agreement  
 24.582 v16.1.0 CR-0015 Cat: F (Rel-16)  
  
 Source: Kontron Transportation France*

**Decision:** The document was **revised to C1-205331**.

**C1-204543 Editors Notes in IP Connectivity**

*Type: CR For: Agreement  
 24.282 v16.4.1 CR-0180 Cat: F (Rel-16)  
  
 Source: Kontron Transportation France*

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

**C1-204689 Clarify setting of p-id-fa entry in 9A.2.2.2.3**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0623 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205338**.

**C1-204690 Correct error in 9A.3.1.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0624 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205339**.

**C1-204691 Increment service authorisations**

*Type: CR For: Agreement  
 24.282 v16.4.1 CR-0181 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205340**.

**C1-205148 Corrections on MCPTT related procedures**

*Type: CR For: (not specified)  
 24.379 v16.5.0 CR-0644 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205534**.

**C1-205149 Corrections on MCData related MONASTERY2 CRs implementation**

*Type: CR For: (not specified)  
 24.282 v16.4.1 CR-0185 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205150 Corrections on configurations documents**

*Type: CR For: (not specified)  
 24.484 v16.6.0 CR-0153 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205535**.

**C1-205151 MO corrections due to issues with CR implementation**

*Type: CR For: (not specified)  
 24.483 v16.4.0 CR-0081 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205331 Media plane for IP connectivity**

*Type: CR For: Agreement  
 24.582 v16.1.0 CR-0015 rev 1 Cat: F (Rel-16)  
  
 Source: Kontron Transportation France*

(Replaces C1-204542)

**Decision:** The document was **revised to C1-205549**.

**C1-205338 Clarify setting of p-id-fa entry in 9A.2.2.2.3**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0623 rev 1 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

(Replaces C1-204689)

**Decision:** The document was **revised to C1-205372**.

**C1-205340 Increment service authorisations**

*Type: CR For: Agreement  
 24.282 v16.4.1 CR-0181 rev 1 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

(Replaces C1-204691)

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

**C1-205354 De-affiliation upon logoff**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0630 rev 1 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

(Replaces C1-204708)

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

**C1-205534 Corrections on MCPTT related procedures**

*Type: CR For: (not specified)  
 24.379 v16.5.0 CR-0644 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205148)

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

**C1-205535 Corrections on configurations documents**

*Type: CR For: (not specified)  
 24.484 v16.6.0 CR-0153 rev 1 Cat: F (Rel-16)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205150)

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

**C1-205549 Media plane for IP connectivity**

*Type: CR For: Agreement  
 24.582 v16.1.0 CR-0015 rev 2 Cat: F (Rel-16)  
  
 Source: Kontron Transportation France*

(Replaces C1-205331)

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

#### 16.3.11 eIMS5G\_SBA

#### 16.3.12 enh2MCPTT-CT

**C1-204699 Add PreconfiguredGroupUseOnly MO**

*Type: CR For: Agreement  
 24.483 v16.4.0 CR-0080 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205345**.

**C1-204700 Add preconfigured-group-use-only to group document**

*Type: CR For: Agreement  
 24.481 v16.2.0 CR-0044 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205346**.

**C1-204701 Check for Preconfigured Group Use Only**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0626 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205347**.

**C1-204704 Make regroup warning messages generic for MCX**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0628 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

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

**C1-204705 10.1.1.4.2 correction**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0629 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205349**.

**C1-204706 Align -initial- terminology style with TS 24.379**

*Type: CR For: Agreement  
 24.282 v16.4.1 CR-0183 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205352**.

**C1-204871 Preconfigured group corrections and clarifications**

*Type: CR For: (not specified)  
 24.379 v16.5.0 CR-0637 Cat: F (Rel-16)  
  
 Source: Ericsson, FirstNet /Jörgen*

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

**C1-205349 10.1.1.4.2 correction**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0629 rev 1 Cat: F (Rel-16)  
  
 Source: FirstNet / Mike*

(Replaces C1-204705)

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

#### 16.3.13 eIMSVideo

#### 16.3.14 Other Rel-16 IMS & MC issues

**C1-204645 Add CRS URN in Alert-Info header field**

*Type: CR For: Agreement  
 24.183 v16.4.0 CR-0065 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **revised to C1-205214**.

**C1-204987 Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3234 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205235**.

**C1-205214 Add CRS URN in Alert-Info header field**

*Type: CR For: Agreement  
 24.183 v16.4.0 CR-0065 rev 1 Cat: F (Rel-16)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-204645)

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

## 17 Release 17

#### 17.1.1 Work Item Descriptions

**C1-204535 New WID on Service-based support for SMS in 5GC**

*Type: WID new For: Agreement  
 Source: Orange, China Telecom*

**Decision:** The document was **revised to C1-205238**.

**C1-204617 Revised WID on Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode**

*Type: WID revised For: Agreement  
 Source: DOCOMO Communications Lab.*

(Replaces CP-201166)

**Decision:** The document was **revised to C1-205218**.

**C1-204646 New WID on CT aspects of Support for Minimization of service Interruption (MINT-CT)**

*Type: WID new For: (not specified)  
 Source: LG Electronics*

**Decision:** The document was **revised to C1-205301**.

**C1-204671 New WID on CT aspects of the support for satellite networks**

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

**Decision:** The document was **revised to C1-205388**.

**C1-204673 WID - Enhancements to LMR interworking (enh1MCCI-CT)**

*Type: WID new For: Agreement  
 Source: FirstNet / Mike*

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

**C1-204674 WID - CT aspects of Enhanced Mission Critical Push-to-talk architecture (enh3MCPTT-CT)**

*Type: WID new For: Agreement  
 Source: FirstNet / Mike*

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

**C1-204680 WID - Enhancements to LMR interworking (enh1MCCI-CT)**

*Type: WID new For: Agreement  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205335**.

**C1-204681 WID - CT aspects of Enhanced Mission Critical Push-to-talk architecture (enh3MCPTT-CT)**

*Type: WID new For: Agreement  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205336**.

**C1-204738 CT aspects on PAP/CHAP protocols usage in 5GS**

*Type: WID new For: (not specified)  
 Source: China Telecom Corporation Ltd.*

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

**C1-204773 New WID on Enhancement of Network Slicing Phase 2**

*Type: WID new For: Approval  
 Source: ZTE Corporation*

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

**C1-204876 Stop to updating TR 24.980**

*Type: WID new For: (not specified)  
 Source: Ericsson /Jörgen*

**Decision:** The document was **revised to C1-205311**.

**C1-205152 New WID on Enhancements to Mobile Communication System for Railways (MONASTERY) Phase 2**

*Type: WID new For: (not specified)  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205376, C1-205536**.

**C1-205177 Protocol enhancements for Mission Critical Services**

*Type: WID new For: (not specified)  
 Source: Ericsson /Jörgen*

(Replaces CP-201164)

**Decision:** The document was **revised to C1-205493**.

**C1-205218 Revised WID on Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode**

*Type: WID revised For: Agreement  
 Source: DOCOMO Communications Lab.*

(Replaces C1-204617)

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

**C1-205225 New WID on Authentication and key management for applications based on 3GPP credential in 5G**

*Type: WID new For: (not specified)  
 Source: China Mobile Com. Corporation*

**Decision:** The document was **revised to C1-205296**.

**C1-205238 New WID on Service-based support for SMS in 5GC**

*Type: WID new For: Agreement  
 Source: Orange, China Telecom*

(Replaces C1-204535)

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

**C1-205296 New WID on Authentication and key management for applications based on 3GPP credential in 5G**

*Type: WID new For: (not specified)  
 Source: China Mobile Com. Corporation*

(Replaces C1-205225)

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

**C1-205301 New WID on CT aspects of Support for Minimization of service Interruption (MINT-CT)**

*Type: WID new For: (not specified)  
 Source: LG Electronics*

(Replaces C1-204646)

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

**C1-205311 Stop updating TR 24.980**

*Type: WID new For: (not specified)  
 Source: Ericsson /Jörgen*

(Replaces C1-204876)

**Decision:** The document was **revised to C1-205531**.

**C1-205335 WID - Enhancements to LMR interworking (enh1MCCI-CT)**

*Type: WID new For: Agreement  
 Source: FirstNet / Mike*

(Replaces C1-204680)

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

**C1-205336 WID - CT aspects of Enhanced Mission Critical Push-to-talk architecture (enh3MCPTT-CT)**

*Type: WID new For: Agreement  
 Source: FirstNet / Mike*

(Replaces C1-204681)

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

**C1-205376 New WID on Enhancements to Mobile Communication System for Railways (MONASTERY) Phase 2**

*Type: WID new For: (not specified)  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205152)

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

**C1-205388 New WID on CT aspects of the support for satellite networks**

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

(Replaces C1-204671)

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

**C1-205492 Protocol enhancements for Mission Critical Services**

*Type: WID new For: (not specified)  
 Source: Ericsson LM*

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

**C1-205493 Protocol enhancements for Mission Critical Services**

*Type: WID revised For: (not specified)  
 Source: Ericsson /Jörgen*

(Replaces C1-205177)

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

**C1-205531 Stop updating TR 24.980**

*Type: WID new For: (not specified)  
 Source: Ericsson /Jörgen*

(Replaces C1-205311)

**Decision:** The document was **revised to C1-205561**.

**C1-205536 New WID on Enhancements to Mobile Communication System for Railways (MONASTERY) Phase 2**

*Type: WID new For: (not specified)  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205152)

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

**C1-205561 Stop updating TR 24.980**

*Type: WID new For: (not specified)  
 Source: Ericsson /Jörgen*

(Replaces C1-205531)

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

#### 17.1.2 CRs and Discussion Documents related to new or revised Work Items

**C1-204618 Kick-off – Stage-2 required work and project planning for the WI eCPSOR\_CON**

*Type: discussion For: Agreement  
 Source: DOCOMO Communications Lab.*

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

**C1-204670 PLMN selection for satellite networks**

*Type: discussion For: Agreement  
 Source: Qualcomm Incorporated / Amer*

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

**C1-204676 Affiliation on behalf of the multiple LMR users**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0002 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204678 Add Conference Event Package to IWF**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0003 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204683 Affiliation on behalf of the multiple LMR users**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0005 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204685 Add Conference Event Package to IWF**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0006 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204692 Add altitude, timestamp to MCPTT location XML schema**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0625 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204702 Add preconfigured regroup to MCData**

*Type: CR For: Agreement  
 24.282 v16.4.1 CR-0182 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204713 Add Conference Event Package to IWF**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0010 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205356**.

**C1-204715 Work plan for enh3MCPTT-CT**

*Type: discussion For: Discussion  
 Source: FirstNet*

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

**C1-204772 Impacts of eNS\_Ph2 to CT WGs**

*Type: discussion For: Information  
 Source: ZTE Corporation*

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

**C1-204800 Discussion on CT aspects of ATSSS\_Ph2**

*Type: discussion For: Information  
 Source: ZTE / Joy*

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

**C1-205090 Impacts of EDGEAPP to CT WGs**

*Type: discussion For: Information  
 Source: Samsung / Sapan*

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

**C1-205099 Discussion paper on FS\_enh\_EC**

*Type: discussion For: Information  
 Source: Huawei, HiSilicon/Lin*

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

**C1-205204 Discussion on Authentication and key management for applications based on 3GPP credential in 5G**

*Type: discussion For: (not specified)  
 Source: China Mobile Com. Corporation*

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

**C1-205324 MCVideo Functional Alias usage in Transmission Control**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0079 rev 1 Cat: B (Rel-17)  
  
 Source: Samsung*

(Replaces C1-205078)

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

**C1-205325 Functional Alias usage in MCVideo Call**

*Type: CR For: Agreement  
 24.281 v16.4.0 CR-0093 rev 1 Cat: B (Rel-17)  
  
 Source: Samsung*

(Replaces C1-205079)

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

**C1-205345 Add PreconfiguredGroupUseOnly MO**

*Type: CR For: Agreement  
 24.483 v16.4.0 CR-0080 rev 1 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204699)

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

**C1-205346 Add preconfigured-group-use-only to group document**

*Type: CR For: Agreement  
 24.481 v16.2.0 CR-0044 rev 1 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204700)

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

**C1-205347 Check for Preconfigured Group Use Only**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0626 rev 1 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204701)

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

**C1-205356 Add Conference Event Package to IWF**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0010 rev 1 Cat: B (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204713)

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

#### 17.1.3 Status of other Work Items

**C1-204536 Status of study on enhanced support of IIoT in 5GS (FS\_IIoT)**

*Type: discussion For: Information  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204776 State of Rel-17 enhancements for non-public networks (eNPN) in other WGs**

*Type: discussion For: (not specified)  
 Source: Ericsson / Ivo*

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

#### 17.1.4 Release 17 documents for information

**C1-204570 CT aspects of 5G\_ProSe**

*Type: discussion For: (not specified)  
 Source: Beijing OPPO Com. corp., ltd*

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

### 17.2 WIs for common and EPS/5GS

#### 17.2.1 SAES17 WIs

##### 17.2.1.1 SAES17

**C1-204606 Minor corrections**

*Type: CR For: (not specified)  
 24.301 v16.5.1 CR-3413 Cat: F (Rel-17)  
  
 Source: Ericsson / Mikael*

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

**C1-204806 Use existing NAS signalling connection to send TAU to receipt of URC delete indication IE.**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3418 Cat: F (Rel-17)  
  
 Source: Samsung Electronics GmbH*

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

**C1-205226 Failure to transfer emergency session upon successful attach**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3426 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204891)

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

**C1-205239 Requested PDN type after handover to non-3GPP access**

*Type: CR For: (not specified)  
 24.301 v16.5.1 CR-3416 rev 1 Cat: F (Rel-17)  
  
 Source: vivo*

(Replaces C1-204766)

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

##### 17.2.1.2 SAES17-CSFB

##### 17.2.1.3 SAES17-non3GPP

#### 17.2.2 5GProtoc17 WIs

**C1-204526 Clarification on the applicable access type for persistent PDU session**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2404 Cat: F (Rel-17)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205400**.

**C1-204528 Clarification on protection of initial NAS messages**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2406 Cat: F (Rel-17)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205401**.

**C1-204530 Fixing several typos and adding full form of abbreviation W-AGF**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2408 Cat: F (Rel-17)  
  
 Source: ZTE / Hannah*

**Decision:** The document was **revised to C1-205403**.

**C1-204642 Corrections to the QoS parameter checks for PDU session establishment**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2438 Cat: F (Rel-17)  
  
 Source: Apple*

**Decision:** The document was **rejected**.

**C1-204721 The error handling on grouped optional IE**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2451 Cat: F (Rel-17)  
  
 Source: China Mobile*

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

**C1-205125 The suggestion on back-off timer for 5GSM#29**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2585 Cat: F (Rel-17)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-205477**.

**C1-205126 Updating the description of back-off timer**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3236 Cat: F (Rel-17)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-205478**.

**C1-205208 Continuity of emergency session upon registration failure: align the notes**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2493 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204885)

**Discussion:**

Withdrawn

Revision of C1-204885

CHANGED TO REL-17

Joy, Mon, 09:42

Fine for rel-17, but further change is needed

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mohamed, Thu, 10:27

Ok with the CR, additional changes needed

Ivo, Thu, 10:51

does not seem to be essential as only NOTEs are modified

Ban, Thu, 13.31

If it is a requirement, then why adding a NOTE, do not find the changes in the Notes needed

JLB, Thu, 15:25

Work started already in last meeting, so should be possible to be contined

Sunghoon, Fri, 09:20

Same as Ivo

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

**C1-205209 Continuity of emergency session upon attach failure: align the notes**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3422 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204886)

**Discussion:**

Withdrawn

Revision of C1-204886

CHANGED TO REL-17

Ban, Mon, 05:50

this change is not needed, even with the revision.

Mohamed, Mon, 09:40

Does not agree

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Frederic, Thu, 09:15

Clauses affected missing

Mohamed, Thu, 10:29

Agrees with the CR, but changes are needed

Ivo, Thu, 10:51

does not seem to be essential as only NOTEs are modified

JLB, Thu, 15:25

Work started already in last meeting, so should be possible to be contined

JLB, Thu, 22:48

ME box needs to be ticked

Sunghoon, Fri, 09:23

Not essential

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

**C1-205211 Correcting handling of #54 "PDU session does not exist" in response to request type "existing emergency PDU session"**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2494 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204887)

**Discussion:**

Postponed

Requested by author, mon, 23:14

Revision of C1-204887

This is now Rel-17, 5GProtoc17

Mohamed, Mon, 09:36

Comments

JLB, Mon, 21:40

Discussing with Mohamed, will provide a rev

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mohamed, Thu, 09:24

No benefits in the change, keep existing spec

Rae, Thu, 10:31

Question for clarification

Ivo, Thu, 10:51

Unclear why it helps

Not essential

JLB, Thu, 15:34

Defending

Mohaemd, Thu, 16:12

Not needed

Vishnu, Thu, 16:36

Not needed

JLB,Fri, 01:36

Explaining why it is essential and provides rev1

Sunghoon, Fri, 09:26

Same as Mohamed

Rae, Fri, 11.53

Same as Vishnu

JLB, Fri, 21:10

Defending, fine to go with Rel-17 only

Ban, Fri, 23:22

NOT acceptable.

JLB, Fri, 23:29

Answering to Ban

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

**C1-205212 Correcting handling of #54 "PDN connection does not exist" in response to request type "handover of emergency bearer services"**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3423 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204888)

**Discussion:**

Postponed

Requested by author, mon, 23:14

Revision of C1-204887

This is now Rel-17, 5GProtoc17

Mohamed, Mon, 09:36

Comments

JLB, Mon, 21:40

Discussing with Mohamed, will provide a rev

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mohamed, Thu, 09:24

No benefits in the change, keep existing spec

Rae, Thu, 10:31

Question for clarification

Ivo, Thu, 10:51

Unclear why it helps

Not essential

JLB, Thu, 15:34

Defending

Mohaemd, Thu, 16:12

Not needed

Vishnu, Thu, 16:36

Not needed

JLB,Fri, 01:36

Explaining why it is essential and provides rev1

Sunghoon, Fri, 09:26

Same as Mohamed

Rae, Fri, 11.53

Same as Vishnu

JLB, Fri, 21:10

Defending, fine to go with Rel-17 only

Ban, Fri, 23:22

NOT acceptable.

JLB, Fri, 23:29

Answering to Ban

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

**C1-205400 Clarification on the applicable access type for persistent PDU session**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2404 rev 1 Cat: F (Rel-17)  
  
 Source: ZTE / Hannah*

(Replaces C1-204526)

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

**C1-205401 Clarification on protection of initial NAS messages**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2406 rev 1 Cat: D (Rel-17)  
  
 Source: ZTE / Hannah*

(Replaces C1-204528)

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

**C1-205403 Fixing several typos and adding full form of abbreviation W-AGF**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2408 rev 1 Cat: F (Rel-17)  
  
 Source: ZTE / Hannah*

(Replaces C1-204530)

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

**C1-205477 The suggestion on back-off timer for 5GSM#29**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2585 rev 1 Cat: F (Rel-17)  
  
 Source: China Mobile*

(Replaces C1-205125)

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

**C1-205478 Updating the description of back-off timer**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3236 rev 1 Cat: F (Rel-17)  
  
 Source: China Mobile*

(Replaces C1-205126)

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

##### 17.2.2.1 5GProtoc17

**C1-204577 Periodic removal of "forbidden location areas for regional provision of service"**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0560 Cat: F (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204590 Not capitalized 5GSM IE names**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2425 Cat: D (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204591 Incorrect IE names**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2426 Cat: F (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204592 Selected PDU session type**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2427 Cat: F (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204607 Minor corrections**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2432 Cat: F (Rel-17)  
  
 Source: Ericsson / Mikael*

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

**C1-204610 Dual-registration mode list correction**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2435 Cat: F (Rel-17)  
  
 Source: Ericsson / Mikael*

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

**C1-204643 Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE.**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2439 Cat: F (Rel-17)  
  
 Source: Samsung Electronics GmbH*

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

**C1-204644 Emergency Registered State**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2440 Cat: F (Rel-17)  
  
 Source: Samsung Electronics GmbH*

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

**C1-204714 QoS error checks for unstructured PDU session type**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2448 Cat: F (Rel-17)  
  
 Source: Samsung Guangzhou Mobile R&D*

**Decision:** The document was **revised to C1-205377**.

**C1-204731 Definition of Routing Indicator**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2456 Cat: F (Rel-16)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205273**.

**C1-204732 Service Request procedure over non-3GPP access**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2457 Cat: F (Rel-17)  
  
 Source: vivo*

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

**C1-204733 Several editorial changes**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2458 Cat: D (Rel-17)  
  
 Source: vivo*

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

**C1-204764 Clarification of paging response**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2471 Cat: F (Rel-17)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-205288**.

**C1-204778 Misleading definition of 5G-IA and 5G-EA in 24.501**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2477 Cat: F (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204779 Referencing 5G-IA and 5G-EA definitions in 24.501**

*Type: CR For: (not specified)  
 24.301 v16.5.1 CR-3417 Cat: F (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204801 Optimization of handling unknown or unexpected URSP rules**

*Type: CR For: Agreement  
 24.526 v16.4.0 CR-0085 Cat: F (Rel-17)  
  
 Source: ZTE / Joy*

**Decision:** The document was **revised to C1-205243**.

**C1-204867 Correction to Configred NSSAI updation based on Rejected NSSAI.**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2490 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-205527**.

**C1-204900 Rejecting access to 5GCN with a timer**

*Type: discussion For: Discussion  
 Source: Nokia, Nokia Shanghai Bell, Verizon*

**Decision:** The document was **revised to C1-205178**.

**C1-204903 Rejecting access to 5GCN with a timer**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2496 Cat: B (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell, Verizon*

**Decision:** The document was **revised to C1-205179**.

**C1-204920 Include Additional GUTI IE in TAU request for N1 mode to S1 mode change**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3428 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

**Decision:** The document was **revised to C1-205305**.

**C1-204925 Include NAS message container in security mode complete message**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2511 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-204928 High priority access before pass the NSSAA**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2513 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-204932 Exceptions in providing NSSAI to lower layers**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2516 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205494**.

**C1-204933 Removal of a VPLMN from the forbidden PLMNs list upon T3247 expiry**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0574 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205533**.

**C1-204934 No VPLMN S-NSSAI change via the generic UE configuration update**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2517 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204935 Access attempts matching access category criteria type “S-NSSAI”**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2518 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204936 Correction in the session transfer**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2519 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205520**.

**C1-204937 PAP/CHAP usage in 5GS**

*Type: discussion For: Agreement  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204938 Failure in the integrity protection check of an ATTACH REQUEST message in the MME**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2520 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204940 Multiple HPLMN S-NSSAIs mapped to a single VPLMN S-NSSAI**

*Type: discussion For: Decision  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-204957 UE behaviour for service reject with #15**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2532 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-204990 Mapped 5G security context deletion upon IDLE mode mobility from 5GS to EPS over N26 interface**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2541 Cat: F (Rel-17)  
  
 Source: NTT DOCOMO INC.*

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

**C1-205015 Clarification to emergency registration procedure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2547 Cat: F (Rel-17)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205479**.

**C1-205027 Clarification of sending multiple service data on the UE side for CPSR**

*Type: CR For: Action  
 24.501 v16.5.1 CR-2553 Cat: F (Rel-17)  
  
 Source: Samsung/Kundan*

**Decision:** The document was **revised to C1-205454, C1-205552**.

**C1-205034 Discussion on handling resume procedure on a CAG cell**

*Type: discussion For: Approval  
 Source: Samsung/Kundan*

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

**C1-205036 IRAT coordination between 5GSM and SM**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2560 Cat: F (Rel-17)  
  
 Source: Apple*

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

**C1-205114 De-registration in ATTEMPTING-REGISTRATION-UPDATE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2580 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205428**.

**C1-205117 Correction on Payload container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2581 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205429**.

**C1-205118 Correction on QoS parameter “value is not used” in 5GS**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2582 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205430**.

**C1-205119 EMM parameters handling for 5G only causes**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2583 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205431**.

**C1-205120 Single-registration mode without N26 for EPS NAS message container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2383 rev 2 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-204153)

**Decision:** The document was **revised to C1-205432**.

**C1-205122 Reordering of EMM cause #31**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3432 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

**Decision:** The document was **revised to C1-205434**.

**C1-205147 Correction to the octet number in 5GS network feature support IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2489 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-204865)

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

**C1-205163 Periodic update when UE is changed to emergency registered**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2599 Cat: B (Rel-17)  
  
 Source: MediaTek Inc. / Marko*

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

**C1-205167 Discussion on the UE's usage setting for data-only networks**

*Type: discussion For: Discussion  
 Source: NTT DOCOMO INC.*

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

**C1-205170 NW triggered temporary UE's usage setting update**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2600 Cat: B (Rel-17)  
  
 Source: NTT DOCOMO INC.*

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

**C1-205178 Rejecting access to 5GCN with a timer**

*Type: discussion For: Discussion  
 Source: Nokia, Nokia Shanghai Bell, Verizon. MediaTek Inc., Ericsson*

(Replaces C1-204900)

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

**C1-205179 Rejecting access to 5GCN with a timer**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2496 rev 1 Cat: B (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell, Verizon, MediaTek Inc., Ericsson*

(Replaces C1-204903)

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

**C1-205243 Optimization of handling unknown or unexpected URSP rules**

*Type: CR For: Agreement  
 24.526 v16.4.0 CR-0085 rev 1 Cat: F (Rel-17)  
  
 Source: ZTE / Joy*

(Replaces C1-204801)

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

**C1-205270 Abbreviations correction**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2454 rev 1 Cat: D (Rel-17)  
  
 Source: vivo*

(Replaces C1-204727)

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

**C1-205271 Integrity protection of Payload container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2455 rev 1 Cat: F (Rel-17)  
  
 Source: vivo, Ericsson*

(Replaces C1-204728)

**Decision:** The document was **revised to C1-205562**.

**C1-205273 Definition of Routing Indicator**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2456 rev 1 Cat: F (Rel-17)  
  
 Source: vivo*

(Replaces C1-204731)

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

**C1-205288 Clarification of paging response**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2471 rev 1 Cat: F (Rel-17)  
  
 Source: vivo*

(Replaces C1-204764)

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

**C1-205300 Handling of 5GSM procedures when fallback is triggered**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2505 rev 1 Cat: F (Rel-17)  
  
 Source: LG Electronics / SangMin*

(Replaces C1-204918)

**Discussion:**

Agreed

Revision of C1-204918

Osama, Thu, 1739

FINE

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mohamed, Thu, 11:09

Requests rephrsasig

Ivo, Thu, 13:06

Not essential, number of issues in the CR

Osama, Thu, 19:17

Number of comments

SangMin, Min, 10:42

Offers rewording to Osama, Mohamed, Ivo

Mohamed, Mon, 11:29

Mostly OK last change not

Osama, Mon, 20:13

Looks better, Is there a linkage to sa2 work

SangMin, Tue, 09:20

No CR in sa2, corresponding functionality provided by RAN

SangMin, Tue, 09:26

Offers some rewording to Mohamed

Mohamed, Tue, 09:44

Fine

Ivo, Tue, 22.20

comenting

sangmin, Thu 0630

rev

Osama, Thu, 0830

Suggestion

Sanming, thue, 0920

Ok

Ivo, Thu, 1132

Requests a change

Sangmin, thue, 1150

Rev

Ivo, thu, 1135

Fine

Mohamed, Thu, 1230

ok

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

**C1-205305 Include Additional GUTI IE in TAU request for N1 mode to S1 mode change**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3428 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-204920)

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

**C1-205377 QoS error checks for unstructured PDU session type**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2448 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung Guangzhou Mobile R&D*

(Replaces C1-204714)

**Decision:** The document was **revised to C1-205548**.

**C1-205429 Correction on Payload container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2581 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205117)

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

**C1-205431 EMM parameters handling for 5G only causes**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2583 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205119)

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

**C1-205432 Single-registration mode without N26 for EPS NAS message container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2383 rev 3 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205120)

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

**C1-205434 Reordering of EMM cause #31**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3432 rev 1 Cat: D (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205122)

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

**C1-205454 Clarification of sending multiple service data on the UE side for CPSR**

*Type: CR For: Action  
 24.501 v16.5.1 CR-2553 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung/Kundan*

(Replaces C1-205027)

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

**C1-205479 Clarification to emergency registration procedure**

*Type: CR For: Approval  
 24.501 v16.5.1 CR-2547 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung/Kundan*

(Replaces C1-205015)

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

**C1-205494 Exceptions in providing NSSAI to lower layers**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2516 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204932)

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

**C1-205520 Correction in the session transfer**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2519 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204936)

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

**C1-205521 Multiple payloads via CPSR**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2574 rev 2 Cat: C (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205408)

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

**C1-205527 Correction to Configred NSSAI updation based on Rejected NSSAI.**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2490 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-204867)

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

**C1-205530 Clarification on Operator-defined access category definitions IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2584 rev 2 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

(Replaces C1-205278)

**Discussion:**

Agreed

Revision of C1-205278

This is Rel-17 only

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-205124

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Maoki, Thu, 10:02

Why to limit the number of ODAC def, operator may want to use more. Does not agree with the solution

Ivo, Thu, 10:50

Not essential

Cristia, Thu, 13:45

Responding to Maoki

Cristina, Thu, 13:58

Defending against Ivo

Maoki, Thu, 16:54

Explaining, requests something different

Ivo, Thu, 16:57

Asking for more clarification

Chen, Thu, 17:19

Leave it to implementation, there is no service requirement

Cristna, Fri, 05:27

Questions from Maoki, answering Ivo, Chen

Maoki, Fri, 11.11

doubt the need for this CR

Lena, Fri, 12:01

No justification for the CR

Cristina, Fri, 12:30

Defending

Discussion no longer captured, so far no support, but 4 opposing companies

Cristian, Mon, 10:26

Still ongoing

Ivo, Tue, 14:16

His comment is open

Cristina, Wed, 05:55

Rev

Ivo, Wed, 13:20

Can live with it for REL\_17

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

**C1-205533 Removal of a VPLMN from the forbidden PLMNs list upon T3247 expiry**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0574 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204933)

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

**C1-205537 Fix of Table/Figure numbering issue**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3240 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205153)

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

**C1-205540 Fix of encoding errors in 5GS mobile identity IE**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2597 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205159)

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

**C1-205547 Rejected NSSAI due to subscription**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2573 rev 2 Cat: C (Rel-17)  
  
 Source: Huawei, HiSilicon, China Mobile/Lin*

(Replaces C1-205407)

**Discussion:**

Agreed

Revision of C1-205407

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-205103

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Kaj, Thu, 11:45

- Issue exists but not essential, hence Rel-17

- Cat C not correct, should be Cat F

- Not a good protocol design with redundant information sent to UEs. Consider new UE capability.

Sung, Fri, 00:21

Should go to Rel-17, pls see DP in C1-204940

Sunghoon, Fri, 10.02

Rel-17

Lin, Fri, 11.55

Defending the Rel-16, will think a bit about theprotocol design

Lin, Fri, 15:00

Defending against Sunghoon

Sung, Fri, 23:33

Explaining, not a FASMO

Xu, Mon, 03:25

Explaining

Sunghoon, Mon, 04:05

Further discussion

Lin, Mon, 08:34

Ansering

Kaj, Mon, 09:12

Same as Sung, i.e. not FASMO

Lin, Mon, 10:28

Rev, it is now Rel-17, 5GProtoc17

Sung, Tue, 21:08

Asks for a timeout to have chance for review, to see the fate of 4568 first

Lin, Wed, 11.28

Wants to see technical reason for this to be postponed

Sung, Wed, 2013

No technical reason, wants to see 4568 first and then start Rel-17 discussion next meeting

Lin, Wed, 03:52

Wants to progress

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

**C1-205548 QoS error checks for unstructured PDU session type**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2448 rev 2 Cat: F (Rel-17)  
  
 Source: Samsung Guangzhou Mobile R&D*

(Replaces C1-205377)

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

**C1-205552 Clarification of sending multiple service data on the UE side for CPSR**

*Type: CR For: Action  
 24.501 v16.5.1 CR-2553 rev 2 Cat: F (Rel-17)  
  
 Source: Samsung/Kundan*

(Replaces C1-205027)

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

**C1-205562 Integrity protection of Payload container IE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2455 rev 2 Cat: F (Rel-17)  
  
 Source: vivo, Ericsson*

(Replaces C1-205271)

**Discussion:**

Postponed

Revision of C1-205271

Ban, Thu, 1606

Ok

Ivo,Fri, 1302

NOT OK

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Revision of C1-204728

Ban, Thu, 1026

Comment

Lufeng, Thu, 1400

New draft

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ivo, Thu, 10:52

Not essential, changes are needed

Sung, Thu, 20:55

No value in the CR

Lufeng, Fri, 04:34

Defending against Ivo and Sung

Ivo, Fri, 08:50

Still comments

Lufeng, Fri, 13:15

Explains

Sung, Fri, 23:02

Not essential, needs to go to Rel-17

Lefung, Sun, 01:05

Provides a rev, Protoc17

Ivo, Mon, 12:43

Same postion as Sung

Ivo, Mon, 12:50

Good way forward, cover page issues

Lufeng, Tue 10:41

Provides a rev, Rel-17

Ivo, Tue, 23:13

Co-sign

Lena, Wed, 03:16

Ok, still editorials

Lufen, Wed, 04:40

New rev

Lena, Wed, 05:07

Fine with the draft

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

##### 17.2.2.2 5GProtoc17-non3GPP

**C1-204595 void - allocated by error**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2428 Cat: D (Rel-17)  
  
 Source: void*

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

**C1-204596 Overlapping requirements in 5.3.23**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2429 Cat: F (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204603 Editorial corrections**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0146 Cat: D (Rel-17)  
  
 Source: Ericsson / Ivo*

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

**C1-204793 Restructure the statement on establishment cause for non-3GPP access**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2479 Cat: D (Rel-17)  
  
 Source: ZTE / Joy*

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

**C1-204939 Handling of the OVERLOAD START message in the NWu interface**

*Type: CR For: Agreement  
 24.502 v16.4.0 CR-0147 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205382**.

**C1-205382 Handling of the OVERLOAD START message in the NWu interface**

*Type: CR For: Agreement  
 24.502 v16.4.0 CR-0147 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204939)

**Decision:** The document was **revised to C1-205522**.

**C1-205522 Handling of the OVERLOAD START message in the NWu interface**

*Type: CR For: Agreement  
 24.502 v16.4.0 CR-0147 rev 2 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205382)

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

**C1-205538 Correction on handling of USE\_TRANSPORT\_MODE in CHILD\_SA**

*Type: CR For: (not specified)  
 24.502 v16.4.0 CR-0149 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205154)

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

#### 17.2.3 eCPSOR\_CON

**C1-204619 Rel-17 SOR enhancement – Identifying the session type**

*Type: discussion For: Agreement  
 Source: DOCOMO Communications Lab.*

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

**C1-204780 Discussion to providing the SOR connected mode information**

*Type: discussion For: (not specified)  
 Source: Ericsson / Ivo*

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

**C1-204781 Enhancement for CP-SOR for UE in connected mode**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0566 Cat: B (Rel-17)  
  
 Source: Ericsson / Ivo*

**Decision:** The document was **revised to C1-205289**.

**C1-204805 Introducing the definition "Steering of roaming connected mode control information"**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0572 Cat: B (Rel-17)  
  
 Source: DOCOMO Communications Lab.*

**Decision:** The document was **revised to C1-205219**.

**C1-205219 Introducing the definition "Steering of roaming connected mode control information"**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0572 rev 1 Cat: B (Rel-17)  
  
 Source: DOCOMO Communications Lab.*

(Replaces C1-204805)

**Decision:** The document was **revised to C1-205244**.

**C1-205244 Introducing the definition "Steering of roaming connected mode control information"**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0572 rev 2 Cat: B (Rel-17)  
  
 Source: DOCOMO Communications Lab.*

(Replaces C1-205219)

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

**C1-205289 Enhancement for CP-SOR for UE in connected mode**

*Type: CR For: (not specified)  
 23.122 v16.6.1 CR-0566 rev 1 Cat: B (Rel-17)  
  
 Source: Ericsson / Ivo*

(Replaces C1-204781)

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

#### 17.2.4 Other Rel-17 issues (TEI17)

**C1-204534 Support of User Plane Integrity Protection for any data rates**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2412 Cat: A (Rel-17)  
  
 Source: Deutsche Telekom AG*

**Abstract:**

The SA3 CR#0852 (SP-200628) to 3GPP TS 33.501 was approved at the SA#88e plenary meeting. As communicated in LS SP-200617, according to the approved CR, support for full-rate user-plane integrity protection is mandatory for architecture option 2 from Rel-

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

**C1-204605 Minor style correction**

*Type: CR For: (not specified)  
 24.008 v16.5.0 CR-3230 Cat: D (Rel-17)  
  
 Source: Ericsson / Mikael*

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

**C1-204722 Discussion paper on the suggestion for NPN UE without CAG information list consider CAG cell in automatic network selection mode**

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

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

**C1-204723 The requirement for NPN UE without CAG information list consider CAG cell in automatic network selection mode**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0562 Cat: C (Rel-17)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-205475**.

**C1-204724 The requirement of AMF to provide CAG information list for UE supporting CAG**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2452 Cat: C (Rel-17)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-205476**.

**C1-204774 Discussion about how network can influence UE’s APN configuration selection from multiple input sources**

*Type: CR For: Discussion  
 24.167 v16.2.0 CR-0222 Cat: F (Rel-17)  
  
 Source: MediaTek Beijing Inc./Rohit*

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

**C1-204892 Interrupt PLMN selection when an emergency call is detected**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0573 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

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

**C1-204893 Clarify EMM-DEREGISTERED.LIMITED-SERVICE and EMM-REGISTERED.LIMITED-SERVICE substate entry conditions**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3427 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205357**.

**C1-204894 Clarify 5GMM-DEREGISTERED.LIMITED-SERVICE and 5GMM-REGISTERED.LIMITED-SERVICE substate entry conditions**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2495 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

**Decision:** The document was **revised to C1-205358**.

**C1-204931 Message Waiting Data for SMSF**

*Type: CR For: Agreement  
 23.040 v16.0.0 CR-0156 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205507**.

**C1-205115 Detach in ATTEMPTING-TO-UPDATE**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3431 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

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

**C1-205116 Detach in ATTEMPTING-TO-UPDATE**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3235 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

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

**C1-205121 Geo-fencing check for no stored "warning message" matched**

*Type: CR For: Agreement  
 23.041 v16.4.0 CR-0220 rev 2 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon, one2many/Lin*

(Replaces C1-204059)

**Decision:** The document was **revised to C1-205433**.

**C1-205127 Providing an S-NSSAI in the PDU SESSION RELEASE COMMAND message and PDU SESSION ESTABLISHMENT REJECT message**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2586 Cat: C (Rel-17)  
  
 Source: China Mobile*

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

**C1-205128 Discussion paper on indicating an S-NSSAI for UE during PDU session establishment or release procedure**

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

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

**C1-205195 Discussion about how network can influence UE’s APN configuration selection from multiple input sources**

*Type: discussion For: Decision  
 24.167 v..  
 Source: MediaTek Beijing Inc./Rohit*

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

**C1-205295 Editorial changes – red text corrected to black text**

*Type: CR For: (not specified)  
 24.501 v16.5.1 CR-2416 rev 1 Cat: D (Rel-17)  
  
 Source: OPPO*

(Replaces C1-204555)

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

**C1-205357 Clarify EMM-DEREGISTERED.LIMITED-SERVICE and EMM-REGISTERED.LIMITED-SERVICE substate entry conditions**

*Type: CR For: Agreement  
 24.301 v16.5.1 CR-3427 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204893)

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

**C1-205358 Clarify 5GMM-DEREGISTERED.LIMITED-SERVICE and 5GMM-REGISTERED.LIMITED-SERVICE substate entry conditions**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2495 rev 1 Cat: F (Rel-17)  
  
 Source: BlackBerry UK Ltd.*

(Replaces C1-204894)

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

**C1-205428 De-registration in ATTEMPTING-REGISTRATION-UPDATE**

*Type: CR For: Agreement  
 24.501 v16.5.1 CR-2580 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon/Lin*

(Replaces C1-205114)

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

**C1-205433 Geo-fencing check for no stored "warning message" matched**

*Type: CR For: Agreement  
 23.041 v16.4.0 CR-0220 rev 3 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon, one2many/Lin*

(Replaces C1-205121)

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

**C1-205475 The requirement for NPN UE without CAG information list consider CAG cell in automatic network selection mode**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0562 rev 1 Cat: C (Rel-17)  
  
 Source: China Mobile*

(Replaces C1-204723)

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

**C1-205476 The requirement of AMF to provide CAG information list for UE supporting CAG**

*Type: CR For: Agreement  
 24.501 v16.5.0 CR-2452 rev 1 Cat: C (Rel-17)  
  
 Source: China Mobile*

(Replaces C1-204724)

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

**C1-205507 Message Waiting Data for SMSF**

*Type: CR For: Agreement  
 23.040 v16.0.0 CR-0156 rev 1 Cat: F (Rel-17)  
  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-204931)

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

### 17.3 WI for IMS and MC

#### 17.3.1 IMSProtoc17

**C1-204856 Usage of RFC 5688**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6433 Cat: F (Rel-17)  
  
 Source: Ericsson /Jörgen*

**Decision:** The document was **revised to C1-205386**.

**C1-204862 EPS fallback indication in SIP**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6434 Cat: B (Rel-17)  
  
 Source: Ericsson /Jörgen*

**Decision:** The document was **revised to C1-205387**.

**C1-205386 Usage of RFC 5688**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6433 rev 1 Cat: F (Rel-17)  
  
 Source: Ericsson /Jörgen*

(Replaces C1-204856)

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

**C1-205387 EPS fallback indication in SIP**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6434 rev 1 Cat: B (Rel-17)  
  
 Source: Ericsson /Jörgen*

(Replaces C1-204862)

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

#### 17.3.2 MCProtoc17

**C1-204539 Addition of clause 9.2.3.1 (Standalone SDS over Media plane / General)**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0003 Cat: B (Rel-17)  
  
 Source: Sepura Ltd*

**Abstract:**

Addition of clause, based on corresponding clause in TS 24.282 and pre-existing TS 29.582 structure, as part of work to include Standalone SDS over media plane support

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

**C1-204540 Addition of clauses 9.2.3.2.1, 9.2.3.2.2 (SDP Offer/Answer)**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0004 Cat: B (Rel-17)  
  
 Source: Sepura Ltd*

**Abstract:**

Clauses for IWF acting on behalf of users homed in IWF for issuing SDP Offer & Answer for SDS over media plane

**Decision:** The document was **revised to C1-205258**.

**C1-204541 Addition of clauses 9.2.3.2.3, 9.2.3.2.4 (Originating & Terminating procedures)**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0005 Cat: B (Rel-17)  
  
 Source: Sepura Ltd*

**Abstract:**

Addition of clauses based on TS 24.282 & pre-existing TS 29.582 structure to cover Originating & Terminating procedures by the IWF acting on behalf of users homed in the IWF

**Decision:** The document was **revised to C1-205259**.

**C1-204677 Check for emergency call on constituent group**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0621 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204684 Check for emergency call on constituent group**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0622 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205337**.

**C1-204694 Update on Plugtest Reported Issues - rev 3**

*Type: discussion For: Discussion  
 Source: FirstNet / Mike*

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

**C1-204703 Cancel of regroup in emergency state**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0627 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205348**.

