**SA WG6 Meeting #58 Agenda**

**Deadline for SA6#58 Tdocs submission:** Tuesday, 7 November 2023, 17:00 UTC.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Agenda** | **Title** | | | | | | | | | | | | |
| **1** | **Opening of the meeting** | | | | | | | | | | | | |
|  | **Meeting will start at 9:00 local time on Monday, 13 November 2023** | | | | | | | | | | | | |
| **1.1** | **Welcome speech** | | | | | | | | | | | | |
| **1.2** | **IPR and antitrust policy reminders** | | | | | | | | | | | | |
|  | **IPR Reminder:**  The attention of the delegates to the meeting of this Working Group are 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.  Delegates are asked to take note that they are hereby invited:   * to investigate whether their organization or any other organization owns IPRs which are, or are 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 ([https://www.etsi.org/intellectual-property-rights](https://protect2.fireeye.com/v1/url?k=72e74f38-2f294c75-72e6c477-000babff24ad-a3e6b92a751b92e8&q=1&e=ac874efb-738f-46bf-a511-ad4f33d44269&u=https%3A%2F%2Fwww.etsi.org%2Fintellectual-property-rights)) | | | | | | | | | | | | |
|  | **Antitrust policy Reminder:**  The attention of the delegates to the meeting is drawn to the fact that 3GPP activities are subject to antitrust and competition laws and that compliance with said laws is therefore required by any participant of the meeting, including the Chair and Vice-Chairs. All participants are invited to seek any clarification needed with their legal counsel. The present meeting will be conducted with strict impartiality and in the interests of 3GPP. Delegates are reminded that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. | | | | | | | | | | | | |
| **1.3** | **Reminder to register to the meeting** | | | | | | | | | | | | |
|  | **Voting Rights Reminder:**  SA#58 is an ordinary meeting as outlined in Annex I of the 3GPP Working Procedures. Delegates from 3GPP Individual Members (IMs) are able to accrue voting rights during this meeting.  **Registration Reminder:**  The deadline for registration for all delegates and officials is one week in advance of the start of the meeting. Registrations after this deadline will still be processed, but timely receipt of meeting related information is not guaranteed for late registrants.   * Delegates actively participating in the meeting **MUST REGISTER** on the 3GPP portal. | | | | | | | | | | | | |
| **1.4** | **Reminder for check-in at the meeting and for wearing badges** | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |
| **2** | **Agenda and Chair notes (4 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | **Comments** | | **Decision** | | | |
| [S6-233425](docs\S6-233425.zip) | SA6 Meeting 58 - Agenda | | | SA6 Chair (Alan Soloway) | | | agenda |  | |  | | | |
| [S6-233427](docs\S6-233427.zip) | SA6 Meeting #58 - Agenda with Tdocs allocation after submission deadline | | | SA6 Chair (Alan Soloway) | | | agenda |  | |  | | | |
| [S6-233428](docs\S6-233428.zip) | SA6 Meeting #58 - Agenda with Tdocs allocation at start of the meeting | | | SA6 Chair (Alan Soloway) | | | agenda |  | |  | | | |
| [S6-233429](docs\S6-233429.zip) | SA6 Meeting #58 - Chair's notes at end of the meeting | | | SA6 Chair (Alan Soloway) | | | agenda |  | |  | | | |
|  | | | | | | | | | | | | | |
| **3** | **Report from previous meetings (1 Initial Document)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233426](docs\S6-233426.zip) | SA6 Meeting 57 Report | | | MCC (Bernt Mattsson) | | | report | |  | | |  | |
|  | | | | | | | | | | | | | |
| **4** | **Liaison statements** | | | | | | | | | | | | |
| **4.1** | **Incoming LSs (9 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233431](docs\S6-233431.zip) | Reply LS on the reuse of EVEX as specified in TS 26.531 | | | SA4 | | | To: SA6  CC: SA2, CT3 | | Postponed from previous meeting(s)  Contact: BBC | | |  | |
| [S6-233432](docs\S6-233432.zip) | LS to SA6 on SEAL key management provisioning procedure | | | SA3 | | | To: SA6 | | Postponed from previous meeting(s)  Contact: MSI | | |  | |
| [S6-233433](docs\S6-233433.zip) | LS on supporting resource owner-aware northbound API access | | | CT3 | | | To: SA3  CC: SA6 | | Contact: Xiaomi | | |  | |
| [S6-233434](docs\S6-233434.zip) | LS on Support of multiple UEs in Northbound APIs | | | SA2 | | | To: CT3  CC: SA6 | | Contact: Nokia | | |  | |
| [S6-233435](docs\S6-233435.zip) | LS on MSISDN exposure to trusted AF | | | SA2 | | | To: SA3, OPG  CC: SA6 | | Contact: Ericsson | | |  | |
| [S6-233436](docs\S6-233436.zip) | Reply LS on addressing packet loss during multicast MBS delivery | | | SA2 | | | To: SA6, RAN2  CC: CT3, SA4 | | Contact: Qualcomm | | |  | |
| [S6-233437](docs\S6-233437.zip) | Reply LS on defining PIN ID format | | | SA2 | | | To: CT1, CT3, CT4, SA6 | | Contact: Google | | |  | |
| [S6-233438](docs\S6-233438.zip) | LS on REl-18 work on architecture for enabling Edge Applications | | | SA5 | | | To: SA6 | | Contact: Samsung | | |  | |
| [S6-233464](docs\S6-233464.zip) | Definition of Quality, Priority and Pre-emption (QPP) | | | TCCA | | | To: SA6 | | Contact: Ericsson | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **4.2** | **Outgoing LSs (6 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233645](docs\S6-233645.zip) | LSout on Port ID for device triggering | | | Convida Wireless LLC (Catalina Mladin) | | | To: CT1  CC: | |  | | |  | |
| [S6-233725](docs\S6-233725.zip) | LS on clarifications regarding RNAA | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | To: SA3  CC: CT3 | |  | | |  | |
| [S6-233742](docs\S6-233742.zip) | LS on traffic influence based on UPF information | | | Huawei, Hisilicon (Yajie Hu) | | | To: SA2  CC: | |  | | |  | |
| [S6-233760](docs\S6-233760.zip) | DP - Application Enablement alignment with GSMA | | | Samsung (Basavaraj (Basu) Pattan) | | | discussion | |  | | |  | |
| [S6-233761](docs\S6-233761.zip) | Application Enablement alignment with GSMA | | | Samsung (Basavaraj (Basu) Pattan) | | | To: OGW  CC: OPG, OPAG, SA | |  | | |  | |
| [S6-233762](docs\S6-233762.zip) | Application Enablement APIs List | | | Samsung (Basavaraj (Basu) Pattan) | | | Endorsement | | Late document | | |  | |
|  | | | | | | | | | | | | | |
| **5** | **Items for early consideration** | | | | | | | | | | | | |
| Please contact the Chair in advance of the meeting for contributions to this agenda item. | | | | | | | | | | | | | |
| **5.1** | **Working Agreements / Technical Votes** | | | | | | | | | | | | |
| This agenda item is a placeholder for matters related to technical votes or working agreements. Please refer to <https://www.3gpp.org/specifications-groups/working-procedures> and <https://www.3gpp.org/specifications-groups/working-agreements>. | | | | | | | | | | | | | |
| **5.2** | **Others** | | | | | | | | | | | | |
|  | **Reminder #1: Rapporteurs, please remember to prepare coversheets according to the work plan.**  **Reminder #2: Where applicable, CRs to Rel-17 specifications should have an accompanying Rel-18 mirror CR.**  **Reminder #3: Only CAT F CRs are expected for work items that have been declared 100% complete.**  **Reminder #4: Pre-agreed/Pre-approved documents must be uploaded within 48 hours of the meeting close.** | | | | | | | | | | | | |
| **5.3** | **Documents for Early Consideration/Approval** | | | | | | | | | | | | |
|  | | | | | | | | | | | | | |
| **6** | **Pre-Rel-18 Work Items (17 Initial Documents)** | | | | | | | | | | | | |
| FROZEN RELEASES - ONLY Category ‘F’ CRs allowed to solve Frequent And Serious Mis-Operation (FASMO) issues and must be well justified. For CRs submitted to the WIDs in this agenda item, please also submit a corresponding mirror Rel-18 and Rel-19 CR (if applicable) under the same agenda item using the Pre-Rel-18 WI code(s) | | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233476](docs\S6-233476.zip) | Security API corrections | | | Vodafone (Peter Dawes) | | | CR 0138  Cat F  Rel-15  23.222 | |  | | |  | |
| [S6-233477](docs\S6-233477.zip) | Security API corrections | | | Vodafone (Peter Dawes) | | | CR 0139  Cat A  Rel-16  23.222 | |  | | |  | |
| [S6-233478](docs\S6-233478.zip) | Security API corrections | | | Vodafone (Peter Dawes) | | | CR 0140  Cat A  Rel-17  23.222 | |  | | |  | |
| [S6-233479](docs\S6-233479.zip) | Security API corrections | | | Vodafone (Peter Dawes) | | | CR 0141  Cat A  Rel-18  23.222 | |  | | |  | |
| [S6-233531](docs\S6-233531.zip) | Corrections to Location-based group creation request Information flow | | | Samsung (Arunprasath Ramamoorthy) | | | CR 0249  Cat F  Rel-17  23.434 | |  | | |  | |
| [S6-233532](docs\S6-233532.zip) | Corrections to Location-based group creation request Information flow | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0250  Cat A  Rel-18  23.434 | |  | | |  | |
| [S6-233533](docs\S6-233533.zip) | Corrections to the Information flows and APIs for Group Management | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0251  Cat F  Rel-16  23.434 | |  | | |  | |
| [S6-233534](docs\S6-233534.zip) | Corrections to the Information flows and APIs for Group Management | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0252  Cat A  Rel-17  23.434 | |  | | |  | |
| [S6-233535](docs\S6-233535.zip) | Corrections to the Information flows and APIs for Group Management | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0253  Cat A  Rel-18  23.434 | |  | | |  | |
| [S6-233551](docs\S6-233551.zip) | Corrections to the information flows related to CM | | | Samsung (Arunprasath Ramamoorthy) | | | CR 0254  Cat F  Rel-16  23.434 | |  | | |  | |
| [S6-233552](docs\S6-233552.zip) | Corrections to the information flows related to CM | | | Samsung (Arunprasath Ramamoorthy) | | | CR 0255  Cat A  Rel-17  23.434 | |  | | |  | |
| [S6-233553](docs\S6-233553.zip) | Corrections to the information flows related to CM | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0256  Cat A  Rel-18  23.434 | |  | | |  | |
| [S6-233554](docs\S6-233554.zip) | Subscription procedure for group membership changes is missing | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0257  Cat F  Rel-16  23.434 | |  | | |  | |
| [S6-233560](docs\S6-233560.zip) | Subscription procedure for group membership changes is missing | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0258  Cat A  Rel-17  23.434 | |  | | |  | |
| [S6-233565](docs\S6-233565.zip) | Subscription procedure for group membership changes is missing | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0259  Cat A  Rel-18  23.434 | |  | | |  | |
| [S6-233735](docs\S6-233735.zip) | Corrections to Eees\_EELManagedACR\_Notify operation | | | Qualcomm (Nishant Gupta) | | | CR 0545  Cat F  Rel-17  23.558 | |  | | |  | |
| [S6-233736](docs\S6-233736.zip) | Corrections to Eees\_EELManagedACR\_Notify operation | | | Qualcomm (Nishant Gupta) | | | CR 0546  Cat A  Rel-18  23.558 | |  | | |  | |
|  | | | | | | | | | | | | | |
| **7** | **Rel-18 Work Items** | | | | | | | | | | | | |
| **7.1** | **Mission Critical (MCOver5MBS, MCOver5GProSe, MCGWUE, enh4MCPTT, IRail, MC\_AHGC) (45 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233467](docs\S6-233467.zip) | Reporting success or failure of an ad hoc group emergency alert request | | | UIC (Guillaume Gach) | | | CR 0457  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233468](docs\S6-233468.zip) | Reporting success or failure of an ad hoc group emergency alert request | | | UIC (Guillaume Gach) | | | CR 0458  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233469](docs\S6-233469.zip) | Reporting success or failure of an ad hoc group emergency alert cancel request | | | UIC (Guillaume Gach) | | | CR 0459  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233470](docs\S6-233470.zip) | Reporting success or failure of an ad hoc group emergency alert cancel request | | | UIC (Guillaume Gach) | | | CR 0460  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233471](docs\S6-233471.zip) | Improving reliability of MC ad hoc group emergency alert | | | UIC (Guillaume Gach) | | | CR 0461  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233472](docs\S6-233472.zip) | Improving reliability of MC ad hoc group emergency alert | | | UIC (Guillaume Gach) | | | CR 0462  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233473](docs\S6-233473.zip) | Distribute criteria of an ad hoc group emergency alert request to authorised users | | | UIC (Guillaume Gach) | | | CR 0463  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233474](docs\S6-233474.zip) | Distribute criteria of an ad hoc group emergency alert request to authorised users | | | UIC (Guillaume Gach) | | | CR 0464  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233499](docs\S6-233499.zip) | Fix typing errors in TS 23.280 | | | Hytera Communications Corp. (Hongjun Guan) | | | CR 0468  Cat D  Rel-19  23.280 | |  | | |  | |
