**TSG-CT WG6 #119 C6-240211**

**28 – 31 May 2024, Hyderabad, IN Agenda Item: 3.1**

Title: Agenda for CT6 #119

Source: CT6 Chairman / MCC

Contacts: Heiko Kruse, Idemia / Kimmo Kymalainen, ETSI

CT6 DRAFT SCHEDULE

The 3GPP CT WG6 meeting will start at 9:00 local tiome on Tuesday and will be closed on Friday at 17:00 local time latest. There will be also the possibility to attend the meeting remotely, following the working procedures and the rules defined by the F2F\_DM.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Time CET | Monday | Tuesday | Wednesday | Thursday | Friday |
|  |  |  |  |  |  |
| 09:00 – 10:30 |  | CT6 Plenary  (start at 09:00) | CT6 Plenary | CT6 Plenary | CT6 Plenary |
| Coffee Break |  |  |  |  |  |
| 11:00 – 12:30 |  | CT6 Plenary | CT6 Plenary | CT6 Plenary | CT6 Plenary |
| Lunch Break |  |  |  |  |  |
| 14:00 – 15:30 |  | CT6 Plenary | CT6 Plenary | CT6 Plenary | CT6 Plenary  (close by 17:00 latest) |
| Coffee Break |  |  |  |  |  |
| 16:00 – 18:00 |  | CT6 Plenary | CT6 Plenary | CT6 Plenary | CT6 Plenary  (close by 17:00 latest) |
|  |  |  |  |  |  |

Room A =

|  |  |  |
| --- | --- | --- |
| Potential Sub working groups | Slots allocation based on contribution | SWG Chairman |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

CT6 AGENDA

Legend:

No flag = reserved and uploaded in time

Brown = postponed from previous meeting

Document list is available at:

## https://[**www.3gpp.org**](https://www.3gpp.org/) / [**ftp**](https://www.3gpp.org/ftp/) / **[tsg\_ct](https://www.3gpp.org/ftp/tsg_ct/)** / [**WG6\_Smartcard\_Ex-T3**](https://www.3gpp.org/ftp/tsg_ct/WG6_Smartcard_Ex-T3/) / CT6-117 / Docs

# Opening of the Meeting

# Roll call of delegates

# Agenda and organisational issues

## Agreement of the agenda and the scheduling

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| AGE | [C6-240201](C6-240001.zip) | CT6 Chair | CT WG6#118 agenda |  |  |  |
| AGE | [C6-240211](C6-240011.zip) | CT6 Chair | CT WG6#118 agenda with document allocation |  |  |  |
| AGE | C6-240214 | CT6 Chair | CT WG6#118 agenda with document allocation after day 1 |  |  |  |
| AGE | C6-240215 | CT6 Chair | CT WG6#118 agenda with document allocation after day 2 |  |  |  |
| AGE | C6-240216 | CT6 Chair | CT WG6#118 agenda with document allocation after day 3 |  |  |  |
| AGE | C6-240217 | CT6 Chair | CT WG6#118 agenda with document allocation end of meeting |  |  |  |

## IPR

**C6-240202**

|  |
| --- |
| **Call for IPRs**  I draw your attention to your obligations under the 3GPP Partner Organizations’ IPR policies. Every Individual Member organization is obliged to declare to the Partner Organization or Organizations of which it is a member any IPR owned by the Individual Member or any other organization which is or is likely to become essential to the work of 3GPP.  Delegates are asked to take note that they are 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   **Statement of anti-trust compliance**  I also draw your attention to the fact that 3GPP activities are subject to all applicable antitrust and competition laws and that compliance with said laws is therefore required of any participant of this TSG/WG meeting including the Chairman and Vice Chairman. In case of question I recommend that you contact your legal counsel.  The leadership shall conduct the present meeting with impartiality and in the interests of 3GPP.  Furthermore, I would like to remind you that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. |

## Report of the previous CT6 meeting

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Action | [C6-240203](C6-240003.zip) | MCC | Draft meeting report from CT6 #118 |  |  |  |
| Action | C6-240204 | MCC | Approved meeting report from CT6 #118 |  |  |  |

## Organizational matters

.