**C1-204708 De-affiliation upon logoff**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0630 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205354**.

**C1-204709 Editorial – SIP URI**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0008 Cat: D (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204710 Emergency Alert - Designated Group**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0631 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

**Decision:** The document was **revised to C1-205355**.

**C1-204711 Remove EN in 10.1.4.5.1**

*Type: CR For: Agreement  
 29.379 v16.0.0 CR-0009 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204712 Remove space in header field value**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0632 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

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

**C1-204846 Reference corrections in subclause 12.1.3.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0634 Cat: F (Rel-17)  
  
 Source: Samsung*

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

**C1-204847 Text reference corrections in subclause 10.1.1.3.1.3**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0635 Cat: F (Rel-17)  
  
 Source: Samsung*

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

**C1-204848 Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0636 Cat: F (Rel-17)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205322**.

**C1-204849 Corrections to floor indicator of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0274 Cat: F (Rel-17)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205323**.

**C1-204850 Cancel queued floor request and notify to users**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0275 Cat: B (Rel-17)  
  
 Source: Samsung*

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

**C1-204851 Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0230 rev 4 Cat: B (Rel-17)  
  
 Source: Samsung*

(Replaces C1-203910)

**Decision:** The document was **revised to C1-205197**.

**C1-204859 Correct name of Acknowledge message**

*Type: CR For: (not specified)  
 24.380 v16.5.0 CR-0276 Cat: F (Rel-17)  
  
 Source: Ericsson /Jörgen*

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

**C1-204895 discussion on additional cause values for pre-established call control**

*Type: discussion For: (not specified)  
 Source: Ericsson /Jörgen*

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

**C1-204896 Additional cause values for pre-established call control**

*Type: CR For: (not specified)  
 24.380 v16.5.0 CR-0277 Cat: B (Rel-17)  
  
 Source: Ericsson /Jörgen*

**Decision:** The document was **revised to C1-205565**.

**C1-205078 MCVideo Functional Alias usage in Transmission Control**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0079 Cat: B (Rel-17)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205324**.

**C1-205079 Functional Alias usage in MCVideo Call**

*Type: CR For: Agreement  
 24.281 v16.4.0 CR-0093 Cat: B (Rel-17)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-205325**.

**C1-205080 Sharing Recording Status inside MCVideo Group Call**

*Type: CR For: Agreement  
 24.581 v16.5.0 CR-0080 Cat: B (Rel-17)  
  
 Source: Samsung*

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

**C1-205197 Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0230 rev 5 Cat: B (Rel-17)  
  
 Source: Samsung*

(Replaces C1-204851)

**Decision:** The document was **revised to C1-205502**.

**C1-205258 Addition of clauses 9.2.3.2.1, 9.2.3.2.2 (SDP Offer/Answer)**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0004 rev 1 Cat: B (Rel-17)  
  
 Source: Sepura Ltd*

(Replaces C1-204540)

**Abstract:**

Clauses for IWF acting on behalf of users homed in IWF for issuing SDP Offer & Answer for SDS over media plane

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

**C1-205259 Addition of clauses 9.2.3.2.3, 9.2.3.2.4 (Originating & Terminating procedures)**

*Type: CR For: Agreement  
 29.582 v16.1.0 CR-0005 rev 1 Cat: B (Rel-17)  
  
 Source: Sepura Ltd*

(Replaces C1-204541)

**Abstract:**

Addition of clauses based on TS 24.282 & pre-existing TS 29.582 structure to cover Originating & Terminating procedures by the IWF acting on behalf of users homed in the IWF

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

**C1-205322 Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0636 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung*

(Replaces C1-204848)

**Decision:** The document was **revised to C1-205499**.

**C1-205323 Corrections to floor indicator of On-Network Floor Control procedures**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0274 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung*

(Replaces C1-204849)

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

**C1-205337 Check for emergency call on constituent group**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0622 rev 1 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204684)

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

**C1-205339 Correct error in 9A.3.1.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0624 rev 1 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204690)

**Decision:** The document was **revised to C1-205374**.

**C1-205348 Cancel of regroup in emergency state**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0627 rev 1 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204703)

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

**C1-205352 Align -initial- terminology style with TS 24.379**

*Type: CR For: Agreement  
 24.282 v16.4.1 CR-0183 rev 1 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204706)

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

**C1-205355 Emergency Alert - Designated Group**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0631 rev 1 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-204710)

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

**C1-205372 Clarify setting of p-id-fa entry in 9A.2.2.2.3**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0623 rev 2 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-205338)

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

**C1-205374 Correct error in 9A.3.1.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0624 rev 2 Cat: F (Rel-17)  
  
 Source: FirstNet / Mike*

(Replaces C1-205339)

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

**C1-205499 Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0636 rev 2 Cat: F (Rel-17)  
  
 Source: Samsung*

(Replaces C1-205322)

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

**C1-205500 Sending emergency notification of MCPTT user's emergency indication**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0639 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung*

(Replaces C1-205070)

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

**C1-205501 Standalone in-progress emergency group state cancel while not in a call**

*Type: CR For: Agreement  
 24.379 v16.5.0 CR-0642 rev 1 Cat: F (Rel-17)  
  
 Source: Samsung*

(Replaces C1-205073)

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

**C1-205502 Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session**

*Type: CR For: Agreement  
 24.380 v16.5.0 CR-0230 rev 6 Cat: B (Rel-17)  
  
 Source: Samsung*

(Replaces C1-205197)

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

**C1-205565 Additional cause values for pre-established call control**

*Type: CR For: (not specified)  
 24.380 v16.5.0 CR-0277 rev 1 Cat: B (Rel-17)  
  
 Source: Ericsson /Jörgen*

(Replaces C1-204896)

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

#### 17.3.3 FS\_eIMS5G2

**C1-204656 23700-10 initial version**

*Type: pCR For: Agreement  
 23.700-10 v0.0.0  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-205277**.

**C1-205277 23700-10 initial version**

*Type: pCR For: Agreement  
 23.700-10 v0.0.0  
 Source: Huawei, HiSilicon*

(Replaces C1-204656)

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

#### 17.3.4 MuDe

**C1-204716 Overview Activation/deactivation of a user's identities**

*Type: CR For: Approval  
 24.174 v16.1.0 CR-0003 Cat: B (Rel-17)  
  
 Source: vivo Mobile Communication Co.,*

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

**C1-204870 Activation and deactivation of identities**

*Type: CR For: (not specified)  
 24.174 v16.1.0 CR-0005 Cat: B (Rel-17)  
  
 Source: Lenovo, Motorola Mobility*

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

**C1-204872 Call flows for new multiple devices and multiple identities**

*Type: discussion For: (not specified)  
 24.174 v..  
 Source: Lenovo, Motorola Mobility*

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

**C1-204873 New use case for MuD and MiD**

*Type: CR For: (not specified)  
 24.174 v16.1.0 CR-0006 Cat: B (Rel-17)  
  
 Source: Lenovo, Motorola Mobility*

**Decision:** The document was **revised to C1-205451**.

**C1-204897 MuDe Identity activation status indication via Ut interface**

*Type: CR For: Agreement  
 24.174 v16.1.0 CR-0007 Cat: B (Rel-17)  
  
 Source: Orange / Mariusz*

**Decision:** The document was **revised to C1-205333**.

**C1-204898 MuDE - minutes of conference call**

*Type: other For: Information  
 Source: vivo Mobile Communication Co.,*

**Abstract:**

Minutes of call held Tuesday 11th August.. For information can be NOTED.

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

**C1-205123 Activation/deactivation of a user's identities**

*Type: CR For: (not specified)  
 24.174 v16.1.0 CR-0008 Cat: B (Rel-17)  
  
 Source: Ericsson, vivo Mobile Communications Co. LTD /Jörgen*

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

**C1-205333 MuDe Identity activation status indication via Ut interface**

*Type: CR For: Agreement  
 24.174 v16.1.0 CR-0007 rev 1 Cat: B (Rel-17)  
  
 Source: Orange / Mariusz*

(Replaces C1-204897)

**Decision:** The document was **revised to C1-205528**.

**C1-205451 New use case for MuD and MiD**

*Type: CR For: (not specified)  
 24.174 v16.1.0 CR-0006 rev 1 Cat: B (Rel-17)  
  
 Source: Lenovo, Motorola Mobility*

(Replaces C1-204873)

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

**C1-205528 MuDe Identity activation status indication for MiD**

*Type: CR For: Agreement  
 24.174 v16.1.0 CR-0007 rev 2 Cat: B (Rel-17)  
  
 Source: Orange / Mariusz*

(Replaces C1-205333)

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

#### 17.3.5 MPS2 (CT3 lead)

**C1-204545 MPS for MMtel discussion**

*Type: discussion For: Discussion  
 Source: Perspecta Labs Inc.*

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

**C1-204546 P-CSCF and UE MPS priority upgrade**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6430 Cat: B (Rel-17)  
  
 Source: Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon*

**Decision:** The document was **revised to C1-205250**.

**C1-204547 Subsequent MPS priority upgrades**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6431 Cat: B (Rel-17)  
  
 Source: Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon*

**Decision:** The document was **revised to C1-205251**.

**C1-205250 P-CSCF and UE MPS priority upgrade**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6430 rev 1 Cat: C (Rel-17)  
  
 Source: Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon*

(Replaces C1-204546)

**Decision:** The document was **revised to C1-205550**.

**C1-205251 Subsequent MPS priority upgrades**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6431 rev 1 Cat: C (Rel-17)  
  
 Source: Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon*

(Replaces C1-204547)

**Decision:** The document was **revised to C1-205551**.

**C1-205550 P-CSCF and UE MPS priority upgrade**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6430 rev 2 Cat: C (Rel-17)  
  
 Source: Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon*

(Replaces C1-205250)

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

**C1-205551 Subsequent MPS priority upgrades**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6431 rev 2 Cat: C (Rel-17)  
  
 Source: Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon*

(Replaces C1-205251)

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

#### 17.3.6 eMCData3

#### 17.3.7 Other Rel-17 IMS & MC issues (TEI17)

**C1-204755 Indication of video annoucement during established communication**

*Type: CR For: Approval  
 24.628 v16.2.0 CR-0078 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon, China Telecom /Hongxia*

**Decision:** The document was **revised to C1-205269**.

**C1-204775 No SDP answer in the 200 response to SIP INVITE request after completion of SDP negotiation.**

*Type: CR For: Agreement  
 24.182 v16.3.1 CR-0121 Cat: F (Rel-17)  
  
 Source: NTT corporation*

**Decision:** The document was **revised to C1-205481**.

**C1-204803 5GS terminology: PDU session**

*Type: CR For: Agreement  
 24.229 v16.6.0 CR-6432 Cat: F (Rel-17)  
  
 Source: Ericsson / Nevenka*

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

**C1-204868 Correct spelling of an element name**

*Type: CR For: (not specified)  
 24.174 v16.1.0 CR-0004 Cat: F (Rel-17)  
  
 Source: Ericsson /Jörgen*

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

**C1-204958 Deal with function overlap in PCO/ePCO**

*Type: CR For: Agreement  
 24.008 v16.5.0 CR-3233 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon / Cristina*

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

**C1-205047 Adding new configuration parameter by which network can configure UE's APN parameter reading order**

*Type: CR For: Agreement  
 24.167 v16.2.0 CR-0223 Cat: F (Rel-17)  
  
 Source: MediaTek Beijing Inc./Rohit*

**Abstract:**

Adding a new configuration parameter so that network can configure the UE's APN setting order and priority when UE has multiple input sources to read APN parameters.

This tDoc is the solution proposal for the issue raised via discussion paper C1-204774

**Decision:** The document was **revised to C1-205389**.

**C1-205052 Discussion about how UE can know whether network support for IMS non-voice services (Like RCS/XCAP/McPTT/MCData and MCVideo) to decide whether to initiate IMS PDN request to netowork**

*Type: discussion For: Discussion  
 24.229 v..  
 Source: MediaTek Beijing Inc./Rohit*

**Abstract:**

Currently we have voice service support indication from network in the form of VoPS. However VoPS is not equvalent to IMS support. There are many IMS services which does not need QOS and also does not have voice component in them.

Via this discussion pap

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

**C1-205098 Fix reference for uniform resource identifier**

*Type: CR For: (not specified)  
 24.229 v16.6.0 CR-6437 Cat: F (Rel-17)  
  
 Source: NTT DOCOMO INC.*

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

**C1-205269 Indication of video annoucement during established communication**

*Type: CR For: Approval  
 24.628 v16.2.0 CR-0078 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon, China Telecom /Hongxia*

(Replaces C1-204755)

**Decision:** The document was **revised to C1-205517**.

**C1-205330 New SDP a=content value for video annoucement**

*Type: CR For: Approval  
 24.229 v16.6.0 CR-6438 Cat: B (Rel-17)  
  
 Source: Huawei, Hisilicon*

**Decision:** The document was **revised to C1-205524**.

**C1-205389 Adding new configuration parameter by which network can configure UE's APN parameter reading order**

*Type: CR For: Agreement  
 24.167 v16.2.0 CR-0223 rev 1 Cat: F (Rel-17)  
  
 Source: MediaTek Beijing Inc./Rohit*

(Replaces C1-205047)

**Abstract:**

Adding a new configuration parameter so that network can configure the UE's APN setting order and priority when UE has multiple input sources to read APN parameters.

This tDoc is the solution proposal for the issue raised via discussion paper C1-204774

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

**C1-205481 No SDP answer in the 200 response to SIP INVITE request after completion of SDP negotiation.**

*Type: CR For: Agreement  
 24.182 v16.3.1 CR-0121 rev 1 Cat: F (Rel-17)  
  
 Source: NTT corporation*

(Replaces C1-204775)

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

**C1-205517 Indication of video annoucement during established communication**

*Type: CR For: Approval  
 24.628 v16.2.0 CR-0078 rev 2 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon, China Telecom /Hongxia*

(Replaces C1-205269)

**Decision:** The document was **revised to C1-205560**.

**C1-205524 New SDP a=content value for video annoucement**

*Type: CR For: Approval  
 24.229 v16.6.0 CR-6438 rev 1 Cat: B (Rel-17)  
  
 Source: Huawei, Hisilicon*

(Replaces C1-205330)

**Decision:** The document was **revised to C1-205559**.

**C1-205559 New SDP a=content value for video annoucement**

*Type: CR For: Approval  
 24.229 v16.6.0 CR-6438 rev 2 Cat: B (Rel-17)  
  
 Source: Huawei, Hisilicon*

(Replaces C1-205524)

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

**C1-205560 Indication of video annoucement during established communication**

*Type: CR For: Approval  
 24.628 v16.2.0 CR-0078 rev 3 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon, China Telecom /Hongxia*

(Replaces C1-205517)

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

## 18 Output liaison statements

**C1-204659 LS on mandatory support of full rate user plane integrity protection for 5G**

*Type: LS out For: Approval  
 to SA, cc SA2, SA3, RAN2, RAN3, RAN, CT  
 Source: Qualcomm Incorporated / Lena*

**Decision:** The document was **revised to C1-205392**.

**C1-204693 LS on ETSI Plugtest reports**

*Type: LS out For: Approval  
 to ETSI Plugtests, cc SA3, SA6  
 Source: FirstNet / Mike*

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

**C1-204782 LS on providing the SOR connected mode information**

*Type: LS out For: (not specified)  
 to SA2, cc CT4  
 Source: Ericsson / Ivo*

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

**C1-204791 LS on SOR secured packet storage in the UDR**

*Type: LS out For: Approval  
 to CT4  
 Source: DOCOMO Communications Lab.*

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

**C1-204866 LS on Media Feature Tag for IMS Data Channel**

*Type: LS out For: (not specified)  
 to SA4, CT3, cc SA2  
 Source: Ericsson /Jörgen*

**Decision:** The document was **revised to C1-205509**.

**C1-204941 LS on high priority service exempt from release due to SOR**

*Type: LS out For: Approval  
 to SA1  
 Source: Nokia, Nokia Shanghai Bell*

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

**C1-205055 LS on VPLMN release version for Rel-17 enhancement for CP-SOR in connected mode**

*Type: LS out For: Approval  
 to SA1  
 Source: DOCOMO Communications Lab.*

**Decision:** The document was **revised to C1-205224**.

**C1-205222 LS on Clarification of CAG only UE accessing EPS network**

*Type: LS out For: Agreement  
 to 3GPP SA2, cc 3GPP RAN2  
 Source: Samsung/Kundan*

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

**C1-205223 LS on resume procedure on CAG cell**

*Type: LS out For: (not specified)  
 to 3GPP SA2, cc RAN2  
 Source: Samsung/Kundan*

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

**C1-205224 LS on VPLMN release version for Rel-17 enhancement for CP-SOR in connected mode**

*Type: LS out For: Approval  
 to SA1  
 Source: DOCOMO Communications Lab.*

(Replaces C1-205055)

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

**C1-205246 LS on Network slice-specific EAP result in case of no response by AAA-S**

*Type: LS out For: (not specified)  
 to CT4  
 Source: LG Electronics France*

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

**C1-205285 LS on the stage 2 aspects of MINT**

*Type: LS out For: Approval  
 to TSG SA, cc TSG CT  
 Source: LG Electronics*

**Decision:** The document was **revised to C1-205332**.

**C1-205332 LS on the stage 2 aspects of MINT**

*Type: LS out For: Approval  
 to TSG SA, cc TSG CT, SA2, SA3, CT3, CT4  
 Source: LG Electronics*

(Replaces C1-205285)

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

**C1-205381 LS on handling OVERLOAD START message in the N3IWF**

*Type: LS out For: Approval  
 to RAN3  
 Source: Nokia, Nokia Shanghai Bell*

**Decision:** The document was **revised to C1-205523**.

**C1-205392 LS on mandatory support of full rate user plane integrity protection for 5G**

*Type: LS out For: Approval  
 to SA, cc SA2, SA3, RAN2, RAN3, RAN, CT  
 Source: Qualcomm Incorporated / Lena*

(Replaces C1-204659)

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

**C1-205509 LS on Media Feature Tag for IMS Data Channel**

*Type: LS out For: (not specified)  
 to SA4, CT3, cc SA2  
 Source: Ericsson /Jörgen*

(Replaces C1-204866)

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

**C1-205510 LS on clarifications for authorised user learning about the users whose floor requests are queued**

*Type: LS out For: Action  
 to SA6  
 Source: Samsung Research America*

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

**C1-205513 LS to get the clarifications on sharing MCVideo UE activity (recording video) between members of the group**

*Type: LS out For: Action  
 to SA6  
 Source: Samsung Research America*

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

**C1-205523 LS on handling OVERLOAD START message in the N3IWF**

*Type: LS out For: Approval  
 to RAN3  
 Source: Nokia, Nokia Shanghai Bell*

(Replaces C1-205381)

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

**C1-205563 LS on temporary NSSAA failure**

*Type: LS out For: Approval  
 to 3GPP TSG SA WG2  
 Source: Apple*

**Decision:** The document was **revised to C1-205571**.

**C1-205571 LS on temporary NSSAA failure**

*Type: LS out For: Approval  
 to 3GPP TSG SA WG2  
 Source: Apple*

(Replaces C1-205563)

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

## 19 Late and misplaced documents

**C1-204520 Void**

*Type: CR For: Agreement  
 23.122 v16.6.1 CR-0558 Cat: F (Rel-16)  
  