| [S6-233500](docs\S6-233500.zip) | Correction to ad hoc group call setup procedure | | | Hytera Communications Corp. (Hongjun Guan) | | | CR 0394  Cat F  Rel-18  23.379 | |  | | |  | |
| [S6-233501](docs\S6-233501.zip) | Correction to ad hoc group call setup procedure | | | Hytera Communications Corp. (Hongjun Guan) | | | CR 0395  Cat A  Rel-19  23.379 | |  | | |  | |
| [S6-233536](docs\S6-233536.zip) | Correction to modification of ad hoc group call participants procedure - mcptt | | | Samsung (Kiran Kapale) | | | CR 0396  Cat F  Rel-18  23.379 | |  | | |  | |
| [S6-233537](docs\S6-233537.zip) | Correction to modification of ad hoc group call participants procedure - mcptt | | | Samsung (Kiran Kapale) | | | CR 0397  Cat A  Rel-19  23.379 | |  | | |  | |
| [S6-233538](docs\S6-233538.zip) | Correction to modification of ad hoc group call participants procedure - mcvideo | | | Samsung (Kiran Kapale) | | | CR 0203  Cat F  Rel-18  23.281 | |  | | |  | |
| [S6-233539](docs\S6-233539.zip) | Correction to modification of ad hoc group call participants procedure - mcvideo | | | Samsung (Kiran Kapale) | | | CR 0204  Cat A  Rel-19  23.281 | |  | | |  | |
| [S6-233540](docs\S6-233540.zip) | Correction to modification of ad hoc group data communication participants procedure - mcdata | | | Samsung (Kiran Kapale) | | | CR 0338  Cat F  Rel-18  23.282 | |  | | |  | |
| [S6-233541](docs\S6-233541.zip) | Correction to modification of ad hoc group data communication participants procedure - mcdata | | | Samsung (Kiran Kapale) | | | CR 0339  Cat A  Rel-19  23.282 | |  | | |  | |
| [S6-233547](docs\S6-233547.zip) | MC service user authorisation to use MC Gateway UE for MC service | | | Samsung (Kiran Kapale) | | | CR 0470  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233548](docs\S6-233548.zip) | MC service user authorisation to use MC Gateway UE for MC service | | | Samsung (Kiran Kapale) | | | CR 0471  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233549](docs\S6-233549.zip) | MC service user authentication to use MC Gateway UE | | | Samsung (Kiran Kapale) | | | CR 0472  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233550](docs\S6-233550.zip) | MC service user authentication to use MC Gateway UE | | | Samsung (Kiran Kapale) | | | CR 0473  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233646](docs\S6-233646.zip) | Clarification on packet loss handling | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0110  Cat F  Rel-19  23.289 | |  | | |  | |
| [S6-233647](docs\S6-233647.zip) | MBS service area update failure cause handling | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0111  Cat F  Rel-19  23.289 | |  | | |  | |
| [S6-233648](docs\S6-233648.zip) | MCGWUE way forward proposal | | | Huawei, Hisilicon (Cuili Ge) | | | discussion | |  | | |  | |
| [S6-233649](docs\S6-233649.zip) | Functional model corrections | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0475  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233650](docs\S6-233650.zip) | Functional model corrections | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0476  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233651](docs\S6-233651.zip) | Connection authorization corrections | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0477  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233652](docs\S6-233652.zip) | Connetion authorization corrections | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0478  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233653](docs\S6-233653.zip) | Configuration for MC client on N3GPP device | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0479  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233654](docs\S6-233654.zip) | Configuration for MC client on N3GPP device | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0480  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233655](docs\S6-233655.zip) | Correct the usage of MC client in clause 11.5.2 and 11.5.3 | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0481  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233656](docs\S6-233656.zip) | Correct the usage of MC client in clause 11.5.2 and 11.5.3 | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0482  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233689](docs\S6-233689.zip) | Discussion paper\_MCGWUE way forward | | | Ericsson (Rana Alhalaseh) | | | Endorsement | |  | | |  | |
| [S6-233690](docs\S6-233690.zip) | Connection authorisation procedures (option A) | | | Ericsson (Rana Alhalaseh) | | | CR 0483  Cat F  Rel-18  23.280 | |  | | | Withdrawn | |
| [S6-233691](docs\S6-233691.zip) | Connection authorisation procedures (option A) | | | Ericsson (Rana Alhalaseh) | | | CR 0484  Cat A  Rel-19  23.280 | |  | | | Withdrawn | |
| [S6-233692](docs\S6-233692.zip) | Connection authorisation procedures (option B) | | | Ericsson (Rana Alhalaseh) | | | CR 0485  Cat F  Rel-18  23.280 | |  | | | Withdrawn | |
| [S6-233726](docs\S6-233726.zip) | connection authorisation procedures (option B) | | | Ericsson (Rana Alhalaseh) | | | CR 0486  Cat A  Rel-19  23.280 | |  | | | Withdrawn | |
| [S6-233727](docs\S6-233727.zip) | MCGWUE functional model | | | Ericsson (Rana Alhalaseh) | | | CR 0487  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233728](docs\S6-233728.zip) | MCGWUE functional model | | | Ericsson (Rana Alhalaseh) | | | CR 0488  Cat A  Rel-19  23.280 | |  | | | Withdrawn | |
| [S6-233729](docs\S6-233729.zip) | MCGWUE definitions and general clause | | | Ericsson (Rana Alhalaseh) | | | CR 0489  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233730](docs\S6-233730.zip) | MCGWUE definitions and general clause | | | Ericsson (Rana Alhalaseh) | | | CR 0490  Cat A  Rel-19  23.280 | |  | | | Withdrawn | |
| [S6-233731](docs\S6-233731.zip) | Identities behind the MC gateway UE | | | Ericsson (Rana Alhalaseh) | | | CR 0491  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233732](docs\S6-233732.zip) | Identities behind MCGWUE | | | Ericsson (Rana Alhalaseh) | | | CR 0492  Cat A  Rel-19  23.280 | |  | | | Withdrawn | |
| [S6-233733](docs\S6-233733.zip) | GW MC service ID definition | | | Ericsson (Rana Alhalaseh) | | | CR 0493  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233734](docs\S6-233734.zip) | GW MC service ID definition | | | Ericsson (Rana Alhalaseh) | | | CR 0494  Cat A  Rel-19  23.280 | |  | | | Withdrawn | |
| [S6-233745](docs\S6-233745.zip) | Connection/disconnection authorisation procedures (option A) | | | Ericsson (Rana Alhalaseh) | | | CR 0495  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233746](docs\S6-233746.zip) | Connection/disconnection authorisation procedures (option A) | | | Ericsson (Rana Alhalaseh) | | | CR 0496  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233747](docs\S6-233747.zip) | Connection/disconnection authorisation procedures (option B) | | | Ericsson (Rana Alhalaseh) | | | CR 0497  Cat F  Rel-18  23.280 | |  | | |  | |
| [S6-233749](docs\S6-233749.zip) | Connection/disconnection authorisation procedures (option B) | | | Ericsson (Rana Alhalaseh) | | | CR 0498  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233750](docs\S6-233750.zip) | MCGWUE functional model | | | Ericsson (Rana Alhalaseh) | | | CR 0499  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233751](docs\S6-233751.zip) | MCGWUE definitions and general clause | | | Ericsson (Rana Alhalaseh) | | | CR 0500  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233752](docs\S6-233752.zip) | Identities behind the MC gateway UE | | | Ericsson (Rana Alhalaseh) | | | CR 0501  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233753](docs\S6-233753.zip) | GW MC service ID definition | | | Ericsson (Rana Alhalaseh) | | | CR 0502  Cat A  Rel-19  23.280 | |  | | |  | |
| [S6-233491](docs/S6-233491.zip) | MC Gateway UE Discussion | | | AT&T (Jerry Shih) | | | Endorsement | | MC gateway UE | | |  | |
| [S6-233546](docs/S6-233546.zip) | Discussion paper on MC user authentication and authorization to use MC Gateway UE for MC Service | | | Samsung (Kiran Kapale) | | | Endorsement | | MC gateway UE | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.2** | **FFAPP – Application layer support for Factories of the Future (FF) (0 Initia1 Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
|  |  | | |  | | |  | |  | | |  | |
| **7.3** | **eSEAL2 – Enhanced Service Enabler Architecture Layer for Verticals Phase 2 (18 initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233439](docs\S6-233439.zip) | SEAL Key Provisioning Correction | | | Motorola Solutions Danmark A/S (Tim Woodward) | | | CR 0247  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233508](docs\S6-233508.zip) | Removal of KMS service provisioning procedure | | | Samsung (Sapan Shah) | | | CR 0248  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233566](docs\S6-233566.zip) | Updating the API table of NRM service with the missing service operations | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0260  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233567](docs\S6-233567.zip) | Missing channel information VAL server notification message | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0261  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233596](docs\S6-233596.zip) | Clarification on Location reporting trigger | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0262  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233597](docs\S6-233597.zip) | Complete description of consumers in GM-related information flows | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0263  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233598](docs\S6-233598.zip) | Correction steps in VAL service area identifier procedure | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0264  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233599](docs\S6-233599.zip) | Missing request expiration time in BDT configuration request | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0265  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233600](docs\S6-233600.zip) | Group configuration data unsubscribe | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0266  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233601](docs\S6-233601.zip) | Group configuration data subscription update | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0267  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233675](docs\S6-233675.zip) | Correction duplicated numbering clause 14.3.2.57 | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0270  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233677](docs\S6-233677.zip) | Adding the information flow and API for reliable transmission procedure | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0271  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233715](docs\S6-233715.zip) | Corrections for BDT configuration | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0272  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233716](docs\S6-233716.zip) | Corrections for BDT configuration information flows | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0273  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233717](docs\S6-233717.zip) | Correction to add missing get operation for BDT configuration | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0274  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233718](docs\S6-233718.zip) | Correction to add missing update operation for BDT configuration | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0275  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233719](docs\S6-233719.zip) | Correction to add missing delete operation for BDT configuration | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0276  Cat F  Rel-18  23.434 | |  | | |  | |
| [S6-233720](docs\S6-233720.zip) | Correction to add missing API operations for BDT configuration | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0277  Cat F  Rel-18  23.434 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.4** | **SEALDD – SEAL data delivery enabler for vertical applications (3 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233681](docs\S6-233681.zip) | Adding the consumer for data transmission quality query procedure | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0026  Cat F  Rel-18  23.433 | |  | | |  | |