# Issues for early consideration

To be requested to the chairman in advance to the meeting

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

# Reports, Action items and status

## Report from TSG plenary meetings

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Report | [C6-240213](C6-240013.zip) | CT6 chairman | Report from last CT plenary |  |  |  |

## Reports from CT6 ad hoc meetings

## Reports from CT6 splinter groups and/or joint sessions with other groups

## Review of action list

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Action | [C6-240205](C6-240005.zip) | MCC | Action list after CT6#118 / before CT6 #119 |  |  |  |
| Action | C6-240206 | MCC | Action list after CT6 #119 |  |  |  |

## Status of CT6 specifications, rapporteurs & WIs

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Status | [C6-240207](C6-240007.zip) | MCC | Current status of WIs, specifications, rapporteurs before CT6#119 |  |  |  |
| Status | C6-240208 | MCC | Current status of WIs, specifications, rapporteurs after CT6#119 |  |  |  |

# Liaison Statements

## Incoming liaison statements / inputs from 3GPP groups

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Incoming liaison statements / inputs from other groups

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LS-IN | [C6-240245](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240245.zip) | TCA eUICC WG | LS on support of SSIM on eUICC |  |  |  |
| LS-IN | [**C6-240246**](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240246.zip) | ETSI TC SET | Reply LS to 3GPP CT WG6 on allocation of PIX for SSIM |  |  |  |
|  |  |  |  |  |  |  |

## Outgoing liaison statements

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| LS-OUT | C6-240255 | THALES  Alain RAGUENET | New values allocated (or renamed) in 'Reserved by 3GPP' range to be reported in TS 101.220 Table 7.23 and in TS 102 223 clause 8 |  |  |  |
| LS-OUT | C6-240261 | Thales  Herve Collet | LS reply on LS on support of SSIM on eUICC |  |  |  |

# CT6 contributions on Work Items / Study Items

## Rel-6 and earlier

## Rel-7

## TEI 7

## Contributions to other Rel-7 work items

## Rel-8

## TEI 8

## Testing the interworking of LTE Terminals with the USIM (SAES-USIM\_LTE-Test) (COMPLETED CT#50)

## Testing the interworking of ISIM Terminals with the IP Multimedia Subsystem (ISIM\_IMS\_Test) (COMPLETED CT#52)

## Contributions to other Rel-8 work items

## Rel-9

## TEI 9

## Contributions to other Rel-9 work items

## Rel-10

## TEI 10

## Study on UICC access to IMS (CT#50) COMPLETED CT#51

## Communication Control for IMS by USIM (CC\_IMS\_USIM) (CT#51) COMPLETED CT#51

## USAT using AT-commands (USAT\_AT) (CT#51) COMPLETED CT#51

## SCWS Launch functionality (SCWS\_L) (CT#51) COMPLETED CT#51

## UICC access to IMS Specification (IMS-UICC-S) (CT#51) COMPLETED CT#51

## CT6 part of Stage 3 for Network Improvements for Machine-Type Communication (NIMTC) COMPLETED CT#52

## Testing Terminal support of Rel-10 features of USIM, ISIM and USAT (USIM\_R10\_Test) (CT#58 (dec 2012))

## Contributions to other Rel-10 work items

## Rel-11

## TEI 11

## Definition of the UICC Application for Hosting Party Module (HPM\_UICC) (COMPLETED CT#55)

## Stage 3 for System Improvements to Machine-Type Communications (SIMTC-CS, SIMTC-RAN\_OC, SIMTC-Reach, SIMTC-Sig, SIMTC-CN\_Pow) (COMPLETED CT#59)

## Testing for the IP Multimedia Services Identity Module (ISIM) application support in ME (ISIM\_R11\_Test) (CT#63)

## Contributions to other Rel-11 work items

## Rel-12

## TEI 12

## CT6 part of CT aspects of Proximity-based Services (ProSe-CT)

## IMS impacts on UICC Application Aspects (IMS\_UApAs) (CT#63)

## Rel-13

## TEI13

## Review of Dedicated 3GPP UICC features (Red\_Uce)

## CT6 aspects for MCPTT protocol aspects (MCPTT-CT)

## CT aspects for IOPS (IOPS-CT)

## CT6 aspects for the enhancements to Proximity-based Services (eProSe-Ext-CT)

## CT6 part of stage 3 for Application specific Congestion Control for Data Communication (ACDC-CT)

## CT6 aspects of extended DRX cycle for Power Consumption optimization (eDRX-CT)

## CT6 aspects of Support of Emergency Services over WLAN phase 1 (SEW1-CT)

## CT6 aspects of CioT (CioT-CT)

## Rel-14

## TEI14

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Study on UICC power optimization for MTC (FS\_UICC\_MTC\_OPT) (COMPLETED DEC 16)