 Source: Void*

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

**C1-204947 Void**

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

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

## 20 AOB

## 21 Closing

Report prepared by: FF

--

## Annex A: List of contribution documents

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Document | Title | Source | Decision | Replaces | Replaced by |
| * C1-204500 | * 3GPP TSG CT1#125-e – agenda for Tdoc allocation | * CT1 chairman | * noted |  |  |
| * C1-204501 | * 3GPP TSG CT1#125-e – agenda after Tdoc allocation deadline | * CT1 chairman | * noted |  |  |
| * C1-204502 | * 3GPP TSG CT1#125-e – agenda with proposed LS-actions | * CT1 chairman | * noted |  |  |
| * C1-204503 | * 3GPP TSG CT1#125-e – agenda at start of meeting | * CT1 chairman | * noted |  |  |
| * C1-204504 | * 3GPP TSG CT1#125-e – agenda Thursday (27 August) evening | * CT1 chairman | * noted |  |  |
| * C1-204505 | * 3GPP TSG CT1#125-e – agenda at end of meeting | * CT1 chairman | * noted |  |  |
| * C1-204506 | * draft C1-124e meeting report | * MCC | * approved |  |  |
| * C1-204507 | * work plan | * MCC | * noted |  |  |
| * C1-204508 | * CT1#125-e Electronic Meeting – Process and Scope | * CT1 chairman | * noted |  |  |
| * C1-204509 | * Decision making– electronic show of hands | * CT1 chairman | * noted |  |  |
| * C1-204510 | * Correction to PDU session ID inclusion in UL and DL NAS transport | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-204511 | * Reference Update RFC8787 | * Deutsche Telekom, Orange / Michael | * agreed |  |  |
| * C1-204512 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * revised |  | * C1-205470 |
| * C1-204513 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * revised |  | * C1-205471 |
| * C1-204514 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * revised |  | * C1-205472 |
| * C1-204515 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * revised |  | * C1-205473 |
| * C1-204516 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * revised |  | * C1-205474 |
| * C1-204517 | * Counters to manage lists in the DoS protection mechanism for SNPN access mode | * Nokia, Nokia Shanghai Bell, InterDigital | * noted |  |  |
| * C1-204518 | * Introduction of a separate counter for each of the SNPN lists for DoS attack protection | * Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital | * revised | * C1-203255 | * C1-205414 |
| * C1-204519 | * Introduction of text for Scope clause | * Sepura Ltd | * revised |  | * C1-205360 |
| * C1-204520 | * Void | * Void | * withdrawn |  |  |
| * C1-204521 | * Alternative 1: UE behaviour regarding N1 mode capability upon T3247 expiry | * Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital | * postponed |  |  |
| * C1-204522 | * Alternative 2: UE behaviour regarding N1 mode capability upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * revised | * C1-203256 | * C1-205427 |
| * C1-204523 | * Alternative 1: Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72 | * Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital | * postponed | * C1-202406 |  |
| * C1-204524 | * Alternative 2: Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72 | * Nokia, Nokia Shanghai Bell | * agreed | * C1-203257 |  |
| * C1-204525 | * Clarification on the condition when the allowed NSSAI IE shall be included in the REGISTRATION ACCEPT message | * ZTE / Hannah | * revised |  | * C1-205396 |
| * C1-204526 | * Clarification on the applicable access type for persistent PDU session | * ZTE / Hannah | * revised |  | * C1-205400 |
| * C1-204527 | * Consistency of the term on rejected NSSAI for the failed or revoked NSSAA | * ZTE / Hannah | * revised |  | * C1-205397 |
| * C1-204528 | * Clarification on protection of initial NAS messages | * ZTE / Hannah | * revised |  | * C1-205401 |
| * C1-204529 | * Clarification on the S-NSSAI(s) included in a pending NSSAI | * ZTE / Hannah | * withdrawn |  |  |
| * C1-204530 | * Fixing several typos and adding full form of abbreviation W-AGF | * ZTE / Hannah | * revised |  | * C1-205403 |
| * C1-204531 | * Correction to clarify S-NSSAI(s) in allowed NSSAI doesn’t require NSSAA | * ZTE / Hannah | * revised |  | * C1-205398 |
| * C1-204532 | * Clarification on the “NSSAA to be performed” indicator | * ZTE / Hannah | * revised |  | * C1-205519 |
| * C1-204533 | * Support of User Plane Integrity Protection for any data rates | * Deutsche Telekom AG | * revised |  | * C1-205294 |
| * C1-204534 | * Support of User Plane Integrity Protection for any data rates | * Deutsche Telekom AG | * postponed |  |  |
| * C1-204535 | * New WID on Service-based support for SMS in 5GC | * Orange, China Telecom | * revised |  | * C1-205238 |
| * C1-204536 | * Status of study on enhanced support of IIoT in 5GS (FS\_IIoT) | * Nokia, Nokia Shanghai Bell | * noted |  |  |
| * C1-204537 | * PAP/CHAP Information over 5GC | * Vodafone | * revised |  | * C1-205220 |
| * C1-204538 | * PAP/CHAP Information over 5GC | * Vodafone | * revised |  | * C1-205221 |
| * C1-204539 | * Addition of clause 9.2.3.1 (Standalone SDS over Media plane / General) | * Sepura Ltd | * agreed |  |  |
| * C1-204540 | * Addition of clauses 9.2.3.2.1, 9.2.3.2.2 (SDP Offer/Answer) | * Sepura Ltd | * revised |  | * C1-205258 |
| * C1-204541 | * Addition of clauses 9.2.3.2.3, 9.2.3.2.4 (Originating & Terminating procedures) | * Sepura Ltd | * revised |  | * C1-205259 |
| * C1-204542 | * Media plane for IP connectivity | * Kontron Transportation France | * revised |  | * C1-205331 |
| * C1-204543 | * Editors Notes in IP Connectivity | * Kontron Transportation France | * agreed |  |  |
| * C1-204544 | * Mobile Terminated Voice Gap for MPS | * Perspecta Labs Inc., AT&T, T-Mobile USA, MediaTek Inc. | * postponed |  |  |
| * C1-204545 | * MPS for MMtel discussion | * Perspecta Labs Inc. | * noted |  |  |
| * C1-204546 | * P-CSCF and UE MPS priority upgrade | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * revised |  | * C1-205250 |
| * C1-204547 | * Subsequent MPS priority upgrades | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * revised |  | * C1-205251 |
| * C1-204548 | * Work plan for Vertical\_LAN | * Nokia, Nokia Shanghai Bell | * noted |  |  |
| * C1-204549 | * Excessive use of PLMN and SNPN attempt counters for non-3GPP access | * OPPO / Chen | * withdrawn |  |  |
| * C1-204550 | * Removal of excessive attempt counters for non-3GPP access | * OPPO / Chen | * withdrawn |  |  |
| * C1-204551 | * MT - TE split and the support of PLMN services via SNPN (and vice-versa) | * OPPO / Chen | * noted |  |  |
| * C1-204552 | * AT command for NAS messages between MT and TE | * OPPO / Chen | * revised |  | * C1-205297 |
| * C1-204553 | * Discussion on solutions to resolve repeated redirection failure for CIoT UEs | * OPPO / Chen | * noted |  |  |
| * C1-204554 | * Avoiding repeated failed redirection but balancing getting intended CIoT services | * OPPO / Chen | * revised |  | * C1-205298 |
| * C1-204555 | * Editorial changes – red text corrected to black text | * OPPO / Chen | * revised |  | * C1-205295 |
| * C1-204556 | * PC5 security policy determination based on more than one V2X service | * OPPO / Rae | * revised |  | * C1-205233 |
| * C1-204557 | * Add a new trigger to link establishment due to V2X service with a conflicting security policy | * OPPO / Rae | * revised |  | * C1-205234 |
| * C1-204558 | * Change configuration parameters over Uu to meet stage-2 requirements | * OPPO / Rae | * revised |  | * C1-205409 |
| * C1-204559 | * Update configuration parameters over Uu to meet stage2 requirements | * OPPO / Rae | * revised |  | * C1-205410 |
| * C1-204560 | * Remove repeated communication mode in 6.1.1 | * OPPO / Rae | * revised |  | * C1-205404 |
| * C1-204561 | * UE in limited service state for unicast | * OPPO / Rae | * revised |  | * C1-205217 |
| * C1-204562 | * Add UE requested V2XP into +CSUEPOLICY | * OPPO / Rae | * agreed |  |  |
| * C1-204563 | * Service area restriciton not applicable to SR for PC5 V2X | * OPPO / Rae | * postponed |  |  |
| * C1-204564 | * URSP evaluation after rejection with the same URSP rule | * OPPO / Rae | * revised |  | * C1-205216 |
| * C1-204565 | * LS on Key Management procedure in SEAL (C3-203588) | * CT3 | * noted |  |  |
| * C1-204566 | * Remove #43 in PDU session modification command not accepted by UE | * OPPO / Rae | * revised |  | * C1-205406 |
| * C1-204567 | * Reply LS on PAP/CHAP and other point-to-point protocols usage in 5GS (C3-203609) | * CT3 | * noted |  |  |
| * C1-204568 | * NSSAA Slice handling for 1-to-many mapping in roaming scenario | * OPPO / Rae | * revised |  | * C1-205232 |
| * C1-204569 | * LS on 5G SoR integrity protection mechanism (C4-203367) | * CT4 | * noted |  |  |
| * C1-204570 | * CT aspects of 5G\_ProSe | * Beijing OPPO Com. corp., ltd | * noted |  |  |
| * C1-204571 | * LS on human-readable network name (HRNN) (CP-201361) | * TSG CT | * noted |  |  |
| * C1-204572 | * Reply LS on QoE Measurement Collection (R2-2005778) | * RAN2 | * noted |  |  |
| * C1-204573 | * Add the missing abbreviation | * OPPO / Rae | * agreed |  |  |
| * C1-204574 | * Correction of implementation of CP-201314 | * MCC | * agreed |  |  |
| * C1-204575 | * Reply LS on assistance indication for WUS (R2-2005939) | * RAN2 | * noted |  |  |
| * C1-204576 | * LS on RAN2 NR V2X cell (re-)selection related agreements (R2-2005975) | * RAN2 | * noted |  |  |
| * C1-204577 | * Periodic removal of "forbidden location areas for regional provision of service" | * Ericsson / Ivo | * agreed |  |  |
| * C1-204578 | * SUPI types of subscriber identifier in "list of subscriber data" | * Ericsson / Ivo | * revised |  | * C1-205261 |
| * C1-204579 | * Corrections in V2XP UE policy part | * Ericsson / Ivo | * agreed |  |  |
| * C1-204580 | * Corrections in UE policies for V2X communication over PC5 | * Ericsson / Ivo | * postponed |  |  |
| * C1-204581 | * Corrections in UE policies for V2X communication over Uu | * Ericsson / Ivo | * postponed |  |  |
| * C1-204582 | * AMF including CAG information list in rejection messages | * Ericsson / Ivo | * revised |  | * C1-205262 |
| * C1-204583 | * Discussion on additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * noted |  |  |
| * C1-204584 | * Additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * postponed | * C1-203127 |  |
| * C1-204585 | * Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * revised | * C1-203128 | * C1-205201 |
| * C1-204586 | * Correcting partial implementation of CR#2029 | * Ericsson / Ivo | * revised |  | * C1-205263 |
| * C1-204587 | * Correcting partial implementation of CR#2221 | * Ericsson / Ivo | * agreed |  |  |
| * C1-204588 | * "MA PDU request" when the 5G-RG performs inter-system change from S1 mode to N1 mode with an MA PDU session with a PDN connection as a user-plane resource | * Ericsson / Ivo | * revised |  | * C1-205264 |
| * C1-204589 | * IPv6 configuration for W-AGF acting on behalf of FN-RG | * Ericsson, Telecom Italia / Ivo | * agreed | * C1-204013 |  |
| * C1-204590 | * Not capitalized 5GSM IE names | * Ericsson / Ivo | * agreed |  |  |
| * C1-204591 | * Incorrect IE names | * Ericsson / Ivo | * agreed |  |  |
| * C1-204592 | * Selected PDU session type | * Ericsson / Ivo | * agreed |  |  |
| * C1-204593 | * W-CP connection in 24.502 | * Ericsson / Ivo | * revised |  | * C1-205265 |
| * C1-204594 | * void - allocated by error | * void | * withdrawn |  |  |
| * C1-204595 | * void - allocated by error | * void | * withdrawn |  |  |
| * C1-204596 | * Overlapping requirements in 5.3.23 | * Ericsson / Ivo | * agreed |  |  |
| * C1-204597 | * UE PC5 unicast signalling security policy | * Ericsson / Ivo | * agreed |  |  |
| * C1-204598 | * Knpr ID and Knpr-sess ID | * Ericsson / Ivo | * agreed |  |  |
| * C1-204599 | * Human-readable network name for SNPN | * Ericsson, Orange / Ivo | * withdrawn | * C1-203087 |  |
| * C1-204600 | * Human-readable network name for CAG selection | * Ericsson, Orange / Ivo | * revised | * C1-202014 | * C1-205266 |
| * C1-204601 | * Providing configured human-readable network name for CAG-ID | * Ericsson, Orange / Ivo | * withdrawn | * C1-202840 |  |
| * C1-204602 | * W-CP connection in 24.501 | * Ericsson / Ivo | * agreed |  |  |
| * C1-204603 | * Editorial corrections | * Ericsson / Ivo | * agreed |  |  |
| * C1-204604 | * Clarification on CIoT 5GS optimization in non-allowed area | * CATT | * postponed |  |  |
| * C1-204605 | * Minor style correction | * Ericsson / Mikael | * agreed |  |  |
| * C1-204606 | * Minor corrections | * Ericsson / Mikael | * agreed |  |  |
| * C1-204607 | * Minor corrections | * Ericsson / Mikael | * agreed |  |  |
| * C1-204608 | * SIM not applicable for 5GS cases | * Ericsson / Mikael | * agreed |  |  |
| * C1-204609 | * NAS MAC terminology | * Ericsson / Mikael | * revised |  | * C1-205256 |
| * C1-204610 | * Dual-registration mode list correction | * Ericsson / Mikael | * agreed |  |  |
| * C1-204611 | * Congestion handling of initial registration for emergency | * Ericsson / Mikael | * revised |  | * C1-205257 |
| * C1-204612 | * S-NSSAIs always selected by AMF from allowed NSSAI | * Ericsson /kaj | * revised | * C1-203969 | * C1-205334 |
| * C1-204613 | * LS on the re-keying procedure for NR SL (R2-2005978) | * RAN2 | * noted |  |  |
| * C1-204614 | * Reply LS on assistance indication for WUS (R3-204175) | * RAN3 | * noted |  |  |
| * C1-204615 | * Reply LS on manual CAG ID selection and granularity of UAC parameters for PNI-NPNs (S2-2004335) | * SA2 | * noted |  |  |
| * C1-204616 | * Transfer of PDN connection from untrusted non-3GPP access connected to EPC to 5GS | * Ericsson /kaj | * revised | * C1-204180 | * C1-205369 |
| * C1-204617 | * Revised WID on Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode | * DOCOMO Communications Lab. | * revised | * CP-201166 | * C1-205218 |
| * C1-204618 | * Kick-off – Stage-2 required work and project planning for the WI eCPSOR\_CON | * DOCOMO Communications Lab. | * noted |  |  |
| * C1-204619 | * Rel-17 SOR enhancement – Identifying the session type | * DOCOMO Communications Lab. | * noted |  |  |
| * C1-204620 | * Reply LS on service area restriction for CIoT 5GS optimization (S2-2004440) | * SA2 | * noted |  |  |
| * C1-204621 | * Reply LS on early UE capability retrieval for eMTC (S2-2004446) | * SA2 | * noted |  |  |
| * C1-204622 | * Reply LS on manipulation of CAG Information element by a VPLMN (S2-2004453) | * SA2 | * noted |  |  |
| * C1-204623 | * Reply LS on protection of allowed CAG list against MITM Attack (S2-2004455) | * SA2 | * noted |  |  |
| * C1-204624 | * Reply LS on IAB supporting in NPN deployment (S2-2004469) | * SA2 | * noted |  |  |
| * C1-204625 | * Addition of used abbreviations | * Ericsson / Mikael | * agreed |  |  |
| * C1-204626 | * Correction of root element term use | * Ericsson / Mikael | * agreed |  |  |
| * C1-204627 | * V2X de-registration procedure correction | * Ericsson / Mikael | * merged |  |  |
| * C1-204628 | * Application level location tracking procedure correction | * Ericsson / Mikael | * revised |  | * C1-205511 |
| * C1-204629 | * V2X message delivery procedure corrections | * Ericsson / Mikael | * revised |  | * C1-205526 |
| * C1-204630 | * HTTP GET in V2X service discovery procedure | * Ericsson / Mikael | * revised |  | * C1-205515 |
| * C1-204631 | * Geo-id correction | * Ericsson / Mikael | * revised |  | * C1-205512 |
| * C1-204632 | * V2X service continuity procedure corrections | * Ericsson / Mikael | * revised |  | * C1-205516 |
| * C1-204633 | * Network monitoring procedure corrections | * Ericsson / Mikael | * revised |  | * C1-205503 |
| * C1-204634 | * Reply LS on NSSAAF in slice specific authentication (S2-2004476) | * SA2 | * noted |  |  |
| * C1-204635 | * Reply LS on the applicability of LADN in an SNPN (S2-2004478) | * SA2 | * noted |  |  |
| * C1-204636 | * V2X application resource management procedure | * Ericsson / Mikael | * revised |  | * C1-205505 |
| * C1-204637 | * File distribution procedure | * Ericsson / Mikael | * revised |  | * C1-205506 |
| * C1-204638 | * Dynamic group management procedure | * Ericsson / Mikael | * revised |  | * C1-205304, C1-205518 |
| * C1-204639 | * Correction of the handling of timer TG for SNPNs | * Apple, Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital | * postponed | * C1-203366 |  |
| * C1-204640 | * Alternative to CR#0514: Correction of the handling of timer TG for SNPNs | * Apple | * revised | * C1-203367 | * C1-205490 |
| * C1-204641 | * Corrections to the QoS parameter checks for "unstructured" data and for QoS flow deletion | * Apple | * revised |  | * C1-205489 |
| * C1-204642 | * Corrections to the QoS parameter checks for PDU session establishment | * Apple | * rejected |  |  |
| * C1-204643 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. | * Samsung Electronics GmbH | * withdrawn |  |  |
| * C1-204644 | * Emergency Registered State | * Samsung Electronics GmbH | * withdrawn |  |  |
| * C1-204645 | * Add CRS URN in Alert-Info header field | * Qualcomm Incorporated | * revised |  | * C1-205214 |
| * C1-204646 | * New WID on CT aspects of Support for Minimization of service Interruption (MINT-CT) | * LG Electronics | * revised |  | * C1-205301 |
| * C1-204647 | * Reply PAP/CHAP and other point-to-point protocols usage in 5GS (S2-2004481) | * SA2 | * noted |  |  |
| * C1-204648 | * LS on SA WG2 assumptions from conclusion of study on architecture aspects for using satellite access in 5G (S2-2004688) | * SA2 | * noted |  |  |
| * C1-204649 | * LS on AT Commands for Bit Rate Recommendation (S4-200880) | * SA4 | * noted |  |  |
| * C1-204650 | * LS on Media Feature Tag for IMS Data Channel (S4-200908) | * SA4 | * noted |  |  |
| * C1-204651 | * LS Reply on QoE Measurement Collection (S4-200962) | * SA4 | * noted |  |  |
| * C1-204652 | * Reply LS to Reply LS on support for eCall over NR (S5-203369) | * SA5 | * noted |  |  |
| * C1-204653 | * Reply LS on location reporting triggers (S6-201259) | * SA6 | * noted |  |  |
| * C1-204654 | * LS on mandatory support of full rate user plane integrity protection for 5G (SP-200617) | * TSG SA | * noted |  |  |
| * C1-204655 | * Completion of WT-456 and WT-470 (LIAISE-411) | * Broadband Forum | * noted |  |  |
| * C1-204656 | * 23700-10 initial version | * Huawei, HiSilicon | * revised |  | * C1-205277 |
| * C1-204657 | * LS Reply on QoS mapping procedure (C3-203662) | * CT3 | * noted |  |  |
| * C1-204658 | * Addition of AT commands for exchange of bit rate recommendation and bit rate recommendation queries | * Qualcomm Incorporated / Lena | * revised |  | * C1-205391 |
| * C1-204659 | * LS on mandatory support of full rate user plane integrity protection for 5G | * Qualcomm Incorporated / Lena | * revised |  | * C1-205392 |
| * C1-204660 | * Removal of Editor’s note on inter PLMN mobility under same AMF | * Qualcomm Incorporated / Lena | * agreed |  |  |
| * C1-204661 | * Removal of Editor’s note on inter PLMN mobility under same MME | * Qualcomm Incorporated / Lena | * agreed |  |  |
| * C1-204662 | * Removal of Editor’s note on UAC for IAB | * Qualcomm Incorporated / Lena | * agreed |  |  |
| * C1-204663 | * Avoiding double barring for CPSR following NAS connection recovery from fallback | * Samsung, InterDigital | * agreed |  |  |
| * C1-204664 | * Truncated 5G-S-TMSI for eMTC UE | * Qualcomm Incorporated / Amer | * withdrawn | * C1-203463 |  |
| * C1-204665 | * Correction to the 5GS network feature support IE | * Qualcomm Incorporated / Amer | * agreed |  |  |
| * C1-204666 | * 5G CIoT workplan | * Qualcomm Incorporated / Amer | * noted |  |  |
| * C1-204667 | * Handling of the timer T3584 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer | * noted |  |  |
| * C1-204668 | * Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer | * withdrawn |  |  |
| * C1-204669 | * Handling of timers T3484 and T3585 received with 5GSM cause value #39 | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer | * withdrawn |  |  |
| * C1-204670 | * PLMN selection for satellite networks | * Qualcomm Incorporated / Amer | * noted |  |  |
| * C1-204671 | * New WID on CT aspects of the support for satellite networks | * Qualcomm Incorporated / Amer | * revised |  | * C1-205388 |
| * C1-204672 | * Truncated 5G-S-TMSI for eMTC UE | * Qualcomm Incorporated / Amer | * postponed | * C1-203483 |  |
| * C1-204673 | * WID - Enhancements to LMR interworking (enh1MCCI-CT) | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204674 | * WID - CT aspects of Enhanced Mission Critical Push-to-talk architecture (enh3MCPTT-CT) | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204675 | * Correct XML schema | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204676 | * Affiliation on behalf of the multiple LMR users | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204677 | * Check for emergency call on constituent group | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204678 | * Add Conference Event Package to IWF | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204679 | * Mandatory EmergencyCall element - Rel-14 | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204680 | * WID - Enhancements to LMR interworking (enh1MCCI-CT) | * FirstNet / Mike | * revised |  | * C1-205335 |
| * C1-204681 | * WID - CT aspects of Enhanced Mission Critical Push-to-talk architecture (enh3MCPTT-CT) | * FirstNet / Mike | * revised |  | * C1-205336 |
| * C1-204682 | * Correct XML schema | * FirstNet / Mike | * agreed |  |  |
| * C1-204683 | * Affiliation on behalf of the multiple LMR users | * FirstNet / Mike | * agreed |  |  |
| * C1-204684 | * Check for emergency call on constituent group | * FirstNet / Mike | * revised |  | * C1-205337 |
| * C1-204685 | * Add Conference Event Package to IWF | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204686 | * Mandatory EmergencyCall element - Rel-14 | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204687 | * Mandatory EmergencyCall element - Rel-15 | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204688 | * Mandatory EmergencyCall element - Rel-16 | * FirstNet / Mike | * withdrawn |  |  |
| * C1-204689 | * Clarify setting of p-id-fa entry in 9A.2.2.2.3 | * FirstNet / Mike | * revised |  | * C1-205338 |
| * C1-204690 | * Correct error in 9A.3.1.2 | * FirstNet / Mike | * revised |  | * C1-205339 |
| * C1-204691 | * Increment service authorisations | * FirstNet / Mike | * revised |  | * C1-205340 |
| * C1-204692 | * Add altitude, timestamp to MCPTT location XML schema | * FirstNet / Mike | * agreed |  |  |
| * C1-204693 | * LS on ETSI Plugtest reports | * FirstNet / Mike | * approved |  |  |
| * C1-204694 | * Update on Plugtest Reported Issues - rev 3 | * FirstNet / Mike | * noted |  |  |
| * C1-204695 | * Correct spelling of HPLMN, VPLMN R13 | * FirstNet / Mike | * revised |  | * C1-205341 |
| * C1-204696 | * Correct spelling of HPLMN, VPLMN R14 | * FirstNet / Mike | * revised |  | * C1-205342 |
| * C1-204697 | * Correct spelling of HPLMN, VPLMN R15 | * FirstNet / Mike | * revised |  | * C1-205343 |
| * C1-204698 | * Correct spelling of HPLMN, VPLMN R16 | * FirstNet / Mike | * revised |  | * C1-205344 |
| * C1-204699 | * Add PreconfiguredGroupUseOnly MO | * FirstNet / Mike | * revised |  | * C1-205345 |
| * C1-204700 | * Add preconfigured-group-use-only to group document | * FirstNet / Mike | * revised |  | * C1-205346 |
| * C1-204701 | * Check for Preconfigured Group Use Only | * FirstNet / Mike | * revised |  | * C1-205347 |
| * C1-204702 | * Add preconfigured regroup to MCData | * FirstNet / Mike | * agreed |  |  |
| * C1-204703 | * Cancel of regroup in emergency state | * FirstNet / Mike | * revised |  | * C1-205348 |
| * C1-204704 | * Make regroup warning messages generic for MCX | * FirstNet / Mike | * agreed |  |  |
| * C1-204705 | * 10.1.1.4.2 correction | * FirstNet / Mike | * revised |  | * C1-205349 |
| * C1-204706 | * Align -initial- terminology style with TS 24.379 | * FirstNet / Mike | * revised |  | * C1-205352 |
| * C1-204707 | * Correct MIME Subtype name in Annex B.1 | * FirstNet / Mike | * revised |  | * C1-205353 |
| * C1-204708 | * De-affiliation upon logoff | * FirstNet / Mike | * revised |  | * C1-205354 |
| * C1-204709 | * Editorial – SIP URI | * FirstNet / Mike | * agreed |  |  |
| * C1-204710 | * Emergency Alert - Designated Group | * FirstNet / Mike | * revised |  | * C1-205355 |
| * C1-204711 | * Remove EN in 10.1.4.5.1 | * FirstNet / Mike | * agreed |  |  |
| * C1-204712 | * Remove space in header field value | * FirstNet / Mike | * agreed |  |  |
| * C1-204713 | * Add Conference Event Package to IWF | * FirstNet / Mike | * revised |  | * C1-205356 |
| * C1-204714 | * QoS error checks for unstructured PDU session type | * Samsung Guangzhou Mobile R&D | * revised |  | * C1-205377 |
| * C1-204715 | * Work plan for enh3MCPTT-CT | * FirstNet | * noted |  |  |
| * C1-204716 | * Overview Activation/deactivation of a user's identities | * vivo Mobile Communication Co., | * agreed |  |  |
| * C1-204717 | * Privacy timer of Layer-2 ID for unicast | * ASUSTeK | * revised |  | * C1-205450 |
| * C1-204718 | * Discussion paper on consideration of NSSAIs for NSSAA not supported UE in roaming scenarios | * China Mobile | * noted |  |  |
| * C1-204719 | * Updating the requirements of Rejected NSSAI for UE not supporting NSSAA in roaming scenarios | * China Mobile, Huawei, HiSilicon, ZTE | * postponed |  |  |
| * C1-204720 | * The requirements of Rejected NSSAI for unknown cause value | * China Mobile,ZTE, Huawei, HiSilicon | * postponed |  |  |
| * C1-204721 | * The error handling on grouped optional IE | * China Mobile | * postponed |  |  |
| * C1-204722 | * Discussion paper on the suggestion for NPN UE without CAG information list consider CAG cell in automatic network selection mode | * China Mobile | * noted |  |  |
| * C1-204723 | * The requirement for NPN UE without CAG information list consider CAG cell in automatic network selection mode | * China Mobile | * revised |  | * C1-205475 |
| * C1-204724 | * The requirement of AMF to provide CAG information list for UE supporting CAG | * China Mobile | * revised |  | * C1-205476 |
| * C1-204725 | * Correction of the conditions of SNPN selection | * vivo | * postponed |  |  |
| * C1-204726 | * Clarification of the UE behavior in state 5GMM-DEREGISTERED.LIMITED-SERVICE | * vivo | * postponed |  |  |
| * C1-204727 | * Abbreviations correction for SNPN | * vivo | * revised |  | * C1-205270 |
| * C1-204728 | * Integrity checking of Payload container IE | * vivo | * revised |  | * C1-205271 |
| * C1-204729 | * Security checking of Steering of roaming | * vivo | * revised |  | * C1-205272 |
| * C1-204730 | * Steering of roaming to a forbidden PLMN | * vivo | * agreed |  |  |
| * C1-204731 | * Definition of Routing Indicator | * vivo | * revised |  | * C1-205273 |
| * C1-204732 | * Service Request procedure over non-3GPP access | * vivo | * agreed |  |  |
| * C1-204733 | * Several editorial changes | * vivo | * agreed |  |  |
| * C1-204734 | * Correction of counters in an SNPN | * vivo | * agreed |  |  |
| * C1-204735 | * Provisioning of a CAG information list in Service Request procedure | * vivo | * agreed |  |  |
| * C1-204736 | * 5G-GUTI reallocation after resume from 5GMM-IDLE mode with suspend indication due to paging | * Samsung, InterDigital | * postponed |  |  |
| * C1-204737 | * NSSAA during PDU session modification procedure | * Samsung | * revised |  | * C1-205359 |
| * C1-204738 | * CT aspects on PAP/CHAP protocols usage in 5GS | * China Telecom Corporation Ltd. | * postponed |  |  |
| * C1-204739 | * Correction of QoS flow descriptions IE | * InterDigital | * agreed |  |  |
| * C1-204740 | * Addition of “Privacy timer” | * InterDigital | * revised |  | * C1-205380 |
| * C1-204741 | * Link Identifier Update Procedure | * InterDigital | * revised |  | * C1-205194 |
| * C1-204742 | * Corrections to the Link Identifier Update procedure and messages | * InterDigital | * revised |  | * C1-205193 |
| * C1-204743 | * Clarification on the scope of a UE radio capability ID in 5GS | * MediaTek Inc. / Carlson | * postponed |  |  |
| * C1-204744 | * Clarification on the scope of a UE radio capability ID in EPS | * MediaTek Inc. / Carlson | * postponed |  |  |
| * C1-204745 | * Correction on the necessity of ATSSS Container IE | * MediaTek Inc. / Carlson | * revised |  | * C1-205460 |
| * C1-204746 | * Correction on using radio connection user plane resources (lower layer indication or IKEv2 tunnel) by the UE as indication to MA PDU session user plane resources establishment | * MediaTek Inc. / Carlson | * withdrawn |  |  |
| * C1-204747 | * Clarification on whether UP resources are established on 3GPP and non-3GPP accesses | * MediaTek Inc. / Carlson | * revised |  | * C1-205461 |
| * C1-204748 | * Clarification on the applicability of Allowed PDU session status IE to MA PDU | * MediaTek Inc. / Carlson | * revised |  | * C1-205462 |
| * C1-204749 | * Correction on unnecessary restriction for modifying/upgrading a PDU session to an MA PDU session | * MediaTek Inc. / Carlson | * revised |  | * C1-205463 |
| * C1-204750 | * Handling of MA PDU session after an inter-system change from N1 mode to S1 mode | * MediaTek Inc. / Carlson | * revised |  | * C1-205464 |
| * C1-204751 | * Correction on PDU session status IE handling for MA PDU sessions | * MediaTek Inc. / Carlson | * revised |  | * C1-205465 |
| * C1-204752 | * local release of an MA PDU session having user plane resources established on both 3GPP access and non-3GPP access | * MediaTek Inc. / Carlson | * revised |  | * C1-205466 |
| * C1-204753 | * Clarification for SR attempt count reset | * MediaTek Inc. / Carlson | * revised |  | * C1-205467 |
| * C1-204754 | * Handling for SR in 5U2 state | * MediaTek Inc. / Carlson | * revised |  | * C1-205468 |
| * C1-204755 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * revised |  | * C1-205269 |
| * C1-204756 | * Handling of T5003 | * vivo | * revised |  | * C1-205274 |
| * C1-204757 | * Correction to the normal stop of T5009 | * vivo | * agreed |  |  |
| * C1-204758 | * Handling of the keep alive procedure conflict | * vivo | * postponed |  |  |
| * C1-204759 | * Privacy timer for groupcast | * vivo | * agreed |  |  |
| * C1-204760 | * Reflect the V2X service id in the accept message | * vivo | * revised |  | * C1-205275 |
| * C1-204761 | * Updates to the handling of broadcast | * vivo | * revised |  | * C1-205276 |
| * C1-204762 | * Updates to the link release | * vivo | * revised |  | * C1-205326 |
| * C1-204763 | * Clairification of Rejected NSSAI | * vivo | * revised |  | * C1-205286 |
| * C1-204764 | * Clarification of paging response | * vivo | * revised |  | * C1-205288 |
| * C1-204765 | * IP restriction | * vivo | * postponed |  |  |
| * C1-204766 | * Requested PDN type after handover to non-3GPP access | * vivo | * revised |  | * C1-205239 |
| * C1-204767 | * CP data allowed in connected mode in Non-allowed area | * vivo | * agreed |  |  |
| * C1-204768 | * Work Plan for eNS in CT1 | * ZTE Corporation | * noted |  |  |
| * C1-204769 | * Deleting Editors note regarding to network slice-specific re-authorization and re-authorization | * ZTE Corporation | * revised |  | * C1-205229 |
| * C1-204770 | * Excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure | * ZTE Corporation, InterDigital | * revised |  | * C1-205230 |
| * C1-204771 | * Discussion on user cases that the UE changes the slice(s) it is currently registered to | * ZTE Corporation | * noted |  |  |
| * C1-204772 | * Impacts of eNS\_Ph2 to CT WGs | * ZTE Corporation | * noted |  |  |
| * C1-204773 | * New WID on Enhancement of Network Slicing Phase 2 | * ZTE Corporation | * postponed |  |  |
| * C1-204774 | * Discussion about how network can influence UE’s APN configuration selection from multiple input sources | * MediaTek Beijing Inc./Rohit | * withdrawn |  |  |
| * C1-204775 | * No SDP answer in the 200 response to SIP INVITE request after completion of SDP negotiation. | * NTT corporation | * revised |  | * C1-205481 |
| * C1-204776 | * State of Rel-17 enhancements for non-public networks (eNPN) in other WGs | * Ericsson / Ivo | * noted |  |  |
| * C1-204777 | * IPv6 prefix not allocated | * Ericsson / Ivo | * agreed |  |  |
| * C1-204778 | * Misleading definition of 5G-IA and 5G-EA in 24.501 | * Ericsson / Ivo | * agreed |  |  |
| * C1-204779 | * Referencing 5G-IA and 5G-EA definitions in 24.501 | * Ericsson / Ivo | * agreed |  |  |
| * C1-204780 | * Discussion to providing the SOR connected mode information | * Ericsson / Ivo | * noted |  |  |
| * C1-204781 | * Enhancement for CP-SOR for UE in connected mode | * Ericsson / Ivo | * revised |  | * C1-205289 |
| * C1-204782 | * LS on providing the SOR connected mode information | * Ericsson / Ivo | * postponed |  |  |
| * C1-204783 | * V2XAPP stage 3 specification overlap | * Ericsson / Mikael | * noted |  |  |
| * C1-204784 | * Correcting partial implementation of CR#0545 | * Ericsson / Ivo | * withdrawn |  |  |
| * C1-204785 | * void - allocated by error | * void | * withdrawn |  |  |
| * C1-204786 | * Automatic selection with empty "CAG information list" | * Ericsson / Ivo | * revised |  | * C1-205267 |
| * C1-204787 | * Segmentation in query port numbers procedure | * Ericsson / Ivo | * revised | * C1-204018 | * C1-205199 |
| * C1-204788 | * Correction for CAG selection | * Ericsson / Ivo | * agreed |  |  |
| * C1-204789 | * Storing SOR secured packet in the UDR | * DOCOMO Communications Lab. | * noted |  |  |
| * C1-204790 | * Storage of SOR related information in the UDR | * DOCOMO Communications Lab., Orange | * revised |  | * C1-205227 |
| * C1-204791 | * LS on SOR secured packet storage in the UDR | * DOCOMO Communications Lab. | * withdrawn |  |  |
| * C1-204792 | * SOR-AF UDM exchanges alignment in after registration case | * Orange, Ericsson, NTT DOCOMO, Nokia, Nokia Shanghai Bell / Mariusz | * agreed |  |  |
| * C1-204793 | * Restructure the statement on establishment cause for non-3GPP access | * ZTE / Joy | * agreed |  |  |
| * C1-204794 | * Clarification on CNC | * ZTE / Joy | * agreed |  |  |
| * C1-204795 | * Editorial correction | * ZTE / Joy | * agreed |  |  |
| * C1-204796 | * Minimum length of port management information container in SM messages | * ZTE / Joy | * agreed |  |  |
| * C1-204797 | * Correction of V2XP statement | * ZTE / Joy | * agreed |  |  |
| * C1-204798 | * ATSSS rule with steering functionality not supported by the UE | * ZTE / Joy | * revised |  | * C1-205247 |
| * C1-204799 | * Clarification on MAI for PMFP | * ZTE / Joy | * revised |  | * C1-205302 |
| * C1-204800 | * Discussion on CT aspects of ATSSS\_Ph2 | * ZTE / Joy | * noted |  |  |
| * C1-204801 | * Optimization of handling unknown or unexpected URSP rules | * ZTE / Joy | * revised |  | * C1-205243 |
| * C1-204802 | * Adding port number value | * Ericsson / Nevenka | * agreed |  |  |
| * C1-204803 | * 5GS terminology: PDU session | * Ericsson / Nevenka | * agreed |  |  |
| * C1-204804 | * Correction to PC5 unicast link security mode control procedure | * InterDigital | * agreed |  |  |
| * C1-204805 | * Introducing the definition "Steering of roaming connected mode control information" | * DOCOMO Communications Lab. | * revised |  | * C1-205219 |
| * C1-204806 | * Use existing NAS signalling connection to send TAU to receipt of URC delete indication IE. | * Samsung Electronics GmbH | * withdrawn |  |  |
| * C1-204807 | * Mapped dedicated EPS bearer without default EPS bearer | * Qualcomm Incorporated | * revised |  | * C1-205313 |
| * C1-204808 | * Calculation of MAC in NAS transparent containers | * Qualcomm Incorporated | * agreed |  |  |
| * C1-204809 | * Discussion on Multiple Unicast link establishment triggered by one Direct Link Est Req | * Huawei, HiSilicon / Vishnu | * noted |  |  |
| * C1-204810 | * Clarification on Integrity and ciphering of PC5 signalling and user plane | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205368 |
| * C1-204811 | * Clarification on KNRP ID conflict | * HiSilicon, HiSilicon / Vishnu | * withdrawn |  |  |
| * C1-204812 | * Correction to requirements for V2X communication | * Huawei, HiSilicon / Vishnu | * agreed |  |  |
| * C1-204813 | * Correcting editorial errors on Key parameter name | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205370 |
| * C1-204814 | * Inconsistent security policy during PC5 unicast link modification procedure | * Huawei, HiSilicon / Vishnu | * agreed |  |  |
| * C1-204815 | * Removal of Abnormal cases in the target UE | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205371 |
| * C1-204816 | * Updates to PC5 unicast link establishment procedure | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205553 |
| * C1-204817 | * UP ciphering protection algorithm | * Huawei, HiSilicon / Vishnu | * postponed |  |  |
| * C1-204818 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205314 |
| * C1-204819 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205315 |
| * C1-204820 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205316 |
| * C1-204821 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205317 |
| * C1-204822 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * rejected |  |  |
| * C1-204823 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205318 |
| * C1-204824 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205319 |
| * C1-204825 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205320 |
| * C1-204826 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205321 |
| * C1-204827 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * rejected |  |  |
| * C1-204828 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * withdrawn |  |  |
| * C1-204829 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * withdrawn |  |  |
| * C1-204830 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * withdrawn |  |  |
| * C1-204831 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204832 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204833 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204834 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204835 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204836 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204837 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204838 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204839 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204840 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * withdrawn |  |  |
| * C1-204841 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * postponed |  |  |
| * C1-204842 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * postponed |  |  |
| * C1-204843 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * postponed |  |  |
| * C1-204844 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * postponed |  |  |
| * C1-204845 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * rejected |  |  |
| * C1-204846 | * Reference corrections in subclause 12.1.3.2 | * Samsung | * agreed |  |  |
| * C1-204847 | * Text reference corrections in subclause 10.1.1.3.1.3 | * Samsung | * agreed |  |  |
| * C1-204848 | * Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2 | * Samsung | * revised |  | * C1-205322 |
| * C1-204849 | * Corrections to floor indicator of On-Network Floor Control procedures | * Samsung | * revised |  | * C1-205323 |
| * C1-204850 | * Cancel queued floor request and notify to users | * Samsung | * postponed |  |  |
| * C1-204851 | * Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | * Samsung | * revised | * C1-203910 | * C1-205197 |
| * C1-204852 | * Provisioning of DNS server security information to the UE | * Samsung/Kundan | * withdrawn |  |  |
| * C1-204853 | * Provisioning of DNS server security information to the UE-25.401 | * Samsung/Kundan | * revised |  | * C1-205504 |
| * C1-204854 | * Provisioning of DNS server security information to the UE-24.301 | * Samsung/Kundan | * revised |  | * C1-205508 |
| * C1-204855 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (5GS) | * Samsung/Kundan | * revised |  | * C1-205362 |
| * C1-204856 | * Usage of RFC 5688 | * Ericsson /Jörgen | * revised |  | * C1-205386 |
| * C1-204857 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (EPS) | * Samsung/Kundan | * revised |  | * C1-205363 |
| * C1-204858 | * Prevention of registration loop due to man in middle attack | * Huawei, HiSilicon / Vishnu | * postponed | * C1-202249 |  |
| * C1-204859 | * Correct name of Acknowledge message | * Ericsson /Jörgen | * agreed |  |  |
| * C1-204860 | * Clarification On Allowed NSSAI(s) in Configuration Update Command Procedure | * Samsung/Kundan | * postponed |  |  |
| * C1-204861 | * Allowed NSSAI with all slice subject to NSSAAA and mobility to EPS | * Samsung/Kundan | * postponed |  |  |
| * C1-204862 | * EPS fallback indication in SIP | * Ericsson /Jörgen | * revised |  | * C1-205387 |
| * C1-204863 | * Clarification to SNPN specific attempt counter | * Samsung/Kundan | * withdrawn |  |  |
| * C1-204864 | * Clarification of Rejected NSSAI associated with 5GMM cause #62 | * Huawei, HiSilicon, Samsung / Vishnu | * revised |  | * C1-205375 |
| * C1-204865 | * Correction to the octet number in 5GS network feature support | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205147 |
| * C1-204866 | * LS on Media Feature Tag for IMS Data Channel | * Ericsson /Jörgen | * revised |  | * C1-205509 |
| * C1-204867 | * Correction to Configred NSSAI updation based on Rejected NSSAI. | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205527 |
| * C1-204868 | * Correct spelling of an element name | * Ericsson /Jörgen | * agreed |  |  |
| * C1-204869 | * CAG information list in Registration reject message | * Huawei, HiSilicon / Vishnu | * agreed |  |  |
| * C1-204870 | * Activation and deactivation of identities | * Lenovo, Motorola Mobility | * postponed |  |  |
| * C1-204871 | * Preconfigured group corrections and clarifications | * Ericsson, FirstNet /Jörgen | * agreed |  |  |
| * C1-204872 | * Call flows for new multiple devices and multiple identities | * Lenovo, Motorola Mobility | * noted |  |  |
| * C1-204873 | * New use case for MuD and MiD | * Lenovo, Motorola Mobility | * revised |  | * C1-205451 |
| * C1-204874 | * Resource authorization for IMS session establishment | * Lenovo, Motorola Mobility | * noted |  |  |
| * C1-204875 | * IMS behavior for EPS fallback | * Lenovo, Motorola Mobility | * revised |  | * C1-205447 |
| * C1-204876 | * Stop to updating TR 24.980 | * Ericsson /Jörgen | * revised |  | * C1-205311 |
| * C1-204877 | * IMS network behavior if RAN is lost during EPS fallback | * Lenovo, Motorola Mobility | * noted |  |  |
| * C1-204878 | * Update PSFP stream identification parameters | * Intel /Thomas | * revised |  | * C1-205213 |