| [S6-233682](docs\S6-233682.zip) | Clarification on SEALDD regular data transmission procedure | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0027  Cat F  Rel-18  23.433 | |  | | |  | |
| [S6-233683](docs\S6-233683.zip) | Correction for quality guarantee policy | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0028  Cat F  Rel-18  23.433 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.5** | **5GMARCH\_Ph2 – New WID on support of the MSGin5G Service phase 2 (16 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| S6-233399 | Device triggering is decided by application layer | | | China Mobile (Yue Liu) | | | CR 0172r2  Cat F  Rel-18  23.554 | | Revision of S6-233347.  *Revision of S6-232871.*  No presentation | | | | Agreed |
| [S6-233440](docs\S6-233440.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0175  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233441](docs\S6-233441.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0176  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233442](docs\S6-233442.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0177  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233443](docs\S6-233443.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0178  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233444](docs\S6-233444.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0179  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233445](docs\S6-233445.zip) | Resolution of EN - alt1 | | | one2many (Peter Sanders) | | | CR 0180  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233446](docs\S6-233446.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0181  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233447](docs\S6-233447.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0182  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233448](docs\S6-233448.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0183  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233449](docs\S6-233449.zip) | Resolution of EN | | | one2many (Peter Sanders) | | | CR 0184  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233450](docs\S6-233450.zip) | Specification of failure causes | | | one2many (Peter Sanders) | | | CR 0185  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233451](docs\S6-233451.zip) | Removal of Topic | | | one2many (Peter Sanders) | | | CR 0186  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233452](docs\S6-233452.zip) | Response message for segmented message is wrong | | | one2many (Peter Sanders) | | | CR 0187  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233641](docs\S6-233641.zip) | Add general description in clause 8.2 | | | China Mobile (Yue Liu) | | | CR 0189  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233642](docs\S6-233642.zip) | Add general description in clause 8.8 | | | China Mobile (Yue Liu) | | | CR 0190  Cat F  Rel-18  23.554 | |  | | |  | |
| [S6-233644](docs\S6-233644.zip) | Pre-conditions in clause 8.2.8 | | | China Mobile (Yue Liu) | | | CR 0191  Cat F  Rel-18  23.554 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.6** | **SNAAPP – Application enablement aspects for subscriber-aware northbound API access (7 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233475](docs\S6-233475.zip) | API invoker authorization corrections | | | Vodafone (Peter Dawes) | | | CR 0137  Cat F  Rel-18  23.222 | |  | | |  | |
| [S6-233483](docs\S6-233483.zip) | The procedure to revert to the default value when tokens become invalidatted. | | | NTT DOCOMO (Yushin Hayashi) | | | CR 0142  Cat F  Rel-18  23.222 | |  | | | Withdrawn | |
| [S6-233498](docs\S6-233498.zip) | The procedure to revert to the default value when tokens become invalidatted. | | | NTT DOCOMO (Yushin Hayashi) | | | CR 0143  Cat F  Rel-18  23.222 | |  | | |  | |
| [S6-233572](docs\S6-233572.zip) | Editorial corrections regarding RNAA | | | NTT DOCOMO INC. (Junpei Uoshima) | | | CR 0147  Cat F  Rel-18  23.222 | |  | | |  | |
| [S6-233721](docs\S6-233721.zip) | CAPIF RNAA & OAuth’s Authorization Code Flow | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | discussion | |  | | |  | |
| [S6-233722](docs\S6-233722.zip) | CAPIF Architecture alignment with SA3 RNAA aspects | | | Nokia, Nokia Shanghai Bell, Ericsson (Niranth Amogh) | | | CR 0133r5  Cat F  Rel-18  23.222 | | Revision of S6-233296. | | |  | |
| [S6-233723](docs\S6-233723.zip) | Corrections for CAPIF revocation of API Invoker's authorization based on RNAA | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0149  Cat F  Rel-18  23.222 | |  | | |  | |
| [S6-233724](docs\S6-233724.zip) | Corrections for CAPIF deployment models supporting RNAA | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0150  Cat F  Rel-18  23.222 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.7** | **NSCALE – Network Slice Capability Exposure for Application Layer Enablement (0 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
|  |  | | |  | | |  | |  | | |  | |
| **7.8** | **EDGEAPP\_Ph2 – Application Architecture for enabling Edge Applications Phase 2 (14 initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233480](docs\S6-233480.zip) | Remove EDN information in EES Profile | | | Samsung (Hyesung Kim) | | | CR 0473r2  Cat F  Rel-18  23.558 | | Revision of S6-233311. | | |  | |
| [S6-233515](docs\S6-233515.zip) | Correction to EDN configuration information | | | Samsung (Sapan Shah) | | | CR 0527  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233520](docs\S6-233520.zip) | Remove ENs regarding use of EASID / EESID in place of AF Identifier | | | [Apple], Samsung (Hyesung Kim) | | | CR 0487r4  Cat F  Rel-18  23.558 | | Revision of S6-233400. | | |  | |
| [S6-233628](docs\S6-233628.zip) | Incomplete EAS discovery notification | | | InterDigital (Michel Roy) | | | CR 0537  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233629](docs\S6-233629.zip) | Add common EAS endpoint in EAS selection response | | | Ericsson (Wenliang Xu) | | | CR 0538  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233630](docs\S6-233630.zip) | QoS API correction | | | Ericsson (Wenliang Xu) | | | CR 0539  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233631](docs\S6-233631.zip) | Remove EN in architecture with CAS | | | Ericsson (Wenliang Xu) | | | CR 0540  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233632](docs\S6-233632.zip) | Add missing event IE to EAS | | | Ericsson (Wenliang Xu) | | | CR 0499r3  Cat F  Rel-18  23.558 | | Revision of S6-233393. | | |  | |
| [S6-233684](docs\S6-233684.zip) | Correction on EAS information provisioning procedure | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0543  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233685](docs\S6-233685.zip) | Update the dynamic EAS instantiation triggering behavior | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0544  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233694](docs\S6-233694.zip) | Missing definition for EAS synchronization | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0517r1  Cat F  Rel-18  23.558 | | Revision of S6-233087. | | |  | |
| [S6-233737](docs\S6-233737.zip) | Remove ambiguity related to application-specific groups | | | Qualcomm (Nishant Gupta) | | | CR 0547  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233738](docs\S6-233738.zip) | CES functionalities | | | Qualcomm (Nishant Gupta) | | | CR 0548  Cat F  Rel-18  23.558 | |  | | |  | |
| [S6-233739](docs\S6-233739.zip) | ECI-1 functionalities | | | Qualcomm (Nishant Gupta) | | | CR 0549  Cat F  Rel-18  23.558 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.9** | **EDGEAPP\_EXT – Edge Application Standards in 3GPP and alignment with External Organizations (15 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233454](docs\S6-233454.zip) | EASProfile and AppInfo alignment | | | Apple France (Walter Featherstone) | | | pCR  23.958 | |  | | |  | |
| [S6-233455](docs\S6-233455.zip) | Reference alignment | | | Apple France (Walter Featherstone) | | | pCR  23.958 | |  | | |  | |
| [S6-233488](docs\S6-233488.zip) | Miscellaneous corrections and TR clean up | | | Intel (Meghashree D Kedalagudde) | | | pCR  23.958 | |  | | |  | |
| [S6-233490](docs\S6-233490.zip) | Update to clause 7.1 | | | Intel (Meghashree D Kedalagudde) | | | pCR  23.958 | |  | | |  | |
| [S6-233509](docs\S6-233509.zip) | EN removal -EDGE-10 mapping with GSMA OP | | | Samsung (Sapan Shah) | | | pCR  23.958 | |  | | |  | |
| [S6-233510](docs\S6-233510.zip) | EN removal - EDGE-10 mapping with ETSI MEC | | | Samsung (Sapan Shah) | | | pCR  23.958 | |  | | |  | |
| [S6-233511](docs\S6-233511.zip) | EDGEAPP and GSMA OP role mapping | | | Samsung (Sapan Shah) | | | pCR  23.958 | | Revision of S6-233413. | | |  | |
| [S6-233512](docs\S6-233512.zip) | Recommendations | | | Samsung (Sapan Shah) | | | pCR  23.958 | |  | | |  | |
| [S6-233695](docs\S6-233695.zip) | Update on ETSI MEC and 3GPP EDGEAPP alignment | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
| [S6-233696](docs\S6-233696.zip) | Update on ETSI MEC Federation | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
| [S6-233697](docs\S6-233697.zip) | Update on Relationship between EDGEAPP and ETSI MEC | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
| [S6-233698](docs\S6-233698.zip) | Resolving Editor's Note in clause 5.1 | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
| [S6-233699](docs\S6-233699.zip) | Update on Alignment of EDGEAPP and GSMA OP | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
| [S6-233700](docs\S6-233700.zip) | Update on Alignment of EDGEAPP and GSMA OP for ECSP Management System | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
| [S6-233701](docs\S6-233701.zip) | Recommendations in Clause 8 | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.958 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.10** | **UASAPP\_Ph2 – Architecture for UAS Applications, Phase 2 (0 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
|  |  | | |  | | |  | |  | | |  | |
| **7.11** | **V2XAPP2\_Ph3 – Application layer support for V2X services; Phase 3 (0 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
|  |  | | |  | | |  | |  | | |  | |
| **7.12** | **ADAES – Application Data Analytics Enablement Service (5 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233518](docs\S6-233518.zip) | Updates to Procedure on Service experience for indirect reporting | | | Samsung (Sapan Shah) | | | CR 0003r2  Cat F  Rel-18  23.436 | | Revision of S6-233197. | | |  | |
| [S6-233608](docs\S6-233608.zip) | Clarification on parameter of the analytics request | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0012  Cat F  Rel-18  23.436 | |  | | |  | |
| [S6-233609](docs\S6-233609.zip) | Clarification on service area | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0013  Cat F  Rel-18  23.436 | |  | | |  | |
| [S6-233679](docs\S6-233679.zip) | Clarification and correction for edge load analytics | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0014  Cat F  Rel-18  23.436 | |  | | |  | |
| [S6-233680](docs\S6-233680.zip) | Clarification on transmission quality data collection between ADAES and SEALDD server | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0004r2  Cat F  Rel-18  23.436 | | Revision of S6-233199. | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **7.13** | **5GFLS – 5G-enabled fused location service capability exposure (0 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
|  |  | | |  | | |  | |  | | |  | |
| **7.14** | **PINAPP – Application layer support for Personal IoT Network (17 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233457](docs\S6-233457.zip) | Clarification on PIN creation procedure | | | China Telecommunications (Zhe Zhou) | | | CR 0033  Cat D  Rel-18  23.542 | |  | | |  | |
| [S6-233458](docs\S6-233458.zip) | Correction on typing errors in TS 23.542 | | | China Telecommunications (Zhe Zhou) | | | CR 0034  Cat D  Rel-18  23.542 | |  | | |  | |
| [S6-233459](docs\S6-233459.zip) | Clarification of PIN profile and dynamic PIN profile | | | vivo (Huazhang Lyu) | | | CR 0021r1  Cat F  Rel-18  23.542 | | Revision of S6-232806. | | |  | |