## CT aspects of evolution to and interworking with eCall in IMS (EIEI-CT) (COMPLETED SEP 16)

## Improved operator control using new UE configuration parameters (IOC\_UE\_conf) (COMPLETED MAR 17)

## CT6 aspects of Support of Emergency services over WLAN – phase 2 (SEW2-CT) (COMPLETED DEC 16)

## CT6 aspects of Protocol enhancements for MCPTT over LTE (MCPTTProtoc1) (COMPLETED JUN 17)

## CT6 aspects of Enhancements of Dedicated Core Networks selection mechanism (eDECOR-CT) (COMPLETED DEC 16)

## CT6 aspects of V2X services (V2X-CT) (COMPLETED MAR 17)

## Enhancements for Mission Critical Push To Talk – CT aspects (MCImp-eMCPTT-CT) (COMPLETED JUN 17)

## Mission Critical Data – CT aspects (MCImp-MCDATA-CT) (COMPLETED JUN 17)

## Mission Critical Video – CT aspects (MCImp-MCVIDEO-CT) (COMPLETED JUN 17)

## CT aspects of 3GPP PS data off function (PS\_DATA\_OFF-CT) (COMPLETED MAR 17)

## CT aspects of system architecture enhancements for TV service (AE\_enTV-CT) (COMPLETED MAR 17)

## Rel-15

## TEI15

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Study on Technical Requirements for a new secure platform for 3GPP applications (FS\_NG\_SP) (COMPLETED SEP 17)

## CT6 aspects of Signalling reduction to enable light connection for LTE (LTE\_LIGHT\_CON-CT) (COMPLETED MAR 17)

## CT6 aspects of PS Data Off Phase 2 (PS\_DATA\_OFF2-CT) (COMPLETED JUN 18)

## CT6 aspects of VoWLAN (VoWLAN-CT) (COMPLETED JUN 18)

## CT6 aspects on 5G System – Phase 1 (5GS\_Ph1-CT – Study phase) (COMPLETED DEC 17)

## CT6 aspects on 5G System – Phase 1 (5GS\_Ph1-CT – normative phase) (COMPLETED JUN 18)

## Enhancement to MC-Video – CT6 aspects (eMCVideo-CT) (COMPLETED JUN 18)

## UE Conformance Test Aspects - CT6 aspects of 5G System Phase 1 (5GS\_Ph1\_UEConTest) (TARGET JUN 19)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Rel-16

## TEI16

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of System enhancements for Provision of Access to Restricted Local Operator Services by Unauthenticated UEs (PARLOS) (TARGET JUN 2020) (COMPLETED JUN 20)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Cellular IoT support and evolution for the 5G System (5G\_CIoT) (TARGET JUN 2020) (COMPLETED JUN 20)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of architecture enhancements for 3GPP support of advanced V2X services (eV2XARC) (TARGET JUN 2020) (COMPLETED JUN 20)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of wireless and wireline convergence for the 5G system architecture (5WWC) (TARGET JUN 2020) (COMPLETED JUN 20)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Multi-device and multi-identity (MuD) (TARGET JUN 2020) (COMPLETED JUN 20)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## UE Conformance Test Aspects – Release 16 (UEConTest\_R16) (TARGET SEP 23)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Rel-17

## TEI17

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CR** | [C6-240223](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240223.zip) | MediaTek Inc.  Daiwei Zhou | 31.124,,Rel-17, CR#0749, cat F  Correction to test purpose of TC 27.22.8 |  |  |  |
| **CR** | [C6-240250](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240250.zip) | THALES, Apple AB Denmark  Alain RAGUENET | 31.111,,Rel-17, CR#0826, cat F  Correction of CAG HRNN list tag name |  |  |  |
| **CR** | [C6-240251](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240251.zip) | THALES, Apple AB Denmark  Alain RAGUENET | 31.111,,Rel-18, CR#0827, cat A  Correction of CAG HRNN list tag name |  |  |  |
| **CR** | [C6-240264](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240264.zip) | Qualcomm Austria RFFE GmbH  Ajantha da Silva | 31.124,,Rel-17, CR#0756, cat F  TS 31.124 Correction to TC 27.22.4.26.8 Launch Browser NG-RAN |  |  | Late doc |
|  |  |  |  |  |  |  |