| * C1-204879 | * IMS registration when interworking without N26 is supported | * Lenovo, Motorola Mobility | * revised |  | * C1-205449 |
| * C1-204880 | * Indicator for EPS fallback | * Lenovo, Motorola Mobility | * postponed |  |  |
| * C1-204881 | * Fallback to UE local configuration | * Intel /Thomas | * postponed |  |  |
| * C1-204882 | * CR#2299 clean up: continuity of emergency session upon registration failure | * BlackBerry UK Ltd. | * revised |  | * C1-205207 |
| * C1-204883 | * CR#3400 clean up: continuity of emergency session upon attach failure | * BlackBerry UK Ltd. | * agreed |  |  |
| * C1-204884 | * Align description of Request type values with its use in 5GS | * BlackBerry UK Ltd. | * revised |  | * C1-205350 |
| * C1-204885 | * CR#2299 related change: continuity of emergency session upon registration failure | * BlackBerry UK Ltd. | * revised |  | * C1-205208 |
| * C1-204886 | * CR#3400 related change: continuity of emergency session upon attach failure | * BlackBerry UK Ltd. | * revised |  | * C1-205209 |
| * C1-204887 | * Correcting handling of #54 "PDU session does not exist" in response to request type "existing emergency PDU session" | * BlackBerry UK Ltd. | * revised |  | * C1-205211 |
| * C1-204888 | * Correcting handling of #54 "PDN connection does not exist" in response to request type "handover of emergency bearer services" | * BlackBerry UK Ltd. | * revised |  | * C1-205212 |
| * C1-204889 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * withdrawn |  |  |
| * C1-204890 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * withdrawn |  |  |
| * C1-204891 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * revised |  | * C1-205226 |
| * C1-204892 | * Interrupt PLMN selection when an emergency call is detected | * BlackBerry UK Ltd. | * postponed |  |  |
| * C1-204893 | * Clarify EMM-DEREGISTERED.LIMITED-SERVICE and EMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * revised |  | * C1-205357 |
| * C1-204894 | * Clarify 5GMM-DEREGISTERED.LIMITED-SERVICE and 5GMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * revised |  | * C1-205358 |
| * C1-204895 | * discussion on additional cause values for pre-established call control | * Ericsson /Jörgen | * noted |  |  |
| * C1-204896 | * Additional cause values for pre-established call control | * Ericsson /Jörgen | * revised |  | * C1-205565 |
| * C1-204897 | * MuDe Identity activation status indication via Ut interface | * Orange / Mariusz | * revised |  | * C1-205333 |
| * C1-204898 | * MuDE - minutes of conference call | * vivo Mobile Communication Co., | * noted |  |  |
| * C1-204899 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * revised |  | * C1-205293 |
| * C1-204900 | * Rejecting access to 5GCN with a timer | * Nokia, Nokia Shanghai Bell, Verizon | * revised |  | * C1-205178 |
| * C1-204901 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * revised |  | * C1-205457 |
| * C1-204902 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * revised |  | * C1-205458 |
| * C1-204903 | * Rejecting access to 5GCN with a timer | * Nokia, Nokia Shanghai Bell, Verizon | * revised |  | * C1-205179 |
| * C1-204904 | * Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA when the Allowed NSSAI is received | * SHARP | * revised |  | * C1-205448 |
| * C1-204905 | * AMF behavior in case of NSSAA failure due to “504 gateway timeout” | * LG Electronics / Sunhee Kim | * revised |  | * C1-205564 |
| * C1-204906 | * Handling of LADN information when the UE is operating in SNPN access mode | * SHARP | * revised | * C1-200600 | * C1-205248 |
| * C1-204907 | * Adding the handling of AMF for case k in the service request procedure | * SHARP | * revised |  | * C1-205236 |
| * C1-204908 | * Network slice-specific EAP result in case of no response by AAA-S | * LG Electronics / Sunhee Kim | * postponed |  |  |
| * C1-204909 | * Reference model for RDS in 5GS | * Intel / Vivek | * revised |  | * C1-205254 |
| * C1-204910 | * Clarification on the establishment of an Always-on PDU session | * SHARP | * withdrawn |  |  |
| * C1-204911 | * UE behavior when the timer T3347 is stopped | * SHARP | * revised |  | * C1-205237 |
| * C1-204912 | * Support for Indicating Serialization Format in RDS | * Intel, Convida Wireless LLC / Vivek | * postponed |  |  |
| * C1-204913 | * UE behavior on SNPN access mode when accessing to PLMN services via a SNPN | * SHARP | * agreed |  |  |
| * C1-204914 | * Support for fragmentation of Commands and Responses | * Intel / Vivek | * revised | * C1-203884 | * C1-205096 |
| * C1-204915 | * Minor correction on V2X over NR-PC5 in EPC | * LG Electronics / SangMin | * agreed |  |  |
| * C1-204916 | * Removal of V2X policy for EPC interworking | * LG Electronics / SangMin | * agreed |  |  |
| * C1-204917 | * Include Additional GUTI IE in TAU request for N1 mode to S1 mode change | * Huawei, HiSilicon / Cristina | * withdrawn |  |  |
| * C1-204918 | * Handling of 5GSM procedures when fallback is triggered | * LG Electronics / SangMin | * revised |  | * C1-205300 |
| * C1-204919 | * Mobility Registration for Inter-RAT movement | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205303 |
| * C1-204920 | * Include Additional GUTI IE in TAU request for N1 mode to S1 mode change | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205305 |
| * C1-204921 | * #76 cause handling in case of reception of Registration Reject in roaming scenarios | * LG Electronics / Sunhee Kim | * revised |  | * C1-205281 |
| * C1-204922 | * Corrections on the error check of QoS rules | * Huawei, HiSilicon / Cristina | * withdrawn |  |  |
| * C1-204923 | * Corrections on the error check of QoS rules | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205306 |
| * C1-204924 | * Maximum length of CAG information list | * Huawei, HiSilicon / Cristina | * postponed |  |  |
| * C1-204925 | * Include NAS message container in security mode complete message | * Huawei, HiSilicon / Cristina | * agreed |  |  |
| * C1-204926 | * Add definition of “allowed CAG list” | * LG Electronics / Sunhee Kim | * revised |  | * C1-205441 |
| * C1-204927 | * Human readable network name for SNPN | * Nokia, Nokia Shanghai Bell, Huawei, HiSilicon | * revised | * C1-204049 | * C1-205435 |
| * C1-204928 | * High priority access before pass the NSSAA | * Huawei, HiSilicon / Cristina | * postponed |  | * CP-202113 |
| * C1-204929 | * Paging not initiated for PDU session transfer to non-3GPP access when CP CIoT 5GS optimization is being used | * Nokia, Nokia Shanghai Bell | * postponed |  | * CP-202032 |
| * C1-204930 | * UE specific DRX value for NB-IoT | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-204931 | * Message Waiting Data for SMSF | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205507 |
| * C1-204932 | * Exceptions in providing NSSAI to lower layers | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205494 |
| * C1-204933 | * Removal of a VPLMN from the forbidden PLMNs list upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205533 |
| * C1-204934 | * No VPLMN S-NSSAI change via the generic UE configuration update | * Nokia, Nokia Shanghai Bell | * postponed |  | * CP-202033 |
| * C1-204935 | * Access attempts matching access category criteria type “S-NSSAI” | * Nokia, Nokia Shanghai Bell | * postponed |  |  |
| * C1-204936 | * Correction in the session transfer | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205520 |
| * C1-204937 | * PAP/CHAP usage in 5GS | * Nokia, Nokia Shanghai Bell | * noted |  |  |
| * C1-204938 | * Failure in the integrity protection check of an ATTACH REQUEST message in the MME | * Nokia, Nokia Shanghai Bell | * postponed |  |  |
| * C1-204939 | * Handling of the OVERLOAD START message in the NWu interface | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205382 |
| * C1-204940 | * Multiple HPLMN S-NSSAIs mapped to a single VPLMN S-NSSAI | * Nokia, Nokia Shanghai Bell | * noted |  |  |
| * C1-204941 | * LS on high priority service exempt from release due to SOR | * Nokia, Nokia Shanghai Bell | * approved |  |  |
| * C1-204942 | * Rejection of PDU session establishment associated with an S-NSSAI for which NSSAA is re-initiated | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205385 |
| * C1-204943 | * Corrections in allowed NSSAI and pending NSSAI handling upon receipt of rejected NSSAI | * Nokia, Nokia Shanghai Bell | * postponed |  |  |
| * C1-204944 | * Clarification in the term “S-NSSAI for which the NSSAA procedure will be performed or is ongoing” | * Nokia, Nokia Shanghai Bell | * postponed |  | * - |
| * C1-204945 | * Clarification on HPLMN S-NSSAI | * Nokia, Nokia Shanghai Bell | * postponed |  |  |
| * C1-204946 | * Removal of the “failed or revoked NSSAA” definition | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205514 |
| * C1-204947 | * Void | * Void | * withdrawn |  |  |
| * C1-204948 | * IEI assignment rule between TSN AF and TSN translator | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205483 |
| * C1-204949 | * Finding a suitable cell in a PLMN where a UE is allowed to access a non-CAG cell | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-204950 | * 5GMM cause value #76 mapped to a different 5GMM cause value | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205459 |
| * C1-204951 | * EAB/NAS signalling low priority not applicable for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205488 |
| * C1-204952 | * Correction in N3AN node selection involving SNPN | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205312 |
| * C1-204953 | * CAG information list handling during the registration procedure | * Nokia, Nokia Shanghai Bell | * postponed |  | * CP-202031 |
| * C1-204954 | * T3245 not applicable for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205439 |
| * C1-204955 | * Handling of back-off due to 5GSM cause value #27 "missing or unknown DNN" by a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205456 |
| * C1-204956 | * Maximum size of EPMS/BMS messages | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-204957 | * UE behaviour for service reject with #15 | * Huawei, HiSilicon / Cristina | * agreed |  |  |
| * C1-204958 | * Deal with function overlap in PCO/ePCO | * Huawei, HiSilicon / Cristina | * postponed |  |  |
| * C1-204959 | * Correction of S-NSSAI based congestion control | * MediaTek Inc., Huawei, HiSilicon, OPPO / JJ | * postponed |  |  |
| * C1-204960 | * Indicating UE capability of IP 3 tuple type and handling multiple components of the same traffic descriptor type | * MediaTek Inc., Ericsson / JJ | * postponed | * C1-203946 |  |
| * C1-204961 | * Handing of QoS errors in ESM procedures | * MediaTek Inc. / JJ | * revised |  | * C1-205282 |
| * C1-204962 | * Delete unimplementable QoS operations in ESM procedure | * MediaTek Inc. / JJ | * agreed |  |  |
| * C1-204963 | * Packet filter identifier setting when requesting new packet filters | * MediaTek Inc. Huawei, HiSilicon / JJ | * agreed |  |  |
| * C1-204964 | * Update of the timers table for 5GS session management | * MediaTek Inc. / JJ | * revised |  | * C1-205283 |
| * C1-204965 | * Removal of Editor’s Notes for URSP related capability indications | * MediaTek Inc. / JJ | * revised |  | * C1-205284 |
| * C1-204966 | * Miscellaneous editorial corrections | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204967 | * Updates to HTTP based location information subscription procedure | * Huawei, HiSilicon / Chen | * revised |  | * C1-205416 |
| * C1-204968 | * Updates to XML schema of configuration for SEAL location management | * Huawei, HiSilicon / Chen | * revised |  | * C1-205417 |
| * C1-204969 | * XML schema for location information report | * Huawei, HiSilicon / Chen | * revised |  | * C1-205418 |
| * C1-204970 | * XML schema for location based query | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204971 | * XML schema for location information notification | * Huawei, HiSilicon / Chen | * revised |  | * C1-205419 |
| * C1-204972 | * XML schema for location information request | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204973 | * XML schema for location information subscription | * Huawei, HiSilicon / Chen | * revised |  | * C1-205420 |
| * C1-204974 | * XML schema for location reporting trigger | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204975 | * Miscellaneous editorial corrections | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204976 | * Correction to identity element of MBMS bearers request | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204977 | * Updates to MBMS bear quality detection procedure | * Huawei, HiSilicon / Chen | * revised |  | * C1-205421 |
| * C1-204978 | * Updates to user plane delivery mode | * Huawei, HiSilicon / Chen | * revised |  | * C1-205422 |
| * C1-204979 | * Updates to references | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204980 | * Correction to client procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * revised |  | * C1-205423 |
| * C1-204981 | * Update to server procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * revised |  | * C1-205424 |
| * C1-204982 | * XML schema for UE registration procedure | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204983 | * Correction to client procedure of V2X UE de-registration procedure | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204984 | * Update to server procedure of V2X UE de-registration procedure | * Huawei, HiSilicon / Chen | * revised |  | * C1-205425 |
| * C1-204985 | * Update to server procedure of application level location tracking procedure | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-204986 | * Rapporteur's cleanup of editor's notes for 5G\_CIoT | * Qualcomm Tech. Netherlands B.V | * postponed |  |  |
| * C1-204987 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205235 |
| * C1-204988 | * Infinite De-registration attempt | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205279 |
| * C1-204989 | * Define “emergency services” for Control plane service type in CPSR | * Samsung Guangzhou Mobile R&D | * revised |  | * C1-205228 |
| * C1-204990 | * Mapped 5G security context deletion upon IDLE mode mobility from 5GS to EPS over N26 interface | * NTT DOCOMO INC. | * agreed |  |  |
| * C1-204991 | * Clarification on handling of equivalent PLMNs where current PLMN is stored to “PLMNs where registration was aborted due to SOR” list | * Apple | * postponed |  |  |
| * C1-204992 | * Handling of PLMN selection with presence of PLMNs where registration was aborted due to SOR list | * Apple | * revised |  | * C1-205394 |
| * C1-204993 | * Manual CAG selection procedure | * Samsung/Kundan | * postponed |  |  |
| * C1-204994 | * Handling of Higher Priority PLMN selection with the presence of “PLMNs where registration was aborted due to SOR” list | * Apple | * postponed |  |  |
| * C1-204995 | * UE to always send Registration Complete at the end of Registration procedure | * Apple | * revised |  | * C1-205395 |
| * C1-204996 | * Work plan for the CT1 part of eV2XARC | * Huawei, HiSilicon /Christian | * noted |  |  |
| * C1-204997 | * CR to support including an eLCS Event Report Ack in DL NAS message | * Qualcomm Incorporated | * postponed | * C1-203364 |  |
| * C1-204998 | * Use of preferred PLMN/access technology combinations received through control Plane signaling SoR | * Apple | * postponed |  |  |
| * C1-204999 | * UE initiated Event Reporting Procedure for Low Power Event Reporting | * Qualcomm Incorporated | * revised | * C1-203365 | * C1-205307 |
| * C1-205000 | * Resolution of editor's note under clause 6.1.1 | * Huawei, HiSilicon /Christian | * revised |  | * C1-205185 |
| * C1-205001 | * Collision between CUC procedure (due to UDM change of slicing information) and ongoing NSSAA | * Samsung Guangzhou Mobile R&D | * postponed |  |  |
| * C1-205002 | * Clarification on the successfully received SoR case when UE is in manual mode | * Apple | * revised |  | * C1-205361 |
| * C1-205003 | * Indication of security protection activation to lower layer | * Qualcomm Korea | * revised |  | * C1-205287 |
| * C1-205004 | * SOR check during mobility REGISTRATION | * Apple | * postponed |  |  |
| * C1-205005 | * Miscellaneous editorial corrections | * Huawei, HiSilicon /Christian | * revised |  | * C1-205186 |
| * C1-205006 | * Resolution of editor's notes under clause 6.1.2.2.1 | * Huawei, HiSilicon /Christian | * revised |  | * C1-205187 |
| * C1-205007 | * UE behavior when UE subscription changes to CAG only | * Samsung/Kundan | * postponed |  |  |
| * C1-205008 | * Resolution of editor's note under clause 6.1.2.2.2 | * Huawei, HiSilicon /Christian | * revised |  | * C1-205188 |
| * C1-205009 | * Correction on timers | * Qualcomm Korea | * revised |  | * C1-205292 |
| * C1-205010 | * Handling for SNPN hosted by a Public PLMN | * Samsung/Kundan | * withdrawn |  |  |
| * C1-205011 | * Resolution of editor's note under clause 6.1.2.7.1 | * Huawei, HiSilicon /Christian | * revised |  | * C1-205189 |
| * C1-205012 | * Clarification on Privacy timer running | * Qualcomm Korea | * merged |  |  |
| * C1-205013 | * SOR check during mobility REGISTRATION | * Apple | * postponed |  |  |
| * C1-205014 | * PC5 unicast link release due to RLF | * Qualcomm Korea | * revised |  | * C1-205291 |
| * C1-205015 | * Clarification to emergency registration procedure | * Samsung/Kundan | * revised |  | * C1-205479 |
| * C1-205016 | * Miscellaneous fixes | * AT&T / Val | * revised |  | * C1-205453 |
| * C1-205017 | * Removal of resolved EN for security issue | * Qualcomm Korea | * revised |  | * C1-205309 |
| * C1-205018 | * Additional trigger for mobility registration based on timeout of NSSAA | * Apple | * revised |  | * C1-205399 |
| * C1-205019 | * Value of the timers T5009 and T5010 | * Huawei, HiSilicon /Christian | * revised |  | * C1-205190 |
| * C1-205020 | * Update of the counters on receiving #27 in an SNPN | * Samsung/Kundan | * merged | * C1-203641 |  |
| * C1-205021 | * Correction to the values of the timers which control the PC5 unicast link authentication procedure timer and the PC5 unicast link security mode control procedure | * Huawei, HiSilicon /Christian | * revised |  | * C1-205191 |
| * C1-205022 | * Sending of NSSAA Complete message when UE does not yet have allowed NSSAI | * Apple | * postponed |  |  |
| * C1-205023 | * Handling of emergency call in SNPN access mode | * Samsung/Kundan | * revised |  | * C1-205438 |
| * C1-205024 | * Mobility registration with pending NSSAI and no requested NSSAI | * Apple | * revised |  | * C1-205203 |
| * C1-205025 | * Type of the N5GC indication information element | * Huawei, HiSilicon /Christian | * revised |  | * C1-205182 |
| * C1-205026 | * Resolution of the editor's note under clause 8.4.1 | * Huawei, HiSilicon /Christian | * agreed |  |  |
| * C1-205027 | * Clarification of sending multiple service data on the UE side for CPSR | * Samsung/Kundan | * revised |  | * C1-205454, C1-205552 |
| * C1-205028 | * Retransmit NSSAA complete after registration procedure is complete | * Apple | * revised |  | * C1-205390 |
| * C1-205029 | * Clarification of conditions which the rejected NSSAI for the failed or revoked NSSAA is deleted | * SHARP | * agreed |  |  |
| * C1-205030 | * AMF to trigger Configuration Update Command Procedure indicating pending NSSAI | * Apple | * postponed |  |  |
| * C1-205031 | * Clarification On Selecting SNPN in Manual Selection | * Samsung/Kundan | * postponed |  |  |
| * C1-205032 | * Steering of Roaming procedure handling when UE is not reachable or when acknowledgement from UE is not received | * Apple | * postponed |  |  |
| * C1-205033 | * Clarification on UE behavior when the UE store the pending NSSAI | * SHARP | * merged |  |  |
| * C1-205034 | * Discussion on handling resume procedure on a CAG cell | * Samsung/Kundan | * noted |  |  |
| * C1-205035 | * NSSAA for UEs that roam across 5GS VPLMNs | * Samsung Guangzhou Mobile R&D | * revised |  | * C1-205210 |
| * C1-205036 | * IRAT coordination between 5GSM and SM | * Apple | * postponed |  |  |
| * C1-205037 | * T3525 clarification for UE configured with high priority access | * Apple | * revised |  | * C1-205280 |
| * C1-205038 | * PMFP messages transported over default QoS flow | * ZTE / Joy | * revised |  | * C1-205245 |
| * C1-205039 | * Allocation of IEIs | * Huawei, HiSilicon /Christian | * revised |  | * C1-205192 |
| * C1-205040 | * E-UTRA capability disabling with persistent EPS bearer context | * Apple | * agreed |  |  |
| * C1-205041 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * noted |  |  |
| * C1-205042 | * Scope of +CSUPI | * Apple | * revised |  | * C1-205436 |
| * C1-205043 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * revised |  | * C1-205249 |
| * C1-205044 | * Clarification to the usage of last visited registered TAI in SNPN registration | * Huawei, HiSilicon / Vishnu | * revised |  | * C1-205373 |
| * C1-205045 | * Minimum length of "Plain 5GS NAS message" | * Apple | * postponed |  |  |
| * C1-205046 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * revised |  | * C1-205183 |
| * C1-205047 | * Adding new configuration parameter by which network can configure UE's APN parameter reading order | * MediaTek Beijing Inc./Rohit | * revised |  | * C1-205389 |
| * C1-205048 | * Minimum length of "Plain 5GS NAS message" | * Apple | * revised |  | * C1-205437 |
| * C1-205049 | * Resolution of Editors Note related to HRNN handling of CAG | * Huawei, HiSilicon / Vishnu | * agreed |  |  |
| * C1-205050 | * TA change during Authentication procedure in EMM-CONNECTED mode | * Apple | * revised | * C1-203107 | * C1-205383 |
| * C1-205051 | * TA change during Authentication procedure in 5GMM-CONNECTED mode | * Apple | * revised | * C1-204094 | * C1-205384 |
| * C1-205052 | * Discussion about how UE can know whether network support for IMS non-voice services (Like RCS/XCAP/McPTT/MCData and MCVideo) to decide whether to initiate IMS PDN request to netowork | * MediaTek Beijing Inc./Rohit | * noted |  |  |
| * C1-205053 | * Forbidden PLMN list for emergency service | * Apple | * rejected | * C1-203232 |  |
| * C1-205054 | * Discussion on protecting UE and NW against man in middle attack | * Huawei, HiSilicon / Vishnu | * noted |  |  |
| * C1-205055 | * LS on VPLMN release version for Rel-17 enhancement for CP-SOR in connected mode | * DOCOMO Communications Lab. | * revised |  | * C1-205224 |
| * C1-205056 | * Forbidden PLMN list for emergency service | * Apple | * rejected | * C1-203233 |  |
| * C1-205057 | * Forbidden PLMN list for emergency service | * Apple | * rejected | * C1-203234 |  |
| * C1-205058 | * Additional function of MO-LR procedure | * CATT | * agreed |  |  |
| * C1-205059 | * Adding the flag indicating the optional PPPP to PDB mapping rules | * CATT | * revised |  | * C1-205570 |
| * C1-205060 | * Coding of direct link reject messages | * CATT | * merged |  |  |
| * C1-205061 | * The inidications to lower layer triggered by security related procedure | * CATT | * merged |  |  |
| * C1-205062 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT | * revised |  | * C1-205567 |
| * C1-205063 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT | * revised |  | * C1-205568, C1-205569 |
| * C1-205064 | * Reactivation of previously rejected S-NSSAI due to NSSAA failure | * Apple | * postponed | * C1-204096 |  |
| * C1-205065 | * Prevention of man in the middle attack via a CAG cell (Solution to Issue 2) | * Huawei, HiSilicon / Vishnu | * postponed |  |  |
| * C1-205066 | * Further discussions on NSSAA for roaming UEs | * Samsung Guangzhou Mobile R&D | * noted |  |  |
| * C1-205067 | * Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE | * Apple, Samsung | * revised | * C1-204125 | * C1-205379 |
| * C1-205068 | * Reply LS on the re-keying procedure for NR SL | * CATT | * postponed |  |  |
| * C1-205069 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * postponed |  |  |
| * C1-205070 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * revised |  | * C1-205500 |
| * C1-205071 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * rejected |  |  |
| * C1-205072 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * postponed |  |  |
| * C1-205073 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * revised |  | * C1-205501 |
| * C1-205074 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * rejected |  |  |
| * C1-205075 | * Method to handle no active receiver in MCVideo System | * Samsung | * revised |  | * C1-205365, C1-205485 |
| * C1-205076 | * Method to handle no active receiver in MCVideo System | * Samsung | * revised |  | * C1-205366, C1-205486 |
| * C1-205077 | * Method to handle no active receiver in MCVideo System | * Samsung | * rejected |  |  |
| * C1-205078 | * MCVideo Functional Alias usage in Transmission Control | * Samsung | * revised |  | * C1-205324 |
| * C1-205079 | * Functional Alias usage in MCVideo Call | * Samsung | * revised |  | * C1-205325 |
| * C1-205080 | * Sharing Recording Status inside MCVideo Group Call | * Samsung | * postponed |  |  |
| * C1-205081 | * Update of emergency number list using Configuration Update Command | * Apple, Deutsche Telekom | * revised | * C1-204127 | * C1-205367 |
| * C1-205082 | * RFC for draft-ietf-tcpm-converters | * Apple | * revised |  | * C1-205205 |
| * C1-205083 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO / Mariusz | * revised |  | * C1-205242 |
| * C1-205084 | * Bridge management information correction | * Intel /Thomas | * agreed |  |  |
| * C1-205085 | * Removing Heading level-7 as per drafting rules | * Samsung / Sapan | * agreed |  |  |
| * C1-205086 | * Removing Heading level-7 as per drafting rules | * Samsung / Sapan | * agreed |  |  |
| * C1-205087 | * Correcting a reference | * Samsung / Sapan | * revised |  | * C1-205443 |
| * C1-205088 | * Corrections to request URI and clause reference | * Samsung / Sapan | * revised |  | * C1-205444 |
| * C1-205089 | * Encoding for direct link establishment reject message | * Samsung / Sapan | * revised |  | * C1-205445 |
| * C1-205090 | * Impacts of EDGEAPP to CT WGs | * Samsung / Sapan | * noted |  |  |
| * C1-205091 | * S-NSSAI in pending NSSAI not to be requested | * Ericsson /kaj | * revised |  | * C1-205378 |
| * C1-205092 | * NSSAI storage update during re-NSSAA | * Ericsson /kaj | * merged |  |  |
| * C1-205093 | * Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia SHanghai Bell, SHARP, Ericsson / Amer | * revised |  | * C1-205240 |
| * C1-205094 | * PDU session establishment request attempt during ongoing re-NSSAA procedure | * Ericsson /kaj | * postponed |  |  |
| * C1-205095 | * Handling of timers T3484 and T3585 received with 5GSM cause value #39 | * Qualcomm Incorporated, Nokia, Nokia SHanghai Bell, SHARP, Ericsson / Amer | * revised |  | * C1-205241 |
| * C1-205096 | * Support for fragmentation of Commands and Responses | * Intel / Vivek | * not pursued | * C1-204914 |  |
| * C1-205097 | * Request default subscribed S-NSSAI | * Ericsson /kaj | * revised |  | * C1-205180 |
| * C1-205098 | * Fix reference for uniform resource identifier | * NTT DOCOMO INC. | * agreed |  |  |
| * C1-205099 | * Discussion paper on FS\_enh\_EC | * Huawei, HiSilicon/Lin | * noted |  |  |
| * C1-205100 | * Allowed NSSAI assignment based on default configured NSSAI | * Huawei, HiSilicon/Lin | * noted |  |  |
| * C1-205101 | * Allowed NSSAI assignment based on default configured NSSAI | * Huawei, HiSilicon/Lin | * revised |  | * C1-205405 |
| * C1-205102 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * noted |  |  |
| * C1-205103 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * revised |  | * C1-205407 |
| * C1-205104 | * Discussion on SNPN-specific N1 mode attempt counter | * Huawei, HiSilicon, OPPO/Lin | * noted |  |  |
| * C1-205105 | * Multiple payloads via CPSR | * Huawei, HiSilicon/Lin | * revised |  | * C1-205408 |
| * C1-205106 | * Retry restriction for NB-IoT UEs due to out of tariff package | * Huawei, HiSilicon/Lin | * agreed |  |  |
| * C1-205107 | * Correction to S-NSSAI based retry restriction | * Huawei, HiSilicon, MediaTek Inc./Lin | * postponed |  |  |
| * C1-205108 | * Procedure indication for back-off timer | * Huawei, HiSilicon/Lin | * revised |  | * C1-205411 |
| * C1-205109 | * Default subcribed S-NSSAIs for re-NSSAA or revoked NSSAA | * Huawei, HiSilicon/Lin | * revised |  | * C1-205412 |
| * C1-205110 | * Deleting pending NSSAI when moving to 4G | * Huawei, HiSilicon/Lin | * revised |  | * C1-205413 |
| * C1-205111 | * Clarification of NAS COUNT handling in 4G | * Huawei, HiSilicon, Vodafone, Deutsche Telekom/Lin | * postponed |  |  |
| * C1-205112 | * Editor's Note resolution for SOR | * Huawei, HiSilicon/Lin | * revised |  | * C1-205415 |
| * C1-205113 | * No deleting 5G NAS security context when 5G-EA0 used and PLMN changed | * Huawei, HiSilicon/Lin | * revised |  | * C1-205426 |
| * C1-205114 | * De-registration in ATTEMPTING-REGISTRATION-UPDATE | * Huawei, HiSilicon/Lin | * revised |  | * C1-205428 |
| * C1-205115 | * Detach in ATTEMPTING-TO-UPDATE | * Huawei, HiSilicon/Lin | * agreed |  |  |
| * C1-205116 | * Detach in ATTEMPTING-TO-UPDATE | * Huawei, HiSilicon/Lin | * agreed |  |  |
| * C1-205117 | * Correction on Payload container IE | * Huawei, HiSilicon/Lin | * revised |  | * C1-205429 |
| * C1-205118 | * Correction on QoS parameter “value is not used” in 5GS | * Huawei, HiSilicon/Lin | * revised |  | * C1-205430 |
| * C1-205119 | * EMM parameters handling for 5G only causes | * Huawei, HiSilicon/Lin | * revised |  | * C1-205431 |
| * C1-205120 | * Single-registration mode without N26 for EPS NAS message container IE | * Huawei, HiSilicon/Lin | * revised | * C1-204153 | * C1-205432 |
| * C1-205121 | * Geo-fencing check for no stored "warning message" matched | * Huawei, HiSilicon, one2many/Lin | * revised | * C1-204059 | * C1-205433 |
| * C1-205122 | * Reordering of EMM cause #31 | * Huawei, HiSilicon/Lin | * revised |  | * C1-205434 |
| * C1-205123 | * Activation/deactivation of a user's identities | * Ericsson, vivo Mobile Communications Co. LTD /Jörgen | * postponed |  |  |
| * C1-205124 | * Clarification on Operator-defined access category definitions IE | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205278 |
| * C1-205125 | * The suggestion on back-off timer for 5GSM#29 | * China Mobile | * revised |  | * C1-205477 |
| * C1-205126 | * Updating the description of back-off timer | * China Mobile | * revised |  | * C1-205478 |
| * C1-205127 | * Providing an S-NSSAI in the PDU SESSION RELEASE COMMAND message and PDU SESSION ESTABLISHMENT REJECT message | * China Mobile | * withdrawn |  |  |
| * C1-205128 | * Discussion paper on indicating an S-NSSAI for UE during PDU session establishment or release procedure | * China Mobile | * withdrawn |  |  |
| * C1-205129 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * revised |  | * C1-205542 |
| * C1-205130 | * Correction to typo in CR#3224 | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205131 | * Handling of T3321 in AUTH REJ | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205132 | * Handling of T3421 in AUTH REJ | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205133 | * Handling of T3520 in AUTH REJ | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205134 | * Correction to KSI terminology | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205135 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * revised |  | * C1-205543 |
| * C1-205136 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * withdrawn |  |  |
| * C1-205137 | * Correction to RLOS terminology | * MediaTek Inc. / Marko | * revised |  | * C1-205544 |
| * C1-205138 | * Service gap control timer and PSM | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205139 | * Correction the service request is sent not received | * MediaTek Inc. / Marko | * revised |  | * C1-205545 |
| * C1-205140 | * Correction to implementation of CR2297 | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205141 | * Correction to the implementation of CR0988 | * MediaTek Inc. / Marko | * agreed |  |  |
| * C1-205142 | * Handling for SR in 5U2 state | * MediaTek Inc. / Marko | * withdrawn |  |  |
| * C1-205143 | * Correction to creation of NSSAIs | * MediaTek Inc. / Marko | * withdrawn |  |  |
| * C1-205144 | * Discussion on inter-system redirection for CIoT | * MediaTek Inc. / Marko | * noted |  |  |
| * C1-205145 | * Avoiding inter-system ping-pong due to redirection | * MediaTek Inc. / Marko | * merged |  |  |
| * C1-205146 | * Avoid unnecessary signalling for CP only PDU sessions after inter-system change from S1 mode to N1 mode | * Samsung Guangzhou Mobile R&D | * agreed |  |  |
| * C1-205147 | * Correction to the octet number in 5GS network feature support IE | * Huawei, HiSilicon / Vishnu | * agreed | * C1-204865 |  |
| * C1-205148 | * Corrections on MCPTT related procedures | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205534 |
| * C1-205149 | * Corrections on MCData related MONASTERY2 CRs implementation | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-205150 | * Corrections on configurations documents | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205535 |
| * C1-205151 | * MO corrections due to issues with CR implementation | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-205152 | * New WID on Enhancements to Mobile Communication System for Railways (MONASTERY) Phase 2 | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205376, C1-205536 |
| * C1-205153 | * Fix of Table/Figure numbering issue | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205537 |
| * C1-205154 | * Correction on handling of USE\_TRANSPORT\_MODE in CHILD\_SA | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205538 |
| * C1-205155 | * Remove editor's notes | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-205156 | * Corrections on encodings and typos in 24502 | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205539 |
| * C1-205157 | * Corrections on 5G\_QOS\_INFO Notify payload encoding | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-205158 | * withdrawn | * Nokia, Nokia Shanghai Bell | * withdrawn |  |  |
| * C1-205159 | * Fix of encoding errors in 5GS mobile identity IE | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205540 |
| * C1-205160 | * Fix of Timer T3488 encoding | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205541 |
| * C1-205161 | * Correction to V2X communication over Uu between the UE and the application server | * Huawei, HiSilicon /Christian | * revised |  | * C1-205184 |
| * C1-205162 | * Discussion on S-NSSAI selection during PDU session establishment & its relation to NSSAA | * Samsung Guangzhou Mobile R&D | * noted |  |  |
| * C1-205163 | * Periodic update when UE is changed to emergency registered | * MediaTek Inc. / Marko | * postponed |  |  |
| * C1-205164 | * Correction to reception of a V2X message of V2X message delivery | * Huawei, HiSilicon / Chen | * merged |  |  |
| * C1-205165 | * Correction to reception of a V2X message reception report of V2X message delivery | * Huawei, HiSilicon / Chen | * merged |  |  |
| * C1-205166 | * Correction to V2X message reception report | * Huawei, HiSilicon / Chen | * agreed |  |  |
| * C1-205167 | * Discussion on the UE's usage setting for data-only networks | * NTT DOCOMO INC. | * noted |  |  |
| * C1-205168 | * Avoiding inter-system ping-pong due to redirection | * MediaTek Inc. / Marko | * revised |  | * C1-205546 |
| * C1-205169 | * User plane data protection with full data rate | * Samsung/Grace | * revised |  | * C1-205181 |
| * C1-205170 | * NW triggered temporary UE's usage setting update | * NTT DOCOMO INC. | * postponed |  |  |
| * C1-205171 | * UE behavior-User plane data protection with full data rate | * Samsung/Grace | * postponed |  |  |
| * C1-205172 | * Clarification on TWIF acting on behalf of N5CW device | * ZTE / Joy | * agreed |  |  |
| * C1-205173 | * network behavior-User plane data protection with full data rate | * Samsung/Grace | * postponed |  |  |
| * C1-205174 | * Security handling | * Samsung/Grace | * withdrawn |  |  |
| * C1-205175 | * handling of case for session management | * Samsung/Grace | * withdrawn |  |  |
| * C1-205176 | * reactivation of user plane resource | * Samsung/Grace | * withdrawn |  |  |
| * C1-205177 | * Protocol enhancements for Mission Critical Services | * Ericsson /Jörgen | * revised | * CP-201164 | * C1-205493 |
| * C1-205178 | * Rejecting access to 5GCN with a timer | * Nokia, Nokia Shanghai Bell, Verizon. MediaTek Inc., Ericsson | * noted | * C1-204900 |  |
| * C1-205179 | * Rejecting access to 5GCN with a timer | * Nokia, Nokia Shanghai Bell, Verizon, MediaTek Inc., Ericsson | * postponed | * C1-204903 |  |
| * C1-205180 | * Request for default subscribed S-NSSAI | * Ericsson /kaj | * postponed | * C1-205097 |  |
| * C1-205181 | * discussion on user plane data protection with full data rate | * Samsung /Grace | * noted | * C1-205169 |  |
| * C1-205182 | * Type of the N5GC indication information element | * Huawei, HiSilicon, InterDigital /Christian | * revised | * C1-205025 | * C1-205351 |
| * C1-205183 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * agreed | * C1-205046 |  |
| * C1-205184 | * Correction to V2X communication over Uu between the UE and the application server | * Huawei, HiSilicon /Christian | * agreed | * C1-205161 |  |
| * C1-205185 | * Resolution of editor's note under clause 6.1.1 | * Huawei, HiSilicon /Christian | * merged | * C1-205000 |  |
| * C1-205186 | * Miscellaneous corrections | * Huawei, HiSilicon /Christian | * agreed | * C1-205005 |  |
| * C1-205187 | * Resolution of editor's notes under clause 6.1.2.2.1 | * Huawei, HiSilicon /Christian | * revised | * C1-205006 | * C1-205310 |
| * C1-205188 | * Resolution of editor's note under clause 6.1.2.2.2 | * Huawei, HiSilicon /Christian | * merged | * C1-205008 |  |
| * C1-205189 | * Resolution of editor's note under clause 6.1.2.7.1 | * Huawei, HiSilicon /Christian | * merged | * C1-205011 |  |
| * C1-205190 | * Value of the timers T5009 and T5010 | * Huawei, HiSilicon /Christian | * agreed | * C1-205019 |  |
| * C1-205191 | * Correction to the values of the timers which control the PC5 unicast link authentication procedure timer and the PC5 unicast link security mode control procedure | * Huawei, HiSilicon /Christian | * agreed | * C1-205021 |  |
| * C1-205192 | * Allocation of IEIs | * Huawei, HiSilicon /Christian | * revised | * C1-205039 | * C1-205196 |
| * C1-205193 | * Corrections to the Link Identifier Update procedure and messages | * InterDigital | * revised | * C1-204742 | * C1-205268 |
| * C1-205194 | * Link Identifier Update Procedure | * InterDigital | * noted | * C1-204741 |  |
| * C1-205195 | * Discussion about how network can influence UE’s APN configuration selection from multiple input sources | * MediaTek Beijing Inc./Rohit | * noted |  |  |
| * C1-205196 | * Allocation of IEIs | * Huawei, HiSilicon /Christian | * agreed | * C1-205192 |  |
| * C1-205197 | * Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | * Samsung | * revised | * C1-204851 | * C1-205502 |
| * C1-205198 | * Updates to Manage Port Command for long Application Identifiers | * Intel / Vivek | * revised |  | * C1-205206 |
| * C1-205199 | * Segmentation in query port numbers procedure | * Ericsson / Ivo | * not pursued | * C1-204787 |  |
| * C1-205200 | * Segmentation in RDS port management operations - solution comparison | * Ericsson / Ivo | * noted |  |  |
| * C1-205201 | * Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * revised | * C1-204585 | * C1-205202 |
| * C1-205202 | * Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * postponed | * C1-205201 |  |
| * C1-205203 | * Mobility registration with pending NSSAI and no requested NSSAI | * Apple Portugal | * revised | * C1-205024 | * C1-205566 |
| * C1-205204 | * Discussion on Authentication and key management for applications based on 3GPP credential in 5G | * China Mobile Com. Corporation | * noted |  |  |
| * C1-205205 | * RFC for draft-ietf-tcpm-converters | * Apple | * agreed | * C1-205082 |  |
| * C1-205206 | * Updates to Manage Port Command for long Application Identifiers | * Intel / Vivek | * revised | * C1-205198 | * C1-205299 |
| * C1-205207 | * CR#2299 clean up: continuity of emergency session upon registration failure | * BlackBerry UK Ltd. | * agreed | * C1-204882 |  |
| * C1-205208 | * Continuity of emergency session upon registration failure: align the notes | * BlackBerry UK Ltd. | * withdrawn | * C1-204885 |  |
| * C1-205209 | * Continuity of emergency session upon attach failure: align the notes | * BlackBerry UK Ltd. | * withdrawn | * C1-204886 |  |
| * C1-205210 | * NSSAA for UEs that roam across 5GS VPLMNs | * Samsung Guangzhou Mobile R&D | * postponed | * C1-205035 |  |
| * C1-205211 | * Correcting handling of #54 "PDU session does not exist" in response to request type "existing emergency PDU session" | * BlackBerry UK Ltd. | * postponed | * C1-204887 |  |
| * C1-205212 | * Correcting handling of #54 "PDN connection does not exist" in response to request type "handover of emergency bearer services" | * BlackBerry UK Ltd. | * postponed | * C1-204888 |  |
| * C1-205213 | * Update PSFP stream identification parameters | * Intel /Thomas | * revised | * C1-204878 | * C1-205255 |
| * C1-205214 | * Add CRS URN in Alert-Info header field | * Qualcomm Incorporated | * agreed | * C1-204645 |  |
| * C1-205215 | * Reply LS on mandatory support of full rate user plane integrity protection for 5G (R3-205653) | * RAN3 | * postponed |  |  |
| * C1-205216 | * URSP evaluation after rejection with the same URSP rule | * OPPO / Rae | * agreed | * C1-204564 |  |
| * C1-205217 | * UE in limited service state for unicast | * OPPO / Rae | * revised | * C1-204561 | * C1-205402 |
| * C1-205218 | * Revised WID on Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode | * DOCOMO Communications Lab. | * agreed | * C1-204617 |  |
| * C1-205219 | * Introducing the definition "Steering of roaming connected mode control information" | * DOCOMO Communications Lab. | * revised | * C1-204805 | * C1-205244 |
| * C1-205220 | * PAP/CHAP Information over 5GC | * Vodafone | * revised | * C1-204537 | * C1-205252 |
| * C1-205221 | * PAP/CHAP Information over 5GC | * Vodafone | * revised | * C1-204538 | * C1-205253 |
| * C1-205222 | * LS on Clarification of CAG only UE accessing EPS network | * Samsung/Kundan | * approved |  |  |
| * C1-205223 | * LS on resume procedure on CAG cell | * Samsung/Kundan | * postponed |  |  |
| * C1-205224 | * LS on VPLMN release version for Rel-17 enhancement for CP-SOR in connected mode | * DOCOMO Communications Lab. | * postponed | * C1-205055 |  |
| * C1-205225 | * New WID on Authentication and key management for applications based on 3GPP credential in 5G | * China Mobile Com. Corporation | * revised |  | * C1-205296 |