| [S6-233460](docs\S6-233460.zip) | PIN ID format | | | vivo (Huazhang Lyu) | | | CR 0035  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233461](docs\S6-233461.zip) | Clarification of PEMC represents multiple PINEs or PEGCs to register | | | vivo (Huazhang Lyu) | | | CR 0036  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233462](docs\S6-233462.zip) | PIN-Removal-Behaviour | | | [ KPN N.V.], vivo (Huazhang Lyu) | | | CR 0032r1  Cat F  Rel-18  23.542 | | Revision of S6-233068. | | |  | |
| [S6-233463](docs\S6-233463.zip) | PIN-Notify-Correction | | | [ KPN N.V.], vivo (Huazhang Lyu) | | | CR 0031r2  Cat F  Rel-18  23.542 | | Revision of S6-233245. | | |  | |
| [S6-233568](docs\S6-233568.zip) | Clarification on PIN management operations by secondary PEMC | | | SA6 (Arunprasath Ramamoorthy) | | | CR 0037  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233708](docs\S6-233708.zip) | Corrections to scope and introduction | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0038  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233709](docs\S6-233709.zip) | Corrections to general architecture | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0039  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233710](docs\S6-233710.zip) | Corrections to terminology | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0040  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233711](docs\S6-233711.zip) | Corrections to PIN-9 | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0041  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233712](docs\S6-233712.zip) | Corrections to PIN-8 | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0042  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233713](docs\S6-233713.zip) | Corrections to cardinality from UE perspective | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0043  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233714](docs\S6-233714.zip) | Corrections to Identities | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | CR 0044  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233744](docs\S6-233744.zip) | Corrections on use of “Application Layer” term | | | InterDigital (Michel Roy) | | | CR 0045  Cat F  Rel-18  23.542 | |  | | |  | |
| [S6-233748](docs\S6-233748.zip) | PINE Communication via 5GS+PEGC | | | KPN N.V. (Yonatan Shiferaw) | | | CR 0046  Cat F  Rel-18  23.542 | |  | | |  | |
|  | | | | | | | | | | | | | |
| **8** | **Rel-19 Study Items** | | | | | | | | | | | | |
| **8.1** | **FS\_eLSAPP – Study on enhanced application layer support for location services (8 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233521](docs/S6-233521.zip) | Pseudo-CR on update solution#1 | | | CATT (Wu Liping) | | | pCR  23.700-72 | | Sol#1,EN | | |  | |
| [S6-233634](docs/S6-233634.zip) | solve EN in sol#1 | | | Ericsson (Wenliang Xu) | | | pCR  23.700-72 | | Sol#1,EN | | |  | |
| [S6-233635](docs/S6-233635.zip) | KI#1, new solution support dynamic geofencing | | | Ericsson (Wenliang Xu) | | | pCR  23.700-72 | | KI#1，dynamic geofencing | | |  | |
| [S6-233522](docs/S6-233522.zip) | Pseudo-CR on update Sol#2 to report more UE status in Geofencing service | | | CATT (Wu Liping) | | | pCR  23.700-72 | | Sol#2, Geofencing | | |  | |
| [S6-233523](docs/S6-233523.zip) | Pseudo-CR on new procedure of Geofencing configuration provisioning request for Sol#2 | | | CATT (Wu Liping) | | | pCR  23.700-72 | | Sol#2, Geofencing | | |  | |
| [S6-233524](docs/S6-233524.zip) | Pseudo-CR on solution evaluation for Sol#3 | | | CATT (Wu Liping) | | | pCR  23.700-72 | | Sol#3，solution evaluation | | |  | |
| [S6-233525](docs/S6-233525.zip) | Pseudo-CR on new Solution for Architecture enhancement for SEAL-LM | | | CATT (Wu Liping) | | | pCR  23.700-72 | | Architecture enhancement for SEAL-LM | | |  | |
| [S6-233526](docs/S6-233526.zip) | Pseudo-CR on adding mapping solutions to key issues | | | CATT (Wu Liping) | | | pCR  23.700-72 | | New clause | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **8.2** | **FS\_eMMTelAPP – Study on Service aspects for supporting the eMMTel service (11 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233456](docs\S6-233456.zip) | PCR on key issue of support of Multi-party calling service with and without IMS capability | | | China Telecommunications (Zhe Zhou) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233570](docs\S6-233570.zip) | pCR on key issue of support of real-time visual interactive menu | | | Huawei, HiSilicon (Han Wang) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233636](docs\S6-233636.zip) | pCR on key issue of support of virtual number | | | China Mobile (Hangzhou) Inf. (Yue Liu) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233638](docs\S6-233638.zip) | pCR on Solution of downloading data channel application to UE | | | China Mobile (Hangzhou) Inf. (Yue Liu) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233639](docs\S6-233639.zip) | pCR on Solution of configuration of DC application profile | | | China Mobile (Hangzhou) Inf. (Yue Liu) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233702](docs\S6-233702.zip) | Updates to OMA oneAPI Framwork analysis | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233703](docs\S6-233703.zip) | Definition for eMMTel service | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233704](docs\S6-233704.zip) | Update to architectural assumptions | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233705](docs\S6-233705.zip) | Update to architectural principles | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233706](docs\S6-233706.zip) | Update to Key issue#1 | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.700-92 | |  | | |  | |
| [S6-233707](docs\S6-233707.zip) | Update to Key issue#2 | | | Nokia, Nokia Shanghai Bell (Niranth Amogh) | | | pCR  23.700-92 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **8.3** | **FS\_AIMLAPP – Study on application layer support for AI/ML services (23 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233561](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233561.zip) | DP on AIML status and proposed work plan | | | Lenovo (Emmanouil Pateromichelakis) | | | Endorsement | | *Discussion* | | |  | |
| [S6-233557](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233557.zip) | Definitions for TR 23.700-82 | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | *Definitions* | | |  | |
| [S6-233558](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233558.zip) | Generic Requirements | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | *Requirements* | | |  | |
| [S6-233559](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233559.zip) | Analysis of AIML support in 3GPP | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | *Background Analysis* | | |  | |
| [S6-233618](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233618.zip) | FL architecture enhancements | | | Convida Wireless LLC (Catalina Mladin) | | | pCR  23.700-82 | | *Architecture* | | |  | |
| [S6-233555](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233555.zip) | Key Issue on Support for vertical federated learning | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | Revision of S6-232949.  *New KI on VFL* | | |  | |
| [S6-233556](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233556.zip) | Key Issue on assuring ML-enabled analytics correctness | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | Revision of S6-233321.  *New KI on correctness* | | |  | |
| [S6-233516](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233516.zip) | new KI for enablement support for AI/ML operation spliting | | | Samsung (Sapan Shah) | | | pCR  23.700-82 | | *New KI – ML splitting and transfer* | | |  | |
| [S6-233673](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233673.zip) | New Key Issue on AI/ML operation splitting and in-time transfer of AI/ML models | | | InterDigital (Michel Roy) | | | pCR  23.700-82 | | *New KI - ML splitting and transfer* | | |  | |
| [S6-233754](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233754.zip) | New Key Issue on enabling transfer learning | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | pCR  23.700-82 | | *New KI - ML splitting and transfer* | | |  | |
| [S6-233668](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233668.zip) | Pseudo-CR on Key Issue for the Support of policies in Application Layer AI/ML Services | | | Ericsson (JING YUE) | | | pCR  23.700-82 | | *New KI on policies* | | |  | |
| [S6-233607](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233607.zip) | Solution on AIML architecture | | | Huawei, Hisilicon (Yajie Hu) | | | pCR  23.700-82 | | *Solution to KI #1* | | |  | |
| [S6-233564](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233564.zip) | Solution on support for ML-enabled ADAE analytics | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | *Solution to KI #2* | | |  | |
| [S6-233622](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233622.zip) | KI #2 solution MTME-enhanced analytics | | | Convida Wireless LLC (Catalina Mladin) | | | pCR  23.700-82 | | *Solution to KI #2* | | |  | |
| [S6-233623](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233623.zip) | KI #2 solution Model management | | | Convida Wireless LLC (Catalina Mladin) | | | pCR  23.700-82 | | *Solution to KI #2* | | |  | |
| [S6-233620](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233620.zip) | KI #3 solution FAIML client selection | | | Convida Wireless LLC (Catalina Mladin) | | | pCR  23.700-82 | | *Solution to KI #3* | | |  | |
| [S6-233621](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233621.zip) | KI #3 solution FAIML client discovery | | | Convida Wireless LLC (Catalina Mladin) | | | pCR  23.700-82 | | *Solution to KI #3* | | |  | |
| [S6-233619](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233619.zip) | KI #3 solution FAIML client registration | | | Convida Wireless LLC (Catalina Mladin) | | | pCR  23.700-82 | | *Solution to KI #3* | | |  | |
| [S6-233562](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233562.zip) | Solution on support for FL member registration | | | Lenovo (Emmanouil Pateromichelakis) | | | pCR  23.700-82 | | *Solution to KI #3* | | |  | |
| [S6-233669](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233669.zip) | Pseudo-CR on The AI/ML member participation policies provisioning and management | | | Ericsson (JING YUE) | | | pCR  23.700-82 | | *Solution to new KI on policies* | | |  | |
| [S6-233670](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233670.zip) | Pseudo-CR on The AI/ML member selection policies provisioning and management | | | Ericsson (JING YUE) | | | pCR  23.700-82 | | *Solution to new KI on policies* | | |  | |
| [S6-233672](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233672.zip) | Pseudo-CR on Interaction between ADAE Server/Client and NEF for Supporting FL Member (re)selection | | | Ericsson (JING YUE) | | | pCR  23.700-82 | | *Solution on interaction with NEF* | | |  | |
| [S6-233671](file:///C:\Users\epateromiche\AppData\Local\Temp\Temp64e44a7b-6368-4e48-8237-1cc5c3d292c5_S6-233427.zip\docs\S6-233671.zip) | Pseudo-CR on Introducing information flow for FL client selection assistance procedure | | | Ericsson (JING YUE) | | | pCR  23.700-82 | | *Update of Solution #2* | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **8.4** | **FS\_MetaApp – Study on application enablement for Localized Mobile Metaverse Services (11 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233504](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233504.zip) | FS\_MetaApp - Skeleton for new TR | | | Samsung (Sapan Shah) | | | other | | Skeleton | | |  | |
| [S6-233505](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233505.zip) | FS\_MetaApp - Scope | | | Samsung (Sapan Shah) | | | other | | Scope | | |  | |
| [S6-233626](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233626.zip) | Digital avatars KI | | | Convida Wireless LLC (Catalina Mladin) | | | other | | KI on Avatar | | |  | |
| [S6-233494](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233494.zip) | KI Energy efficiency for Avatar | | | ZTE Corporation (Weixiang Shao) | | | other | | KI on Avatar | | |  | |
| [S6-233495](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233495.zip) | KI Human centric design for Avatar | | | ZTE Corporation (Weixiang Shao) | | | other | | KI on Avatar | | |  | |
| [S6-233496](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233496.zip) | KI Community & economic growth for Avatar | | | ZTE Corporation (Weixiang Shao) | | | other | | KI on Avatar | | |  | |