## CT aspects on UICC-terminal interface testing for UEs with non-removable UICCs (nrUICC\_UEConTest) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | C6-240218 | Comprion GmbH  Arne Marquordt | 31.127,,Rel-17, CR#0004, cat F  Correction of PIN handling tests |  |  |  |
| Draft TR | [C6-240234](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240234.zip) | Comprion GmbH | Draft TS 31.117 USAT application behavioural test specification |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode (eCPSOR\_CON) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT aspects of Enhancement for Proximity based Services in 5GS (5G\_ProSe-CT) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT aspects of 5GC architecture for satellite networks (5GSAT\_ARCH-CT) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of architecture enhancements for 3GPP support of advanced V2X services - Phase 2 (eV2XARC\_Ph2) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of Support for Minimization of service Interruption (MINT) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in 5GS (ING\_5GS) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of NB-IoT/eMTC Non-Terrestrial Networks in EPS (IoT\_SAT\_ARCH\_EPS) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of Architecture Enhancement for NR Reduced Capability Devices (ARCH\_NR\_REDCAP) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Non-Seamless WLAN offload authentication in 5GS (NSWO\_5G) (TARGET MAR 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT aspects of the architectural enhancements for 5G multicast-broadcast services (5MBS) (TARGET JUN 2022)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## Update UE conformance test specification to Rel-17 (UEConTest\_R17) (TARGET Apr 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | [C6-240220](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240220.zip) | Keysight Technologies UK Ltd, Qualcomm  Zhenyu Wang | 31.124,,Rel-17, CR#0747, cat F  Correction to Testcase 27.22.7.21 |  |  |  |
| CR | C6-240222 | Keysight Technologies UK Ltd  Zhenyu Wang | 31.124,,Rel-17, CR#0748, cat F  Correction to 27.22.7.22 seq 1.1 |  |  | Withdrawn |
| CR | [C6-240224](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240224.zip) | MediaTek Inc.  Daiwei Zhou | 31.121, Rel-17, CR#0541, cat F  Correction to NR NTN TC 7.1.9 |  |  |  |
| CR | [C6-240225](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240225.zip) | MediaTek Inc.  Daiwei Zhou | 31.121, Rel-17, CR#0542, cat F  to NR NTN TC 7.1.10 |  |  |  |
| CR | [C6-240226](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240226.zip) | MediaTek Inc.  Daiwei Zhou | 31.121, Rel-17, CR#0543, cat F  Correction to NR NTN TC 7.1.11 |  |  |  |
| CR | [C6-240227](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240227.zip) | MediaTek Inc.  Daiwei Zhou | 31.121, Rel-17, CR#0544, cat F  Correction to NR NTN TC 7.2.10 to 7.2.14 |  |  |  |
| CR | [C6-240228](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240228.zip) | MediaTek Inc.  Daiwei Zhou | 31.121, Rel-17, CR#0545, cat F  Correction to NR NTN TC 7.4.6 |  |  |  |
| CR | [C6-240229](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240229.zip) | MediaTek Inc.  Daiwei Zhou | 31.121, Rel-17, CR#0546, cat F  Correction to NR TC 7.4.7 |  |  |  |
| CR | [C6-240230](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240230.zip) | Comprion GmbH  Arne Marquordt | 31.124, Rel-17, CR#0750, cat F  Correction of TC 27.22.7.22.1 |  |  |  |
| CR | [C6-240237](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240237.zip) | Apple AB Denmark  Stanley Mayalil | 31.124, Rel-17, CR#0772, cat D  Clarification of Test procedure in 27.22.4.7.3\_seq\_3.4 |  |  |  |
| CR | [C6-240238](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240238.zip) | Apple AB Denmark  Stanley Mayalil | 31.124, Rel-17, CR#0753, cat D  removal of hyperlink from few test cases |  |  |  |
| CR | [C6-240239](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240239.zip) | China telecom  JIAN YANG | 31.121, Rel-17, CR#0547, cat C  Applicability extension for Redcap UEs in TS 31.121 |  |  |  |
| CR | [C6-240240](https://myidemia-my.sharepoint.com/personal/g508727_corp_idemia_com/Documents/Dokumente/Sicherung/Dokumente/Standardisierung/3GPP/CT6/CT6%23119%20Hyderabad/C6-240240.zip) | China Telecomunication Corp. | 31.124, Rel-17, CR#0754, cat C  Applicability extension for Redcap UEs in TS 31.124.docx | Revised | C6-240247 |  |
| CR | C6-240247 | China Telecomunication Corp.  JIAN YANG | 31.124, Rel-17, CR#0754r1, cat C  Applicability extension for Redcap UEs in TS 31.124.docx |  |  | Revision of [C6-240240](https://myidemia-my.sharepoint.com/personal/g508727_corp_idemia_com/Documents/Dokumente/Sicherung/Dokumente/Standardisierung/3GPP/CT6/CT6%23119%20Hyderabad/C6-240240.zip) |
| CR | [C6-240242](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240242.zip) | Huawei, HiSilicon  Christian Herrero-Veron | 31.121, Rel-17, CR#0548, cat F  Correction to TC 15.2.5 |  |  |  |
| CR | [C6-240248](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240248.zip) | China telecom  JIAN YANG | 31.121, Rel-17, CR#0549, cat C  Add an unimplemented change to Applicability Table of TS 31.121 |  |  |  |
| CR | [C6-240252](https://myidemia-my.sharepoint.com/personal/g508727_corp_idemia_com/Documents/Dokumente/Sicherung/Dokumente/Standardisierung/3GPP/CT6/CT6%23119%20Hyderabad/C6-240252.zip) | THALES  Alain RAGUENET | 31.121, Rel-17, CR#0550, cat F  Correction of Access Technology values in EFPLMNwACT for 5G-NR UICC tests | Revised | C6-240257 |  |
| CR | C6-240257 | THALES  Alain RAGUENET | 31.121, Rel-17, CR#0550r1, cat F  Correction of Access Technology values in EFPLMNwACT for 5G-NR UICC tests |  |  | Revision of [C6-240252](https://myidemia-my.sharepoint.com/personal/g508727_corp_idemia_com/Documents/Dokumente/Sicherung/Dokumente/Standardisierung/3GPP/CT6/CT6%23119%20Hyderabad/C6-240252.zip) |
| CR | [C6-240254](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240254.zip) | THALES  Alain RAGUENET | 31.124, Rel-17, CR#0755, cat B  Open Channel related to NG-RAN with bearer types 0x02 and 0x0B | Revised | C6-240262 |  |
| CR | C6-240262 | THALES  Alain RAGUENET | 31.124, Rel-17, CR#0755r1, cat B  Open Channel related to NG-RAN with bearer types 0x02 and 0x0B |  |  | Revision of [C6-240254](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240254.zip) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Rel-18