| * C1-205226 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * agreed | * C1-204891 |  |
| * C1-205227 | * Storage of SOR related information in the UDR | * DOCOMO Communications Lab., Orange | * agreed | * C1-204790 |  |
| * C1-205228 | * Define “emergency services” for Control plane service type in CPSR | * Samsung Guangzhou Mobile R&D | * agreed | * C1-204989 |  |
| * C1-205229 | * Deleting Editors note regarding to network slice-specific re-authorization and re-authorization | * ZTE Corporation, Ericsson | * agreed | * C1-204769 |  |
| * C1-205230 | * Excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure | * ZTE Corporation, InterDigital | * postponed | * C1-204770 |  |
| * C1-205231 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in Rel-15 | * Huawei, HiSilicon / Cristina | * revised |  | * C1-205525 |
| * C1-205232 | * NSSAA Slice handling for 1-to-many mapping in roaming scenario | * OPPO / Rae | * agreed | * C1-204568 |  |
| * C1-205233 | * PC5 security policy determination based on more than one V2X service | * OPPO / Rae | * postponed | * C1-204556 |  |
| * C1-205234 | * Add a new trigger to link establishment due to V2X service with a conflicting security policy | * OPPO / Rae | * agreed | * C1-204557 |  |
| * C1-205235 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in R16 | * Huawei, HiSilicon / Cristina | * agreed | * C1-204987 |  |
| * C1-205236 | * Adding the handling of AMF for case k in the service request procedure | * SHARP | * agreed | * C1-204907 |  |
| * C1-205237 | * UE behavior when the timer T3447 is stopped | * SHARP, Ericsson | * agreed | * C1-204911 |  |
| * C1-205238 | * New WID on Service-based support for SMS in 5GC | * Orange, China Telecom | * endorsed | * C1-204535 |  |
| * C1-205239 | * Requested PDN type after handover to non-3GPP access | * vivo | * agreed | * C1-204766 |  |
| * C1-205240 | * Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP, Ericsson / Amer | * agreed | * C1-205093 |  |
| * C1-205241 | * Handling of timers T3484 and T3585 received with 5GSM cause value #39 | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP, Ericsson, China Mobile / Amer | * agreed | * C1-205095 |  |
| * C1-205242 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO / Mariusz | * revised | * C1-205083 | * C1-205308 |
| * C1-205243 | * Optimization of handling unknown or unexpected URSP rules | * ZTE / Joy | * agreed | * C1-204801 |  |
| * C1-205244 | * Introducing the definition "Steering of roaming connected mode control information" | * DOCOMO Communications Lab. | * agreed | * C1-205219 |  |
| * C1-205245 | * PMFP messages transported over default QoS flow | * ZTE / Joy | * agreed | * C1-205038 |  |
| * C1-205246 | * LS on Network slice-specific EAP result in case of no response by AAA-S | * LG Electronics France | * postponed |  |  |
| * C1-205247 | * ATSSS rule with steering functionality not supported by the UE | * ZTE / Joy | * agreed | * C1-204798 |  |
| * C1-205248 | * Handling of LADN information when the UE is operating in SNPN access mode | * SHARP | * agreed | * C1-204906 |  |
| * C1-205249 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * agreed | * C1-205043 |  |
| * C1-205250 | * P-CSCF and UE MPS priority upgrade | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * revised | * C1-204546 | * C1-205550 |
| * C1-205251 | * Subsequent MPS priority upgrades | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * revised | * C1-204547 | * C1-205551 |
| * C1-205252 | * PAP/CHAP Information over 5GC | * Vodafone | * revised | * C1-205220 | * C1-205328 |
| * C1-205253 | * PAP/CHAP Information over 5GC | * Vodafone | * revised | * C1-205221 | * C1-205329 |
| * C1-205254 | * Reference model for RDS in 5GS | * Intel / Vivek | * agreed | * C1-204909 |  |
| * C1-205255 | * Update PSFP stream identification parameters | * Intel, Ericsson /Thomas | * agreed | * C1-205213 |  |
| * C1-205256 | * NAS MAC terminology | * Ericsson / Mikael | * agreed | * C1-204609 |  |
| * C1-205257 | * Congestion handling of initial registration for emergency | * Ericsson / Mikael | * agreed | * C1-204611 |  |
| * C1-205258 | * Addition of clauses 9.2.3.2.1, 9.2.3.2.2 (SDP Offer/Answer) | * Sepura Ltd | * agreed | * C1-204540 |  |
| * C1-205259 | * Addition of clauses 9.2.3.2.3, 9.2.3.2.4 (Originating & Terminating procedures) | * Sepura Ltd | * agreed | * C1-204541 |  |
| * C1-205260 | * Reply LS on protection of allowed CAG list against MITM Attack | * Huawei, HiSilicon / Vishnu | * postponed |  |  |
| * C1-205261 | * SUPI types in "list of subscriber data" | * Ericsson / Ivo | * agreed | * C1-204578 | * CP-202140 |
| * C1-205262 | * AMF including CAG information list in rejection messages | * Ericsson / Ivo | * revised | * C1-204582 | * C1-205290 |
| * C1-205263 | * Correcting partial implementation of CR#2029 | * Ericsson / Ivo | * agreed | * C1-204586 |  |
| * C1-205264 | * "MA PDU request" when the 5G-RG performs inter-system change from S1 mode to N1 mode with an MA PDU session with a PDN connection as a user-plane resource | * Ericsson / Ivo | * agreed | * C1-204588 |  |
| * C1-205265 | * W-CP connection in 24.502 | * Ericsson / Ivo | * agreed | * C1-204593 |  |
| * C1-205266 | * Human-readable network name for CAG selection | * Ericsson / Ivo | * withdrawn | * C1-204600 |  |
| * C1-205267 | * Automatic selection with empty "CAG information list" | * Ericsson / Ivo | * agreed | * C1-204786 |  |
| * C1-205268 | * Corrections to the Link Identifier Update procedure and messages | * InterDigital | * agreed | * C1-205193 |  |
| * C1-205269 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * revised | * C1-204755 | * C1-205517 |
| * C1-205270 | * Abbreviations correction | * vivo | * agreed | * C1-204727 |  |
| * C1-205271 | * Integrity protection of Payload container IE | * vivo, Ericsson | * revised | * C1-204728 | * C1-205562 |
| * C1-205272 | * Security checking of Steering of roaming | * vivo | * agreed | * C1-204729 |  |
| * C1-205273 | * Definition of Routing Indicator | * vivo | * agreed | * C1-204731 |  |
| * C1-205274 | * Handling of T5003 | * vivo | * agreed | * C1-204756 |  |
| * C1-205275 | * Reflect the V2X service id in the accept message | * vivo | * agreed | * C1-204760 |  |
| * C1-205276 | * Updates to the handling of broadcast | * vivo | * agreed | * C1-204761 |  |
| * C1-205277 | * 23700-10 initial version | * Huawei, HiSilicon | * agreed | * C1-204656 |  |
| * C1-205278 | * Clarification on Operator-defined access category definitions IE | * Huawei, HiSilicon / Cristina | * revised | * C1-205124 | * C1-205530 |
| * C1-205279 | * Infinite De-registration attempt | * Huawei, HiSilicon / Cristina | * agreed | * C1-204988 |  |
| * C1-205280 | * T3525 clarification for UE configured with high priority access | * Apple | * agreed | * C1-205037 |  |
| * C1-205281 | * #76 cause handling in case of reception of Registration Reject in roaming scenarios | * LG Electronics / Sunhee Kim | * agreed | * C1-204921 |  |
| * C1-205282 | * Handing of QoS errors in ESM procedures | * MediaTek Inc. / JJ | * agreed | * C1-204961 |  |
| * C1-205283 | * Update of the timers table for 5GS session management | * MediaTek Inc., Ericsson / JJ | * agreed | * C1-204964 |  |
| * C1-205284 | * Removal of Editor’s Notes for URSP related capability indications | * MediaTek Inc. / JJ | * agreed | * C1-204965 |  |
| * C1-205285 | * LS on the stage 2 aspects of MINT | * LG Electronics | * revised |  | * C1-205332 |
| * C1-205286 | * Clairification of Rejected NSSAI | * vivo | * agreed | * C1-204763 |  |
| * C1-205287 | * Indication of security protection activation to lower layer | * Qualcomm Korea | * revised | * C1-205003 | * C1-205555 |
| * C1-205288 | * Clarification of paging response | * vivo | * agreed | * C1-204764 |  |
| * C1-205289 | * Enhancement for CP-SOR for UE in connected mode | * Ericsson / Ivo | * agreed | * C1-204781 |  |
| * C1-205290 | * AMF including CAG information list in rejection messages | * Ericsson / Ivo | * agreed | * C1-205262 |  |
| * C1-205291 | * PC5 unicast link release due to RLF | * Qualcomm Korea | * agreed | * C1-205014 |  |
| * C1-205292 | * Correction on timers | * Qualcomm Korea | * agreed | * C1-205009 |  |
| * C1-205293 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * revised | * C1-204899 | * C1-205455 |
| * C1-205294 | * Support of User Plane Integrity Protection for any data rates | * Deutsche Telekom AG | * agreed | * C1-204533 |  |
| * C1-205295 | * Editorial changes – red text corrected to black text | * OPPO | * agreed | * C1-204555 |  |
| * C1-205296 | * New WID on Authentication and key management for applications based on 3GPP credential in 5G | * China Mobile Com. Corporation | * endorsed | * C1-205225 |  |
| * C1-205297 | * AT command for NAS messages between MT and TE | * OPPO | * postponed | * C1-204552 |  |
| * C1-205298 | * Avoiding repeated failed redirection but balancing getting intended CIoT services | * OPPO | * revised | * C1-204554 | * C1-205557 |
| * C1-205299 | * Updates to Manage Port Command for long Application Identifiers | * Intel / Vivek | * agreed | * C1-205206 |  |
| * C1-205300 | * Handling of 5GSM procedures when fallback is triggered | * LG Electronics / SangMin | * agreed | * C1-204918 |  |
| * C1-205301 | * New WID on CT aspects of Support for Minimization of service Interruption (MINT-CT) | * LG Electronics | * postponed | * C1-204646 |  |
| * C1-205302 | * Clarification on MAI for PMFP | * ZTE / Joy | * agreed | * C1-204799 |  |
| * C1-205303 | * Mobility Registration for Inter-RAT movement | * Huawei, HiSilicon / Cristina | * revised | * C1-204919 | * C1-205480 |
| * C1-205304 | * Dynamic group management procedure | * Ericsson / Mikael | * withdrawn | * C1-204638 |  |
| * C1-205305 | * Include Additional GUTI IE in TAU request for N1 mode to S1 mode change | * Huawei, HiSilicon / Cristina | * agreed | * C1-204920 |  |
| * C1-205306 | * Corrections on the error check of QoS rules | * Huawei, HiSilicon / Cristina | * agreed | * C1-204923 |  |
| * C1-205307 | * UE initiated Event Reporting Procedure for Low Power Event Reporting | * Qualcomm Incorporated | * revised | * C1-204999 | * C1-205529 |
| * C1-205308 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO, Ericsson / Mariusz | * revised | * C1-205242 | * C1-205327 |
| * C1-205309 | * Removal of resolved EN for security issue | * Qualcomm Korea | * agreed | * C1-205017 |  |
| * C1-205310 | * Resolution of editor's notes under clause 6.1.2.2.1 | * Huawei, HiSilicon, Qualcomm Incorporated /Christian | * agreed | * C1-205187 |  |
| * C1-205311 | * Stop updating TR 24.980 | * Ericsson /Jörgen | * revised | * C1-204876 | * C1-205531 |
| * C1-205312 | * Correction in N3AN node selection involving SNPN | * Nokia, Nokia Shanghai Bell, Ericsson, ZTE | * agreed | * C1-204952 |  |
| * C1-205313 | * Mapped dedicated EPS bearer without default EPS bearer | * Qualcomm Incorporated | * agreed | * C1-204807 |  |
| * C1-205314 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised | * C1-204818 | * C1-205495 |
| * C1-205315 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised | * C1-204819 | * C1-205496 |
| * C1-205316 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised | * C1-204820 | * C1-205497 |
| * C1-205317 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * revised | * C1-204821 | * C1-205498 |
| * C1-205318 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * postponed | * C1-204823 |  |
| * C1-205319 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * postponed | * C1-204824 |  |
| * C1-205320 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * postponed | * C1-204825 |  |
| * C1-205321 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * postponed | * C1-204826 |  |
| * C1-205322 | * Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2 | * Samsung | * revised | * C1-204848 | * C1-205499 |
| * C1-205323 | * Corrections to floor indicator of On-Network Floor Control procedures | * Samsung | * agreed | * C1-204849 |  |
| * C1-205324 | * MCVideo Functional Alias usage in Transmission Control | * Samsung | * agreed | * C1-205078 |  |
| * C1-205325 | * Functional Alias usage in MCVideo Call | * Samsung | * agreed | * C1-205079 |  |
| * C1-205326 | * Updates to the link release | * vivo | * agreed | * C1-204762 |  |
| * C1-205327 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO, Ericsson / Mariusz | * agreed | * C1-205308 |  |
| * C1-205328 | * PAP/CHAP Information over 5GC | * Vodafone | * agreed | * C1-205252 |  |
| * C1-205329 | * PAP/CHAP Information over 5GC | * Vodafone | * agreed | * C1-205253 |  |
| * C1-205330 | * New SDP a=content value for video annoucement | * Huawei, Hisilicon | * revised |  | * C1-205524 |
| * C1-205331 | * Media plane for IP connectivity | * Kontron Transportation France | * revised | * C1-204542 | * C1-205549 |
| * C1-205332 | * LS on the stage 2 aspects of MINT | * LG Electronics | * approved | * C1-205285 |  |
| * C1-205333 | * MuDe Identity activation status indication via Ut interface | * Orange / Mariusz | * revised | * C1-204897 | * C1-205528 |
| * C1-205334 | * S-NSSAIs always selected by AMF from allowed NSSAI | * Ericsson /kaj | * revised | * C1-204612 | * C1-205487 |
| * C1-205335 | * WID - Enhancements to LMR interworking (enh1MCCI-CT) | * FirstNet / Mike | * agreed | * C1-204680 |  |
| * C1-205336 | * WID - CT aspects of Enhanced Mission Critical Push-to-talk architecture (enh3MCPTT-CT) | * FirstNet / Mike | * agreed | * C1-204681 |  |
| * C1-205337 | * Check for emergency call on constituent group | * FirstNet / Mike | * agreed | * C1-204684 |  |
| * C1-205338 | * Clarify setting of p-id-fa entry in 9A.2.2.2.3 | * FirstNet / Mike | * revised | * C1-204689 | * C1-205372 |
| * C1-205339 | * Correct error in 9A.3.1.2 | * FirstNet / Mike | * revised | * C1-204690 | * C1-205374 |
| * C1-205340 | * Increment service authorisations | * FirstNet / Mike | * agreed | * C1-204691 |  |
| * C1-205341 | * Correct spelling of HPLMN, VPLMN R13 | * FirstNet / Mike | * agreed | * C1-204695 |  |
| * C1-205342 | * Correct spelling of HPLMN, VPLMN R14 | * FirstNet / Mike | * agreed | * C1-204696 |  |
| * C1-205343 | * Correct spelling of HPLMN, VPLMN R15 | * FirstNet / Mike | * agreed | * C1-204697 |  |
| * C1-205344 | * Correct spelling of HPLMN, VPLMN R16 | * FirstNet / Mike | * agreed | * C1-204698 |  |
| * C1-205345 | * Add PreconfiguredGroupUseOnly MO | * FirstNet / Mike | * agreed | * C1-204699 |  |
| * C1-205346 | * Add preconfigured-group-use-only to group document | * FirstNet / Mike | * agreed | * C1-204700 |  |
| * C1-205347 | * Check for Preconfigured Group Use Only | * FirstNet / Mike | * agreed | * C1-204701 |  |
| * C1-205348 | * Cancel of regroup in emergency state | * FirstNet / Mike | * agreed | * C1-204703 |  |
| * C1-205349 | * 10.1.1.4.2 correction | * FirstNet / Mike | * agreed | * C1-204705 |  |
| * C1-205350 | * Align description of Request type values with its use in 5GS | * BlackBerry UK Ltd. | * agreed | * C1-204884 |  |
| * C1-205351 | * Type of the N5GC indication information element | * Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell /Christian | * revised | * C1-205182 | * C1-205554 |
| * C1-205352 | * Align -initial- terminology style with TS 24.379 | * FirstNet / Mike | * agreed | * C1-204706 |  |
| * C1-205353 | * Correct MIME Subtype name in Annex B.1 | * FirstNet / Mike | * agreed | * C1-204707 |  |
| * C1-205354 | * De-affiliation upon logoff | * FirstNet / Mike | * postponed | * C1-204708 | * CP-202019 |
| * C1-205355 | * Emergency Alert - Designated Group | * FirstNet / Mike | * agreed | * C1-204710 |  |
| * C1-205356 | * Add Conference Event Package to IWF | * FirstNet / Mike | * agreed | * C1-204713 |  |
| * C1-205357 | * Clarify EMM-DEREGISTERED.LIMITED-SERVICE and EMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * postponed | * C1-204893 |  |
| * C1-205358 | * Clarify 5GMM-DEREGISTERED.LIMITED-SERVICE and 5GMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * postponed | * C1-204894 |  |
| * C1-205359 | * NSSAA during PDU session modification procedure | * Samsung | * agreed | * C1-204737 |  |
| * C1-205360 | * Introduction of text for Scope clause | * Sepura Ltd | * agreed | * C1-204519 |  |
| * C1-205361 | * Clarification on the successfully received SoR case when UE is in manual mode | * Apple, Blackberry | * agreed | * C1-205002 |  |
| * C1-205362 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (5GS) | * Samsung/Kundan | * agreed | * C1-204855 |  |
| * C1-205363 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (EPS) | * Samsung/Kundan | * agreed | * C1-204857 |  |
| * C1-205364 | * Method to handle no active receiver in MCVideo System | * Samsung | * withdrawn |  |  |
| * C1-205365 | * Method to handle no active receiver in MCVideo System | * Samsung | * withdrawn | * C1-205075 |  |
| * C1-205366 | * Method to handle no active receiver in MCVideo System | * Samsung | * withdrawn | * C1-205076 |  |
| * C1-205367 | * Update of emergency number list using Configuration Update Command | * Apple, Deutsche Telekom | * agreed | * C1-205081 |  |
| * C1-205368 | * Clarification on Integrity and ciphering of PC5 signalling and user plane | * Huawei, HiSilicon / Vishnu | * agreed | * C1-204810 |  |
| * C1-205369 | * Transfer of PDN connection from untrusted non-3GPP access connected to EPC to 5GS | * Ericsson /kaj | * agreed | * C1-204616 |  |
| * C1-205370 | * Correcting editorial errors on Key parameter name | * Huawei, HiSilicon / Vishnu | * agreed | * C1-204813 |  |
| * C1-205371 | * Removal of Abnormal cases in the target UE | * Huawei, HiSilicon / Vishnu | * agreed | * C1-204815 |  |
| * C1-205372 | * Clarify setting of p-id-fa entry in 9A.2.2.2.3 | * FirstNet / Mike | * agreed | * C1-205338 |  |
| * C1-205373 | * Clarification to the usage of last visited registered TAI in SNPN registration | * Huawei, HiSilicon / Vishnu | * agreed | * C1-205044 |  |
| * C1-205374 | * Correct error in 9A.3.1.2 | * FirstNet / Mike | * agreed | * C1-205339 |  |
| * C1-205375 | * Clarification of Rejected NSSAI associated with 5GMM cause #62 | * Huawei, HiSilicon, Samsung / Vishnu | * agreed | * C1-204864 |  |
| * C1-205376 | * New WID on Enhancements to Mobile Communication System for Railways (MONASTERY) Phase 2 | * Nokia, Nokia Shanghai Bell | * withdrawn | * C1-205152 |  |
| * C1-205377 | * QoS error checks for unstructured PDU session type | * Samsung Guangzhou Mobile R&D | * revised | * C1-204714 | * C1-205548 |
| * C1-205378 | * S-NSSAI in pending NSSAI not to be requested | * Ericsson /kaj | * postponed | * C1-205091 |  |
| * C1-205379 | * Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE | * Apple, Samsung | * revised | * C1-205067 | * C1-205440 |
| * C1-205380 | * Addition of “Privacy timer” | * InterDigital | * revised | * C1-204740 | * C1-205446 |
| * C1-205381 | * LS on handling OVERLOAD START message in the N3IWF | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205523 |
| * C1-205382 | * Handling of the OVERLOAD START message in the NWu interface | * Nokia, Nokia Shanghai Bell | * revised | * C1-204939 | * C1-205522 |
| * C1-205383 | * TA change during Authentication procedure in EMM-CONNECTED mode | * Apple | * agreed | * C1-205050 |  |
| * C1-205384 | * TA change during Authentication procedure in 5GMM-CONNECTED mode | * Apple | * agreed | * C1-205051 |  |
| * C1-205385 | * Rejection of PDU session establishment associated with an S-NSSAI for which NSSAA is re-initiated | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204942 |  |
| * C1-205386 | * Usage of RFC 5688 | * Ericsson /Jörgen | * agreed | * C1-204856 |  |
| * C1-205387 | * EPS fallback indication in SIP | * Ericsson /Jörgen | * agreed | * C1-204862 |  |
| * C1-205388 | * New WID on CT aspects of the support for satellite networks | * Qualcomm Incorporated / Amer | * agreed | * C1-204671 |  |
| * C1-205389 | * Adding new configuration parameter by which network can configure UE's APN parameter reading order | * MediaTek Beijing Inc./Rohit | * agreed | * C1-205047 |  |
| * C1-205390 | * Retransmit NSSAA complete after registration procedure is complete | * Apple | * revised | * C1-205028 | * C1-205393 |
| * C1-205391 | * Addition of AT commands for exchange of bit rate recommendation and bit rate recommendation queries | * Qualcomm Incorporated / Lena | * agreed | * C1-204658 |  |
| * C1-205392 | * LS on mandatory support of full rate user plane integrity protection for 5G | * Qualcomm Incorporated / Lena | * approved | * C1-204659 |  |
| * C1-205393 | * Retransmit NSSAA complete after registration procedure is complete | * Apple | * postponed | * C1-205390 |  |
| * C1-205394 | * Handling of PLMN selection with presence of PLMNs where registration was aborted due to SOR list | * Apple | * postponed | * C1-204992 |  |
| * C1-205395 | * UE to always send Registration Complete at the end of Registration procedure | * Apple | * revised | * C1-204995 | * C1-205491 |
| * C1-205396 | * Clarification on the condition when the allowed NSSAI IE shall be included in the REGISTRATION ACCEPT message | * ZTE / Hannah | * agreed | * C1-204525 |  |
| * C1-205397 | * Consistency of the term on rejected NSSAI for the failed or revoked NSSAA | * ZTE / Hannah | * agreed | * C1-204527 |  |
| * C1-205398 | * Correction to clarify S-NSSAI(s) in allowed NSSAI doesn’t require NSSAA | * ZTE / Hannah | * agreed | * C1-204531 |  |
| * C1-205399 | * Additional trigger for mobility registration based on timeout of NSSAA | * Apple | * postponed | * C1-205018 |  |
| * C1-205400 | * Clarification on the applicable access type for persistent PDU session | * ZTE / Hannah | * agreed | * C1-204526 |  |
| * C1-205401 | * Clarification on protection of initial NAS messages | * ZTE / Hannah | * agreed | * C1-204528 |  |
| * C1-205402 | * UE in limited service state for unicast | * OPPO, Ericsson | * agreed | * C1-205217 |  |
| * C1-205403 | * Fixing several typos and adding full form of abbreviation W-AGF | * ZTE / Hannah | * agreed | * C1-204530 |  |
| * C1-205404 | * Remove repeated communication mode in 6.1.1 | * OPPO / Rae | * agreed | * C1-204560 |  |
| * C1-205405 | * Allowed NSSAI assignment based on default subscribed NSSAI | * Huawei, HiSilicon, Samsung/Lin | * agreed | * C1-205101 |  |
| * C1-205406 | * Remove #43 in PDU session modification command not accepted by UE | * OPPO / Rae | * agreed | * C1-204566 |  |
| * C1-205407 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * revised | * C1-205103 | * C1-205547 |
| * C1-205408 | * Multiple payloads via CPSR | * Huawei, HiSilicon/Lin | * revised | * C1-205105 | * C1-205521 |
| * C1-205409 | * Change configuration parameters over Uu to meet stage-2 requirements | * OPPO / Rae | * postponed | * C1-204558 |  |
| * C1-205410 | * Update configuration parameters over Uu to meet stage2 requirements | * OPPO / Rae | * postponed | * C1-204559 |  |
| * C1-205411 | * Procedure indication for back-off timer | * Huawei, HiSilicon/Lin | * agreed | * C1-205108 |  |
| * C1-205412 | * Default subcribed S-NSSAIs for re-NSSAA or revoked NSSAA | * Huawei, HiSilicon/Lin | * agreed | * C1-205109 |  |
| * C1-205413 | * Deleting pending NSSAI when moving to 4G | * Huawei, HiSilicon/Lin | * agreed | * C1-205110 |  |
| * C1-205414 | * Introduction of an implementation option for SNPN-specific attempt counters | * Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital | * revised | * C1-204518 | * C1-205558 |
| * C1-205415 | * Editor's Note resolution for SOR | * Huawei, HiSilicon, NTT DOCOMO/Lin | * agreed | * C1-205112 |  |
| * C1-205416 | * Updates to HTTP based location information subscription procedure | * Huawei, HiSilicon / Chen | * agreed | * C1-204967 |  |
| * C1-205417 | * Updates to XML schema of configuration for SEAL location management | * Huawei, HiSilicon / Chen | * agreed | * C1-204968 |  |
| * C1-205418 | * XML schema for location information report | * Huawei, HiSilicon / Chen | * agreed | * C1-204969 |  |
| * C1-205419 | * XML schema for location information notification | * Huawei, HiSilicon / Chen | * agreed | * C1-204971 |  |
| * C1-205420 | * XML schema for location information subscription | * Huawei, HiSilicon / Chen | * agreed | * C1-204973 |  |
| * C1-205421 | * Updates to MBMS bear quality detection procedure | * Huawei, HiSilicon / Chen | * agreed | * C1-204977 |  |
| * C1-205422 | * Updates to user plane delivery mode | * Huawei, HiSilicon / Chen | * agreed | * C1-204978 |  |
| * C1-205423 | * Correction to client procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * agreed | * C1-204980 |  |
| * C1-205424 | * Update to server procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * agreed | * C1-204981 |  |
| * C1-205425 | * Update to server procedure of V2X UE de-registration procedure | * Huawei, HiSilicon / Chen | * agreed | * C1-204984 |  |
| * C1-205426 | * Deleting 5G NAS security context when 5G-EA0 used and PLMN changed | * Huawei, HiSilicon/Lin | * agreed | * C1-205113 |  |
| * C1-205427 | * Alternative 2: UE behaviour regarding N1 mode capability upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204522 |  |
| * C1-205428 | * De-registration in ATTEMPTING-REGISTRATION-UPDATE | * Huawei, HiSilicon/Lin | * agreed | * C1-205114 |  |
| * C1-205429 | * Correction on Payload container IE | * Huawei, HiSilicon/Lin | * agreed | * C1-205117 |  |
| * C1-205430 | * Correction on QoS parameter “value is not used” in 5GS | * Huawei, HiSilicon/Lin | * agreed | * C1-205118 |  |
| * C1-205431 | * EMM parameters handling for 5G only causes | * Huawei, HiSilicon/Lin | * agreed | * C1-205119 |  |
| * C1-205432 | * Single-registration mode without N26 for EPS NAS message container IE | * Huawei, HiSilicon/Lin | * agreed | * C1-205120 |  |
| * C1-205433 | * Geo-fencing check for no stored "warning message" matched | * Huawei, HiSilicon, one2many/Lin | * agreed | * C1-205121 |  |
| * C1-205434 | * Reordering of EMM cause #31 | * Huawei, HiSilicon/Lin | * agreed | * C1-205122 |  |
| * C1-205435 | * Human readable network name for SNPN | * Nokia, Nokia Shanghai Bell, Huawei, HiSilicon | * agreed | * C1-204927 |  |
| * C1-205436 | * Scope of +CSUPI | * Apple | * agreed | * C1-205042 |  |
| * C1-205437 | * Minimum length of "Plain 5GS NAS message" | * Apple | * agreed | * C1-205048 |  |
| * C1-205438 | * Handling of emergency call in SNPN access mode | * Samsung/Kundan | * postponed | * C1-205023 |  |
| * C1-205439 | * T3245 for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204954 |  |
| * C1-205440 | * Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE | * Apple, Samsung | * agreed | * C1-205379 |  |
| * C1-205441 | * Add definition of “allowed CAG list” | * LG Electronics / Sunhee Kim | * agreed | * C1-204926 |  |
| * C1-205442 | * T3245 for a UE operating in SNPN access mode: 24.008 | * Nokia, Nokia Shanghai Bell | * revised |  | * C1-205532 |
| * C1-205443 | * Correcting a reference | * Samsung / Sapan | * agreed | * C1-205087 |  |
| * C1-205444 | * Corrections to request URI and clause reference | * Samsung, Ericsson / Sapan | * agreed | * C1-205088 |  |
| * C1-205445 | * Encoding for direct link establishment reject message | * Samsung, CATT / Sapan | * agreed | * C1-205089 |  |
| * C1-205446 | * Addition of “Privacy timer” | * InterDigital | * agreed | * C1-205380 |  |
| * C1-205447 | * IMS behavior for EPS fallback | * Lenovo, Motorola Mobility | * revised | * C1-204875 | * C1-205556 |
| * C1-205448 | * Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA and the pending NSSAI when the Allowed NSSAI is received | * SHARP | * revised | * C1-204904 | * C1-205482 |
| * C1-205449 | * IMS registration when interworking without N26 is supported | * Lenovo, Motorola Mobility | * postponed | * C1-204879 |  |
| * C1-205450 | * Privacy timer of Layer-2 ID for groupcast and broadcast | * ASUSTeK | * agreed | * C1-204717 |  |
| * C1-205451 | * New use case for MuD and MiD | * Lenovo, Motorola Mobility | * postponed | * C1-204873 |  |
| * C1-205452 | * Timer\_T3245\_Behaviour for SNPN | * Nokia, Nokia Shanghai Bell | * agreed |  |  |
| * C1-205453 | * Miscellaneous fixes | * AT&T / Val | * agreed | * C1-205016 |  |
| * C1-205454 | * Clarification of sending multiple service data on the UE side for CPSR | * Samsung/Kundan | * withdrawn | * C1-205027 |  |
| * C1-205455 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * agreed | * C1-205293 |  |
| * C1-205456 | * Handling of back-off due to 5GSM cause value #27 "missing or unknown DNN" by a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204955 |  |
| * C1-205457 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * agreed | * C1-204901 |  |
| * C1-205458 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * agreed | * C1-204902 |  |
| * C1-205459 | * 5GMM cause value #76 mapped to a different 5GMM cause value | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204950 |  |
| * C1-205460 | * Correction on the necessity of ATSSS Container IE | * MediaTek Inc., Huawei, HiSilicon / Carlson | * agreed | * C1-204745 |  |
| * C1-205461 | * Clarification on whether UP resources are established on 3GPP and non-3GPP accesses | * MediaTek Inc. / Carlson | * agreed | * C1-204747 |  |
| * C1-205462 | * Clarification on the applicability of Allowed PDU session status IE to MA PDU | * MediaTek Inc. / Carlson | * agreed | * C1-204748 |  |
| * C1-205463 | * Correction on unnecessary restriction for modifying/upgrading a PDU session to an MA PDU session | * MediaTek Inc. / Carlson | * agreed | * C1-204749 |  |
| * C1-205464 | * Handling of MA PDU session after an inter-system change from N1 mode to S1 mode | * MediaTek Inc., ZTE / Carlson | * agreed | * C1-204750 |  |
| * C1-205465 | * Correction on PDU session status IE handling for MA PDU sessions | * MediaTek Inc. / Carlson | * agreed | * C1-204751 |  |
| * C1-205466 | * local release of an MA PDU session having user plane resources established on both 3GPP access and non-3GPP access | * MediaTek Inc. / Carlson | * agreed | * C1-204752 |  |
| * C1-205467 | * Clarification for SR attempt count reset | * MediaTek Inc. / Carlson | * agreed | * C1-204753 |  |
| * C1-205468 | * Handling for SR in 5U2 state | * MediaTek Inc. / Carlson | * agreed | * C1-204754 |  |
| * C1-205469 | * Reply LS on early UE capability retrieval for eMTC (R2-2008238) | * RAN2 | * postponed |  |  |
| * C1-205470 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * postponed | * C1-204512 | * CP-202124 |
| * C1-205471 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * postponed | * C1-204513 | * CP-202125 |
| * C1-205472 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * postponed | * C1-204514 | * CP-202126, CP-202127 |
| * C1-205473 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * postponed | * C1-204515 | * CP-202128 |
| * C1-205474 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * postponed | * C1-204516 | * CP-202129 |
| * C1-205475 | * The requirement for NPN UE without CAG information list consider CAG cell in automatic network selection mode | * China Mobile | * postponed | * C1-204723 |  |
| * C1-205476 | * The requirement of AMF to provide CAG information list for UE supporting CAG | * China Mobile | * postponed | * C1-204724 | * CP-202024 |
| * C1-205477 | * The suggestion on back-off timer for 5GSM#29 | * China Mobile | * agreed | * C1-205125 |  |
| * C1-205478 | * Updating the description of back-off timer | * China Mobile | * agreed | * C1-205126 |  |
| * C1-205479 | * Clarification to emergency registration procedure | * Samsung/Kundan | * agreed | * C1-205015 |  |
| * C1-205480 | * Mobility Registration for Inter-RAT movement | * Huawei, HiSilicon / Cristina | * agreed | * C1-205303 |  |
| * C1-205481 | * No SDP answer in the 200 response to SIP INVITE request after completion of SDP negotiation. | * NTT corporation | * agreed | * C1-204775 |  |
| * C1-205482 | * Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA and the pending NSSAI when the Allowed NSSAI is received | * SHARP | * agreed | * C1-205448 |  |
| * C1-205483 | * IEI assignment rule between TSN AF and TSN translator | * Nokia, Nokia Shanghai Bell, Ericsson | * agreed | * C1-204948 |  |
| * C1-205484 | * Method to handle no active receiver in MCVideo System | * Samsung | * agreed |  |  |
| * C1-205485 | * Method to handle no active receiver in MCVideo System | * Samsung | * agreed | * C1-205075 |  |
| * C1-205486 | * Method to handle no active receiver in MCVideo System | * Samsung | * agreed | * C1-205076 |  |
| * C1-205487 | * S-NSSAIs always selected by AMF from allowed NSSAI | * Ericsson /kaj | * agreed | * C1-205334 |  |
| * C1-205488 | * EAB/NAS signalling low priority not applicable for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204951 |  |
| * C1-205489 | * Corrections to the QoS parameter checks for "unstructured" data and for QoS flow deletion | * Apple | * agreed | * C1-204641 |  |
| * C1-205490 | * Alternative to CR#0514: Correction of the handling of timer TG for SNPNs | * Apple | * agreed | * C1-204640 |  |
| * C1-205491 | * UE to always send Registration Complete at the end of Registration procedure | * Apple | * postponed | * C1-205395 |  |
| * C1-205492 | * Protocol enhancements for Mission Critical Services | * Ericsson LM | * withdrawn |  |  |
| * C1-205493 | * Protocol enhancements for Mission Critical Services | * Ericsson /Jörgen | * postponed | * C1-205177 |  |
| * C1-205494 | * Exceptions in providing NSSAI to lower layers | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204932 |  |
| * C1-205495 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * agreed | * C1-205314 |  |
| * C1-205496 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * agreed | * C1-205315 |  |
| * C1-205497 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * agreed | * C1-205316 |  |
| * C1-205498 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * agreed | * C1-205317 |  |
| * C1-205499 | * Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2 | * Samsung | * agreed | * C1-205322 |  |
| * C1-205500 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * agreed | * C1-205070 |  |
| * C1-205501 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * agreed | * C1-205073 |  |
| * C1-205502 | * Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | * Samsung | * postponed | * C1-205197 |  |
| * C1-205503 | * Network monitoring procedure corrections | * Ericsson / Mikael | * agreed | * C1-204633 |  |
| * C1-205504 | * Provisioning of DNS server security information to the UE-25.401 | * Samsung/Kundan | * agreed | * C1-204853 |  |
| * C1-205505 | * V2X application resource management procedure | * Ericsson / Mikael | * agreed | * C1-204636 |  |
| * C1-205506 | * File distribution procedure | * Ericsson / Mikael | * agreed | * C1-204637 |  |
| * C1-205507 | * Message Waiting Data for SMSF | * Nokia, Nokia Shanghai Bell | * postponed | * C1-204931 |  |
| * C1-205508 | * Provisioning of DNS server security information to the UE-24.301 | * Samsung/Kundan | * agreed | * C1-204854 |  |
| * C1-205509 | * LS on Media Feature Tag for IMS Data Channel | * Ericsson /Jörgen | * approved | * C1-204866 |  |
| * C1-205510 | * LS on clarifications for authorised user learning about the users whose floor requests are queued | * Samsung Research America | * approved |  |  |
| * C1-205511 | * Application level location tracking procedure correction | * Ericsson / Mikael | * agreed | * C1-204628 |  |
| * C1-205512 | * Geo-id correction | * Ericsson / Mikael | * agreed | * C1-204631 |  |
| * C1-205513 | * LS to get the clarifications on sharing MCVideo UE activity (recording video) between members of the group | * Samsung Research America | * postponed |  |  |
| * C1-205514 | * Removal of the “failed or revoked NSSAA” definition | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204946 |  |
| * C1-205515 | * V2X service discovery procedure corrections | * Ericsson / Mikael | * agreed | * C1-204630 |  |
| * C1-205516 | * V2X service continuity procedure corrections | * Ericsson / Mikael | * agreed | * C1-204632 |  |
| * C1-205517 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * revised | * C1-205269 | * C1-205560 |
| * C1-205518 | * Dynamic group management procedure | * Ericsson / Mikael | * agreed | * C1-204638 |  |
| * C1-205519 | * Clarification on the “NSSAA to be performed” indicator | * ZTE / Hannah | * agreed | * C1-204532 |  |
| * C1-205520 | * Correction in the session transfer | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204936 |  |
| * C1-205521 | * Multiple payloads via CPSR | * Huawei, HiSilicon/Lin | * postponed | * C1-205408 |  |
| * C1-205522 | * Handling of the OVERLOAD START message in the NWu interface | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205382 |  |
| * C1-205523 | * LS on handling OVERLOAD START message in the N3IWF | * Nokia, Nokia Shanghai Bell | * approved | * C1-205381 |  |
| * C1-205524 | * New SDP a=content value for video annoucement | * Huawei, Hisilicon | * revised | * C1-205330 | * C1-205559 |
| * C1-205525 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in Rel-15 | * Huawei, HiSilicon / Cristina | * agreed | * C1-205231 |  |
| * C1-205526 | * V2X message delivery procedure corrections | * Ericsson / Mikael | * agreed | * C1-204629 |  |
| * C1-205527 | * Correction to Configred NSSAI updation based on Rejected NSSAI. | * Huawei, HiSilicon / Vishnu | * agreed | * C1-204867 |  |
| * C1-205528 | * MuDe Identity activation status indication for MiD | * Orange / Mariusz | * agreed | * C1-205333 |  |
| * C1-205529 | * UE initiated Event Reporting Procedure for Low Power Event Reporting | * Qualcomm Incorporated | * agreed | * C1-205307 |  |
| * C1-205530 | * Clarification on Operator-defined access category definitions IE | * Huawei, HiSilicon / Cristina | * agreed | * C1-205278 |  |
| * C1-205531 | * Stop updating TR 24.980 | * Ericsson /Jörgen | * revised | * C1-205311 | * C1-205561 |
| * C1-205532 | * T3245 for a UE operating in SNPN access mode: 24.008 | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205442 |  |
| * C1-205533 | * Removal of a VPLMN from the forbidden PLMNs list upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * agreed | * C1-204933 |  |
| * C1-205534 | * Corrections on MCPTT related procedures | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205148 |  |
| * C1-205535 | * Corrections on configurations documents | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205150 |  |
| * C1-205536 | * New WID on Enhancements to Mobile Communication System for Railways (MONASTERY) Phase 2 | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205152 |  |
| * C1-205537 | * Fix of Table/Figure numbering issue | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205153 |  |
| * C1-205538 | * Correction on handling of USE\_TRANSPORT\_MODE in CHILD\_SA | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205154 |  |
| * C1-205539 | * Corrections on encodings and typos in 24502 | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205156 |  |
| * C1-205540 | * Fix of encoding errors in 5GS mobile identity IE | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205159 |  |
| * C1-205541 | * Fix of Timer T3488 encoding | * Nokia, Nokia Shanghai Bell | * agreed | * C1-205160 |  |
| * C1-205542 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * agreed | * C1-205129 |  |
| * C1-205543 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * agreed | * C1-205135 |  |
| * C1-205544 | * Correction to RLOS terminology | * MediaTek Inc. / Marko | * agreed | * C1-205137 |  |
| * C1-205545 | * Correction that service reject is received not service request | * MediaTek Inc. / Marko | * agreed | * C1-205139 |  |
| * C1-205546 | * Avoiding inter-system ping-pong due to redirection | * MediaTek Inc. / Marko | * postponed | * C1-205168 |  |
| * C1-205547 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * agreed | * C1-205407 |  |
| * C1-205548 | * QoS error checks for unstructured PDU session type | * Samsung Guangzhou Mobile R&D | * agreed | * C1-205377 |  |
| * C1-205549 | * Media plane for IP connectivity | * Kontron Transportation France | * agreed | * C1-205331 |  |
| * C1-205550 | * P-CSCF and UE MPS priority upgrade | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * agreed | * C1-205250 |  |
| * C1-205551 | * Subsequent MPS priority upgrades | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * agreed | * C1-205251 |  |
| * C1-205552 | * Clarification of sending multiple service data on the UE side for CPSR | * Samsung/Kundan | * postponed | * C1-205027 |  |
| * C1-205553 | * Updates to PC5 unicast link establishment procedure | * Huawei, HiSilicon / Vishnu | * postponed | * C1-204816 |  |
| * C1-205554 | * Type of the N5GC indication information element | * Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell /Christian | * postponed | * C1-205351 | * - |
| * C1-205555 | * Indication of security protection activation to lower layer | * Qualcomm Korea | * agreed | * C1-205287 |  |
| * C1-205556 | * IMS behavior for EPS fallback | * Lenovo, Motorola Mobility | * postponed | * C1-205447 |  |
| * C1-205557 | * Avoiding repeated failed redirection but balancing getting intended CIoT services | * OPPO | * postponed | * C1-205298 |  |
| * C1-205558 | * Introduction of an implementation option for SNPN-specific attempt counters | * Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital, Samsung | * postponed | * C1-205414 |  |
| * C1-205559 | * New SDP a=content value for video annoucement | * Huawei, Hisilicon | * agreed | * C1-205524 |  |
| * C1-205560 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * agreed | * C1-205517 |  |
| * C1-205561 | * Stop updating TR 24.980 | * Ericsson /Jörgen | * agreed | * C1-205531 |  |
| * C1-205562 | * Integrity protection of Payload container IE | * vivo, Ericsson | * postponed | * C1-205271 |  |
| * C1-205563 | * LS on temporary NSSAA failure | * Apple | * revised |  | * C1-205571 |
| * C1-205564 | * AMF behavior in case of NSSAA failure due to “504 gateway timeout” | * LG Electronics / Sunhee Kim | * postponed | * C1-204905 |  |
| * C1-205565 | * Additional cause values for pre-established call control | * Ericsson /Jörgen | * postponed | * C1-204896 |  |
| * C1-205566 | * Mobility registration with pending NSSAI and no requested NSSAI | * Apple | * postponed | * C1-205203 |  |
| * C1-205567 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT | * postponed | * C1-205062 | * CP-202037 |
| * C1-205568 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT, Ericcson | * withdrawn | * C1-205063 |  |
| * C1-205569 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT, Ericcson | * postponed | * C1-205063 | * CP-202039 |
| * C1-205570 | * Adding the flag indicating the optional PPPP to PDB mapping rules | * CATT | * postponed | * C1-205059 | * CP-202041 |
| * C1-205571 | * LS on temporary NSSAA failure | * Apple | * postponed | * C1-205563 |  |