| [S6-233506](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233506.zip) | discussion on new KI on Spatial anchors | | | Samsung (Sapan Shah) | | | discussion | | KI on Spatial Anchors | | |  | |
| [S6-233507](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233507.zip) | New KI on Spatial anchors | | | Samsung (Sapan Shah) | | | other | | KI on Spatial Anchors | | |  | |
| [S6-233625](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233625.zip) | Spatial anchors KI | | | Convida Wireless LLC (Catalina Mladin) | | | other | | KI on Spatial Anchors | | |  | |
| [S6-233674](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233674.zip) | New KI on management and exposure of spatial anchors | | | InterDigital (Michel Roy) | | | other | | KI on Spatial Anchors | | |  | |
| [S6-233590](file:///E:\Sapan_Data\2023_Projects\SA6_Meetings\007_SA6%2358_Chicago\%2358-Agenda\docs\S6-233590.zip) | KI on sensitive information exposure | | | Apple (UK) Limited (Walter Featherstone) | | | other | | KI on sensitive info | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **8.5** | **FS\_XRApp – Study on Application enabler for XR Services (7 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233591](docs\S6-233591.zip) | XRApp\_skeleton | | | China Mobile (Suzhou) Software (Shaowen Zheng) | | | other | |  | | |  | |
| [S6-233592](docs\S6-233592.zip) | XRApp\_scope | | | China Mobile (Suzhou) Software (Shaowen Zheng) | | | other | |  | | |  | |
| [S6-233593](docs\S6-233593.zip) | XRApp\_introduction | | | China Mobile (Suzhou) Software (Shaowen Zheng) | | | other | |  | | |  | |
| [S6-233594](docs\S6-233594.zip) | XRApp\_new KI on KPI measurement and exposure | | | China Mobile (Suzhou) Software (Shaowen Zheng) | | | other | |  | | |  | |
| [S6-233595](docs\S6-233595.zip) | XRApp\_new KI on flows association policy information provisioning | | | China Mobile (Suzhou) Software (Shaowen Zheng) | | | other | |  | | |  | |
| [S6-233627](docs\S6-233627.zip) | E2E Multi Modal Comm Flows KI | | | Convida Wireless LLC (Catalina Mladin) | | | other | |  | | |  | |
| [S6-233676](docs\S6-233676.zip) | Key Issue on E2E KPI guarantee for XR service | | | Huawei, Hisilicon (Zhang Jian) | | | other | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **8.6** | **FS\_5GSAT\_APP – Study on application enablement for Satellite access enabled 5G Services (8 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233756](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233756.zip) | FS\_5GSAT\_APP\_Skeleton | | | Samsung (Basavaraj (Basu) Pattan) | | | other | |  | | | Revised to S6-233765 | |
| [S6-233765](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233765.zip) | FS\_5GSAT\_APP\_Skeleton | | | Samsung (Basavaraj (Basu) Pattan) | | | other | | Late document  Revision of S6-233756.  Skeleton | | |  | |
| [S6-233757](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233757.zip) | FS\_5GSAT\_APP\_Scope | | | Samsung (Basavaraj (Basu) Pattan) | | | other | | Scope | | |  | |
| [S6-233527](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233527.zip) | Pseudo-CR on new KI on support of discontinuous satellite coverage | | | CATT (Wu Liping) | | | pCR  23.700-72 | | New KI | | |  | |
| [S6-233528](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233528.zip) | Pseudo-CR on new KI on Application enabled for services over satellite access | | | CATT (Wu Liping) | | | pCR  23.700-72 | | New KI | | |  | |
| [S6-233530](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233530.zip) | New KI on Enabling re-discovery and re-allocation of EASs on-board satellites | | | TNO (Relja Djapic) | | | other | | New KI | | |  | |
| [S6-233740](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233740.zip) | New KI on satellite access with discontinuous coverage | | | Sateliot (Ramon Ferrus) | | | discussion | | New KI | | |  | |
| [S6-233758](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233758.zip) | FS\_5GSAT\_APP\_DP - KI-Satellite Access impacts to communication experience | | | Samsung (Basavaraj (Basu) Pattan) | | | other | | New KI - discussion | | |  | |
| [S6-233759](file:///F:\3GPP_Meetings\TSGS6_058_Chicago\Docs\docs\S6-233759.zip) | FS\_5GSAT\_APP\_new KI on satellite access impacts to communication experience | | | Samsung (Basavaraj (Basu) Pattan) | | | other | | New KI | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **8.7** | **FS\_SensingAPP – Study on Sensing application enabler for vertical applications (0 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
|  |  | | |  | | |  | |  | | |  | |
|  | | | | | | | | | | | | | |
| **9** | **Rel-19 Work Items** | | | | | | | | | | | | |
| **9.1** | **enhMC – Enhanced Mission Critical Architecture for Rel-19 (6 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233465](docs\S6-233465.zip) | Broadband Callout Feature Discussion | | | Motorola Solutions UK Ltd. (Sudipto Biswas) | | | discussion | |  | | |  | |
| [S6-233466](docs\S6-233466.zip) | Changes for Broadband Callout Feature | | | Motorola Solutions UK Ltd. (Sudipto Biswas) | | | CR 0337  Cat B  Rel-19  23.282 | |  | | | Withdrawn | |
| [S6-233486](docs\S6-233486.zip) | Discussion on Introduction of new features for MC GW UE | | | BDBOS (Frank Koersten) | | | discussion | |  | | |  | |
| [S6-233487](docs\S6-233487.zip) | Introduction of new features for the MC gateway UE | | | BDBOS (Frank Koersten) | | | CR 0467  Cat B  Rel-19  23.280 | |  | | |  | |
| [S6-233545](docs\S6-233545.zip) | Corrections to MC service emergency alert cancel request information flow | | | Samsung (Kiran Kapale) | | | CR 0469  Cat F  Rel-19  23.280 | |  | | |  | |
| [S6-233657](docs\S6-233657.zip) | Correction of clause title style | | | Huawei, Hisilicon (Cuili Ge) | | | CR 0404  Cat F  Rel-19  23.379 | |  | | |  | |
| [S6-233658](docs\S6-233658.zip) | Enhancement to MCVideo with 5G network capabilities | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0112  Cat B  Rel-19  23.289 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.2** | **MCShAC – Sharing of administrative configuration between interconnected MC service systems (2 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233484](docs\S6-233484.zip) | Common ACM Procedure | | | BDBOS (Andreas Flander) | | | CR 0465  Cat B  Rel-19  23.280 | |  | | |  | |
| [S6-233485](docs\S6-233485.zip) | ACM Group configuration management | | | BDBOS (Andreas Flander) | | | CR 0466  Cat B  Rel-19  23.280 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.3** | **FRMCS\_Ph5 – Railways specific Enhancements to Mission Critical Services (26 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233542](docs/S6-233542.zip) | Correction to modification of ad hoc group call criteria by the initiator procedure | | | Samsung (Kiran Kapale) | | | CR 0398  Cat C  Rel-19  23.379 | | corrections | | |  | |
| [S6-233543](docs/S6-233543.zip) | Correction to modification of ad hoc group call criteria by the initiator procedure | | | Samsung (Kiran Kapale) | | | CR 0205  Cat C  Rel-19  23.281 | | corrections | | |  | |
| [S6-233544](docs/S6-233544.zip) | Correction to modification of ad hoc group data communication criteria by the initiator procedure | | | Samsung (Kiran Kapale) | | | CR 0340  Cat C  Rel-19  23.282 | | corrections | | |  | |
| [S6-233576](docs/S6-233576.zip) | Corrections on modifying the criteria during an ad hoc group alert (single MC system) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0474  Cat F  Rel-19  23.280 | | corrections | | |  | |
| [S6-233577](docs/S6-233577.zip) | Corrections on modifying the criteria during an ad hoc group call (MCPTT) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0399  Cat F  Rel-19  23.379 | | corrections | | |  | |
| [S6-233578](docs/S6-233578.zip) | Corrections on modifying the criteria during an ad hoc group call (MCVideo) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0206  Cat F  Rel-19  23.281 | | corrections | | |  | |
| [S6-233579](docs/S6-233579.zip) | Corrections on modifying the criteria during an ad hoc group data communication (MCData) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0341  Cat F  Rel-19  23.282 | | corrections | | |  | |
| [S6-233580](docs/S6-233580.zip) | Floor control priority when using multi-talker control | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0400  Cat B  Rel-19  23.379 | | Priority | | |  | |
| [S6-233491](docs/S6-233491.zip) | MC Gateway UE Discussion | | | AT&T (Jerry Shih) | | | discussion | | MC gateway UE | | |  | |
| [S6-233546](docs/S6-233546.zip) | Discussion paper on MC user authentication and authorization to use MC Gateway UE for MC Service | | | Samsung (Kiran Kapale) | | | discussion | | MC gateway UE | | |  | |
| [S6-233581](docs/S6-233581.zip) | Change list of participants when criteria was used to setup the ad hoc group call (MCPTT) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0401  Cat B  Rel-19  23.379 | | Ad hoc group | | |  | |
| [S6-233582](docs/S6-233582.zip) | Change list of participants when criteria was used to setup the ad hoc group call (MCVideo) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0207  Cat B  Rel-19  23.281 | | Ad hoc group | | |  | |
| [S6-233583](docs/S6-233583.zip) | Change list of participants when criteria was used to setup the ad hoc group call (MCData) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0342  Cat B  Rel-19  23.282 | | Ad hoc group | | |  | |
| [S6-233584](docs/S6-233584.zip) | Adhoc group call release by an authorized user (MCPTT) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0402  Cat B  Rel-19  23.379 | | Ad hoc group | | |  | |
| [S6-233585](docs/S6-233585.zip) | Adhoc group call release by an authorized user (MCVideo) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0208  Cat B  Rel-19  23.281 | | Ad hoc group | | |  | |
| [S6-233586](docs/S6-233586.zip) | Adhoc group data communication release by an authorized user (MCData) | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0343  Cat B  Rel-19  23.282 | | Ad hoc group | | |  | |
| [S6-233587](docs/S6-233587.zip) | Merging of ongoing MCPTT adhoc group calls | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0403  Cat B  Rel-19  23.379 | | Ad hoc group | | |  | |
| [S6-233588](docs/S6-233588.zip) | Merging of ongoing MCVideo adhoc group calls | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0209  Cat B  Rel-19  23.281 | | Ad hoc group | | |  | |
| [S6-233589](docs/S6-233589.zip) | Merging of ongoing MCData adhoc group data communications | | | Nokia, Nokia Shanghai Bell (Martin Oettl) | | | CR 0344  Cat B  Rel-19  23.282 | | Ad hoc group | | |  | |
| [S6-233659](docs/S6-233659.zip) | Functional alias support for group call interworking with GSM-R | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0068  Cat B  Rel-19  23.283 | | Interworking | | |  | |
| [S6-233660](docs/S6-233660.zip) | Functional alias support for private call interworking with GSM-R | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0069  Cat B  Rel-19  23.283 | | Interworking | | |  | |
| [S6-233661](docs/S6-233661.zip) | Multi-talker floor control for interworking with GSM-R | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0070  Cat B  Rel-19  23.283 | | Interworking | | |  | |
| [S6-233662](docs/S6-233662.zip) | Floor override for multi-talker interworking with GSM-R | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0071  Cat B  Rel-19  23.283 | | Interworking | | |  | |
| [S6-233663](docs/S6-233663.zip) | Multi-taker floor control messages | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0072  Cat B  Rel-19  23.283 | | Interworking | | |  | |
| [S6-233664](docs/S6-233664.zip) | Floor revoke by the authorized user for interworking | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0073  Cat B  Rel-19  23.283 | | Interworking | | |  | |
| [S6-233665](docs/S6-233665.zip) | IWF floor revoke request message | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0074  Cat B  Rel-19  23.283 | | Interworking | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.4** | **5GMARCH\_Ph3 – Application Architecture for MSGin5G Service Phase 3 (1 Initial Document)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233640](docs\S6-233640.zip) | Message delivery flow figure correction | | | Convida Wireless LLC (Catalina Mladin) | | | CR 0188  Cat F  Rel-18  23.554 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.5** | **EDGEAPP\_Ph3 – Architecture for enabling Edge Applications Phase 3 (19 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233513](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233513.zip) | Discussion on Service continuity for ENS | | | Samsung (Sapan Shah) | | | discussion | | ENS service continuity | | |  | |