## TEI18

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | [C6-240232](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240232.zip) | China Mobile  Weijing Huo | 31.111, Rel-18, CR#0822, cat B  Add EFRouting\_Indicator changing procedure |  |  |  |
| CR | [C6-240233](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240233.zip) | China Mobile  Weijing Huo | 31.124, Rel-18, CR#0751, cat B  Add testcase of REFRESH about Routing Indicator |  |  |  |
| CR | [C6-240235](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240235.zip) | Apple AB Denmark, Thales  Stanley Mayalil | 31.111, Rel-18, CR#0823, cat F  Clarification of Extended information coding |  |  |  |
| CR | [C6-240236](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240236.zip) | Apple AB Denmark  Stanley Mayalil | 31.102, Rel-18, CR#1034, cat D  Editorial correction to NAF Derivation - Rel 18 |  |  |  |
| CR | [C6-240243](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240243.zip) | Apple AB Denmark, Thales  Stanley Mayalil | 31.111, Rel-18, CR#0824, cat F  deleted list for Partially supported/allowed/rejected S-NSSAIs |  |  |  |
| CR | [C6-240244](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240244.zip) | Apple AB Denmark, Thales  Stanley Mayalil | 31.111, Rel-18, CR#0825, cat B  Handling complete list of Partial S-NSSAIs. |  |  |  |
| CR | [C6-240259](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240259.zip) | Qualcomm Incorporated  Diwesh Johar | 31.102, Rel-18, CR#1037, cat F  Removal of editor’s note for SUCI calculation from clause 5.3.48 for 5G NSWO. |  |  | Work item is NSWO\_5G. Do we have a work item for it? |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Study on GBA\_U Based APIs (FS\_GBA\_U\_API) (TARGET MAR 2023)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Study on new UICC application for NSSAA (FS\_NS\_Slice-USIM) (TARGET SEP 2023)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT6 aspects of 5G\_ProSe\_Ph2 (5G\_ProSe\_Ph2) (TARGET DEC 2023)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CR** | [C6-240219](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240219.zip) | CATT  Xiaoyan Duan | 31.102, Rel-18, CR#1032, cat F  Remove configured user info ID for end UE |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT aspects of Signal level Enhanced Network SElection (SENSE) (TARGET DEC 2023)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## 5GC/EPC enhancement for satellite access Phase 2 (5GSAT\_Ph2) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | [C6-240241](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240241.zip) | Google Inc.  Sang Min Park | 31.102, Rel-18, CR#1035, cat C  Addition of configuration parameter for 5GMM cause #15 extension |  |  |  |
|  |  |  |  |  |  |  |