## Annex B: List of change requests

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Document | Title | Source | Spec | CR | Rev | Rel | Cat | WI | Decision |
| * C1-204931 | * Message Waiting Data for SMSF | * Nokia, Nokia Shanghai Bell | * 23.040 | * 0156 | - | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205507 | * Message Waiting Data for SMSF | * Nokia, Nokia Shanghai Bell | * 23.040 | * 0156 | 1 | * Rel-17 | * F | * TEI17 | * postponed |
| * C1-205121 | * Geo-fencing check for no stored "warning message" matched | * Huawei, HiSilicon, one2many/Lin | * 23.041 | * 0220 | 2 | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205433 | * Geo-fencing check for no stored "warning message" matched | * Huawei, HiSilicon, one2many/Lin | * 23.041 | * 0220 | 3 | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-204600 | * Human-readable network name for CAG selection | * Ericsson, Orange / Ivo | * 23.122 | * 0506 | 1 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205266 | * Human-readable network name for CAG selection | * Ericsson / Ivo | * 23.122 | * 0506 | 2 | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-204639 | * Correction of the handling of timer TG for SNPNs | * Apple, Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital | * 23.122 | * 0514 | 3 | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204927 | * Human readable network name for SNPN | * Nokia, Nokia Shanghai Bell, Huawei, HiSilicon | * 23.122 | * 0527 | 4 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205435 | * Human readable network name for SNPN | * Nokia, Nokia Shanghai Bell, Huawei, HiSilicon | * 23.122 | * 0527 | 5 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204599 | * Human-readable network name for SNPN | * Ericsson, Orange / Ivo | * 23.122 | * 0533 | 1 | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-205057 | * Forbidden PLMN list for emergency service | * Apple | * 23.122 | * 0534 | 1 | * Rel-16 | * F | * TEI16 | * rejected |
| * C1-204640 | * Alternative to CR#0514: Correction of the handling of timer TG for SNPNs | * Apple | * 23.122 | * 0542 | 1 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205490 | * Alternative to CR#0514: Correction of the handling of timer TG for SNPNs | * Apple | * 23.122 | * 0542 | 2 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204520 | * Void | * Void | * 23.122 | * 0558 | - | * Rel-16 | * F | * TEI16 | * withdrawn |
| * C1-204574 | * Correction of implementation of CP-201314 | * MCC | * 23.122 | * 0559 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204577 | * Periodic removal of "forbidden location areas for regional provision of service" | * Ericsson / Ivo | * 23.122 | * 0560 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204578 | * SUPI types of subscriber identifier in "list of subscriber data" | * Ericsson / Ivo | * 23.122 | * 0561 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205261 | * SUPI types in "list of subscriber data" | * Ericsson / Ivo | * 23.122 | * 0561 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204723 | * The requirement for NPN UE without CAG information list consider CAG cell in automatic network selection mode | * China Mobile | * 23.122 | * 0562 | - | * Rel-17 | * C | * TEI17 | * revised |
| * C1-205475 | * The requirement for NPN UE without CAG information list consider CAG cell in automatic network selection mode | * China Mobile | * 23.122 | * 0562 | 1 | * Rel-17 | * C | * TEI17 | * postponed |
| * C1-204725 | * Correction of the conditions of SNPN selection | * vivo | * 23.122 | * 0563 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204729 | * Security checking of Steering of roaming | * vivo | * 23.122 | * 0564 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205272 | * Security checking of Steering of roaming | * vivo | * 23.122 | * 0564 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204730 | * Steering of roaming to a forbidden PLMN | * vivo | * 23.122 | * 0565 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204781 | * Enhancement for CP-SOR for UE in connected mode | * Ericsson / Ivo | * 23.122 | * 0566 | - | * Rel-17 | * B | * eCPSOR\_CON | * revised |
| * C1-205289 | * Enhancement for CP-SOR for UE in connected mode | * Ericsson / Ivo | * 23.122 | * 0566 | 1 | * Rel-17 | * B | * eCPSOR\_CON | * agreed |
| * C1-204784 | * Correcting partial implementation of CR#0545 | * Ericsson / Ivo | * 23.122 | * 0567 | - | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-204786 | * Automatic selection with empty "CAG information list" | * Ericsson / Ivo | * 23.122 | * 0568 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205267 | * Automatic selection with empty "CAG information list" | * Ericsson / Ivo | * 23.122 | * 0568 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204788 | * Correction for CAG selection | * Ericsson / Ivo | * 23.122 | * 0569 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204790 | * Storage of SOR related information in the UDR | * DOCOMO Communications Lab., Orange | * 23.122 | * 0570 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205227 | * Storage of SOR related information in the UDR | * DOCOMO Communications Lab., Orange | * 23.122 | * 0570 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204792 | * SOR-AF UDM exchanges alignment in after registration case | * Orange, Ericsson, NTT DOCOMO, Nokia, Nokia Shanghai Bell / Mariusz | * 23.122 | * 0571 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204805 | * Introducing the definition "Steering of roaming connected mode control information" | * DOCOMO Communications Lab. | * 23.122 | * 0572 | - | * Rel-17 | * B | * eCPSOR\_CON | * revised |
| * C1-205219 | * Introducing the definition "Steering of roaming connected mode control information" | * DOCOMO Communications Lab. | * 23.122 | * 0572 | 1 | * Rel-17 | * B | * eCPSOR\_CON | * revised |
| * C1-205244 | * Introducing the definition "Steering of roaming connected mode control information" | * DOCOMO Communications Lab. | * 23.122 | * 0572 | 2 | * Rel-17 | * B | * eCPSOR\_CON | * agreed |
| * C1-204892 | * Interrupt PLMN selection when an emergency call is detected | * BlackBerry UK Ltd. | * 23.122 | * 0573 | - | * Rel-17 | * F | * TEI17 | * postponed |
| * C1-204933 | * Removal of a VPLMN from the forbidden PLMNs list upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * 23.122 | * 0574 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205533 | * Removal of a VPLMN from the forbidden PLMNs list upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * 23.122 | * 0574 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204991 | * Clarification on handling of equivalent PLMNs where current PLMN is stored to “PLMNs where registration was aborted due to SOR” list | * Apple | * 23.122 | * 0575 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204992 | * Handling of PLMN selection with presence of PLMNs where registration was aborted due to SOR list | * Apple | * 23.122 | * 0576 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205394 | * Handling of PLMN selection with presence of PLMNs where registration was aborted due to SOR list | * Apple | * 23.122 | * 0576 | 1 | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204994 | * Handling of Higher Priority PLMN selection with the presence of “PLMNs where registration was aborted due to SOR” list | * Apple | * 23.122 | * 0577 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204995 | * UE to always send Registration Complete at the end of Registration procedure | * Apple | * 23.122 | * 0578 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205395 | * UE to always send Registration Complete at the end of Registration procedure | * Apple | * 23.122 | * 0578 | 1 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205491 | * UE to always send Registration Complete at the end of Registration procedure | * Apple | * 23.122 | * 0578 | 2 | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204998 | * Use of preferred PLMN/access technology combinations received through control Plane signaling SoR | * Apple | * 23.122 | * 0579 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-205002 | * Clarification on the successfully received SoR case when UE is in manual mode | * Apple | * 23.122 | * 0580 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205361 | * Clarification on the successfully received SoR case when UE is in manual mode | * Apple, Blackberry | * 23.122 | * 0580 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205004 | * SOR check during mobility REGISTRATION | * Apple | * 23.122 | * 0581 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-205032 | * Steering of Roaming procedure handling when UE is not reachable or when acknowledgement from UE is not received | * Apple | * 23.122 | * 0582 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-205049 | * Resolution of Editors Note related to HRNN handling of CAG | * Huawei, HiSilicon / Vishnu | * 23.122 | * 0583 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-205083 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO / Mariusz | * 23.122 | * 0584 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205242 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO / Mariusz | * 23.122 | * 0584 | 1 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205308 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO, Ericsson / Mariusz | * 23.122 | * 0584 | 2 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205327 | * Storage of SOR related information in the UDM/UDR | * Orange, NTT DOCOMO, Ericsson / Mariusz | * 23.122 | * 0584 | 3 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205112 | * Editor's Note resolution for SOR | * Huawei, HiSilicon/Lin | * 23.122 | * 0585 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205415 | * Editor's Note resolution for SOR | * Huawei, HiSilicon, NTT DOCOMO/Lin | * 23.122 | * 0585 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205290 | * AMF including CAG information list in rejection messages | * Ericsson / Ivo | * 23.122 | * 0586 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204948 | * IEI assignment rule between TSN AF and TSN translator | * Nokia, Nokia Shanghai Bell | * 24.007 | * 0130 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205483 | * IEI assignment rule between TSN AF and TSN translator | * Nokia, Nokia Shanghai Bell, Ericsson | * 24.007 | * 0130 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204537 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3228 | - | * Rel-15 | * F | * TEI15 | * revised |
| * C1-205220 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3228 | 1 | * Rel-15 | * F | * TEI15 | * revised |
| * C1-205252 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3228 | 2 | * Rel-15 | * F | * TEI15 | * revised |
| * C1-205328 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3228 | 3 | * Rel-15 | * F | * TEI15 | * agreed |
| * C1-204538 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3229 | - | * Rel-16 | * A | * TEI15 | * revised |
| * C1-205221 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3229 | 1 | * Rel-16 | * A | * TEI15 | * revised |
| * C1-205253 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3229 | 2 | * Rel-16 | * A | * TEI15 | * revised |
| * C1-205329 | * PAP/CHAP Information over 5GC | * Vodafone | * 24.008 | * 3229 | 3 | * Rel-16 | * A | * TEI15 | * agreed |
| * C1-204605 | * Minor style correction | * Ericsson / Mikael | * 24.008 | * 3230 | - | * Rel-17 | * D | * TEI17 | * agreed |
| * C1-204852 | * Provisioning of DNS server security information to the UE | * Samsung/Kundan | * 24.008 | * 3231 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-204884 | * Align description of Request type values with its use in 5GS | * BlackBerry UK Ltd. | * 24.008 | * 3232 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205350 | * Align description of Request type values with its use in 5GS | * BlackBerry UK Ltd. | * 24.008 | * 3232 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204958 | * Deal with function overlap in PCO/ePCO | * Huawei, HiSilicon / Cristina | * 24.008 | * 3233 | - | * Rel-17 | * F | * TEI17 | * postponed |
| * C1-204987 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode | * Huawei, HiSilicon / Cristina | * 24.008 | * 3234 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205235 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in R16 | * Huawei, HiSilicon / Cristina | * 24.008 | * 3234 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205116 | * Detach in ATTEMPTING-TO-UPDATE | * Huawei, HiSilicon/Lin | * 24.008 | * 3235 | - | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-205126 | * Updating the description of back-off timer | * China Mobile | * 24.008 | * 3236 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205478 | * Updating the description of back-off timer | * China Mobile | * 24.008 | * 3236 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205129 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * 24.008 | * 3237 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205542 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * 24.008 | * 3237 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205130 | * Correction to typo in CR#3224 | * MediaTek Inc. / Marko | * 24.008 | * 3238 | - | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205131 | * Handling of T3321 in AUTH REJ | * MediaTek Inc. / Marko | * 24.008 | * 3239 | - | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205153 | * Fix of Table/Figure numbering issue | * Nokia, Nokia Shanghai Bell | * 24.008 | * 3240 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205537 | * Fix of Table/Figure numbering issue | * Nokia, Nokia Shanghai Bell | * 24.008 | * 3240 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205231 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in Rel-15 | * Huawei, HiSilicon / Cristina | * 24.008 | * 3241 | - | * Rel-15 | * F | * TEI15 | * revised |
| * C1-205525 | * Support P-CSCF and DNS IPv4 Address in ePCO for N1 mode in Rel-15 | * Huawei, HiSilicon / Cristina | * 24.008 | * 3241 | 1 | * Rel-15 | * F | * TEI15 | * agreed |
| * C1-205442 | * T3245 for a UE operating in SNPN access mode: 24.008 | * Nokia, Nokia Shanghai Bell | * 24.008 | * 3242 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205532 | * T3245 for a UE operating in SNPN access mode: 24.008 | * Nokia, Nokia Shanghai Bell | * 24.008 | * 3242 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204774 | * Discussion about how network can influence UE’s APN configuration selection from multiple input sources | * MediaTek Beijing Inc./Rohit | * 24.167 | * 0222 | - | * Rel-17 | * F | * TEI17 | * withdrawn |
| * C1-205047 | * Adding new configuration parameter by which network can configure UE's APN parameter reading order | * MediaTek Beijing Inc./Rohit | * 24.167 | * 0223 | - | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205389 | * Adding new configuration parameter by which network can configure UE's APN parameter reading order | * MediaTek Beijing Inc./Rohit | * 24.167 | * 0223 | 1 | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-204879 | * IMS registration when interworking without N26 is supported | * Lenovo, Motorola Mobility | * 24.173 | * 0144 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205449 | * IMS registration when interworking without N26 is supported | * Lenovo, Motorola Mobility | * 24.173 | * 0144 | 1 | * Rel-16 | * F | * TEI16 | * postponed |
| * C1-204716 | * Overview Activation/deactivation of a user's identities | * vivo Mobile Communication Co., | * 24.174 | * 0003 | - | * Rel-17 | * B | * MuDE | * agreed |
| * C1-204868 | * Correct spelling of an element name | * Ericsson /Jörgen | * 24.174 | * 0004 | - | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-204870 | * Activation and deactivation of identities | * Lenovo, Motorola Mobility | * 24.174 | * 0005 | - | * Rel-17 | * B | * MuDE | * postponed |
| * C1-204873 | * New use case for MuD and MiD | * Lenovo, Motorola Mobility | * 24.174 | * 0006 | - | * Rel-17 | * B | * MuDE | * revised |
| * C1-205451 | * New use case for MuD and MiD | * Lenovo, Motorola Mobility | * 24.174 | * 0006 | 1 | * Rel-17 | * B | * MuDE | * postponed |
| * C1-204897 | * MuDe Identity activation status indication via Ut interface | * Orange / Mariusz | * 24.174 | * 0007 | - | * Rel-17 | * B | * MuDE | * revised |
| * C1-205333 | * MuDe Identity activation status indication via Ut interface | * Orange / Mariusz | * 24.174 | * 0007 | 1 | * Rel-17 | * B | * MuDE | * revised |
| * C1-205528 | * MuDe Identity activation status indication for MiD | * Orange / Mariusz | * 24.174 | * 0007 | 2 | * Rel-17 | * B | * MuDE | * agreed |
| * C1-205123 | * Activation/deactivation of a user's identities | * Ericsson, vivo Mobile Communications Co. LTD /Jörgen | * 24.174 | * 0008 | - | * Rel-17 | * B | * MuDE | * postponed |
| * C1-204775 | * No SDP answer in the 200 response to SIP INVITE request after completion of SDP negotiation. | * NTT corporation | * 24.182 | * 0121 | - | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205481 | * No SDP answer in the 200 response to SIP INVITE request after completion of SDP negotiation. | * NTT corporation | * 24.182 | * 0121 | 1 | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-204645 | * Add CRS URN in Alert-Info header field | * Qualcomm Incorporated | * 24.183 | * 0065 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205214 | * Add CRS URN in Alert-Info header field | * Qualcomm Incorporated | * 24.183 | * 0065 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-204745 | * Correction on the necessity of ATSSS Container IE | * MediaTek Inc. / Carlson | * 24.193 | * 0001 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205460 | * Correction on the necessity of ATSSS Container IE | * MediaTek Inc., Huawei, HiSilicon / Carlson | * 24.193 | * 0001 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204746 | * Correction on using radio connection user plane resources (lower layer indication or IKEv2 tunnel) by the UE as indication to MA PDU session user plane resources establishment | * MediaTek Inc. / Carlson | * 24.193 | * 0002 | - | * Rel-16 | * F | * ATSSS | * withdrawn |
| * C1-204747 | * Clarification on whether UP resources are established on 3GPP and non-3GPP accesses | * MediaTek Inc. / Carlson | * 24.193 | * 0003 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205461 | * Clarification on whether UP resources are established on 3GPP and non-3GPP accesses | * MediaTek Inc. / Carlson | * 24.193 | * 0003 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204750 | * Handling of MA PDU session after an inter-system change from N1 mode to S1 mode | * MediaTek Inc. / Carlson | * 24.193 | * 0004 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205464 | * Handling of MA PDU session after an inter-system change from N1 mode to S1 mode | * MediaTek Inc., ZTE / Carlson | * 24.193 | * 0004 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204798 | * ATSSS rule with steering functionality not supported by the UE | * ZTE / Joy | * 24.193 | * 0005 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205247 | * ATSSS rule with steering functionality not supported by the UE | * ZTE / Joy | * 24.193 | * 0005 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204799 | * Clarification on MAI for PMFP | * ZTE / Joy | * 24.193 | * 0006 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205302 | * Clarification on MAI for PMFP | * ZTE / Joy | * 24.193 | * 0006 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-205038 | * PMFP messages transported over default QoS flow | * ZTE / Joy | * 24.193 | * 0007 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205245 | * PMFP messages transported over default QoS flow | * ZTE / Joy | * 24.193 | * 0007 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-205082 | * RFC for draft-ietf-tcpm-converters | * Apple | * 24.193 | * 0008 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205205 | * RFC for draft-ietf-tcpm-converters | * Apple | * 24.193 | * 0008 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-205176 | * reactivation of user plane resource | * Samsung/Grace | * 24.193 | * 0009 | - | * Rel-16 | * F | * ATSSS | * withdrawn |
| * C1-204511 | * Reference Update RFC8787 | * Deutsche Telekom, Orange / Michael | * 24.229 | * 6424 | - | * Rel-16 | * F | * IMSProtoc16 | * agreed |
| * C1-204512 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6425 | - | * Rel-12 | * F | * IMSProtoc6 | * revised |
| * C1-205470 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6425 | 1 | * Rel-12 | * F | * IMSProtoc6 | * postponed |
| * C1-204513 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6426 | - | * Rel-13 | * A | * IMSProtoc6 | * revised |
| * C1-205471 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6426 | 1 | * Rel-13 | * A | * IMSProtoc6 | * postponed |
| * C1-204514 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6427 | - | * Rel-14 | * A | * IMSProtoc6 | * revised |
| * C1-205472 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6427 | 1 | * Rel-14 | * A | * IMSProtoc6 | * postponed |
| * C1-204515 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6428 | - | * Rel-15 | * A | * IMSProtoc6 | * revised |
| * C1-205473 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6428 | 1 | * Rel-15 | * A | * IMSProtoc6 | * postponed |
| * C1-204516 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6429 | - | * Rel-16 | * A | * IMSProtoc6 | * revised |
| * C1-205474 | * Removal of Capability indication by P-CSCF feature | * Deutsche Telekom / Michael | * 24.229 | * 6429 | 1 | * Rel-16 | * A | * IMSProtoc6 | * postponed |
| * C1-204546 | * P-CSCF and UE MPS priority upgrade | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * 24.229 | * 6430 | - | * Rel-17 | * B | * MPS2 | * revised |
| * C1-205250 | * P-CSCF and UE MPS priority upgrade | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * 24.229 | * 6430 | 1 | * Rel-17 | * C | * MPS2 | * revised |
| * C1-205550 | * P-CSCF and UE MPS priority upgrade | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * 24.229 | * 6430 | 2 | * Rel-17 | * C | * MPS2 | * agreed |
| * C1-204547 | * Subsequent MPS priority upgrades | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * 24.229 | * 6431 | - | * Rel-17 | * B | * MPS2 | * revised |
| * C1-205251 | * Subsequent MPS priority upgrades | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * 24.229 | * 6431 | 1 | * Rel-17 | * C | * MPS2 | * revised |
| * C1-205551 | * Subsequent MPS priority upgrades | * Perspecta Labs Inc., CISA ECD, AT&T, T-Mobile USA, Verizon | * 24.229 | * 6431 | 2 | * Rel-17 | * C | * MPS2 | * agreed |
| * C1-204803 | * 5GS terminology: PDU session | * Ericsson / Nevenka | * 24.229 | * 6432 | - | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-204856 | * Usage of RFC 5688 | * Ericsson /Jörgen | * 24.229 | * 6433 | - | * Rel-17 | * F | * IMSProtoc17 | * revised |
| * C1-205386 | * Usage of RFC 5688 | * Ericsson /Jörgen | * 24.229 | * 6433 | 1 | * Rel-17 | * F | * IMSProtoc17 | * agreed |
| * C1-204862 | * EPS fallback indication in SIP | * Ericsson /Jörgen | * 24.229 | * 6434 | - | * Rel-17 | * B | * IMSProtoc17 | * revised |
| * C1-205387 | * EPS fallback indication in SIP | * Ericsson /Jörgen | * 24.229 | * 6434 | 1 | * Rel-17 | * B | * IMSProtoc17 | * agreed |
| * C1-204875 | * IMS behavior for EPS fallback | * Lenovo, Motorola Mobility | * 24.229 | * 6435 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205447 | * IMS behavior for EPS fallback | * Lenovo, Motorola Mobility | * 24.229 | * 6435 | 1 | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205556 | * IMS behavior for EPS fallback | * Lenovo, Motorola Mobility | * 24.229 | * 6435 | 2 | * Rel-16 | * F | * TEI16 | * postponed |
| * C1-204880 | * Indicator for EPS fallback | * Lenovo, Motorola Mobility | * 24.229 | * 6436 | - | * Rel-16 | * F | * TEI16 | * postponed |
| * C1-205098 | * Fix reference for uniform resource identifier | * NTT DOCOMO INC. | * 24.229 | * 6437 | - | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-205330 | * New SDP a=content value for video annoucement | * Huawei, Hisilicon | * 24.229 | * 6438 | - | * Rel-17 | * B | * TEI17 | * revised |
| * C1-205524 | * New SDP a=content value for video annoucement | * Huawei, Hisilicon | * 24.229 | * 6438 | 1 | * Rel-17 | * B | * TEI17 | * revised |
| * C1-205559 | * New SDP a=content value for video annoucement | * Huawei, Hisilicon | * 24.229 | * 6438 | 2 | * Rel-17 | * B | * TEI17 | * agreed |
| * C1-204787 | * Segmentation in query port numbers procedure | * Ericsson / Ivo | * 24.250 | * 0017 | 4 | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205199 | * Segmentation in query port numbers procedure | * Ericsson / Ivo | * 24.250 | * 0017 | 5 | * Rel-16 | * F | * TEI16 | * not pursued |
| * C1-204914 | * Support for fragmentation of Commands and Responses | * Intel / Vivek | * 24.250 | * 0022 | 1 | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * revised |
| * C1-205096 | * Support for fragmentation of Commands and Responses | * Intel / Vivek | * 24.250 | * 0022 | 2 | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * not pursued |
| * C1-204909 | * Reference model for RDS in 5GS | * Intel / Vivek | * 24.250 | * 0023 | - | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * revised |
| * C1-205254 | * Reference model for RDS in 5GS | * Intel / Vivek | * 24.250 | * 0023 | 1 | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * agreed |
| * C1-204912 | * Support for Indicating Serialization Format in RDS | * Intel, Convida Wireless LLC / Vivek | * 24.250 | * 0024 | - | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * postponed |
| * C1-205198 | * Updates to Manage Port Command for long Application Identifiers | * Intel / Vivek | * 24.250 | * 0025 | - | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * revised |
| * C1-205206 | * Updates to Manage Port Command for long Application Identifiers | * Intel / Vivek | * 24.250 | * 0025 | 1 | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * revised |
| * C1-205299 | * Updates to Manage Port Command for long Application Identifiers | * Intel / Vivek | * 24.250 | * 0025 | 2 | * Rel-16 | * F | * CIoT\_Ext, TEI16 | * agreed |
| * C1-205079 | * Functional Alias usage in MCVideo Call | * Samsung | * 24.281 | * 0093 | - | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205325 | * Functional Alias usage in MCVideo Call | * Samsung | * 24.281 | * 0093 | 1 | * Rel-17 | * B | * eMONASTERY2 | * agreed |
| * C1-204543 | * Editors Notes in IP Connectivity | * Kontron Transportation France | * 24.282 | * 0180 | - | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-204691 | * Increment service authorisations | * FirstNet / Mike | * 24.282 | * 0181 | - | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205340 | * Increment service authorisations | * FirstNet / Mike | * 24.282 | * 0181 | 1 | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-204702 | * Add preconfigured regroup to MCData | * FirstNet / Mike | * 24.282 | * 0182 | - | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-204706 | * Align -initial- terminology style with TS 24.379 | * FirstNet / Mike | * 24.282 | * 0183 | - | * Rel-16 | * F | * enh2MCPTT-CT | * revised |
| * C1-205352 | * Align -initial- terminology style with TS 24.379 | * FirstNet / Mike | * 24.282 | * 0183 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-205016 | * Miscellaneous fixes | * AT&T / Val | * 24.282 | * 0184 | - | * Rel-16 | * F | * eMCData2 | * revised |
| * C1-205453 | * Miscellaneous fixes | * AT&T / Val | * 24.282 | * 0184 | 1 | * Rel-16 | * F | * eMCData2 | * agreed |
| * C1-205149 | * Corrections on MCData related MONASTERY2 CRs implementation | * Nokia, Nokia Shanghai Bell | * 24.282 | * 0185 | - | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-205050 | * TA change during Authentication procedure in EMM-CONNECTED mode | * Apple | * 24.301 | * 3347 | 3 | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205383 | * TA change during Authentication procedure in EMM-CONNECTED mode | * Apple | * 24.301 | * 3347 | 4 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205053 | * Forbidden PLMN list for emergency service | * Apple | * 24.301 | * 3375 | 1 | * Rel-16 | * F | * TEI16 | * rejected |
| * C1-204606 | * Minor corrections | * Ericsson / Mikael | * 24.301 | * 3413 | - | * Rel-17 | * F | * SAES17 | * agreed |
| * C1-204661 | * Removal of Editor’s note on inter PLMN mobility under same MME | * Qualcomm Incorporated / Lena | * 24.301 | * 3414 | - | * Rel-16 | * F | * RACS | * agreed |
| * C1-204744 | * Clarification on the scope of a UE radio capability ID in EPS | * MediaTek Inc. / Carlson | * 24.301 | * 3415 | - | * Rel-16 | * F | * RACS | * postponed |
| * C1-204766 | * Requested PDN type after handover to non-3GPP access | * vivo | * 24.301 | * 3416 | - | * Rel-16 | * F | * SAES16 | * revised |
| * C1-205239 | * Requested PDN type after handover to non-3GPP access | * vivo | * 24.301 | * 3416 | 1 | * Rel-17 | * F | * SAES16 | * agreed |
| * C1-204779 | * Referencing 5G-IA and 5G-EA definitions in 24.501 | * Ericsson / Ivo | * 24.301 | * 3417 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204806 | * Use existing NAS signalling connection to send TAU to receipt of URC delete indication IE. | * Samsung Electronics GmbH | * 24.301 | * 3418 | - | * Rel-17 | * F | * SAES17 | * withdrawn |
| * C1-204854 | * Provisioning of DNS server security information to the UE-24.301 | * Samsung/Kundan | * 24.301 | * 3419 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205508 | * Provisioning of DNS server security information to the UE-24.301 | * Samsung/Kundan | * 24.301 | * 3419 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204857 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (EPS) | * Samsung/Kundan | * 24.301 | * 3420 | - | * Rel-16 | * F | * RACS | * revised |
| * C1-205363 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (EPS) | * Samsung/Kundan | * 24.301 | * 3420 | 1 | * Rel-16 | * F | * RACS | * agreed |
| * C1-204883 | * CR#3400 clean up: continuity of emergency session upon attach failure | * BlackBerry UK Ltd. | * 24.301 | * 3421 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204886 | * CR#3400 related change: continuity of emergency session upon attach failure | * BlackBerry UK Ltd. | * 24.301 | * 3422 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205209 | * Continuity of emergency session upon attach failure: align the notes | * BlackBerry UK Ltd. | * 24.301 | * 3422 | 1 | * Rel-17 | * F | * 5GProtoc17 | * withdrawn |
| * C1-204888 | * Correcting handling of #54 "PDN connection does not exist" in response to request type "handover of emergency bearer services" | * BlackBerry UK Ltd. | * 24.301 | * 3423 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205212 | * Correcting handling of #54 "PDN connection does not exist" in response to request type "handover of emergency bearer services" | * BlackBerry UK Ltd. | * 24.301 | * 3423 | 1 | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204889 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * 24.301 | * 3424 | - | * Rel-14 | * F | * SEW2-CT | * withdrawn |
| * C1-204890 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * 24.301 | * 3425 | - | * Rel-15 | * A | * SEW2-CT | * withdrawn |
| * C1-204891 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * 24.301 | * 3426 | - | * Rel-16 | * A | * SEW2-CT | * revised |
| * C1-205226 | * Failure to transfer emergency session upon successful attach | * BlackBerry UK Ltd. | * 24.301 | * 3426 | 1 | * Rel-17 | * F | * SAES17 | * agreed |
| * C1-204893 | * Clarify EMM-DEREGISTERED.LIMITED-SERVICE and EMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * 24.301 | * 3427 | - | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205357 | * Clarify EMM-DEREGISTERED.LIMITED-SERVICE and EMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * 24.301 | * 3427 | 1 | * Rel-17 | * F | * TEI17 | * postponed |
| * C1-204920 | * Include Additional GUTI IE in TAU request for N1 mode to S1 mode change | * Huawei, HiSilicon / Cristina | * 24.301 | * 3428 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205305 | * Include Additional GUTI IE in TAU request for N1 mode to S1 mode change | * Huawei, HiSilicon / Cristina | * 24.301 | * 3428 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205040 | * E-UTRA capability disabling with persistent EPS bearer context | * Apple | * 24.301 | * 3429 | - | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205111 | * Clarification of NAS COUNT handling in 4G | * Huawei, HiSilicon, Vodafone, Deutsche Telekom/Lin | * 24.301 | * 3430 | - | * Rel-16 | * F | * SAES16 | * postponed |
| * C1-205115 | * Detach in ATTEMPTING-TO-UPDATE | * Huawei, HiSilicon/Lin | * 24.301 | * 3431 | - | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-205122 | * Reordering of EMM cause #31 | * Huawei, HiSilicon/Lin | * 24.301 | * 3432 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205434 | * Reordering of EMM cause #31 | * Huawei, HiSilicon/Lin | * 24.301 | * 3432 | 1 | * Rel-17 | * D | * 5GProtoc17 | * agreed |
| * C1-205132 | * Handling of T3421 in AUTH REJ | * MediaTek Inc. / Marko | * 24.301 | * 3433 | - | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205134 | * Correction to KSI terminology | * MediaTek Inc. / Marko | * 24.301 | * 3434 | - | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205135 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * 24.301 | * 3435 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205543 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * 24.301 | * 3435 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205137 | * Correction to RLOS terminology | * MediaTek Inc. / Marko | * 24.301 | * 3436 | - | * Rel-16 | * F | * PARLOS | * revised |
| * C1-205544 | * Correction to RLOS terminology | * MediaTek Inc. / Marko | * 24.301 | * 3436 | 1 | * Rel-16 | * F | * PARLOS | * agreed |
| * C1-205138 | * Service gap control timer and PSM | * MediaTek Inc. / Marko | * 24.301 | * 3437 | - | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205168 | * Avoiding inter-system ping-pong due to redirection | * MediaTek Inc. / Marko | * 24.301 | * 3438 | - | * Rel-16 | * C | * 5G\_CIoT | * revised |
| * C1-205546 | * Avoiding inter-system ping-pong due to redirection | * MediaTek Inc. / Marko | * 24.301 | * 3438 | 1 | * Rel-16 | * C | * 5G\_CIoT | * postponed |
| * C1-205452 | * Timer\_T3245\_Behaviour for SNPN | * Nokia, Nokia Shanghai Bell | * 24.368 | * 0052 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204677 | * Check for emergency call on constituent group | * FirstNet / Mike | * 24.379 | * 0621 | - | * Rel-17 | * F | * MCProtoc17 | * withdrawn |
| * C1-204684 | * Check for emergency call on constituent group | * FirstNet / Mike | * 24.379 | * 0622 | - | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205337 | * Check for emergency call on constituent group | * FirstNet / Mike | * 24.379 | * 0622 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204689 | * Clarify setting of p-id-fa entry in 9A.2.2.2.3 | * FirstNet / Mike | * 24.379 | * 0623 | - | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205338 | * Clarify setting of p-id-fa entry in 9A.2.2.2.3 | * FirstNet / Mike | * 24.379 | * 0623 | 1 | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205372 | * Clarify setting of p-id-fa entry in 9A.2.2.2.3 | * FirstNet / Mike | * 24.379 | * 0623 | 2 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204690 | * Correct error in 9A.3.1.2 | * FirstNet / Mike | * 24.379 | * 0624 | - | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205339 | * Correct error in 9A.3.1.2 | * FirstNet / Mike | * 24.379 | * 0624 | 1 | * Rel-17 | * F | * MONASTERY2, MCProtoc17 | * revised |
| * C1-205374 | * Correct error in 9A.3.1.2 | * FirstNet / Mike | * 24.379 | * 0624 | 2 | * Rel-17 | * F | * MCProtoc17, MONASTERY | * agreed |
| * C1-204692 | * Add altitude, timestamp to MCPTT location XML schema | * FirstNet / Mike | * 24.379 | * 0625 | - | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-204701 | * Check for Preconfigured Group Use Only | * FirstNet / Mike | * 24.379 | * 0626 | - | * Rel-16 | * F | * enh2MCPTT-CT | * revised |
| * C1-205347 | * Check for Preconfigured Group Use Only | * FirstNet / Mike | * 24.379 | * 0626 | 1 | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-204703 | * Cancel of regroup in emergency state | * FirstNet / Mike | * 24.379 | * 0627 | - | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205348 | * Cancel of regroup in emergency state | * FirstNet / Mike | * 24.379 | * 0627 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204704 | * Make regroup warning messages generic for MCX | * FirstNet / Mike | * 24.379 | * 0628 | - | * Rel-16 | * F | * enh2MCPTT-CT | * agreed |
| * C1-204705 | * 10.1.1.4.2 correction | * FirstNet / Mike | * 24.379 | * 0629 | - | * Rel-16 | * F | * enh2MCPTT-CT | * revised |
| * C1-205349 | * 10.1.1.4.2 correction | * FirstNet / Mike | * 24.379 | * 0629 | 1 | * Rel-16 | * F | * enh2MCPTT-CT | * agreed |
| * C1-204708 | * De-affiliation upon logoff | * FirstNet / Mike | * 24.379 | * 0630 | - | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205354 | * De-affiliation upon logoff | * FirstNet / Mike | * 24.379 | * 0630 | 1 | * Rel-16 | * F | * MONASTERY2 | * postponed |
| * C1-204710 | * Emergency Alert - Designated Group | * FirstNet / Mike | * 24.379 | * 0631 | - | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205355 | * Emergency Alert - Designated Group | * FirstNet / Mike | * 24.379 | * 0631 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204712 | * Remove space in header field value | * FirstNet / Mike | * 24.379 | * 0632 | - | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204802 | * Adding port number value | * Ericsson / Nevenka | * 24.379 | * 0633 | - | * Rel-13 | * F | * MCPTT-CT | * agreed |
| * C1-204846 | * Reference corrections in subclause 12.1.3.2 | * Samsung | * 24.379 | * 0634 | - | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204847 | * Text reference corrections in subclause 10.1.1.3.1.3 | * Samsung | * 24.379 | * 0635 | - | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204848 | * Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2 | * Samsung | * 24.379 | * 0636 | - | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205322 | * Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2 | * Samsung | * 24.379 | * 0636 | 1 | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205499 | * Functional alias support and the mcptt-client-id is missing in subclause 12.1.1.2 | * Samsung | * 24.379 | * 0636 | 2 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204871 | * Preconfigured group corrections and clarifications | * Ericsson, FirstNet /Jörgen | * 24.379 | * 0637 | - | * Rel-16 | * F | * enh2MCPTT-CT | * agreed |
| * C1-205069 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * 24.379 | * 0638 | - | * Rel-15 | * F | * enhMCPTT-CT | * postponed |
| * C1-205070 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * 24.379 | * 0639 | - | * Rel-16 | * A | * enhMCPTT-CT | * revised |
| * C1-205500 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * 24.379 | * 0639 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-205071 | * Sending emergency notification of MCPTT user's emergency indication | * Samsung | * 24.379 | * 0640 | - | * Rel-17 | * A | * enhMCPTT-CT | * rejected |
| * C1-205072 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * 24.379 | * 0641 | - | * Rel-15 | * F | * enhMCPTT-CT | * postponed |
| * C1-205073 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * 24.379 | * 0642 | - | * Rel-16 | * A | * enhMCPTT-CT | * revised |
| * C1-205501 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * 24.379 | * 0642 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-205074 | * Standalone in-progress emergency group state cancel while not in a call | * Samsung | * 24.379 | * 0643 | - | * Rel-17 | * A | * enhMCPTT-CT | * rejected |
| * C1-205148 | * Corrections on MCPTT related procedures | * Nokia, Nokia Shanghai Bell | * 24.379 | * 0644 | - | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205534 | * Corrections on MCPTT related procedures | * Nokia, Nokia Shanghai Bell | * 24.379 | * 0644 | 1 | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-204851 | * Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | * Samsung | * 24.380 | * 0230 | 4 | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205197 | * Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | * Samsung | * 24.380 | * 0230 | 5 | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205502 | * Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | * Samsung | * 24.380 | * 0230 | 6 | * Rel-17 | * B | * MCProtoc17 | * postponed |
| * C1-204818 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0246 | - | * Rel-13 | * F | * MCPTT-CT | * revised |
| * C1-205314 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0246 | 1 | * Rel-13 | * F | * MCPTT-CT | * revised |
| * C1-205495 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0246 | 2 | * Rel-13 | * F | * MCPTT-CT | * agreed |
| * C1-204819 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0247 | - | * Rel-14 | * A | * MCPTT-CT | * revised |
| * C1-205315 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0247 | 1 | * Rel-14 | * A | * MCPTT-CT | * revised |
| * C1-205496 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0247 | 2 | * Rel-14 | * A | * MCPTT-CT | * agreed |
| * C1-204820 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0248 | - | * Rel-15 | * A | * MCPTT-CT | * revised |
| * C1-205316 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0248 | 1 | * Rel-15 | * A | * MCPTT-CT | * revised |
| * C1-205497 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0248 | 2 | * Rel-15 | * A | * MCPTT-CT | * agreed |
| * C1-204821 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0249 | - | * Rel-16 | * A | * MCPTT-CT | * revised |
| * C1-205317 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0249 | 1 | * Rel-16 | * A | * MCPTT-CT | * revised |
| * C1-205498 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0249 | 2 | * Rel-16 | * A | * MCPTT-CT | * agreed |
| * C1-204822 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0250 | - | * Rel-17 | * A | * MCPTT-CT | * rejected |
| * C1-204823 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0251 | - | * Rel-13 | * F | * MCPTT-CT | * revised |
| * C1-205318 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0251 | 1 | * Rel-13 | * F | * MCPTT-CT | * postponed |
| * C1-204824 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0252 | - | * Rel-14 | * A | * MCPTT-CT | * revised |
| * C1-205319 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0252 | 1 | * Rel-14 | * A | * MCPTT-CT | * postponed |
| * C1-204825 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0253 | - | * Rel-15 | * A | * MCPTT-CT | * revised |
| * C1-205320 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0253 | 1 | * Rel-15 | * A | * MCPTT-CT | * postponed |
| * C1-204826 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0254 | - | * Rel-16 | * A | * MCPTT-CT | * revised |
| * C1-205321 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0254 | 1 | * Rel-16 | * A | * MCPTT-CT | * postponed |
| * C1-204827 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0255 | - | * Rel-17 | * A | * MCPTT-CT | * rejected |
| * C1-204828 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0256 | - | * Rel-13 | * F | * MCPTT-CT | * withdrawn |
| * C1-204829 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0257 | - | * Rel-14 | * A | * MCPTT-CT | * withdrawn |
| * C1-204830 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0258 | - | * Rel-15 | * A | * MCPTT-CT | * withdrawn |
| * C1-204831 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0259 | - | * Rel-13 | * F | * MCPTT-CT | * withdrawn |
| * C1-204832 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0260 | - | * Rel-14 | * A | * MCPTT-CT | * withdrawn |
| * C1-204833 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0261 | - | * Rel-15 | * A | * MCPTT-CT | * withdrawn |
| * C1-204834 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0262 | - | * Rel-16 | * A | * MCPTT-CT | * withdrawn |
| * C1-204835 | * Corrections to timers-events of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0263 | - | * Rel-17 | * A | * MCPTT-CT | * withdrawn |
| * C1-204836 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0264 | - | * Rel-13 | * F | * MCPTT-CT | * withdrawn |
| * C1-204837 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0265 | - | * Rel-14 | * A | * MCPTT-CT | * withdrawn |
| * C1-204838 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0266 | - | * Rel-15 | * A | * MCPTT-CT | * withdrawn |
| * C1-204839 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0267 | - | * Rel-16 | * A | * MCPTT-CT | * withdrawn |
| * C1-204840 | * Missing floor indicator in On-Network Floor Control procedures | * Samsung | * 24.380 | * 0268 | - | * Rel-17 | * A | * MCPTT-CT | * withdrawn |
| * C1-204841 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0269 | - | * Rel-13 | * F | * MCPTT-CT | * postponed |
| * C1-204842 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0270 | - | * Rel-14 | * A | * MCPTT-CT | * postponed |
| * C1-204843 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0271 | - | * Rel-15 | * A | * MCPTT-CT | * postponed |
| * C1-204844 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0272 | - | * Rel-16 | * A | * MCPTT-CT | * postponed |
| * C1-204845 | * Resolve race condition between multiple clients during in-permission state simultaneously | * Samsung | * 24.380 | * 0273 | - | * Rel-17 | * A | * MCPTT-CT | * rejected |
| * C1-204849 | * Corrections to floor indicator of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0274 | - | * Rel-17 | * F | * MCProtoc17 | * revised |
| * C1-205323 | * Corrections to floor indicator of On-Network Floor Control procedures | * Samsung | * 24.380 | * 0274 | 1 | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204850 | * Cancel queued floor request and notify to users | * Samsung | * 24.380 | * 0275 | - | * Rel-17 | * B | * MCProtoc17 | * postponed |
| * C1-204859 | * Correct name of Acknowledge message | * Ericsson /Jörgen | * 24.380 | * 0276 | - | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204896 | * Additional cause values for pre-established call control | * Ericsson /Jörgen | * 24.380 | * 0277 | - | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205565 | * Additional cause values for pre-established call control | * Ericsson /Jörgen | * 24.380 | * 0277 | 1 | * Rel-17 | * B | * MCProtoc17 | * postponed |
| * C1-204585 | * Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * 24.385 | * 0020 | 3 | * Rel-16 | * B | * eV2XARC | * revised |
| * C1-205201 | * Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * 24.385 | * 0020 | 4 | * Rel-16 | * B | * eV2XARC | * revised |
| * C1-205202 | * Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * 24.385 | * 0020 | 5 | * Rel-16 | * B | * eV2XARC | * postponed |
| * C1-205043 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * 24.385 | * 0023 | - | * Rel-16 | * B | * eV2XARC | * revised |
| * C1-205249 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * 24.385 | * 0023 | 1 | * Rel-16 | * B | * eV2XARC | * agreed |
| * C1-204584 | * Additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | * Ericsson / Ivo | * 24.386 | * 0023 | 3 | * Rel-16 | * B | * eV2XARC | * postponed |
| * C1-204915 | * Minor correction on V2X over NR-PC5 in EPC | * LG Electronics / SangMin | * 24.386 | * 0028 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205046 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * 24.386 | * 0029 | - | * Rel-16 | * B | * eV2XARC | * revised |
| * C1-205183 | * Addition of support for V2X services over LTE-Uu interface using TCP | * Huawei, HiSilicon /Christian | * 24.386 | * 0029 | 1 | * Rel-16 | * B | * eV2XARC | * agreed |
| * C1-204700 | * Add preconfigured-group-use-only to group document | * FirstNet / Mike | * 24.481 | * 0044 | - | * Rel-16 | * F | * enh2MCPTT-CT | * revised |
| * C1-205346 | * Add preconfigured-group-use-only to group document | * FirstNet / Mike | * 24.481 | * 0044 | 1 | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-204699 | * Add PreconfiguredGroupUseOnly MO | * FirstNet / Mike | * 24.483 | * 0080 | - | * Rel-16 | * F | * enh2MCPTT-CT | * revised |
| * C1-205345 | * Add PreconfiguredGroupUseOnly MO | * FirstNet / Mike | * 24.483 | * 0080 | 1 | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-205151 | * MO corrections due to issues with CR implementation | * Nokia, Nokia Shanghai Bell | * 24.483 | * 0081 | - | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-204679 | * Mandatory EmergencyCall element - Rel-14 | * FirstNet / Mike | * 24.484 | * 0145 | - | * Rel-14 | * F | * MCImp-eMCPTT-CT | * withdrawn |
| * C1-204686 | * Mandatory EmergencyCall element - Rel-14 | * FirstNet / Mike | * 24.484 | * 0146 | - | * Rel-14 | * F | * MCImp-eMCPTT-CT | * withdrawn |
| * C1-204687 | * Mandatory EmergencyCall element - Rel-15 | * FirstNet / Mike | * 24.484 | * 0147 | - | * Rel-15 | * A | * MCImp-eMCPTT-CT | * withdrawn |
| * C1-204688 | * Mandatory EmergencyCall element - Rel-16 | * FirstNet / Mike | * 24.484 | * 0148 | - | * Rel-16 | * A | * MCImp-eMCPTT-CT | * withdrawn |
| * C1-204695 | * Correct spelling of HPLMN, VPLMN R13 | * FirstNet / Mike | * 24.484 | * 0149 | - | * Rel-13 | * F | * MCPTT-CT | * revised |
| * C1-205341 | * Correct spelling of HPLMN, VPLMN R13 | * FirstNet / Mike | * 24.484 | * 0149 | 1 | * Rel-13 | * F | * MCPTT-CT | * agreed |
| * C1-204696 | * Correct spelling of HPLMN, VPLMN R14 | * FirstNet / Mike | * 24.484 | * 0150 | - | * Rel-14 | * A | * MCPTT-CT | * revised |
| * C1-205342 | * Correct spelling of HPLMN, VPLMN R14 | * FirstNet / Mike | * 24.484 | * 0150 | 1 | * Rel-14 | * A | * MCPTT-CT | * agreed |
| * C1-204697 | * Correct spelling of HPLMN, VPLMN R15 | * FirstNet / Mike | * 24.484 | * 0151 | - | * Rel-15 | * A | * MCPTT-CT | * revised |
| * C1-205343 | * Correct spelling of HPLMN, VPLMN R15 | * FirstNet / Mike | * 24.484 | * 0151 | 1 | * Rel-15 | * A | * MCPTT-CT | * agreed |
| * C1-204698 | * Correct spelling of HPLMN, VPLMN R16 | * FirstNet / Mike | * 24.484 | * 0152 | - | * Rel-16 | * A | * MCPTT-CT | * revised |
| * C1-205344 | * Correct spelling of HPLMN, VPLMN R16 | * FirstNet / Mike | * 24.484 | * 0152 | 1 | * Rel-16 | * A | * MCPTT-CT | * agreed |
| * C1-205150 | * Corrections on configurations documents | * Nokia, Nokia Shanghai Bell | * 24.484 | * 0153 | - | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205535 | * Corrections on configurations documents | * Nokia, Nokia Shanghai Bell | * 24.484 | * 0153 | 1 | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-204625 | * Addition of used abbreviations | * Ericsson / Mikael | * 24.486 | * 0001 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204626 | * Correction of root element term use | * Ericsson / Mikael | * 24.486 | * 0002 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204627 | * V2X de-registration procedure correction | * Ericsson / Mikael | * 24.486 | * 0003 | - | * Rel-16 | * F | * V2XAPP | * merged |
| * C1-204628 | * Application level location tracking procedure correction | * Ericsson / Mikael | * 24.486 | * 0004 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205511 | * Application level location tracking procedure correction | * Ericsson / Mikael | * 24.486 | * 0004 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204629 | * V2X message delivery procedure corrections | * Ericsson / Mikael | * 24.486 | * 0005 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205526 | * V2X message delivery procedure corrections | * Ericsson / Mikael | * 24.486 | * 0005 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204630 | * HTTP GET in V2X service discovery procedure | * Ericsson / Mikael | * 24.486 | * 0006 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205515 | * V2X service discovery procedure corrections | * Ericsson / Mikael | * 24.486 | * 0006 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204631 | * Geo-id correction | * Ericsson / Mikael | * 24.486 | * 0007 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205512 | * Geo-id correction | * Ericsson / Mikael | * 24.486 | * 0007 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204632 | * V2X service continuity procedure corrections | * Ericsson / Mikael | * 24.486 | * 0008 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205516 | * V2X service continuity procedure corrections | * Ericsson / Mikael | * 24.486 | * 0008 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204633 | * Network monitoring procedure corrections | * Ericsson / Mikael | * 24.486 | * 0009 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205503 | * Network monitoring procedure corrections | * Ericsson / Mikael | * 24.486 | * 0009 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204636 | * V2X application resource management procedure | * Ericsson / Mikael | * 24.486 | * 0010 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205505 | * V2X application resource management procedure | * Ericsson / Mikael | * 24.486 | * 0010 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204637 | * File distribution procedure | * Ericsson / Mikael | * 24.486 | * 0011 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205506 | * File distribution procedure | * Ericsson / Mikael | * 24.486 | * 0011 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204638 | * Dynamic group management procedure | * Ericsson / Mikael | * 24.486 | * 0012 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205304 | * Dynamic group management procedure | * Ericsson / Mikael | * 24.486 | * 0012 | 1 | * Rel-16 | * F | * V2XAPP | * withdrawn |
| * C1-205518 | * Dynamic group management procedure | * Ericsson / Mikael | * 24.486 | * 0012 | 2 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204979 | * Updates to references | * Huawei, HiSilicon / Chen | * 24.486 | * 0013 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204980 | * Correction to client procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0014 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205423 | * Correction to client procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0014 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204981 | * Update to server procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0015 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205424 | * Update to server procedure of V2X UE registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0015 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204982 | * XML schema for UE registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0016 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204983 | * Correction to client procedure of V2X UE de-registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0017 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204984 | * Update to server procedure of V2X UE de-registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0018 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205425 | * Update to server procedure of V2X UE de-registration procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0018 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204985 | * Update to server procedure of application level location tracking procedure | * Huawei, HiSilicon / Chen | * 24.486 | * 0019 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-205088 | * Corrections to request URI and clause reference | * Samsung / Sapan | * 24.486 | * 0020 | - | * Rel-16 | * F | * V2XAPP | * revised |
| * C1-205444 | * Corrections to request URI and clause reference | * Samsung, Ericsson / Sapan | * 24.486 | * 0020 | 1 | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-205164 | * Correction to reception of a V2X message of V2X message delivery | * Huawei, HiSilicon / Chen | * 24.486 | * 0021 | - | * Rel-16 | * F | * V2XAPP | * merged |
| * C1-205165 | * Correction to reception of a V2X message reception report of V2X message delivery | * Huawei, HiSilicon / Chen | * 24.486 | * 0022 | - | * Rel-16 | * F | * V2XAPP | * merged |
| * C1-205166 | * Correction to V2X message reception report | * Huawei, HiSilicon / Chen | * 24.486 | * 0023 | - | * Rel-16 | * F | * V2XAPP | * agreed |
| * C1-204906 | * Handling of LADN information when the UE is operating in SNPN access mode | * SHARP | * 24.501 | * 1970 | 1 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205248 | * Handling of LADN information when the UE is operating in SNPN access mode | * SHARP | * 24.501 | * 1970 | 2 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204601 | * Providing configured human-readable network name for CAG-ID | * Ericsson, Orange / Ivo | * 24.501 | * 2009 | 3 | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-204518 | * Introduction of a separate counter for each of the SNPN lists for DoS attack protection | * Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital | * 24.501 | * 2011 | 5 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205414 | * Introduction of an implementation option for SNPN-specific attempt counters | * Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital | * 24.501 | * 2011 | 6 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205558 | * Introduction of an implementation option for SNPN-specific attempt counters | * Nokia, Nokia Shanghai Bell, Apple, T-Mobile USA, InterDigital, Samsung | * 24.501 | * 2011 | 7 | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204858 | * Prevention of registration loop due to man in middle attack | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2085 | 1 | * Rel-16 | * C | * Vertical\_LAN | * postponed |
| * C1-204612 | * S-NSSAIs always selected by AMF from allowed NSSAI | * Ericsson /kaj | * 24.501 | * 2086 | 3 | * Rel-16 | * F | * eNS, 5GProtoc16 | * revised |
| * C1-205334 | * S-NSSAIs always selected by AMF from allowed NSSAI | * Ericsson /kaj | * 24.501 | * 2086 | 4 | * Rel-16 | * F | * eNS, 5GProtoc16 | * revised |
| * C1-205487 | * S-NSSAIs always selected by AMF from allowed NSSAI | * Ericsson /kaj | * 24.501 | * 2086 | 5 | * Rel-16 | * F | * eNS, 5GProtoc16 | * agreed |
| * C1-205051 | * TA change during Authentication procedure in 5GMM-CONNECTED mode | * Apple | * 24.501 | * 2092 | 4 | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205384 | * TA change during Authentication procedure in 5GMM-CONNECTED mode | * Apple | * 24.501 | * 2092 | 5 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-204523 | * Alternative 1: Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72 | * Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital | * 24.501 | * 2151 | 1 | * Rel-16 | * B | * Vertical\_LAN | * postponed |
| * C1-204589 | * IPv6 configuration for W-AGF acting on behalf of FN-RG | * Ericsson, Telecom Italia / Ivo | * 24.501 | * 2220 | 2 | * Rel-16 | * F | * 5WWC | * agreed |
| * C1-205056 | * Forbidden PLMN list for emergency service | * Apple | * 24.501 | * 2243 | 1 | * Rel-16 | * F | * TEI16 | * rejected |
| * C1-205067 | * Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE | * Apple, Samsung | * 24.501 | * 2244 | 2 | * Rel-16 | * F | * eNS | * revised |
| * C1-205379 | * Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE | * Apple, Samsung | * 24.501 | * 2244 | 3 | * Rel-16 | * F | * eNS | * revised |
| * C1-205440 | * Disabling of N1 capabilities when all requested S-NSSAIs subjected to NSSAA are rejected due to failure of NSSAA or when no slice is available for UE | * Apple, Samsung | * 24.501 | * 2244 | 4 | * Rel-16 | * F | * eNS | * agreed |
| * C1-205064 | * Reactivation of previously rejected S-NSSAI due to NSSAA failure | * Apple | * 24.501 | * 2245 | 2 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205081 | * Update of emergency number list using Configuration Update Command | * Apple, Deutsche Telekom | * 24.501 | * 2248 | 2 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205367 | * Update of emergency number list using Configuration Update Command | * Apple, Deutsche Telekom | * 24.501 | * 2248 | 3 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204522 | * Alternative 2: UE behaviour regarding N1 mode capability upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2251 | 1 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205427 | * Alternative 2: UE behaviour regarding N1 mode capability upon T3247 expiry | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2251 | 2 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204524 | * Alternative 2: Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72 | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2252 | 1 | * Rel-16 | * B | * Vertical\_LAN | * agreed |
| * C1-204997 | * CR to support including an eLCS Event Report Ack in DL NAS message | * Qualcomm Incorporated | * 24.501 | * 2288 | 1 | * Rel-16 | * C | * 5G\_eLCS | * postponed |
| * C1-204672 | * Truncated 5G-S-TMSI for eMTC UE | * Qualcomm Incorporated / Amer | * 24.501 | * 2322 | 1 | * Rel-16 | * C | * 5G\_CIoT | * postponed |
| * C1-205020 | * Update of the counters on receiving #27 in an SNPN | * Samsung/Kundan | * 24.501 | * 2367 | 1 | * Rel-16 | * F | * Vertical\_LAN | * merged |
| * C1-205120 | * Single-registration mode without N26 for EPS NAS message container IE | * Huawei, HiSilicon/Lin | * 24.501 | * 2383 | 2 | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205432 | * Single-registration mode without N26 for EPS NAS message container IE | * Huawei, HiSilicon/Lin | * 24.501 | * 2383 | 3 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204616 | * Transfer of PDN connection from untrusted non-3GPP access connected to EPC to 5GS | * Ericsson /kaj | * 24.501 | * 2397 | 3 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205369 | * Transfer of PDN connection from untrusted non-3GPP access connected to EPC to 5GS | * Ericsson /kaj | * 24.501 | * 2397 | 4 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204960 | * Indicating UE capability of IP 3 tuple type and handling multiple components of the same traffic descriptor type | * MediaTek Inc., Ericsson / JJ | * 24.501 | * 2400 | 1 | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204510 | * Correction to PDU session ID inclusion in UL and DL NAS transport | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2401 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204521 | * Alternative 1: UE behaviour regarding N1 mode capability upon T3247 expiry | * Nokia, Nokia Shanghai Bell, T-Mobile USA, InterDigital | * 24.501 | * 2402 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204525 | * Clarification on the condition when the allowed NSSAI IE shall be included in the REGISTRATION ACCEPT message | * ZTE / Hannah | * 24.501 | * 2403 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205396 | * Clarification on the condition when the allowed NSSAI IE shall be included in the REGISTRATION ACCEPT message | * ZTE / Hannah | * 24.501 | * 2403 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204526 | * Clarification on the applicable access type for persistent PDU session | * ZTE / Hannah | * 24.501 | * 2404 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205400 | * Clarification on the applicable access type for persistent PDU session | * ZTE / Hannah | * 24.501 | * 2404 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204527 | * Consistency of the term on rejected NSSAI for the failed or revoked NSSAA | * ZTE / Hannah | * 24.501 | * 2405 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205397 | * Consistency of the term on rejected NSSAI for the failed or revoked NSSAA | * ZTE / Hannah | * 24.501 | * 2405 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204528 | * Clarification on protection of initial NAS messages | * ZTE / Hannah | * 24.501 | * 2406 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205401 | * Clarification on protection of initial NAS messages | * ZTE / Hannah | * 24.501 | * 2406 | 1 | * Rel-17 | * D | * 5GProtoc17 | * agreed |
| * C1-204529 | * Clarification on the S-NSSAI(s) included in a pending NSSAI | * ZTE / Hannah | * 24.501 | * 2407 | - | * Rel-16 | * F | * eNS | * withdrawn |
| * C1-204530 | * Fixing several typos and adding full form of abbreviation W-AGF | * ZTE / Hannah | * 24.501 | * 2408 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205403 | * Fixing several typos and adding full form of abbreviation W-AGF | * ZTE / Hannah | * 24.501 | * 2408 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204531 | * Correction to clarify S-NSSAI(s) in allowed NSSAI doesn’t require NSSAA | * ZTE / Hannah | * 24.501 | * 2409 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205398 | * Correction to clarify S-NSSAI(s) in allowed NSSAI doesn’t require NSSAA | * ZTE / Hannah | * 24.501 | * 2409 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204532 | * Clarification on the “NSSAA to be performed” indicator | * ZTE / Hannah | * 24.501 | * 2410 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205519 | * Clarification on the “NSSAA to be performed” indicator | * ZTE / Hannah | * 24.501 | * 2410 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204533 | * Support of User Plane Integrity Protection for any data rates | * Deutsche Telekom AG | * 24.501 | * 2411 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205294 | * Support of User Plane Integrity Protection for any data rates | * Deutsche Telekom AG | * 24.501 | * 2411 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-204534 | * Support of User Plane Integrity Protection for any data rates | * Deutsche Telekom AG | * 24.501 | * 2412 | - | * Rel-17 | * A | * TEI16 | * postponed |
| * C1-204544 | * Mobile Terminated Voice Gap for MPS | * Perspecta Labs Inc., AT&T, T-Mobile USA, MediaTek Inc. | * 24.501 | * 2413 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204550 | * Removal of excessive attempt counters for non-3GPP access | * OPPO / Chen | * 24.501 | * 2414 | - | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-204554 | * Avoiding repeated failed redirection but balancing getting intended CIoT services | * OPPO / Chen | * 24.501 | * 2415 | - | * Rel-16 | * F | * 5G\_CIoT | * revised |
| * C1-205298 | * Avoiding repeated failed redirection but balancing getting intended CIoT services | * OPPO | * 24.501 | * 2415 | 1 | * Rel-16 | * F | * 5G\_CIoT | * revised |
| * C1-205557 | * Avoiding repeated failed redirection but balancing getting intended CIoT services | * OPPO | * 24.501 | * 2415 | 2 | * Rel-16 | * F | * 5G\_CIoT | * postponed |
| * C1-204555 | * Editorial changes – red text corrected to black text | * OPPO / Chen | * 24.501 | * 2416 | - | * Rel-16 | * D | * TEI16 | * revised |
| * C1-205295 | * Editorial changes – red text corrected to black text | * OPPO | * 24.501 | * 2416 | 1 | * Rel-17 | * D | * TEI17 | * agreed |
| * C1-204563 | * Service area restriciton not applicable to SR for PC5 V2X | * OPPO / Rae | * 24.501 | * 2417 | - | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204564 | * URSP evaluation after rejection with the same URSP rule | * OPPO / Rae | * 24.501 | * 2418 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205216 | * URSP evaluation after rejection with the same URSP rule | * OPPO / Rae | * 24.501 | * 2418 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204566 | * Remove #43 in PDU session modification command not accepted by UE | * OPPO / Rae | * 24.501 | * 2419 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205406 | * Remove #43 in PDU session modification command not accepted by UE | * OPPO / Rae | * 24.501 | * 2419 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204568 | * NSSAA Slice handling for 1-to-many mapping in roaming scenario | * OPPO / Rae | * 24.501 | * 2420 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205232 | * NSSAA Slice handling for 1-to-many mapping in roaming scenario | * OPPO / Rae | * 24.501 | * 2420 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204582 | * AMF including CAG information list in rejection messages | * Ericsson / Ivo | * 24.501 | * 2421 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205262 | * AMF including CAG information list in rejection messages | * Ericsson / Ivo | * 24.501 | * 2421 | 1 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-204586 | * Correcting partial implementation of CR#2029 | * Ericsson / Ivo | * 24.501 | * 2422 | - | * Rel-16 | * F | * ATSSS, 5WWC | * revised |
| * C1-205263 | * Correcting partial implementation of CR#2029 | * Ericsson / Ivo | * 24.501 | * 2422 | 1 | * Rel-16 | * F | * ATSSS, 5WWC | * agreed |
| * C1-204587 | * Correcting partial implementation of CR#2221 | * Ericsson / Ivo | * 24.501 | * 2423 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204588 | * "MA PDU request" when the 5G-RG performs inter-system change from S1 mode to N1 mode with an MA PDU session with a PDN connection as a user-plane resource | * Ericsson / Ivo | * 24.501 | * 2424 | - | * Rel-16 | * F | * ATSSS, 5WWC | * revised |
| * C1-205264 | * "MA PDU request" when the 5G-RG performs inter-system change from S1 mode to N1 mode with an MA PDU session with a PDN connection as a user-plane resource | * Ericsson / Ivo | * 24.501 | * 2424 | 1 | * Rel-16 | * F | * ATSSS, 5WWC | * agreed |
| * C1-204590 | * Not capitalized 5GSM IE names | * Ericsson / Ivo | * 24.501 | * 2425 | - | * Rel-17 | * D | * 5GProtoc17 | * agreed |
| * C1-204591 | * Incorrect IE names | * Ericsson / Ivo | * 24.501 | * 2426 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204592 | * Selected PDU session type | * Ericsson / Ivo | * 24.501 | * 2427 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204595 | * void - allocated by error | * void | * 24.501 | * 2428 | - | * Rel-17 | * D | * 5GProtoc17-non3GPP | * withdrawn |
| * C1-204596 | * Overlapping requirements in 5.3.23 | * Ericsson / Ivo | * 24.501 | * 2429 | - | * Rel-17 | * F | * 5GProtoc17-non3GPP, 5WWC | * agreed |
| * C1-204602 | * W-CP connection in 24.501 | * Ericsson / Ivo | * 24.501 | * 2430 | - | * Rel-16 | * F | * 5WWC | * agreed |
| * C1-204604 | * Clarification on CIoT 5GS optimization in non-allowed area | * CATT | * 24.501 | * 2431 | - | * Rel-16 | * F | * 5G\_CIoT | * postponed |
| * C1-204607 | * Minor corrections | * Ericsson / Mikael | * 24.501 | * 2432 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204608 | * SIM not applicable for 5GS cases | * Ericsson / Mikael | * 24.501 | * 2433 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204609 | * NAS MAC terminology | * Ericsson / Mikael | * 24.501 | * 2434 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205256 | * NAS MAC terminology | * Ericsson / Mikael | * 24.501 | * 2434 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204610 | * Dual-registration mode list correction | * Ericsson / Mikael | * 24.501 | * 2435 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204611 | * Congestion handling of initial registration for emergency | * Ericsson / Mikael | * 24.501 | * 2436 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205257 | * Congestion handling of initial registration for emergency | * Ericsson / Mikael | * 24.501 | * 2436 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204641 | * Corrections to the QoS parameter checks for "unstructured" data and for QoS flow deletion | * Apple | * 24.501 | * 2437 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205489 | * Corrections to the QoS parameter checks for "unstructured" data and for QoS flow deletion | * Apple | * 24.501 | * 2437 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204642 | * Corrections to the QoS parameter checks for PDU session establishment | * Apple | * 24.501 | * 2438 | - | * Rel-17 | * F | * 5GProtoc17 | * rejected |
| * C1-204643 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. | * Samsung Electronics GmbH | * 24.501 | * 2439 | - | * Rel-17 | * F | * 5GProtoc17 | * withdrawn |
| * C1-204644 | * Emergency Registered State | * Samsung Electronics GmbH | * 24.501 | * 2440 | - | * Rel-17 | * F | * 5GProtoc17 | * withdrawn |
| * C1-204660 | * Removal of Editor’s note on inter PLMN mobility under same AMF | * Qualcomm Incorporated / Lena | * 24.501 | * 2441 | - | * Rel-16 | * F | * RACS | * agreed |
| * C1-204662 | * Removal of Editor’s note on UAC for IAB | * Qualcomm Incorporated / Lena | * 24.501 | * 2442 | - | * Rel-16 | * F | * IABARC | * agreed |
| * C1-204663 | * Avoiding double barring for CPSR following NAS connection recovery from fallback | * Samsung, InterDigital | * 24.501 | * 2443 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204664 | * Truncated 5G-S-TMSI for eMTC UE | * Qualcomm Incorporated / Amer | * 24.501 | * 2444 | - | * Rel-16 | * C | * 5G\_CIoT | * withdrawn |