| [S6-233514](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233514.zip) | Service Continuity for ENS | | | Samsung (Sapan Shah) | | | CR 0526  Cat B  Rel-19  23.558 | | ENS service continuity  Coversheet issue | | |  | |
| [S6-233633](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233633.zip) | Service continuity in ENS via leading ECSP | | | Ericsson (Wenliang Xu) | | | CR 0541  Cat B  Rel-19  23.558 | | ENS service continuity | | |  | |
| [S6-233517](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233517.zip) | Common EAS in partner ECSP | | | Samsung (Sapan Shah) | | | CR 0528  Cat B  Rel-19  23.558 | | ENS – Common EAS | | |  | |
| [S6-233606](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233606.zip) | DP on EAS selection for UE group | | | Huawei, Hisilicon (Yajie Hu) | | | discussion | | Common EAS - KPI | | |  | |
| [S6-233603](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233603.zip) | common EAS selection considering EAS service KPI | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0530  Cat B  Rel-19  23.558 | | Common EAS - KPI | | |  | |
| [S6-233613](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233613.zip) | CR on Common EAS | | | Convida Wireless LLC (Catalina Mladin) | | | CR 0533  Cat C  Rel-19  23.558 | | Common EAS | | |  | |
| [S6-233481](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233481.zip) | Common EAS bundle with repository | | | [Ericsson], Samsung (Hyesung Kim) | | | CR 0501r2  Cat B  Rel-19  23.558 | | Revision of S6-233331.  Common EAS Bundle | | |  | |
| [S6-233482](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233482.zip) | Common EAS Bundle | | | Samsung (Hyesung Kim) | | | CR 0525  Cat B  Rel-19  23.558 | | Common EAS Bundle | | |  | |
| [S6-233616](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233616.zip) | Clause 8.5.2.2 corrections | | | Convida Wireless LLC (Catalina Mlasdin) | | | CR 0536  Cat F  Rel-19  23.558 | | Corrections | | |  | |
| [S6-233614](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233614.zip) | Clause 8.15.2.2 corrections | | | Convida Wireless LLC (Catalina Mladin) | | | CR 0534  Cat F  Rel-19  23.558 | | Corrections | | |  | |
| [S6-233605](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233605.zip) | Re-format the common EAS procedure | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0532  Cat F  Rel-19  23.558 | | Re-formatting  Coversheet issue | | |  | |
| [S6-233637](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233637.zip) | EAS synchronization discussion | | | Convida Wireless LLC (Catalina Mladin) | | | discussion | | Late document | | |  | |
| [S6-233615](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233615.zip) | Notifications for EAS synchronization | | | Convida Wireless LLC (Catalina Mladin) | | | CR 0535  Cat C  Rel-19  23.558 | | EAS Synch | | |  | |
| [S6-233604](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233604.zip) | EAS synchronization for UE group | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0531  Cat B  Rel-19  23.558 | | EAS Synch  Coversheet issue | | |  | |
| [S6-233643](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233643.zip) | Resolve EN for triggering service | | | Convida Wireless LLC (Catalina Mladin) | | | CR 0542  Cat C  Rel-19  23.558 | | EEC Triggering | | |  | |
| [S6-233741](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233741.zip) | DP on EAS traffic influence trigger considering UPF information | | | Huawei, Hisilicon (Yajie Hu) | | | discussion | |  | | |  | |
| [S6-233743](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233743.zip) | EAS traffic influence trigger considering UPF information | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0550  Cat B  Rel-19  23.558 | | Coversheet issue | | |  | |
| [S6-233602](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP0_\docs\S6-233602.zip) | clarification on ACR capability and ACR scenario | | | Huawei, Hisilicon (Yajie Hu) | | | CR 0529  Cat F  Rel-19  23.558 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.6** | **UASAPP\_Ph3 – Application Architecture for UAS applications Phase 3 (1 Initial Document)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233453](docs\S6-233453.zip) | Support for real time UAV flight path monitoring | | | InterDigital (Atle Monrad) | | | CR 0050r2  Cat B  Rel-19  23.255 | | Revision of S6-233384. | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.7** | **CAPIF\_EXT – Guidelines for CAPIF Usage (5 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233497](docs\S6-233497.zip) | Add explanations of the relationship between the CAPIF and OAuth 2.0 | | | NTT DOCOMO INC.. (Kohei Nozaki) | | | pCR  23.946 | |  | | |  | |
| [S6-233573](docs\S6-233573.zip) | pCR for TR 23.946 references | | | NTT DOCOMO INC. (Junpei Uoshima) | | | pCR  23.946 | |  | | |  | |
| [S6-233574](docs\S6-233574.zip) | pCR for TR 23.946 definitions | | | NTT DOCOMO INC. (Junpei Uoshima) | | | pCR  23.946 | |  | | |  | |
| [S6-233575](docs\S6-233575.zip) | pCR for TR 23.946 overview of CAPIF | | | NTT DOCOMO INC. (Junpei Uoshima) | | | pCR  23.946 | |  | | |  | |
| [S6-233693](docs\S6-233693.zip) | Pseudo-CR on CAPIF Overview | | | Vodafone (Peter Dawes) | | | pCR  23.946 | |  | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.8** | **SEALDD\_Ph2 – SEAL DD (Data Delivery) Phase 2 (3 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233686](docs\S6-233686.zip) | Discussion on media delivery mapping between SEALDD and SA4 | | | Huawei, Hisilicon (Zhang Jian) | | | discussion | |  | | |  | |
| [S6-233687](docs\S6-233687.zip) | Clarification on media delivery procedure in SEALDD | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0020r3  Cat B  Rel-19  23.433 | | Revision of S6-233387. | | |  | |
| [S6-233688](docs\S6-233688.zip) | Correction on SEALDD enabled congestion control for VAL application by supporting L4S mechanism | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0021r4  Cat B  Rel-19  23.433 | | Revision of S6-233292. | | |  | |
|  |  | | |  | | |  | |  | | |  | |
| **9.9** | **TEI19 – Technical Enhancements and Improvements for Release 19 (9 Initial Documents)** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | | **Decision** | |
| [S6-233563](docs\S6-233563.zip) | Service API unpublish for CAPIF interconnection | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0144  Cat F  Rel-19  23.222 | | CAPIF | | |  | |
| [S6-233569](docs\S6-233569.zip) | Service API retrieval for CAPIF interconnection | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0145  Cat F  Rel-19  23.222 | | Late document  CAPIF | | |  | |
| [S6-233571](docs\S6-233571.zip) | Service API update for CAPIF interconnection | | | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | | | CR 0146  Cat F  Rel-19  23.222 | | CAPIF | | |  | |
| [S6-233678](docs\S6-233678.zip) | API based Instantiation for service API discovery | | | Huawei, Hisilicon (Zhang Jian) | | | CR 0148  Cat B  Rel-19  23.222 | | CAPIF | | |  | |
| [S6-233624](docs\S6-233624.zip) | Discussion paper on the slice alignment capability exposure | | | Ericsson Inc. (Rebecka Alfredsson) | | | discussion | | NSCALE | | |  | |
| [S6-233612](docs\S6-233612.zip) | Enhancements to Slice requirement verification and alignment capability | | | Ericsson Inc. (Rebecka Alfredsson) | | | CR 0006  Cat B  Rel-19  23.435 | | NSCALE | | |  | |
| [S6-233617](docs\S6-233617.zip) | UE-triggered protection zone configuration | | | Convida Wireless LLC (Catalina Mladin) | | | CR 0081r2  Cat B  Rel-19  23.286 | | Revision of S6-233071.  V2XAPP | | |  | |
| [S6-233666](docs\S6-233666.zip) | MBS service area failure cause handling at NRM | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0268  Cat B  Rel-19  23.434 | | SEAL | | |  | |
| [S6-233667](docs\S6-233667.zip) | RRC inactive support | | | Huawei, Hisilicom (Cuili Ge) | | | CR 0269  Cat B  Rel-19  23.434 | | SEAL | | |  | |
|  | | | | | | | | | | | | | |
| **10** | **Future work / New WIDs / Revised WIDs (including related contributions) (8 Initial Documents)** | | | | | | | | | | | | |
| Please use this agenda item ONLY for new or revised work proposals (including related technical contributions), and for technical contributions (e.g. discussion papers) not related to any existing (already approved) WIDs or SIDs i.e. under AI 6, 7, 8, or 9. | | | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | **Decision** | | |
| [S6-233492](docs\S6-233492.zip) | FS\_DTAPP Discussion paper | | | ZTE Corporation (Weixiang Shao) | | | discussion | |  | |  | | |
| [S6-233493](docs\S6-233493.zip) | SID\_Study on Application enabler for Digital Twin Services | | | ZTE Corporation (Weixiang Shao) | | | SID new | |  | |  | | |
| [S6-233502](docs\S6-233502.zip) | Discussion on public warning application over 5GS | | | China Broadnet,China Mobile, China (Yingying Zhang) | | | discussion | |  | |  | | |
| [S6-233503](docs\S6-233503.zip) | New SID on public warning application over 5GS | | | China Broadnet,China Mobile, China (Yingying Zhang) | | | SID new | |  | |  | | |
| [S6-233610](docs\S6-233610.zip) | update\_WID\_EDGEAPP\_Ph3 | | | Huawei, Hisilicon (Yajie Hu) | | | WID revised | |  | |  | | |
| [S6-233611](docs\S6-233611.zip) | New SID for study on Sensing enabler for vertical applications | | | Huawei, Hisilicon (Yajie Hu) | | | SID new | |  | |  | | |
| [S6-233755](docs\S6-233755.zip) | New Study on application enablement for Satellite access enabled 5G Services | | | Samsung (Basavaraj (Basu) Pattan) | | | SID new | | Revision of S6-233266. | |  | | |
| [S6-233763](docs\S6-233763.zip) | Application Enablers Common Story | | | Samsung (Basavaraj (Basu) Pattan) | | | Endorsement | | Late document | |  | | |
|  | | | | | | | | | | | | | |
| **11** | **Work Plan review (5 Initial Documents)** | | | | | | | | | | | | |
| Please use this agenda item for documents related to work planning aspects (e.g. WID/SID status reports, exception sheets, cover sheets for draft TR/TSs). | | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | **Decision** | | |
| [S6-233430](docs\S6-233430.zip) | SA6#58 Work Plan Review | | | SA6 Chair (Alan Soloway) | | | Work Plan | |  | |  | | |
| [S6-233489](docs\S6-233489.zip) | Cover sheet for presentation of TR 23.958 to TSG-SA#102 | | | Intel (Meghashree D Kedalagudde) | | | TS or TR cover | |  | |  | | |
| [S6-233519](docs\S6-233519.zip) | FS\_MetaApp – Work Plan | | | Samsung (Sapan Shah) | | | Work Plan | |  | |  | | |
| [S6-233529](docs\S6-233529.zip) | EDGEAPP\_Ph3 Work Plan | | | Samsung (Hyesung Kim) | | | Work Plan | |  | |  | | |
| [S6-233764](docs\S6-233764.zip) | Workplan\_FS\_5GSAT\_App | | | Samsung (Basavaraj (Basu) Pattan) | | | discussion | |  | |  | | |
|  | | | | | | | | | | | | | |
| **12** | **Future meetings** | | | | | | | | | | | | |
| **Meeting** | | | **Date** | | | **Location** | | | | | | | |
| **2024** | | | | | | | | | | | | | |
| SA6#59 | | | 26 Feb – 01 Mar 2024 | | | Europe, Location, TBC | | | | | | | |
| SA6#60 | | | 15 – 19 April 2024 | | | China, Location, TBC | | | | | | | |
| SA6#61 | | | 20 – 24 May 2024 | | | Korea, Location, TBC | | | | | | | |
| SA6#62-Adhoc-e | | | 10 – 18 July 2024 - TBD | | | Online | | | | | | | |
| SA6#62 | | | 19 – 23 August 2024 | | | Europe, Location, TBC | | | | | | | |
| SA6#63 | | | 14 – 18 October 2024 | | | India, Location, TBC | | | | | | | |
| SA6#64 | | | 18 – 22 November 2024 | | | North America, Location, TBC | | | | | | | |
| **2025** | | | | | | | | | | | | | |
| SA6#65 | | 17 – 21 Feb 2025 | | | Europe, Location, TBC | | | | | | | | |
| SA6#66 | | 7 – 11 April 2025 | | | Europe, Location, TBC | | | | | | | | |
| SA6#67 | | 19 – 23 May 2025 | | | Japan, Location, TBC | | | | | | | | |
| SA6#68 | | 25 – 29 August 2025 | | | Europe, Location, TBC | | | | | | | | |
| SA6#69 | | 13 – 17 October 2025 | | | China, Location, TBC | | | | | | | | |
| SA6#70 | | 17 – 21 November 2025 | | | North America, Location, TBC | | | | | | | | |
|  | | | | | | | | | | | | | |
| **13** | **AOB** | | | | | | | | | | | | |
| **Tdoc #** | **Title** | | | **Source** | | | **Tdoc type / details** | | **Comments** | | **Decision** | | |
|  |  | | |  | | |  | |  | |  | | |
|  | | | | | | | | | | | | | |
| **14** | **Close of the meeting** | | | | | | | | | | | | |
|  | **Meeting will close at 16:00 local time on Friday, 17 November 2023** | | | | | | | | | | | | |