## CT Aspect of Further Architecture Enhancement for UAV and UAM (UAS\_Ph2) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | [C6-240258](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240258.zip) | Qualcomm Incorporated  Diwesh Johar | 31.102, Rel-18, CR#1036, cat C  Support for A2X MBS and A2X AS MBS configuration policies for Uu. |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## UE pre-configuration for 5MBS (UEConfig5MBS) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT aspects of MBS support for V2X services (TEI18\_MBS4V2X) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Application for NSSAA (App-NSSAA) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | [C6-240249](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240249.zip) | Thales  Hervé COLLET | 31.105, Rel-18, CR#0001, cat F  Annex E to refer directly to TS 31.101 Annex O |  |  |  |
| CR | [C6-240253](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240253.zip) | Thales  Hervé COLLET | 31.105, Rel-18, CR#0002, cat F  Clarification of ODD instruction chaining mechanism ('First block' vs 'Next block') | Revised | C6-240260 |  |
| CR | C6-240260 | Thales  Hervé COLLET | 31.105, Rel-18, CR#0002r1, cat F  Clarification of ODD instruction chaining mechanism ('First block' vs 'Next block') |  |  | Revision of [C6-240253](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240253.zip) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## GBA\_U Based APIs (GBA\_U\_APIs) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **CR** | C6-240263 | Thales  Hervé COLLET | 31.130, Rel-18, CR#0102, cat B  Aligments with TS 31.111 and TS 31.102 and new GBA\_U API introduction |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Slice-based PLMN Selection (SbPS) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

## CT aspects of Next Generation Real time Communication services (NG\_RTC) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | [C6-240231](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-119_Hyderabad/Docs/C6-240231.zip) | China Mobile  Weijing Huo | 31.103, Rel-18, CR#0142, cat B  Update EF of IMS Data Channel configuration on the ISIM |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## CT aspects of MPS\_WLAN (MPS\_WLAN) (TARGET MAR 2024)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CR | C6-240221 | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon  Peter Monnes | 31.102, Rel-18, CR#1033, cat B  MPS for WLAN NAI decoration |  |  | Original work item has been revised during CT#103 in Maastricht to add CT6 aspects, i.e. adding support in TS 31.102 (see CP-240299) possibly extending NASconfig.  UID for CT6 aspects is 1030049 |
|  |  |  |  |  |  |  |

## Rel-19

## TEI19

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## New Work Items / Study Items

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WID new | C6-240256 | THALES  Alain RAGUENET | New WID on application test specification for Slice Subscriber Identity Module application (SSIM) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

# Other topics

## Update of references to ETSI specifications

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Discussion documents

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |

# Report of ETSI SCP activity and review of approved ETSI TC SCP change requests

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Contr | [C6-240212](C6-240012.zip) | ETSI TC SCP Liaison Officer | Status report of SCP activities |  |  |  |

# Meeting Plan

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Disc | [C6-240209](C6-240009.zip) | MCC | Meeting schedule |  |  |  |
| Disc | C6-240210 | MCC | Updated meeting schedule |  |  |  |

# Any other Business

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Disc | [C6-240023](https://www.3gpp.org/ftp/tsg_ct/WG6_smartcard_Ex-T3/CT6-118_Athens/Docs/C6-240023.zip) | MCC  Kimmo Kymalainen | Specifications to promoted to Release 18 after March TSG |  |  |  |
|  |  |  |  |  |  |  |

# Closing of the meeting

Close Friday latest at 17:00, at chairman’s discretion