| * C1-204665 | * Correction to the 5GS network feature support IE | * Qualcomm Incorporated / Amer | * 24.501 | * 2445 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204668 | * Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer | * 24.501 | * 2446 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-204669 | * Handling of timers T3484 and T3585 received with 5GSM cause value #39 | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP / Amer | * 24.501 | * 2447 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-204714 | * QoS error checks for unstructured PDU session type | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2448 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205377 | * QoS error checks for unstructured PDU session type | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2448 | 1 | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205548 | * QoS error checks for unstructured PDU session type | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2448 | 2 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204719 | * Updating the requirements of Rejected NSSAI for UE not supporting NSSAA in roaming scenarios | * China Mobile, Huawei, HiSilicon, ZTE | * 24.501 | * 2449 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204720 | * The requirements of Rejected NSSAI for unknown cause value | * China Mobile,ZTE, Huawei, HiSilicon | * 24.501 | * 2450 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204721 | * The error handling on grouped optional IE | * China Mobile | * 24.501 | * 2451 | - | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204724 | * The requirement of AMF to provide CAG information list for UE supporting CAG | * China Mobile | * 24.501 | * 2452 | - | * Rel-17 | * C | * TEI17 | * revised |
| * C1-205476 | * The requirement of AMF to provide CAG information list for UE supporting CAG | * China Mobile | * 24.501 | * 2452 | 1 | * Rel-17 | * C | * TEI17 | * postponed |
| * C1-204726 | * Clarification of the UE behavior in state 5GMM-DEREGISTERED.LIMITED-SERVICE | * vivo | * 24.501 | * 2453 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204727 | * Abbreviations correction for SNPN | * vivo | * 24.501 | * 2454 | - | * Rel-16 | * D | * Vertical\_LAN | * revised |
| * C1-205270 | * Abbreviations correction | * vivo | * 24.501 | * 2454 | 1 | * Rel-17 | * D | * 5GProtoc17 | * agreed |
| * C1-204728 | * Integrity checking of Payload container IE | * vivo | * 24.501 | * 2455 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205271 | * Integrity protection of Payload container IE | * vivo, Ericsson | * 24.501 | * 2455 | 1 | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205562 | * Integrity protection of Payload container IE | * vivo, Ericsson | * 24.501 | * 2455 | 2 | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204731 | * Definition of Routing Indicator | * vivo | * 24.501 | * 2456 | - | * Rel-16 | * F | * 5GProtoc17 | * revised |
| * C1-205273 | * Definition of Routing Indicator | * vivo | * 24.501 | * 2456 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204732 | * Service Request procedure over non-3GPP access | * vivo | * 24.501 | * 2457 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204733 | * Several editorial changes | * vivo | * 24.501 | * 2458 | - | * Rel-17 | * D | * 5GProtoc17 | * agreed |
| * C1-204734 | * Correction of counters in an SNPN | * vivo | * 24.501 | * 2459 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204735 | * Provisioning of a CAG information list in Service Request procedure | * vivo | * 24.501 | * 2460 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204736 | * 5G-GUTI reallocation after resume from 5GMM-IDLE mode with suspend indication due to paging | * Samsung, InterDigital | * 24.501 | * 2461 | - | * Rel-16 | * F | * 5G\_CIoT | * postponed |
| * C1-204737 | * NSSAA during PDU session modification procedure | * Samsung | * 24.501 | * 2462 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205359 | * NSSAA during PDU session modification procedure | * Samsung | * 24.501 | * 2462 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204743 | * Clarification on the scope of a UE radio capability ID in 5GS | * MediaTek Inc. / Carlson | * 24.501 | * 2463 | - | * Rel-16 | * F | * RACS | * postponed |
| * C1-204748 | * Clarification on the applicability of Allowed PDU session status IE to MA PDU | * MediaTek Inc. / Carlson | * 24.501 | * 2464 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205462 | * Clarification on the applicability of Allowed PDU session status IE to MA PDU | * MediaTek Inc. / Carlson | * 24.501 | * 2464 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204749 | * Correction on unnecessary restriction for modifying/upgrading a PDU session to an MA PDU session | * MediaTek Inc. / Carlson | * 24.501 | * 2465 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205463 | * Correction on unnecessary restriction for modifying/upgrading a PDU session to an MA PDU session | * MediaTek Inc. / Carlson | * 24.501 | * 2465 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204751 | * Correction on PDU session status IE handling for MA PDU sessions | * MediaTek Inc. / Carlson | * 24.501 | * 2466 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205465 | * Correction on PDU session status IE handling for MA PDU sessions | * MediaTek Inc. / Carlson | * 24.501 | * 2466 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204752 | * local release of an MA PDU session having user plane resources established on both 3GPP access and non-3GPP access | * MediaTek Inc. / Carlson | * 24.501 | * 2467 | - | * Rel-16 | * F | * ATSSS | * revised |
| * C1-205466 | * local release of an MA PDU session having user plane resources established on both 3GPP access and non-3GPP access | * MediaTek Inc. / Carlson | * 24.501 | * 2467 | 1 | * Rel-16 | * F | * ATSSS | * agreed |
| * C1-204753 | * Clarification for SR attempt count reset | * MediaTek Inc. / Carlson | * 24.501 | * 2468 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205467 | * Clarification for SR attempt count reset | * MediaTek Inc. / Carlson | * 24.501 | * 2468 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204754 | * Handling for SR in 5U2 state | * MediaTek Inc. / Carlson | * 24.501 | * 2469 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205468 | * Handling for SR in 5U2 state | * MediaTek Inc. / Carlson | * 24.501 | * 2469 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204763 | * Clairification of Rejected NSSAI | * vivo | * 24.501 | * 2470 | - | * Rel-17 | * F | * eNS | * revised |
| * C1-205286 | * Clairification of Rejected NSSAI | * vivo | * 24.501 | * 2470 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204764 | * Clarification of paging response | * vivo | * 24.501 | * 2471 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205288 | * Clarification of paging response | * vivo | * 24.501 | * 2471 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204765 | * IP restriction | * vivo | * 24.501 | * 2472 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204767 | * CP data allowed in connected mode in Non-allowed area | * vivo | * 24.501 | * 2473 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204769 | * Deleting Editors note regarding to network slice-specific re-authorization and re-authorization | * ZTE Corporation | * 24.501 | * 2474 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205229 | * Deleting Editors note regarding to network slice-specific re-authorization and re-authorization | * ZTE Corporation, Ericsson | * 24.501 | * 2474 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204770 | * Excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure | * ZTE Corporation, InterDigital | * 24.501 | * 2475 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205230 | * Excluding the S-NSSAI(s) in the pending NSSAI during the registration procedure | * ZTE Corporation, InterDigital | * 24.501 | * 2475 | 1 | * Rel-16 | * F | * eNS | * postponed |
| * C1-204777 | * IPv6 prefix not allocated | * Ericsson / Ivo | * 24.501 | * 2476 | - | * Rel-16 | * F | * 5WWC | * agreed |
| * C1-204778 | * Misleading definition of 5G-IA and 5G-EA in 24.501 | * Ericsson / Ivo | * 24.501 | * 2477 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204785 | * void - allocated by error | * void | * 24.501 | * 2478 | - | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-204793 | * Restructure the statement on establishment cause for non-3GPP access | * ZTE / Joy | * 24.501 | * 2479 | - | * Rel-17 | * D | * 5GProtoc17-non3GPP | * agreed |
| * C1-204796 | * Minimum length of port management information container in SM messages | * ZTE / Joy | * 24.501 | * 2480 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204807 | * Mapped dedicated EPS bearer without default EPS bearer | * Qualcomm Incorporated | * 24.501 | * 2481 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205313 | * Mapped dedicated EPS bearer without default EPS bearer | * Qualcomm Incorporated | * 24.501 | * 2481 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204808 | * Calculation of MAC in NAS transparent containers | * Qualcomm Incorporated | * 24.501 | * 2482 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204853 | * Provisioning of DNS server security information to the UE-25.401 | * Samsung/Kundan | * 24.501 | * 2483 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205504 | * Provisioning of DNS server security information to the UE-25.401 | * Samsung/Kundan | * 24.501 | * 2483 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204855 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (5GS) | * Samsung/Kundan | * 24.501 | * 2484 | - | * Rel-16 | * F | * RACS | * revised |
| * C1-205362 | * Use existing NAS signalling connection to send mobility reg due to receipt of URC delete indication IE. (5GS) | * Samsung/Kundan | * 24.501 | * 2484 | 1 | * Rel-16 | * F | * RACS | * agreed |
| * C1-204860 | * Clarification On Allowed NSSAI(s) in Configuration Update Command Procedure | * Samsung/Kundan | * 24.501 | * 2485 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204861 | * Allowed NSSAI with all slice subject to NSSAAA and mobility to EPS | * Samsung/Kundan | * 24.501 | * 2486 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204863 | * Clarification to SNPN specific attempt counter | * Samsung/Kundan | * 24.501 | * 2487 | - | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-204864 | * Clarification of Rejected NSSAI associated with 5GMM cause #62 | * Huawei, HiSilicon, Samsung / Vishnu | * 24.501 | * 2488 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205375 | * Clarification of Rejected NSSAI associated with 5GMM cause #62 | * Huawei, HiSilicon, Samsung / Vishnu | * 24.501 | * 2488 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204865 | * Correction to the octet number in 5GS network feature support | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2489 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205147 | * Correction to the octet number in 5GS network feature support IE | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2489 | 1 | * Rel-17 | * F | * 5GProtoc16 | * agreed |
| * C1-204867 | * Correction to Configred NSSAI updation based on Rejected NSSAI. | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2490 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205527 | * Correction to Configred NSSAI updation based on Rejected NSSAI. | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2490 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204869 | * CAG information list in Registration reject message | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2491 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204882 | * CR#2299 clean up: continuity of emergency session upon registration failure | * BlackBerry UK Ltd. | * 24.501 | * 2492 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205207 | * CR#2299 clean up: continuity of emergency session upon registration failure | * BlackBerry UK Ltd. | * 24.501 | * 2492 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204885 | * CR#2299 related change: continuity of emergency session upon registration failure | * BlackBerry UK Ltd. | * 24.501 | * 2493 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205208 | * Continuity of emergency session upon registration failure: align the notes | * BlackBerry UK Ltd. | * 24.501 | * 2493 | 1 | * Rel-17 | * F | * 5GProtoc17 | * withdrawn |
| * C1-204887 | * Correcting handling of #54 "PDU session does not exist" in response to request type "existing emergency PDU session" | * BlackBerry UK Ltd. | * 24.501 | * 2494 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205211 | * Correcting handling of #54 "PDU session does not exist" in response to request type "existing emergency PDU session" | * BlackBerry UK Ltd. | * 24.501 | * 2494 | 1 | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204894 | * Clarify 5GMM-DEREGISTERED.LIMITED-SERVICE and 5GMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * 24.501 | * 2495 | - | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205358 | * Clarify 5GMM-DEREGISTERED.LIMITED-SERVICE and 5GMM-REGISTERED.LIMITED-SERVICE substate entry conditions | * BlackBerry UK Ltd. | * 24.501 | * 2495 | 1 | * Rel-17 | * F | * TEI17 | * postponed |
| * C1-204903 | * Rejecting access to 5GCN with a timer | * Nokia, Nokia Shanghai Bell, Verizon | * 24.501 | * 2496 | - | * Rel-17 | * B | * 5GProtoc17 | * revised |
| * C1-205179 | * Rejecting access to 5GCN with a timer | * Nokia, Nokia Shanghai Bell, Verizon, MediaTek Inc., Ericsson | * 24.501 | * 2496 | 1 | * Rel-17 | * B | * 5GProtoc17 | * postponed |
| * C1-204904 | * Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA when the Allowed NSSAI is received | * SHARP | * 24.501 | * 2497 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205448 | * Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA and the pending NSSAI when the Allowed NSSAI is received | * SHARP | * 24.501 | * 2497 | 1 | * Rel-16 | * F | * eNS | * revised |
| * C1-205482 | * Correction on UE behavior for the rejected NSSAI for the failed or revoked NSSAA and the pending NSSAI when the Allowed NSSAI is received | * SHARP | * 24.501 | * 2497 | 2 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204905 | * AMF behavior in case of NSSAA failure due to “504 gateway timeout” | * LG Electronics / Sunhee Kim | * 24.501 | * 2498 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205564 | * AMF behavior in case of NSSAA failure due to “504 gateway timeout” | * LG Electronics / Sunhee Kim | * 24.501 | * 2498 | 1 | * Rel-16 | * F | * eNS | * postponed |
| * C1-204907 | * Adding the handling of AMF for case k in the service request procedure | * SHARP | * 24.501 | * 2499 | - | * Rel-16 | * F | * 5G\_CIoT | * revised |
| * C1-205236 | * Adding the handling of AMF for case k in the service request procedure | * SHARP | * 24.501 | * 2499 | 1 | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204908 | * Network slice-specific EAP result in case of no response by AAA-S | * LG Electronics / Sunhee Kim | * 24.501 | * 2500 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204910 | * Clarification on the establishment of an Always-on PDU session | * SHARP | * 24.501 | * 2501 | - | * Rel-16 | * F | * 5G\_URLLC | * withdrawn |
| * C1-204911 | * UE behavior when the timer T3347 is stopped | * SHARP | * 24.501 | * 2502 | - | * Rel-16 | * F | * 5G\_CIoT | * revised |
| * C1-205237 | * UE behavior when the timer T3447 is stopped | * SHARP, Ericsson | * 24.501 | * 2502 | 1 | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204913 | * UE behavior on SNPN access mode when accessing to PLMN services via a SNPN | * SHARP | * 24.501 | * 2503 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204917 | * Include Additional GUTI IE in TAU request for N1 mode to S1 mode change | * Huawei, HiSilicon / Cristina | * 24.501 | * 2504 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-204918 | * Handling of 5GSM procedures when fallback is triggered | * LG Electronics / SangMin | * 24.501 | * 2505 | - | * Rel-16 | * F | * 5GS\_Ph1-CT, 5GProtoc16 | * revised |
| * C1-205300 | * Handling of 5GSM procedures when fallback is triggered | * LG Electronics / SangMin | * 24.501 | * 2505 | 1 | * Rel-17 | * F | * 5GS\_Ph1-CT, 5GProtoc16 | * agreed |
| * C1-204919 | * Mobility Registration for Inter-RAT movement | * Huawei, HiSilicon / Cristina | * 24.501 | * 2506 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205303 | * Mobility Registration for Inter-RAT movement | * Huawei, HiSilicon / Cristina | * 24.501 | * 2506 | 1 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205480 | * Mobility Registration for Inter-RAT movement | * Huawei, HiSilicon / Cristina | * 24.501 | * 2506 | 2 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204921 | * #76 cause handling in case of reception of Registration Reject in roaming scenarios | * LG Electronics / Sunhee Kim | * 24.501 | * 2507 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205281 | * #76 cause handling in case of reception of Registration Reject in roaming scenarios | * LG Electronics / Sunhee Kim | * 24.501 | * 2507 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204922 | * Corrections on the error check of QoS rules | * Huawei, HiSilicon / Cristina | * 24.501 | * 2508 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-204923 | * Corrections on the error check of QoS rules | * Huawei, HiSilicon / Cristina | * 24.501 | * 2509 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205306 | * Corrections on the error check of QoS rules | * Huawei, HiSilicon / Cristina | * 24.501 | * 2509 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204924 | * Maximum length of CAG information list | * Huawei, HiSilicon / Cristina | * 24.501 | * 2510 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204925 | * Include NAS message container in security mode complete message | * Huawei, HiSilicon / Cristina | * 24.501 | * 2511 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204926 | * Add definition of “allowed CAG list” | * LG Electronics / Sunhee Kim | * 24.501 | * 2512 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205441 | * Add definition of “allowed CAG list” | * LG Electronics / Sunhee Kim | * 24.501 | * 2512 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204928 | * High priority access before pass the NSSAA | * Huawei, HiSilicon / Cristina | * 24.501 | * 2513 | - | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204929 | * Paging not initiated for PDU session transfer to non-3GPP access when CP CIoT 5GS optimization is being used | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2514 | - | * Rel-16 | * F | * 5G\_CIoT | * postponed |
| * C1-204930 | * UE specific DRX value for NB-IoT | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2515 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204932 | * Exceptions in providing NSSAI to lower layers | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2516 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205494 | * Exceptions in providing NSSAI to lower layers | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2516 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204934 | * No VPLMN S-NSSAI change via the generic UE configuration update | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2517 | - | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204935 | * Access attempts matching access category criteria type “S-NSSAI” | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2518 | - | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204936 | * Correction in the session transfer | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2519 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205520 | * Correction in the session transfer | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2519 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204938 | * Failure in the integrity protection check of an ATTACH REQUEST message in the MME | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2520 | - | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-204942 | * Rejection of PDU session establishment associated with an S-NSSAI for which NSSAA is re-initiated | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2521 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205385 | * Rejection of PDU session establishment associated with an S-NSSAI for which NSSAA is re-initiated | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2521 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204943 | * Corrections in allowed NSSAI and pending NSSAI handling upon receipt of rejected NSSAI | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2522 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204944 | * Clarification in the term “S-NSSAI for which the NSSAA procedure will be performed or is ongoing” | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2523 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204945 | * Clarification on HPLMN S-NSSAI | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2524 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-204946 | * Removal of the “failed or revoked NSSAA” definition | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2525 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205514 | * Removal of the “failed or revoked NSSAA” definition | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2525 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-204949 | * Finding a suitable cell in a PLMN where a UE is allowed to access a non-CAG cell | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2526 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204950 | * 5GMM cause value #76 mapped to a different 5GMM cause value | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2527 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205459 | * 5GMM cause value #76 mapped to a different 5GMM cause value | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2527 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204951 | * EAB/NAS signalling low priority not applicable for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2528 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205488 | * EAB/NAS signalling low priority not applicable for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2528 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204953 | * CAG information list handling during the registration procedure | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2529 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-204954 | * T3245 not applicable for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2530 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205439 | * T3245 for a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2530 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204955 | * Handling of back-off due to 5GSM cause value #27 "missing or unknown DNN" by a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2531 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205456 | * Handling of back-off due to 5GSM cause value #27 "missing or unknown DNN" by a UE operating in SNPN access mode | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2531 | 1 | * Rel-16 | * F | * SINE\_5G, Vertical\_LAN | * agreed |
| * C1-204957 | * UE behaviour for service reject with #15 | * Huawei, HiSilicon / Cristina | * 24.501 | * 2532 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204959 | * Correction of S-NSSAI based congestion control | * MediaTek Inc., Huawei, HiSilicon, OPPO / JJ | * 24.501 | * 2533 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204961 | * Handing of QoS errors in ESM procedures | * MediaTek Inc. / JJ | * 24.501 | * 2534 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205282 | * Handing of QoS errors in ESM procedures | * MediaTek Inc. / JJ | * 24.501 | * 2534 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204962 | * Delete unimplementable QoS operations in ESM procedure | * MediaTek Inc. / JJ | * 24.501 | * 2535 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204963 | * Packet filter identifier setting when requesting new packet filters | * MediaTek Inc. Huawei, HiSilicon / JJ | * 24.501 | * 2536 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204964 | * Update of the timers table for 5GS session management | * MediaTek Inc. / JJ | * 24.501 | * 2537 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205283 | * Update of the timers table for 5GS session management | * MediaTek Inc., Ericsson / JJ | * 24.501 | * 2537 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204986 | * Rapporteur's cleanup of editor's notes for 5G\_CIoT | * Qualcomm Tech. Netherlands B.V | * 24.501 | * 2538 | - | * Rel-16 | * F | * 5G\_CIoT | * postponed |
| * C1-204988 | * Infinite De-registration attempt | * Huawei, HiSilicon / Cristina | * 24.501 | * 2539 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205279 | * Infinite De-registration attempt | * Huawei, HiSilicon / Cristina | * 24.501 | * 2539 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204989 | * Define “emergency services” for Control plane service type in CPSR | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2540 | - | * Rel-16 | * F | * 5G\_CIoT | * revised |
| * C1-205228 | * Define “emergency services” for Control plane service type in CPSR | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2540 | 1 | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-204990 | * Mapped 5G security context deletion upon IDLE mode mobility from 5GS to EPS over N26 interface | * NTT DOCOMO INC. | * 24.501 | * 2541 | - | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204993 | * Manual CAG selection procedure | * Samsung/Kundan | * 24.501 | * 2542 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-205001 | * Collision between CUC procedure (due to UDM change of slicing information) and ongoing NSSAA | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2543 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-205007 | * UE behavior when UE subscription changes to CAG only | * Samsung/Kundan | * 24.501 | * 2544 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-205010 | * Handling for SNPN hosted by a Public PLMN | * Samsung/Kundan | * 24.501 | * 2545 | - | * Rel-16 | * F | * Vertical\_LAN | * withdrawn |
| * C1-205013 | * SOR check during mobility REGISTRATION | * Apple | * 24.501 | * 2546 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-205015 | * Clarification to emergency registration procedure | * Samsung/Kundan | * 24.501 | * 2547 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205479 | * Clarification to emergency registration procedure | * Samsung/Kundan | * 24.501 | * 2547 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205018 | * Additional trigger for mobility registration based on timeout of NSSAA | * Apple | * 24.501 | * 2548 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205399 | * Additional trigger for mobility registration based on timeout of NSSAA | * Apple | * 24.501 | * 2548 | 1 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205022 | * Sending of NSSAA Complete message when UE does not yet have allowed NSSAI | * Apple | * 24.501 | * 2549 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-205023 | * Handling of emergency call in SNPN access mode | * Samsung/Kundan | * 24.501 | * 2550 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205438 | * Handling of emergency call in SNPN access mode | * Samsung/Kundan | * 24.501 | * 2550 | 1 | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-205024 | * Mobility registration with pending NSSAI and no requested NSSAI | * Apple | * 24.501 | * 2551 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205203 | * Mobility registration with pending NSSAI and no requested NSSAI | * Apple Portugal | * 24.501 | * 2551 | 1 | * Rel-16 | * F | * eNS | * revised |
| * C1-205566 | * Mobility registration with pending NSSAI and no requested NSSAI | * Apple | * 24.501 | * 2551 | 2 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205025 | * Type of the N5GC indication information element | * Huawei, HiSilicon /Christian | * 24.501 | * 2552 | - | * Rel-16 | * F | * 5GProtoc16-non3GPP, 5WWC | * revised |
| * C1-205182 | * Type of the N5GC indication information element | * Huawei, HiSilicon, InterDigital /Christian | * 24.501 | * 2552 | 1 | * Rel-16 | * F | * 5GProtoc16-non3GPP, 5WWC | * revised |
| * C1-205351 | * Type of the N5GC indication information element | * Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell /Christian | * 24.501 | * 2552 | 2 | * Rel-16 | * F | * 5GProtoc16-non3GPP, 5WWC | * revised |
| * C1-205554 | * Type of the N5GC indication information element | * Huawei, HiSilicon, InterDigital, Nokia, Nokia Shanghai Bell /Christian | * 24.501 | * 2552 | 3 | * Rel-16 | * F | * 5WWC | * postponed |
| * C1-205027 | * Clarification of sending multiple service data on the UE side for CPSR | * Samsung/Kundan | * 24.501 | * 2553 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205454 | * Clarification of sending multiple service data on the UE side for CPSR | * Samsung/Kundan | * 24.501 | * 2553 | 1 | * Rel-17 | * F | * 5GProtoc17 | * withdrawn |
| * C1-205552 | * Clarification of sending multiple service data on the UE side for CPSR | * Samsung/Kundan | * 24.501 | * 2553 | 2 | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-205028 | * Retransmit NSSAA complete after registration procedure is complete | * Apple | * 24.501 | * 2554 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205390 | * Retransmit NSSAA complete after registration procedure is complete | * Apple | * 24.501 | * 2554 | 1 | * Rel-16 | * F | * eNS | * revised |
| * C1-205393 | * Retransmit NSSAA complete after registration procedure is complete | * Apple | * 24.501 | * 2554 | 2 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205029 | * Clarification of conditions which the rejected NSSAI for the failed or revoked NSSAA is deleted | * SHARP | * 24.501 | * 2555 | - | * Rel-16 | * F | * eNS | * agreed |
| * C1-205030 | * AMF to trigger Configuration Update Command Procedure indicating pending NSSAI | * Apple | * 24.501 | * 2556 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-205031 | * Clarification On Selecting SNPN in Manual Selection | * Samsung/Kundan | * 24.501 | * 2557 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-205033 | * Clarification on UE behavior when the UE store the pending NSSAI | * SHARP | * 24.501 | * 2558 | - | * Rel-16 | * F | * eNS | * merged |
| * C1-205035 | * NSSAA for UEs that roam across 5GS VPLMNs | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2559 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205210 | * NSSAA for UEs that roam across 5GS VPLMNs | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2559 | 1 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205036 | * IRAT coordination between 5GSM and SM | * Apple | * 24.501 | * 2560 | - | * Rel-17 | * F | * 5GProtoc17 | * postponed |
| * C1-205037 | * T3525 clarification for UE configured with high priority access | * Apple | * 24.501 | * 2561 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205280 | * T3525 clarification for UE configured with high priority access | * Apple | * 24.501 | * 2561 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205044 | * Clarification to the usage of last visited registered TAI in SNPN registration | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2562 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205373 | * Clarification to the usage of last visited registered TAI in SNPN registration | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2562 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-205045 | * Minimum length of "Plain 5GS NAS message" | * Apple | * 24.501 | * 2563 | - | * Rel-15 | * F | * 5GS\_Ph1-CT | * postponed |
| * C1-205048 | * Minimum length of "Plain 5GS NAS message" | * Apple | * 24.501 | * 2564 | - | * Rel-16 | * A | * 5GS\_Ph1-CT | * revised |
| * C1-205437 | * Minimum length of "Plain 5GS NAS message" | * Apple | * 24.501 | * 2564 | 1 | * Rel-16 | * F | * 5GS\_Ph1-CT | * agreed |
| * C1-205065 | * Prevention of man in the middle attack via a CAG cell (Solution to Issue 2) | * Huawei, HiSilicon / Vishnu | * 24.501 | * 2565 | - | * Rel-16 | * F | * Vertical\_LAN | * postponed |
| * C1-205091 | * S-NSSAI in pending NSSAI not to be requested | * Ericsson /kaj | * 24.501 | * 2566 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205378 | * S-NSSAI in pending NSSAI not to be requested | * Ericsson /kaj | * 24.501 | * 2566 | 1 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205092 | * NSSAI storage update during re-NSSAA | * Ericsson /kaj | * 24.501 | * 2567 | - | * Rel-16 | * F | * eNS | * merged |
| * C1-205093 | * Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia SHanghai Bell, SHARP, Ericsson / Amer | * 24.501 | * 2568 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205240 | * Resolution of editor’s notes on the handling of timers T3484 and T3585 when the UE provided no S-NSSAI during PDU session establishment | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP, Ericsson / Amer | * 24.501 | * 2568 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205094 | * PDU session establishment request attempt during ongoing re-NSSAA procedure | * Ericsson /kaj | * 24.501 | * 2569 | - | * Rel-16 | * F | * eNS | * postponed |
| * C1-205095 | * Handling of timers T3484 and T3585 received with 5GSM cause value #39 | * Qualcomm Incorporated, Nokia, Nokia SHanghai Bell, SHARP, Ericsson / Amer | * 24.501 | * 2570 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205241 | * Handling of timers T3484 and T3585 received with 5GSM cause value #39 | * Qualcomm Incorporated, Nokia, Nokia Shanghai Bell, SHARP, Ericsson, China Mobile / Amer | * 24.501 | * 2570 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205097 | * Request default subscribed S-NSSAI | * Ericsson /kaj | * 24.501 | * 2571 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205180 | * Request for default subscribed S-NSSAI | * Ericsson /kaj | * 24.501 | * 2571 | 1 | * Rel-16 | * F | * eNS | * postponed |
| * C1-205101 | * Allowed NSSAI assignment based on default configured NSSAI | * Huawei, HiSilicon/Lin | * 24.501 | * 2572 | - | * Rel-16 | * C | * 5GProtoc16 | * revised |
| * C1-205405 | * Allowed NSSAI assignment based on default subscribed NSSAI | * Huawei, HiSilicon, Samsung/Lin | * 24.501 | * 2572 | 1 | * Rel-16 | * C | * 5GProtoc16 | * agreed |
| * C1-205103 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * 24.501 | * 2573 | - | * Rel-16 | * C | * 5GProtoc16 | * revised |
| * C1-205407 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * 24.501 | * 2573 | 1 | * Rel-16 | * C | * 5GProtoc16 | * revised |
| * C1-205547 | * Rejected NSSAI due to subscription | * Huawei, HiSilicon, China Mobile/Lin | * 24.501 | * 2573 | 2 | * Rel-17 | * C | * 5GProtoc17 | * agreed |
| * C1-205105 | * Multiple payloads via CPSR | * Huawei, HiSilicon/Lin | * 24.501 | * 2574 | - | * Rel-16 | * C | * 5G\_CIoT, 5GProtoc16 | * revised |
| * C1-205408 | * Multiple payloads via CPSR | * Huawei, HiSilicon/Lin | * 24.501 | * 2574 | 1 | * Rel-16 | * C | * 5G\_CIoT, 5GProtoc16 | * revised |
| * C1-205521 | * Multiple payloads via CPSR | * Huawei, HiSilicon/Lin | * 24.501 | * 2574 | 2 | * Rel-17 | * C | * 5G\_CIoT, 5GProtoc17 | * postponed |
| * C1-205106 | * Retry restriction for NB-IoT UEs due to out of tariff package | * Huawei, HiSilicon/Lin | * 24.501 | * 2575 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-205107 | * Correction to S-NSSAI based retry restriction | * Huawei, HiSilicon, MediaTek Inc./Lin | * 24.501 | * 2576 | - | * Rel-16 | * F | * SINE\_5G | * postponed |
| * C1-205109 | * Default subcribed S-NSSAIs for re-NSSAA or revoked NSSAA | * Huawei, HiSilicon/Lin | * 24.501 | * 2577 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205412 | * Default subcribed S-NSSAIs for re-NSSAA or revoked NSSAA | * Huawei, HiSilicon/Lin | * 24.501 | * 2577 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-205110 | * Deleting pending NSSAI when moving to 4G | * Huawei, HiSilicon/Lin | * 24.501 | * 2578 | - | * Rel-16 | * F | * eNS | * revised |
| * C1-205413 | * Deleting pending NSSAI when moving to 4G | * Huawei, HiSilicon/Lin | * 24.501 | * 2578 | 1 | * Rel-16 | * F | * eNS | * agreed |
| * C1-205113 | * No deleting 5G NAS security context when 5G-EA0 used and PLMN changed | * Huawei, HiSilicon/Lin | * 24.501 | * 2579 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205426 | * Deleting 5G NAS security context when 5G-EA0 used and PLMN changed | * Huawei, HiSilicon/Lin | * 24.501 | * 2579 | 1 | * Rel-17 | * D | * 5GProtoc17 | * agreed |
| * C1-205114 | * De-registration in ATTEMPTING-REGISTRATION-UPDATE | * Huawei, HiSilicon/Lin | * 24.501 | * 2580 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205428 | * De-registration in ATTEMPTING-REGISTRATION-UPDATE | * Huawei, HiSilicon/Lin | * 24.501 | * 2580 | 1 | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-205117 | * Correction on Payload container IE | * Huawei, HiSilicon/Lin | * 24.501 | * 2581 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205429 | * Correction on Payload container IE | * Huawei, HiSilicon/Lin | * 24.501 | * 2581 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205118 | * Correction on QoS parameter “value is not used” in 5GS | * Huawei, HiSilicon/Lin | * 24.501 | * 2582 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205430 | * Correction on QoS parameter “value is not used” in 5GS | * Huawei, HiSilicon/Lin | * 24.501 | * 2582 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205119 | * EMM parameters handling for 5G only causes | * Huawei, HiSilicon/Lin | * 24.501 | * 2583 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205431 | * EMM parameters handling for 5G only causes | * Huawei, HiSilicon/Lin | * 24.501 | * 2583 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205124 | * Clarification on Operator-defined access category definitions IE | * Huawei, HiSilicon / Cristina | * 24.501 | * 2584 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205278 | * Clarification on Operator-defined access category definitions IE | * Huawei, HiSilicon / Cristina | * 24.501 | * 2584 | 1 | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205530 | * Clarification on Operator-defined access category definitions IE | * Huawei, HiSilicon / Cristina | * 24.501 | * 2584 | 2 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205125 | * The suggestion on back-off timer for 5GSM#29 | * China Mobile | * 24.501 | * 2585 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205477 | * The suggestion on back-off timer for 5GSM#29 | * China Mobile | * 24.501 | * 2585 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205127 | * Providing an S-NSSAI in the PDU SESSION RELEASE COMMAND message and PDU SESSION ESTABLISHMENT REJECT message | * China Mobile | * 24.501 | * 2586 | - | * Rel-17 | * C | * TEI17 | * withdrawn |
| * C1-205133 | * Handling of T3520 in AUTH REJ | * MediaTek Inc. / Marko | * 24.501 | * 2587 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205136 | * Clarification for SR attempt count reset | * MediaTek Inc. / Marko | * 24.501 | * 2588 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-205139 | * Correction the service request is sent not received | * MediaTek Inc. / Marko | * 24.501 | * 2589 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205545 | * Correction that service reject is received not service request | * MediaTek Inc. / Marko | * 24.501 | * 2589 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205140 | * Correction to implementation of CR2297 | * MediaTek Inc. / Marko | * 24.501 | * 2590 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205141 | * Correction to the implementation of CR0988 | * MediaTek Inc. / Marko | * 24.501 | * 2591 | - | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-205142 | * Handling for SR in 5U2 state | * MediaTek Inc. / Marko | * 24.501 | * 2592 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-205143 | * Correction to creation of NSSAIs | * MediaTek Inc. / Marko | * 24.501 | * 2593 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-205145 | * Avoiding inter-system ping-pong due to redirection | * MediaTek Inc. / Marko | * 24.501 | * 2594 | - | * Rel-16 | * C | * 5G\_CIoT | * merged |
| * C1-205146 | * Avoid unnecessary signalling for CP only PDU sessions after inter-system change from S1 mode to N1 mode | * Samsung Guangzhou Mobile R&D | * 24.501 | * 2595 | - | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-205158 | * withdrawn | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2596 | - | * Rel-16 | * F | * ATSSS | * withdrawn |
| * C1-205159 | * Fix of encoding errors in 5GS mobile identity IE | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2597 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205540 | * Fix of encoding errors in 5GS mobile identity IE | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2597 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-205160 | * Fix of Timer T3488 encoding | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2598 | - | * Rel-16 | * F | * 5G\_CIoT | * revised |
| * C1-205541 | * Fix of Timer T3488 encoding | * Nokia, Nokia Shanghai Bell | * 24.501 | * 2598 | 1 | * Rel-16 | * F | * 5G\_CIoT | * agreed |
| * C1-205163 | * Periodic update when UE is changed to emergency registered | * MediaTek Inc. / Marko | * 24.501 | * 2599 | - | * Rel-17 | * B | * 5GProtoc17 | * postponed |
| * C1-205170 | * NW triggered temporary UE's usage setting update | * NTT DOCOMO INC. | * 24.501 | * 2600 | - | * Rel-17 | * B | * 5GProtoc17 | * postponed |
| * C1-205171 | * UE behavior-User plane data protection with full data rate | * Samsung/Grace | * 24.501 | * 2601 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-205172 | * Clarification on TWIF acting on behalf of N5CW device | * ZTE / Joy | * 24.501 | * 2602 | - | * Rel-16 | * F | * 5WWC | * agreed |
| * C1-205173 | * network behavior-User plane data protection with full data rate | * Samsung/Grace | * 24.501 | * 2603 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-205174 | * Security handling | * Samsung/Grace | * 24.501 | * 2604 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-205175 | * handling of case for session management | * Samsung/Grace | * 24.501 | * 2605 | - | * Rel-16 | * F | * 5GProtoc16 | * withdrawn |
| * C1-204593 | * W-CP connection in 24.502 | * Ericsson / Ivo | * 24.502 | * 0144 | - | * Rel-16 | * F | * 5WWC | * revised |
| * C1-205265 | * W-CP connection in 24.502 | * Ericsson / Ivo | * 24.502 | * 0144 | 1 | * Rel-16 | * F | * 5WWC | * agreed |
| * C1-204594 | * void - allocated by error | * void | * 24.502 | * 0145 | - | * Rel-16 | * F | * 5WWC | * withdrawn |
| * C1-204603 | * Editorial corrections | * Ericsson / Ivo | * 24.502 | * 0146 | - | * Rel-17 | * D | * 5GProtoc17-non3GPP | * agreed |
| * C1-204939 | * Handling of the OVERLOAD START message in the NWu interface | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0147 | - | * Rel-17 | * F | * 5GProtoc17-non3GPP | * revised |
| * C1-205382 | * Handling of the OVERLOAD START message in the NWu interface | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0147 | 1 | * Rel-17 | * F | * 5GProtoc17-non3GPP | * revised |
| * C1-205522 | * Handling of the OVERLOAD START message in the NWu interface | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0147 | 2 | * Rel-17 | * F | * 5GProtoc17-non3GPP | * agreed |
| * C1-204952 | * Correction in N3AN node selection involving SNPN | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0148 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205312 | * Correction in N3AN node selection involving SNPN | * Nokia, Nokia Shanghai Bell, Ericsson, ZTE | * 24.502 | * 0148 | 1 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-205154 | * Correction on handling of USE\_TRANSPORT\_MODE in CHILD\_SA | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0149 | - | * Rel-16 | * F | * 5GProtoc16-non3GPP | * revised |
| * C1-205538 | * Correction on handling of USE\_TRANSPORT\_MODE in CHILD\_SA | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0149 | 1 | * Rel-17 | * F | * 5GProtoc17-non3GPP | * agreed |
| * C1-205155 | * Remove editor's notes | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0150 | - | * Rel-16 | * F | * 5GProtoc16-non3GPP | * agreed |
| * C1-205156 | * Corrections on encodings and typos in 24502 | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0151 | - | * Rel-16 | * F | * 5GProtoc16-non3GPP | * revised |
| * C1-205539 | * Corrections on encodings and typos in 24502 | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0151 | 1 | * Rel-16 | * F | * 5GProtoc16-non3GPP | * agreed |
| * C1-205157 | * Corrections on 5G\_QOS\_INFO Notify payload encoding | * Nokia, Nokia Shanghai Bell | * 24.502 | * 0152 | - | * Rel-16 | * F | * 5GProtoc16-non3GPP | * agreed |
| * C1-204794 | * Clarification on CNC | * ZTE / Joy | * 24.519 | * 0009 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204878 | * Update PSFP stream identification parameters | * Intel /Thomas | * 24.519 | * 0010 | - | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205213 | * Update PSFP stream identification parameters | * Intel /Thomas | * 24.519 | * 0010 | 1 | * Rel-16 | * F | * Vertical\_LAN | * revised |
| * C1-205255 | * Update PSFP stream identification parameters | * Intel, Ericsson /Thomas | * 24.519 | * 0010 | 2 | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204956 | * Maximum size of EPMS/BMS messages | * Nokia, Nokia Shanghai Bell | * 24.519 | * 0011 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-205084 | * Bridge management information correction | * Intel /Thomas | * 24.519 | * 0012 | - | * Rel-16 | * F | * Vertical\_LAN | * agreed |
| * C1-204801 | * Optimization of handling unknown or unexpected URSP rules | * ZTE / Joy | * 24.526 | * 0085 | - | * Rel-17 | * F | * 5GProtoc17 | * revised |
| * C1-205243 | * Optimization of handling unknown or unexpected URSP rules | * ZTE / Joy | * 24.526 | * 0085 | 1 | * Rel-17 | * F | * 5GProtoc17 | * agreed |
| * C1-204881 | * Fallback to UE local configuration | * Intel /Thomas | * 24.526 | * 0086 | - | * Rel-16 | * F | * 5GProtoc16 | * postponed |
| * C1-204965 | * Removal of Editor’s Notes for URSP related capability indications | * MediaTek Inc. / JJ | * 24.526 | * 0087 | - | * Rel-16 | * F | * 5GProtoc16 | * revised |
| * C1-205284 | * Removal of Editor’s Notes for URSP related capability indications | * MediaTek Inc. / JJ | * 24.526 | * 0087 | 1 | * Rel-16 | * F | * 5GProtoc16 | * agreed |
| * C1-204795 | * Editorial correction | * ZTE / Joy | * 24.535 | * 0003 | - | * Rel-16 | * D | * Vertical\_LAN | * agreed |
| * C1-205085 | * Removing Heading level-7 as per drafting rules | * Samsung / Sapan | * 24.544 | * 0007 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204966 | * Miscellaneous editorial corrections | * Huawei, HiSilicon / Chen | * 24.545 | * 0019 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204967 | * Updates to HTTP based location information subscription procedure | * Huawei, HiSilicon / Chen | * 24.545 | * 0020 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205416 | * Updates to HTTP based location information subscription procedure | * Huawei, HiSilicon / Chen | * 24.545 | * 0020 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204968 | * Updates to XML schema of configuration for SEAL location management | * Huawei, HiSilicon / Chen | * 24.545 | * 0021 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205417 | * Updates to XML schema of configuration for SEAL location management | * Huawei, HiSilicon / Chen | * 24.545 | * 0021 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204969 | * XML schema for location information report | * Huawei, HiSilicon / Chen | * 24.545 | * 0022 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205418 | * XML schema for location information report | * Huawei, HiSilicon / Chen | * 24.545 | * 0022 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204970 | * XML schema for location based query | * Huawei, HiSilicon / Chen | * 24.545 | * 0023 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204971 | * XML schema for location information notification | * Huawei, HiSilicon / Chen | * 24.545 | * 0024 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205419 | * XML schema for location information notification | * Huawei, HiSilicon / Chen | * 24.545 | * 0024 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204972 | * XML schema for location information request | * Huawei, HiSilicon / Chen | * 24.545 | * 0025 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204973 | * XML schema for location information subscription | * Huawei, HiSilicon / Chen | * 24.545 | * 0026 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205420 | * XML schema for location information subscription | * Huawei, HiSilicon / Chen | * 24.545 | * 0026 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204974 | * XML schema for location reporting trigger | * Huawei, HiSilicon / Chen | * 24.545 | * 0027 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-205086 | * Removing Heading level-7 as per drafting rules | * Samsung / Sapan | * 24.546 | * 0006 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-205087 | * Correcting a reference | * Samsung / Sapan | * 24.547 | * 0006 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205443 | * Correcting a reference | * Samsung / Sapan | * 24.547 | * 0006 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204975 | * Miscellaneous editorial corrections | * Huawei, HiSilicon / Chen | * 24.548 | * 0001 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204976 | * Correction to identity element of MBMS bearers request | * Huawei, HiSilicon / Chen | * 24.548 | * 0002 | - | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204977 | * Updates to MBMS bear quality detection procedure | * Huawei, HiSilicon / Chen | * 24.548 | * 0003 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205421 | * Updates to MBMS bear quality detection procedure | * Huawei, HiSilicon / Chen | * 24.548 | * 0003 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204978 | * Updates to user plane delivery mode | * Huawei, HiSilicon / Chen | * 24.548 | * 0004 | - | * Rel-16 | * F | * SEAL | * revised |
| * C1-205422 | * Updates to user plane delivery mode | * Huawei, HiSilicon / Chen | * 24.548 | * 0004 | 1 | * Rel-16 | * F | * SEAL | * agreed |
| * C1-204999 | * UE initiated Event Reporting Procedure for Low Power Event Reporting | * Qualcomm Incorporated | * 24.571 | * 0002 | 1 | * Rel-16 | * B | * 5G\_eLCS | * revised |
| * C1-205307 | * UE initiated Event Reporting Procedure for Low Power Event Reporting | * Qualcomm Incorporated | * 24.571 | * 0002 | 2 | * Rel-16 | * B | * 5G\_eLCS | * revised |
| * C1-205529 | * UE initiated Event Reporting Procedure for Low Power Event Reporting | * Qualcomm Incorporated | * 24.571 | * 0002 | 3 | * Rel-16 | * B | * 5G\_eLCS | * agreed |
| * C1-205058 | * Additional function of MO-LR procedure | * CATT | * 24.571 | * 0003 | - | * Rel-16 | * F | * 5G\_eLCS | * agreed |
| * C1-205075 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0076 | - | * Rel-15 | * F | * eMCVideo-CT | * revised |
| * C1-205365 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0076 | 1 | * Rel-15 | * A | * MCImp-MCVIDEO-CT | * withdrawn |
| * C1-205485 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0076 | 2 | * Rel-15 | * A | * MCImp-MCVIDEO-CT | * agreed |
| * C1-205076 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0077 | - | * Rel-16 | * A | * eMCVideo-CT | * revised |
| * C1-205366 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0077 | 1 | * Rel-16 | * A | * MCImp-MCVIDEO-CT | * withdrawn |
| * C1-205486 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0077 | 2 | * Rel-16 | * A | * MCImp-MCVIDEO-CT | * agreed |
| * C1-205077 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0078 | - | * Rel-17 | * A | * eMCVideo-CT | * rejected |
| * C1-205078 | * MCVideo Functional Alias usage in Transmission Control | * Samsung | * 24.581 | * 0079 | - | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205324 | * MCVideo Functional Alias usage in Transmission Control | * Samsung | * 24.581 | * 0079 | 1 | * Rel-17 | * B | * eMONASTERY2 | * agreed |
| * C1-205080 | * Sharing Recording Status inside MCVideo Group Call | * Samsung | * 24.581 | * 0080 | - | * Rel-17 | * B | * MCProtoc17 | * postponed |
| * C1-205364 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0081 | - | * Rel-14 | * F | * MCImp-MCVIDEO-CT | * withdrawn |
| * C1-205484 | * Method to handle no active receiver in MCVideo System | * Samsung | * 24.581 | * 0082 | - | * Rel-14 | * F | * MCImp-MCVIDEO-CT | * agreed |
| * C1-204542 | * Media plane for IP connectivity | * Kontron Transportation France | * 24.582 | * 0015 | - | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205331 | * Media plane for IP connectivity | * Kontron Transportation France | * 24.582 | * 0015 | 1 | * Rel-16 | * F | * MONASTERY2 | * revised |
| * C1-205549 | * Media plane for IP connectivity | * Kontron Transportation France | * 24.582 | * 0015 | 2 | * Rel-16 | * F | * MONASTERY2 | * agreed |
| * C1-204899 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0016 | - | * Rel-14 | * F | * MCImp-MCDATA-CT | * revised |
| * C1-205293 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0016 | 1 | * Rel-14 | * F | * MCImp-MCDATA-CT | * revised |
| * C1-205455 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0016 | 2 | * Rel-14 | * F | * MCImp-MCDATA-CT | * agreed |
| * C1-204901 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0017 | - | * Rel-15 | * A | * MCImp-MCDATA-CT | * revised |
| * C1-205457 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0017 | 1 | * Rel-15 | * A | * MCImp-MCDATA-CT | * agreed |
| * C1-204902 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0018 | - | * Rel-16 | * A | * MCImp-MCDATA-CT | * revised |
| * C1-205458 | * Addressing a potential race/ambiguity condition when MSRP is used | * AT&T / Val | * 24.582 | * 0018 | 1 | * Rel-16 | * A | * MCImp-MCDATA-CT | * agreed |
| * C1-204556 | * PC5 security policy determination based on more than one V2X service | * OPPO / Rae | * 24.587 | * 0069 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205233 | * PC5 security policy determination based on more than one V2X service | * OPPO / Rae | * 24.587 | * 0069 | 1 | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204557 | * Add a new trigger to link establishment due to V2X service with a conflicting security policy | * OPPO / Rae | * 24.587 | * 0070 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205234 | * Add a new trigger to link establishment due to V2X service with a conflicting security policy | * OPPO / Rae | * 24.587 | * 0070 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204558 | * Change configuration parameters over Uu to meet stage-2 requirements | * OPPO / Rae | * 24.587 | * 0071 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205409 | * Change configuration parameters over Uu to meet stage-2 requirements | * OPPO / Rae | * 24.587 | * 0071 | 1 | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204560 | * Remove repeated communication mode in 6.1.1 | * OPPO / Rae | * 24.587 | * 0072 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205404 | * Remove repeated communication mode in 6.1.1 | * OPPO / Rae | * 24.587 | * 0072 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204561 | * UE in limited service state for unicast | * OPPO / Rae | * 24.587 | * 0073 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205217 | * UE in limited service state for unicast | * OPPO / Rae | * 24.587 | * 0073 | 1 | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205402 | * UE in limited service state for unicast | * OPPO, Ericsson | * 24.587 | * 0073 | 2 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204573 | * Add the missing abbreviation | * OPPO / Rae | * 24.587 | * 0074 | - | * Rel-16 | * D | * eV2XARC | * agreed |
| * C1-204597 | * UE PC5 unicast signalling security policy | * Ericsson / Ivo | * 24.587 | * 0075 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204598 | * Knpr ID and Knpr-sess ID | * Ericsson / Ivo | * 24.587 | * 0076 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204717 | * Privacy timer of Layer-2 ID for unicast | * ASUSTeK | * 24.587 | * 0077 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205450 | * Privacy timer of Layer-2 ID for groupcast and broadcast | * ASUSTeK | * 24.587 | * 0077 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204739 | * Correction of QoS flow descriptions IE | * InterDigital | * 24.587 | * 0078 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204740 | * Addition of “Privacy timer” | * InterDigital | * 24.587 | * 0079 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205380 | * Addition of “Privacy timer” | * InterDigital | * 24.587 | * 0079 | 1 | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205446 | * Addition of “Privacy timer” | * InterDigital | * 24.587 | * 0079 | 2 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204742 | * Corrections to the Link Identifier Update procedure and messages | * InterDigital | * 24.587 | * 0080 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205193 | * Corrections to the Link Identifier Update procedure and messages | * InterDigital | * 24.587 | * 0080 | 1 | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205268 | * Corrections to the Link Identifier Update procedure and messages | * InterDigital | * 24.587 | * 0080 | 2 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204756 | * Handling of T5003 | * vivo | * 24.587 | * 0081 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205274 | * Handling of T5003 | * vivo | * 24.587 | * 0081 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204757 | * Correction to the normal stop of T5009 | * vivo | * 24.587 | * 0082 | - | * Rel-16 | * D | * eV2XARC | * agreed |
| * C1-204758 | * Handling of the keep alive procedure conflict | * vivo | * 24.587 | * 0083 | - | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204759 | * Privacy timer for groupcast | * vivo | * 24.587 | * 0084 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204760 | * Reflect the V2X service id in the accept message | * vivo | * 24.587 | * 0085 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205275 | * Reflect the V2X service id in the accept message | * vivo | * 24.587 | * 0085 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204761 | * Updates to the handling of broadcast | * vivo | * 24.587 | * 0086 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205276 | * Updates to the handling of broadcast | * vivo | * 24.587 | * 0086 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204762 | * Updates to the link release | * vivo | * 24.587 | * 0087 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205326 | * Updates to the link release | * vivo | * 24.587 | * 0087 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204804 | * Correction to PC5 unicast link security mode control procedure | * InterDigital | * 24.587 | * 0088 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204810 | * Clarification on Integrity and ciphering of PC5 signalling and user plane | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0089 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205368 | * Clarification on Integrity and ciphering of PC5 signalling and user plane | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0089 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204811 | * Clarification on KNRP ID conflict | * HiSilicon, HiSilicon / Vishnu | * 24.587 | * 0090 | - | * Rel-16 | * F | * eV2XARC | * withdrawn |
| * C1-204812 | * Correction to requirements for V2X communication | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0091 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204813 | * Correcting editorial errors on Key parameter name | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0092 | - | * Rel-16 | * D | * eV2XARC | * revised |
| * C1-205370 | * Correcting editorial errors on Key parameter name | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0092 | 1 | * Rel-16 | * D | * eV2XARC | * agreed |
| * C1-204814 | * Inconsistent security policy during PC5 unicast link modification procedure | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0093 | - | * Rel-16 | * B | * eV2XARC | * agreed |
| * C1-204815 | * Removal of Abnormal cases in the target UE | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0094 | - | * Rel-16 | * C | * eV2XARC | * revised |
| * C1-205371 | * Removal of Abnormal cases in the target UE | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0094 | 1 | * Rel-16 | * C | * eV2XARC | * agreed |
| * C1-204816 | * Updates to PC5 unicast link establishment procedure | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0095 | - | * Rel-16 | * C | * eV2XARC | * revised |
| * C1-205553 | * Updates to PC5 unicast link establishment procedure | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0095 | 1 | * Rel-16 | * C | * eV2XARC | * postponed |
| * C1-204817 | * UP ciphering protection algorithm | * Huawei, HiSilicon / Vishnu | * 24.587 | * 0096 | - | * Rel-16 | * B | * eV2XARC | * postponed |
| * C1-205000 | * Resolution of editor's note under clause 6.1.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0097 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205185 | * Resolution of editor's note under clause 6.1.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0097 | 1 | * Rel-16 | * F | * eV2XARC | * merged |
| * C1-205003 | * Indication of security protection activation to lower layer | * Qualcomm Korea | * 24.587 | * 0098 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205287 | * Indication of security protection activation to lower layer | * Qualcomm Korea | * 24.587 | * 0098 | 1 | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205555 | * Indication of security protection activation to lower layer | * Qualcomm Korea | * 24.587 | * 0098 | 2 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205005 | * Miscellaneous editorial corrections | * Huawei, HiSilicon /Christian | * 24.587 | * 0099 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205186 | * Miscellaneous corrections | * Huawei, HiSilicon /Christian | * 24.587 | * 0099 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205006 | * Resolution of editor's notes under clause 6.1.2.2.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0100 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205187 | * Resolution of editor's notes under clause 6.1.2.2.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0100 | 1 | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205310 | * Resolution of editor's notes under clause 6.1.2.2.1 | * Huawei, HiSilicon, Qualcomm Incorporated /Christian | * 24.587 | * 0100 | 2 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205008 | * Resolution of editor's note under clause 6.1.2.2.2 | * Huawei, HiSilicon /Christian | * 24.587 | * 0101 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205188 | * Resolution of editor's note under clause 6.1.2.2.2 | * Huawei, HiSilicon /Christian | * 24.587 | * 0101 | 1 | * Rel-16 | * F | * eV2XARC | * merged |
| * C1-205009 | * Correction on timers | * Qualcomm Korea | * 24.587 | * 0102 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205292 | * Correction on timers | * Qualcomm Korea | * 24.587 | * 0102 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205011 | * Resolution of editor's note under clause 6.1.2.7.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0103 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205189 | * Resolution of editor's note under clause 6.1.2.7.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0103 | 1 | * Rel-16 | * F | * eV2XARC | * merged |
| * C1-205012 | * Clarification on Privacy timer running | * Qualcomm Korea | * 24.587 | * 0104 | - | * Rel-16 | * F | * eV2XARC | * merged |
| * C1-205014 | * PC5 unicast link release due to RLF | * Qualcomm Korea | * 24.587 | * 0105 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205291 | * PC5 unicast link release due to RLF | * Qualcomm Korea | * 24.587 | * 0105 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205017 | * Removal of resolved EN for security issue | * Qualcomm Korea | * 24.587 | * 0106 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205309 | * Removal of resolved EN for security issue | * Qualcomm Korea | * 24.587 | * 0106 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205019 | * Value of the timers T5009 and T5010 | * Huawei, HiSilicon /Christian | * 24.587 | * 0107 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205190 | * Value of the timers T5009 and T5010 | * Huawei, HiSilicon /Christian | * 24.587 | * 0107 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205021 | * Correction to the values of the timers which control the PC5 unicast link authentication procedure timer and the PC5 unicast link security mode control procedure | * Huawei, HiSilicon /Christian | * 24.587 | * 0108 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205191 | * Correction to the values of the timers which control the PC5 unicast link authentication procedure timer and the PC5 unicast link security mode control procedure | * Huawei, HiSilicon /Christian | * 24.587 | * 0108 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205026 | * Resolution of the editor's note under clause 8.4.1 | * Huawei, HiSilicon /Christian | * 24.587 | * 0109 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205039 | * Allocation of IEIs | * Huawei, HiSilicon /Christian | * 24.587 | * 0110 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205192 | * Allocation of IEIs | * Huawei, HiSilicon /Christian | * 24.587 | * 0110 | 1 | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205196 | * Allocation of IEIs | * Huawei, HiSilicon /Christian | * 24.587 | * 0110 | 2 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205060 | * Coding of direct link reject messages | * CATT | * 24.587 | * 0111 | - | * Rel-16 | * F | * eV2XARC | * merged |
| * C1-205061 | * The inidications to lower layer triggered by security related procedure | * CATT | * 24.587 | * 0112 | - | * Rel-16 | * F | * eV2XARC | * merged |
| * C1-205062 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT | * 24.587 | * 0113 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205567 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT | * 24.587 | * 0113 | 1 | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-205089 | * Encoding for direct link establishment reject message | * Samsung / Sapan | * 24.587 | * 0114 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205445 | * Encoding for direct link establishment reject message | * Samsung, CATT / Sapan | * 24.587 | * 0114 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205161 | * Correction to V2X communication over Uu between the UE and the application server | * Huawei, HiSilicon /Christian | * 24.587 | * 0115 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205184 | * Correction to V2X communication over Uu between the UE and the application server | * Huawei, HiSilicon /Christian | * 24.587 | * 0115 | 1 | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204559 | * Update configuration parameters over Uu to meet stage2 requirements | * OPPO / Rae | * 24.588 | * 0013 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205410 | * Update configuration parameters over Uu to meet stage2 requirements | * OPPO / Rae | * 24.588 | * 0013 | 1 | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204579 | * Corrections in V2XP UE policy part | * Ericsson / Ivo | * 24.588 | * 0014 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204580 | * Corrections in UE policies for V2X communication over PC5 | * Ericsson / Ivo | * 24.588 | * 0015 | - | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204581 | * Corrections in UE policies for V2X communication over Uu | * Ericsson / Ivo | * 24.588 | * 0016 | - | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204797 | * Correction of V2XP statement | * ZTE / Joy | * 24.588 | * 0017 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204916 | * Removal of V2X policy for EPC interworking | * LG Electronics / SangMin | * 24.588 | * 0018 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-205059 | * Adding the flag indicating the optional PPPP to PDB mapping rules | * CATT | * 24.588 | * 0019 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205570 | * Adding the flag indicating the optional PPPP to PDB mapping rules | * CATT | * 24.588 | * 0019 | 1 | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-205063 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT | * 24.588 | * 0020 | - | * Rel-16 | * F | * eV2XARC | * revised |
| * C1-205568 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT, Ericcson | * 24.588 | * 0020 | 1 | * Rel-16 | * F | * eV2XARC | * withdrawn |
| * C1-205569 | * Radio parameters for UE neither served by E-UTRA nor served by NR | * CATT, Ericcson | * 24.588 | * 0020 | 2 | * Rel-16 | * F | * eV2XARC | * postponed |
| * C1-204755 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * 24.628 | * 0078 | - | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205269 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * 24.628 | * 0078 | 1 | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205517 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * 24.628 | * 0078 | 2 | * Rel-17 | * F | * TEI17 | * revised |
| * C1-205560 | * Indication of video annoucement during established communication | * Huawei, HiSilicon, China Telecom /Hongxia | * 24.628 | * 0078 | 3 | * Rel-17 | * F | * TEI17 | * agreed |
| * C1-204552 | * AT command for NAS messages between MT and TE | * OPPO / Chen | * 27.007 | * 0699 | - | * Rel-16 | * B | * Vertical\_LAN | * revised |
| * C1-205297 | * AT command for NAS messages between MT and TE | * OPPO | * 27.007 | * 0699 | 1 | * Rel-16 | * B | * Vertical\_LAN | * postponed |
| * C1-204562 | * Add UE requested V2XP into +CSUEPOLICY | * OPPO / Rae | * 27.007 | * 0700 | - | * Rel-16 | * F | * eV2XARC | * agreed |
| * C1-204658 | * Addition of AT commands for exchange of bit rate recommendation and bit rate recommendation queries | * Qualcomm Incorporated / Lena | * 27.007 | * 0701 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205391 | * Addition of AT commands for exchange of bit rate recommendation and bit rate recommendation queries | * Qualcomm Incorporated / Lena | * 27.007 | * 0701 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205042 | * Scope of +CSUPI | * Apple | * 27.007 | * 0702 | - | * Rel-16 | * F | * TEI16 | * revised |
| * C1-205436 | * Scope of +CSUPI | * Apple | * 27.007 | * 0702 | 1 | * Rel-16 | * F | * TEI16 | * agreed |
| * C1-205108 | * Procedure indication for back-off timer | * Huawei, HiSilicon/Lin | * 27.007 | * 0703 | - | * Rel-16 | * F | * SINE\_5G | * revised |
| * C1-205411 | * Procedure indication for back-off timer | * Huawei, HiSilicon/Lin | * 27.007 | * 0703 | 1 | * Rel-16 | * F | * SINE\_5G, SINE | * agreed |
| * C1-204675 | * Correct XML schema | * FirstNet / Mike | * 29.379 | * 0001 | - | * Rel-16 | * F | * MCCI\_CT | * withdrawn |
| * C1-204676 | * Affiliation on behalf of the multiple LMR users | * FirstNet / Mike | * 29.379 | * 0002 | - | * Rel-17 | * B | * DUMMY | * withdrawn |
| * C1-204678 | * Add Conference Event Package to IWF | * FirstNet / Mike | * 29.379 | * 0003 | - | * Rel-17 | * B | * DUMMY | * withdrawn |
| * C1-204682 | * Correct XML schema | * FirstNet / Mike | * 29.379 | * 0004 | - | * Rel-16 | * F | * MCCI\_CT | * agreed |
| * C1-204683 | * Affiliation on behalf of the multiple LMR users | * FirstNet / Mike | * 29.379 | * 0005 | - | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-204685 | * Add Conference Event Package to IWF | * FirstNet / Mike | * 29.379 | * 0006 | - | * Rel-17 | * B | * DUMMY | * withdrawn |
| * C1-204707 | * Correct MIME Subtype name in Annex B.1 | * FirstNet / Mike | * 29.379 | * 0007 | - | * Rel-17 | * F | * DUMMY | * revised |
| * C1-205353 | * Correct MIME Subtype name in Annex B.1 | * FirstNet / Mike | * 29.379 | * 0007 | 1 | * Rel-16 | * F | * MCProtoc16 | * agreed |
| * C1-204709 | * Editorial – SIP URI | * FirstNet / Mike | * 29.379 | * 0008 | - | * Rel-17 | * D | * MCProtoc17 | * agreed |
| * C1-204711 | * Remove EN in 10.1.4.5.1 | * FirstNet / Mike | * 29.379 | * 0009 | - | * Rel-17 | * F | * MCProtoc17 | * agreed |
| * C1-204713 | * Add Conference Event Package to IWF | * FirstNet / Mike | * 29.379 | * 0010 | - | * Rel-17 | * B | * DUMMY | * revised |
| * C1-205356 | * Add Conference Event Package to IWF | * FirstNet / Mike | * 29.379 | * 0010 | 1 | * Rel-17 | * B | * DUMMY | * agreed |
| * C1-204519 | * Introduction of text for Scope clause | * Sepura Ltd | * 29.582 | * 0002 | - | * Rel-16 | * F | * MCCI\_CT | * revised |
| * C1-205360 | * Introduction of text for Scope clause | * Sepura Ltd | * 29.582 | * 0002 | 1 | * Rel-16 | * F | * MCCI\_CT | * agreed |
| * C1-204539 | * Addition of clause 9.2.3.1 (Standalone SDS over Media plane / General) | * Sepura Ltd | * 29.582 | * 0003 | - | * Rel-17 | * B | * MCProtoc17 | * agreed |
| * C1-204540 | * Addition of clauses 9.2.3.2.1, 9.2.3.2.2 (SDP Offer/Answer) | * Sepura Ltd | * 29.582 | * 0004 | - | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205258 | * Addition of clauses 9.2.3.2.1, 9.2.3.2.2 (SDP Offer/Answer) | * Sepura Ltd | * 29.582 | * 0004 | 1 | * Rel-17 | * B | * MCProtoc17 | * agreed |
| * C1-204541 | * Addition of clauses 9.2.3.2.3, 9.2.3.2.4 (Originating & Terminating procedures) | * Sepura Ltd | * 29.582 | * 0005 | - | * Rel-17 | * B | * MCProtoc17 | * revised |
| * C1-205259 | * Addition of clauses 9.2.3.2.3, 9.2.3.2.4 (Originating & Terminating procedures) | * Sepura Ltd | * 29.582 | * 0005 | 1 | * Rel-17 | * B | * MCProtoc17 | * agreed |