**General meeting information:**

GoToMeeting will be used to support remote participation:

* Two-way participation will be supported
* There will be different GTM instances for the parallel sessions
* GTM links will be provided via the SA6 email list

Floor requests:

* F2F participants: Raise your hand or approach the microphone
* Remote participants: Indicate your floor requests in the GTM chat window (as we do in conference calls)

We will use the local ftp server 10.10.10.10:

* Remote participants will have access to the local ftp server
* Username and password will be provided by MCC

Revisions will be handled as normal for F2F meetings:

* The Chair assigns a new tdoc number for the revision
* Revisions should be uploaded to the INBOX of the local ftp server 10.10.10.10
* Revisions will be moved into appropriate “UPDATE” folders by the Chair to correspond to the upcoming meeting sessions where those revisions will be handled

Delegates can use the DRAFT folder of the local ftp server to share drafts.

Email discussion can be used to progress discussions:

* Participants may have difficulty staying current and have no obligation to stay current with email threads
* Comments given in emails are not considered part of the official meeting and cannot prevent agreement of a contribution
* Only comments made during a session are part of the official meeting

General information related for the meeting can be found [here](https://www.3gpp.org/ftp/tsg_sa/WG6_MissionCritical/TSGS6_057_Xiamen).

**General meeting guidelines:**

Document Handling

F2F meetings come with physical time constraints, and therefore document handling must be managed efficiently to allow processing of all documents submitted to the meetings. The following guidelines will be followed during F2F meetings

* Incoming LSs where SA6 is in copy will not be handled online unless specifically requested
* Delegates must assume that other delegates have already read the contributions and are requested to make quick presentation of the Tdocs to allow time for discussion. When presenting revisions, only the changes shall be presented.
* The goal is to handle at least 10 Tdocs per session (1.5 hours for each session)

Best Practices

* To avoid load on the email servers, it is strongly recommended to download documents before the meeting.
* To avoid load on the email servers, it is strongly recommended **NOT** to share attachments over the email reflector but instead place any documents that must be shared in the DRAFTs folder under the respective meeting folder on the 3GPP portal and share only the URL.