## Annex C: Lists of participants

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TITLE | Family Name | Given Name | Role | Employer Organization | Employer Category Code | Employer Status Code | Organization Represented | Organization Represented Category Code |
| Ms. | Al-Bakri | Ban | Delegate | MeadowCom | |  | DOCOMO Communications Lab. | ETSI |
| Mr. | Antsev | Boris | Delegate | T-Mobile USA Inc. | ATIS | 3GPPMEMBER | T-Mobile USA Inc. | ATIS |
| Mr. | Askerup | Anders | Delegate | Hewlett-Packard Enterprise | ETSI | 3GPPMEMBER | Hewlett-Packard Enterprise | ETSI |
| Mr. | Atarius | Roozbeh | Delegate | Motorola Mobility UK Ltd. | ETSI | 3GPPMEMBER | Motorola Mobility France S.A.S | ETSI |
| Dr. | Axell | Jörgen | Vice Chairman | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson LM | ETSI |
| Dr. | Baboescu | Florin | Delegate | BROADCOM CORPORATION | ETSI | 3GPPMEMBER | BROADCOM CORPORATION | ETSI |
| Mr. | Bakker | John-Luc | Delegate | BlackBerry UK Limited | ETSI | 3GPPMEMBER | BlackBerry UK Limited | ETSI |
| Mr. | Bao | Chenxi | Delegate | CATT | CCSA | 3GPPMEMBER | CATT | CCSA |
| Ing. | Beicht | Peter | Delegate | Kontron Transportation France | ETSI | 3GPPMEMBER | Kontron Transportation France | ETSI |
| Mrs. | Biondic | Nevenka | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson GmbH, Eurolab | ETSI |
| Mr. | Brinkmann | Horst | Delegate | Nokia Germany | ETSI | 3GPPMEMBER | Nokia Germany | ETSI |
| Ing. | Broszeit | Marco | Delegate | Vodafone GmbH | ETSI | 3GPPMEMBER | Vodafone España SA | ETSI |
| Mr. | Buckley | Adrian | Delegate | vivo Mobile Communication Co., | CCSA | 3GPPMEMBER | vivo Mobile Communication Co., | CCSA |
| Mr. | Catovic | Amer | Delegate | Qualcomm CDMA Technologies | ETSI | 3GPPMEMBER | Qualcomm Tech. Netherlands B.V | ETSI |
| Mrs. | Chaponniere | Lena | Vice Chairman | Qualcomm CDMA Technologies | ETSI | 3GPPMEMBER | Qualcomm Incorporated | ATIS |
| Mr. | Chen | Xiaoguang | Delegate | HUAWEI TECHNOLOGIES Co. Ltd. | ETSI | 3GPPMEMBER | Huawei Technologies Japan K.K. | TTC |
| Mrs. | Chen | Xu | Delegate | China Mobile Com. Corporation | CCSA | 3GPPMEMBER | China Mobile Com. Corporation | CCSA |
| Mr. | CHIN | ChenHo | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | OPPO | ETSI |
| Mr. | Chuberre | Nicolas | Delegate | THALES | ETSI | 3GPPMEMBER | THALES | ETSI |
| Mr. | Chun | SungDuck | Delegate | LG Electronics France | ETSI | 3GPPMEMBER | LG Electronics Deutschland | ETSI |
| Mr. | Cong | Shi | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | Chongqing Angying | CCSA |
| Mr. | Cypher | David | Delegate | NIST | ATIS | 3GPPMEMBER | NIST | ATIS |
| Mr. | Dawes | Peter | Delegate | VODAFONE Group Plc | ETSI | 3GPPMEMBER | Vodafone Italia SpA | ETSI |
| Mr. | De Gregorio | Jesus | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson France S.A.S | ETSI |
| Dr. | Dolan | Michael | Delegate | FirstNet | ATIS | 3GPPMEMBER | FirstNet | ATIS |
| Mr. | Dolly | Martin | Delegate | AT&T | ATIS | 3GPPMEMBER | AT&T | ATIS |
| Miss | eitoku | haruka | Delegate | NTT corporation | ETSI | 3GPPMEMBER | NTT corporation | ETSI |
| Mr. | EL MOATAMID | Abdessamad | Delegate | Orange | ETSI | 3GPPMEMBER | Orange Romania | ETSI |
| Mr. | Ferdi | Samir | Delegate | InterDigital, Inc. | ETSI | 3GPPMEMBER | Interdigital Asia LLC | TTA |
| Miss | Fernandez | Susana | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson Japan K.K. | ARIB |
| Mr. | fine | jean-yves | Delegate | THALES | ETSI | 3GPPMEMBER | THALES | ETSI |
| Mr. | Firmin | Frederic | Secretary | ETSI | ETSI | 3GPPORG\_REP | ETSI | ETSI |
| Miss | Garcia Azorero | Fuencisla | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson Telecomunicazioni SpA | ETSI |
| Dr. | Gkatzikis | Lazaros | Delegate | Nokia France | ETSI | 3GPPMEMBER | Nokia Italy | ETSI |
| Mr. | Gulbani | Giorgi | Delegate | Huawei Technologies Sweden AB | ETSI | 3GPPMEMBER | HUAWEI TECH. GmbH | ETSI |
| Ms. | Guo | Yali | Delegate | Beijing OPPO Com. corp., ltd | CCSA | 3GPPMEMBER | Shenzhen YZF Network Technolog | CCSA |
| Mr. | Gupta | Varini | Delegate | Samsung R&D Institute India | TSDSI | 3GPPMEMBER | Harman GmbH | ETSI |
| Mr. | Gupta | Vivek | Delegate | Intel Corporation (UK) Ltd | ETSI | 3GPPMEMBER | Intel | ATIS |
| Mr. | Han | LuFeng | Delegate | vivo Mobile Communication Co., | CCSA | 3GPPMEMBER | vivo Mobile Com. (Chongqing) | CCSA |
| Ms. | Hao | Hongxia | Delegate | Huawei Technologies France | ETSI | 3GPPMEMBER | HuaWei Technologies Co., Ltd | CCSA |
| Mr. | Herrero-Veron | Christian | Delegate | HUAWEI TECHNOLOGIES Co. Ltd. | ETSI | 3GPPMEMBER | Huawei Technologies R&D UK | ETSI |
| Mr. | Hikosaka | Maoki | Delegate | NTT DOCOMO INC. | ARIB | 3GPPMEMBER | NTT DOCOMO INC. | TTC |
| Mr. | Holmström | Tomas | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson Inc. | ATIS |
| Mr. | Howell | Andrew | Delegate | NCSC | ETSI | 3GPPMEMBER | NCSC | ETSI |
| Mr. | Hsu | Cherng-Shung | Delegate | Qualcomm Incorporated | ATIS | 3GPPMEMBER | QUALCOMM Europe Inc. - Italy | ETSI |
| Mr. | Huang | Zhenning | Delegate | China Mobile Com. Corporation | CCSA | 3GPPMEMBER | China Mobile Com. Corporation | CCSA |
| Dr. | Huang-fu | JJ | Delegate | MediaTek Inc. | ETSI | 3GPPMEMBER | MediaTek (Shenzhen) Inc. | CCSA |
| Mr. | Inoue | Yoshihiro | Delegate | NTT | TTC | 3GPPMEMBER | NTT | TTC |
| Mr. | Ishikawa | Hiroshi | Delegate | NTT DOCOMO INC. | ARIB | 3GPPMEMBER | NTT DOCOMO INC. | ARIB |
| Mr. | Izumi | Masaki | Delegate | SHARP Corporation | ARIB | 3GPPMEMBER | SHARP Corporation | ARIB |
| Mr. | Jain | Abhishek Subhash K | Delegate | Motorola Solutions UK Ltd. | ETSI | 3GPPMEMBER | Motorola Solutions UK Ltd. | ETSI |
| Mr. | Jesske | Roland | Delegate | Deutsche Telekom AG | ETSI | 3GPPMEMBER | Deutsche Telekom AG | ETSI |
| Ing. | Johansson | Kaj | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson Hungary Ltd | ETSI |
| Ms. | Kang | Yanchao | Delegate | vivo Mobile Communication Co., | CCSA | 3GPPMEMBER | vivo Communication Technology | CCSA |
| Mr. | Kapale | Kiran | Delegate | Samsung R&D Institute India | TSDSI | 3GPPMEMBER | Samsung Research America | ATIS |
| Mr. | Kaura | Ricky | Delegate | Samsung R&D Institute UK | ETSI | 3GPPMEMBER | Samsung Electronics GmbH | ETSI |
| Mr. | Kawasaki | Yudai | Delegate | SHARP Corporation | ARIB | 3GPPMEMBER | SHARP Corporation | ARIB |
| Dr. | Kilgour | Kit | Rapporteur | Sepura Ltd | ETSI | 3GPPMEMBER | Sepura Ltd | ETSI |
| Dr. | Kim | Laeyoung | Delegate | LG Electronics France | ETSI | 3GPPMEMBER | LG Electronics Polska | ETSI |
| Mr. | Kim | Sunghoon | Delegate | Qualcomm Technologies Int | ETSI | 3GPPMEMBER | Qualcomm Korea | TTA |
| Ms. | Kim | Sunhee | Delegate | LG Electronics France | ETSI | 3GPPMEMBER | LG Electronics France | ETSI |
| Mr. | Kiss | Krisztian | Delegate | Apple (UK) Limited | ETSI | 3GPPMEMBER | Apple Hungary Kft. | ETSI |
| Ms. | Koo | Hyounhee | Delegate | SyncTechno Inc. | ETSI | 3GPPMEMBER | SyncTechno Inc. | ETSI |
| Mr. | Koshta | Nirlesh | Delegate | Apple AB | ETSI | 3GPPMEMBER | Apple AB | ETSI |
| Mr. | Kreipl | Michael | Delegate | Deutsche Telekom AG | ETSI | 3GPPMEMBER | Telekom Deutschland GmbH | ETSI |
| Mr. | Kruse | Heiko | Delegate | IDEMIA | ETSI | 3GPPMEMBER | IDEMIA | ETSI |
| Mr. | Lauster | Reinhard | Delegate | Deutsche Telekom AG | ETSI | 3GPPMEMBER | Deutsche Telekom AG | ETSI |
| Mr. | Lavasani | Shahab | Delegate | Huawei Tech.(UK) Co., Ltd | ETSI | 3GPPMEMBER | Huawei Technologies Sweden AB | ETSI |
| Mr. | Lazara | Dominic | Delegate | Motorola Solutions UK Ltd. | ETSI | 3GPPMEMBER | Motorola Solutions Poland | ETSI |
| Mr. | Lee | Jay | Delegate | Verizon UK Ltd | ETSI | 3GPPMEMBER | Verizon UK Ltd | ETSI |
| Mr. | Leis | Peter | Chairman | Nokia Germany | ETSI | 3GPPMEMBER | Nokia Germany | ETSI |
| Miss | Li | Li | Delegate | HuaWei Technologies Co., Ltd | CCSA | 3GPPMEMBER | Huawei Technologies (Korea) | TTA |
| Miss | Li | Mingxue | Delegate | China Telecommunications | ETSI | 3GPPMEMBER | China Telecom Corporation Ltd. | CCSA |
| Mr. | Li | Zhijun | Delegate | ZTE Corporation | ETSI | 3GPPMEMBER | ZTE Corporation | ETSI |
| Miss | Liang | Shuang | Delegate | Nubia Technology Co.,Ltd | CCSA | 3GPPMEMBER | ZTE Corporation | CCSA |
| Ms. | Liang | Tianmei | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson-LG Co., LTD | TTA |
| Mr. | lin | hao | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | Orope Germany GmbH | ETSI |
| Mr. | Lin | YuanChieh (Carlson) | Delegate | MediaTek Inc. | ETSI | 3GPPMEMBER | MediaTek (Chengdu) Inc. | CCSA |
| Miss | Liu | Jianhua | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | Guangdong OPPO Mobile Telecom. | CCSA |
| Mrs. | Liu | Qingfen | Delegate | HUAWEI TECHNOLOGIES Co. Ltd. | ETSI | 3GPPMEMBER | HUAWEI Technologies Japan K.K. | ARIB |
| Miss | Liu | Yubing | Delegate | China Telecommunications | ETSI | 3GPPMEMBER | China Telecommunications | ETSI |
| Dr. | Lotfallah | Osama | Delegate | Qualcomm Technologies Int | ETSI | 3GPPMEMBER | Qualcomm communications-France | ETSI |
| Mr. | Lu | Fei | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | OnePlus | CCSA |
| Dr. | Lu | Qianxi | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | Chengdu OPPO Mobile Com. corp. | CCSA |
| Dr. | Lu | Yang | Delegate | Vodafone GmbH | ETSI | 3GPPMEMBER | Vodafone Telekomünikasyon A.S. | ETSI |
| Mr. | Lukacs | Don | Delegate | Perspecta Labs Inc. | ATIS | 3GPPMEMBER | Perspecta Labs Inc. | ATIS |
| Miss | Masuda | Yoko | Delegate | SHARP Corporation | ARIB | 3GPPMEMBER | SHARP Corporation | ARIB |
| Mr. | Merino Vazquez | Emiliano | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson España S.A. | ETSI |
| Mr. | Monnes | Peter | Delegate | Perspecta Labs Inc. | ATIS | 3GPPMEMBER | Perspecta Labs Inc. | ATIS |
| Mr. | Monrad | Atle | Delegate | InterDigital, Europe, Ltd. | ETSI | 3GPPMEMBER | InterDigital, Europe, Ltd. | ETSI |
| Mr. | Morand | Lionel | Delegate | Orange | ETSI | 3GPPMEMBER | Orange | ETSI |
| Mr. | Naik | Rohit | Delegate | MediaTek Inc. | ETSI | 3GPPMEMBER | MediaTek Beijing Inc. | CCSA |
| Mr. | Nassar | Mohamed Amin | Delegate | Nokia Germany | ETSI | 3GPPMEMBER | Nokia Corporation | ETSI |
| Mr. | Niemi | Marko | Delegate | MediaTek Inc. | ETSI | 3GPPMEMBER | MediaTek Inc. | ETSI |
| Mr. | Olechna | Edward | Delegate | MITRE Corporation | ETSI | 3GPPMEMBER | MITRE Corporation | ETSI |
| Mr. | Oprescu | Val | Delegate | AT&T | ATIS | 3GPPMEMBER | AT&T | ATIS |
| Mr. | Pan | Lider | Delegate | ASUSTEK COMPUTER (SHANGHAI) | CCSA | 3GPPMEMBER | ASUSTEK COMPUTER (SHANGHAI) | CCSA |
| Mr. | Pandey | Anil | Delegate | ROHDE & SCHWARZ | ETSI | 3GPPMEMBER | ROHDE & SCHWARZ | ETSI |
| Mr. | Park | Sang Min | Delegate | LG Electronics France | ETSI | 3GPPMEMBER | LG Electronics Deutschland | ETSI |
| Ms. | Perras | Michelle | Delegate | InterDigital Communications | ATIS | 3GPPMEMBER | InterDigital, Inc. | ETSI |
| Mr. | Phan | Ly-Thanh | Delegate | THALES | ETSI | 3GPPMEMBER | THALES | ETSI |
| Mr. | PINTO | BARUCH | Delegate | Allot Ltd | ETSI | 3GPPMEMBER | Allot Ltd | ETSI |
| Mr. | Preman | Vishnu | Delegate | HUAWEI TECHNOLOGIES Co. Ltd. | ETSI | 3GPPMEMBER | HiSilicon Technologies Co. Ltd | CCSA |
| Mr. | Pudney | Chris | Delegate | VODAFONE Group Plc | ETSI | 3GPPMEMBER | VODAFONE Group Plc | ETSI |
| Miss | Qi | Caixia | Delegate | HuaWei Technologies Co., Ltd | CCSA | 3GPPMEMBER | Huawei Telecommunication India | TSDSI |
| Dr. | Qiang | Li | Delegate | Huawei Tech.(UK) Co., Ltd | ETSI | 3GPPMEMBER | ARIB | ARIB |
| Mr. | Sahin | Yildirim | Delegate | Charter Communications, Inc | ATIS | 3GPPMEMBER | Charter Communications, Inc | ATIS |
| Mr. | Sedlacek | Ivo | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Ericsson Limited | ETSI |
| Mr. | Shah | Sapan | Delegate | Samsung R&D Institute India | TSDSI | 3GPPMEMBER | Samsung Electronics Romania | ETSI |
| Mr. | Shu | Lin | Delegate | HuaWei Technologies Co., Ltd | CCSA | 3GPPMEMBER | Huawei Device Co., Ltd | CCSA |
| Mr. | Skrocki | Mariusz | Delegate | Orange | ETSI | 3GPPMEMBER | Orange Spain | ETSI |
| Mr. | Song | Yue | Delegate | China Mobile Com. Corporation | CCSA | 3GPPMEMBER | China Mobile Com. Corporation | CCSA |
| Mr. | srivastava | Vimal | Delegate | Cisco Systems | ATIS | 3GPPMEMBER | Cisco Systems France | ETSI |
| Mr. | Starsinic | Michael | Delegate | InterDigital, Inc. | ETSI | 3GPPMEMBER | Convida Wireless | ETSI |
| Ms. | Suh | Kyungjoo Grace | Delegate | Samsung R&D Institute UK | ETSI | 3GPPMEMBER | Samsung Electronics Nordic AB | ETSI |
| Mr. | Tangudu | Narendranath Durga | Delegate | Samsung R&D Institute India | TSDSI | 3GPPMEMBER | Samsung Electronics Iberia SA | ETSI |
| Dr. | Tian | Wenqiang | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | Hangzhou Mengyuxiang | CCSA |
| Mr. | Tiwari | Kundan | Delegate | Samsung R&D Institute India | TSDSI | 3GPPMEMBER | Samsung R&D Institute India | TSDSI |
| Dr. | Tsang | Yolanda | Delegate | ASTRI | ETSI | 3GPPMEMBER | ASTRI | ETSI |
| Mr. | Venkataraman | Vijay | Delegate | Apple Portugal | ETSI | 3GPPMEMBER | Apple Portugal | ETSI |
| Miss | Wang | Menghan | Delegate | ZTE Corporation | ETSI | 3GPPMEMBER | ZTE Corporation | CCSA |
| Mr. | Wang | Wen | Delegate | vivo Mobile Communication Co., | CCSA | 3GPPMEMBER | vivo Mobile Communication (H) | CCSA |
| Mr. | Wass | Mikael | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | L.M. Ericsson Limited | ETSI |
| Mr. | Watfa | Mahmoud | Delegate | Samsung R&D Institute UK | ETSI | 3GPPMEMBER | Samsung Guangzhou Mobile R&D | CCSA |
| Mr. | Wei | haitao | Delegate | HUAWEI TECHNOLOGIES Co. Ltd. | ETSI | 3GPPMEMBER | Huawei Technologies France | ETSI |
| Ms. | Wifvesson | Monica | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Oy LM Ericsson AB | ETSI |
| Dr. | Won | Sung Hwan | Delegate | Nokia Korea | TTA | 3GPPMEMBER | Nokia | ATIS |
| Mr. | Xu | Wenliang | Delegate | Ericsson India Private Limited | TSDSI | 3GPPMEMBER | Ericsson India Private Limited | TSDSI |
| Mr. | Xu | Yang | Delegate | Guangdong OPPO Mobile Telecom. | CCSA | 3GPPMEMBER | Dongguan OPPO Precision Elec. | CCSA |
| Mr. | Yamakita | Takayuki | Delegate | Oki Electric Industry Co. Ltd. | TTC | 3GPPMEMBER | Oki Electric Industry Co. Ltd. | TTC |
| Miss | Yang | Haorui | Delegate | Beijing OPPO Com. corp., ltd | CCSA | 3GPPMEMBER | Beijing OPPO Com. corp., ltd | CCSA |
| Mr. | Yang | Yong | Delegate | Ericsson LM | ETSI | 3GPPMEMBER | Nanjing Ericsson Panda Com Ltd | CCSA |
| Mr. | Yong | Jiang | Delegate | CATT | ETSI | 3GPPMEMBER | CATT | CCSA |
| Mr. | Youn | Myungjune | Delegate | LG Electronics France | ETSI | 3GPPMEMBER | LG Electronics France | ETSI |
| Dr. | Zaus | Robert | Delegate | Apple GmbH | ETSI | 3GPPMEMBER | Apple GmbH | ETSI |
| Mr. | Zhang | Pengfei | Delegate | vivo Mobile Communication Co., | CCSA | 3GPPMEMBER | vivo Mobile Communication (S) | CCSA |
| Miss | Zhou | Xingyue | Delegate | ZTE Corporation | ETSI | 3GPPMEMBER | ZTE Wistron Telecom AB | ETSI |
| Dr. | Zia | Waqar | Delegate | Qualcomm CDMA Technologies | ETSI | 3GPPMEMBER | Qualcomm CDMA Technologies | ETSI |