**Parallel session guidelines:**

Schedule

There will be at most two parallel sessions. Parallel sessions will run over a maximum of 3 days and shall be scheduled on Monday afternoon, Tuesday, Wednesday and potentially Thursday morning. The allocation of parallel sessions will be determined after the tdoc submission deadline (with both parallel sessions scheduled with the same start and end times).

The objective of the parallel sessions (i.e. main session and breakout session) is to review input contributions for the respective agendas, after which the corresponding session will conclude. Revisions may be handled in parallel sessions. Documents unable to be handled in the parallel sessions (e.g. due to time constraints) will be handled in the main sessions.

Authority of the parallel sessions

The parallel sessions are authorized to:

* agree CRs or approve pCRs, and allocate revision numbers for documents
* pre-agree or pre-approve revisions
* endorse revisions for approval in the main session
* discuss/review WID/SID proposals
* discuss/review Outgoing LS drafts
* discuss/review Work Plan documents

The parallel sessions are not authorized to:

* agree to WID/SID proposals
* approve Outgoing LSs
* create Working Agreements

MCC support

The MCC support (Mr. Bernt Mattsson) will be dedicated to the main session. In order for the breakout session Chair to be able to allocate new Tdoc numbers (for revisions or new Tdocs), the MCC will allocate a range of Tdoc numbers to the breakout sessions. At the end of the breakout session, any unused Tdoc numbers can be recycled in the main session.

There will be no detailed reporting from the breakout sessions. However, in order to get some indication of agreements or controversial/blocking points, the breakout session Chair can record brief notes in breakout session Chair notes. These notes will be stored regularly in the local server. The merge of agendas and notes from the parallel sessions will be done at the conclusion of all parallel sessions, and this will form the basis of the Chair Notes for the rest of the meeting.

Review of parallel sessions outcomes

After convening the first main session after breakout sessions have been concluded, the SA6 Chair will ask whether there are any concerns with the agreed/endorsed CRs or approved/endorsed pCRs from the parallel sessions. If no concerns are expressed, the outcomes from parallel sessions will be considered final.

Chairing

The Chair will chair the main sessions.

The Vice-Chairs will chair the break-out sessions.

Session Planning

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Monday** | | **Tuesday** | | **Wednesday** | | **Thursday** | | | **Friday** |
| **Quarter 0**  **08:00 to 09:00** | **Placeholder for additional official sessions or drafting sessions** | | | | | | | | | |
| **Quarter 1**  **09:00 to 10:30** | **Plenary session (Agenda, Reports, LSs, early discussion papers, Future work, FASMOs, etc.)** | | **EDGEAPP** | **SEAL** | **EDGEAPP** | **CAPIF/ 5GMARCH** | **EDGEAPP** | | **SEAL** | **Plenary session (Revisions)** |
| **Morning break (10:30 – 11:00)** | | | | | | | | | | |
| **Quarter 2**  **11:00 to 12:30** | **Plenary session (Agenda, Reports, LSs, early discussion papers, Future work, FASMOs, etc.)** | | **PINAPP/ SNAAPP/ ADAES/ UASAPP/ NSCALE/ V2XAPP** | **SEAL** | **PINAPP/ SNAAPP/ ADAES/ UASAPP/ NSCALE/ V2XAPP** | **CAPIF/ 5GMARCH** | **PINAPP/ SNAAPP/ ADAES/ UASAPP/ NSCALE/ V2XAPP** | **CAPIF/ 5GMARCH** | | **Plenary session (Revisions)** |
| **Lunch break (12:30 – 14:00)** | | | | | | | | | | |
| **Quarter 3**  **14:00 to 15:30** | **Rel-19 Studies** | **MC** | **Rel-19 Studies** | **MC** | **Rel-19 Studies** | **MC** | **Plenary session (Rel-19 Planning)** | | | **Plenary session (Work plan review, Future meetings, AOB)** |
| **Afternoon break (15:30 – 16:00)** | | | | | | | | | | |
| **Quarter 4**  **16:00 to 17:30** | **Rel-19 Studies** | **MC** | **Rel-19 Studies** | **MC** | **Rel-19 Studies** | **MC** | **Plenary session (Revisions)** | | | **Meeting will close at the latest by 16:00** |
| **Evening break (17:30 – 18:00)** | | | | | | | | | | |
| **Quarter 4**  **18:00 to 19:00** | **Plenary session (FS\_5GSAT\_APP)** | | **Reserved** | **Reserved** | **Reserved** | **Reserved** | **Plenary session (Revisions)** | | |

|  |
| --- |
| To join the **3GPP SA6#58 PLENARY SESSIONS** (see **BLUE-GREY MARKED PARALLEL SESSIONS** in the above schedule)  <https://www.gotomeet.me/3GPPSA6>  You can also dial in using your phone (For supported devices, tap a one-touch number below to join instantly.)  **Access Code: 223-589-837**  **A**ustralia: +61 29091 7603 - One-touch: [tel:+61290917603,,223589837#](tel:+61290917603,,223589837) Austria: +43 7 20815337 - One-touch: [tel:+43720815337,,223589837#](tel:+43720815337,,223589837) **B**elgium: +32 28 937002 - One-touch: [tel:+3228937002,,223589837#](tel:+3228937002,,223589837) **C**anada: +1 (647)497-9373 - One-touch: [tel:+16474979373,,223589837#](tel:+16474979373,,223589837) China (Toll Free):4008 866143 - One-touch: [tel:+864008866143,,223589837#](tel:+864008866143,,223589837) **D**enmark: +45 32 7203 69 - One-touch: [tel:+4532720369,,223589837#](tel:+4532720369,,223589837) **F**inland: +358 92317 0556 - One-touch: [tel:+358923170556,,223589837#](tel:+358923170556,,223589837) France: +33 170 950590 - One-touch: [tel:+33170950590,,223589837#](tel:+33170950590,,223589837) **G**ermany: +49 7216059 6510 - One-touch: [tel:+4972160596510,,223589837#](tel:+4972160596510,,223589837) **I**ndia (Toll Free):18002669775 - One-touch: [tel:18002669775,,223589837#](tel:18002669775,,223589837) Ireland: +353 15360 756 - One-touch: [tel:+35315360756,,223589837#](tel:+35315360756,,223589837) Israel (Toll Free):1 809 388 020 - One-touch: [tel:+9721809388020,,223589837#](tel:+9721809388020,,223589837) Italy: +39 0 230 5781 80 - One-touch: [tel:+390230578180,,223589837#](tel:+390230578180,,223589837) **J**apan (Toll Free):0 120 242 200 - One-touch: [tel:+81120242200,,223589837#](tel:+81120242200,,223589837) **K**orea, Republic of(Toll Free): 0806180880 - One-touch: [tel:+82806180880,,223589837#](tel:+82806180880,,223589837) **N**etherlands: +31207 941 375 - One-touch: [tel:+31207941375,,223589837#](tel:+31207941375,,223589837) New Zealand: +64 9913 2226 - One-touch: [tel:+6499132226,,223589837#](tel:+6499132226,,223589837) Norway: +47 21 9337 37 - One-touch: [tel:+4721933737,,223589837#](tel:+4721933737,,223589837) **P**oland (Toll Free):00 800 1124748 - One-touch: [tel:+488001124748,,223589837#](tel:+488001124748,,223589837) Portugal (TollFree): 800 819 683 - One-touch: [tel:+351800819683,,223589837#](tel:+351800819683,,223589837) **S**pain: +34 912 718488 - One-touch: [tel:+34912718488,,223589837#](tel:+34912718488,,223589837) Sweden: +46 775 757471 - One-touch: [tel:+46775757471,,223589837#](tel:+46775757471,,223589837) Switzerland: +41315 2081 00 - One-touch: [tel:+41315208100,,223589837#](tel:+41315208100,,223589837) **U**nited Kingdom: +44330 221 0097 - One-touch: [tel:+443302210097,,223589837#](tel:+443302210097,,223589837) United States: +1(646) 749-3117 - One-touch: [tel:+16467493117,,223589837#](tel:+16467493117,,223589837) |

|  |
| --- |
| To join the **3GPP SA6#58 PARALLEL I SESSIONS** (see **GREEN MARKED PARALLEL SESSIONS** in the above schedule)  <https://www.gotomeet.me/3GPPSA6>  You can also dial in using your phone (For supported devices, tap a one-touch number below to join instantly.)  **Access Code: 223-589-837**  **A**ustralia: +61 29091 7603 - One-touch: [tel:+61290917603,,223589837#](tel:+61290917603,,223589837) Austria: +43 7 20815337 - One-touch: [tel:+43720815337,,223589837#](tel:+43720815337,,223589837) **B**elgium: +32 28 937002 - One-touch: [tel:+3228937002,,223589837#](tel:+3228937002,,223589837) **C**anada: +1 (647)497-9373 - One-touch: [tel:+16474979373,,223589837#](tel:+16474979373,,223589837) China (Toll Free):4008 866143 - One-touch: [tel:+864008866143,,223589837#](tel:+864008866143,,223589837) **D**enmark: +45 32 7203 69 - One-touch: [tel:+4532720369,,223589837#](tel:+4532720369,,223589837) **F**inland: +358 92317 0556 - One-touch: [tel:+358923170556,,223589837#](tel:+358923170556,,223589837) France: +33 170 950590 - One-touch: [tel:+33170950590,,223589837#](tel:+33170950590,,223589837) **G**ermany: +49 7216059 6510 - One-touch: [tel:+4972160596510,,223589837#](tel:+4972160596510,,223589837) **I**ndia (Toll Free):18002669775 - One-touch: [tel:18002669775,,223589837#](tel:18002669775,,223589837) Ireland: +353 15360 756 - One-touch: [tel:+35315360756,,223589837#](tel:+35315360756,,223589837) Israel (Toll Free):1 809 388 020 - One-touch: [tel:+9721809388020,,223589837#](tel:+9721809388020,,223589837) Italy: +39 0 230 5781 80 - One-touch: [tel:+390230578180,,223589837#](tel:+390230578180,,223589837) **J**apan (Toll Free):0 120 242 200 - One-touch: [tel:+81120242200,,223589837#](tel:+81120242200,,223589837) **K**orea, Republic of(Toll Free): 0806180880 - One-touch: [tel:+82806180880,,223589837#](tel:+82806180880,,223589837) **N**etherlands: +31207 941 375 - One-touch: [tel:+31207941375,,223589837#](tel:+31207941375,,223589837) New Zealand: +64 9913 2226 - One-touch: [tel:+6499132226,,223589837#](tel:+6499132226,,223589837) Norway: +47 21 9337 37 - One-touch: [tel:+4721933737,,223589837#](tel:+4721933737,,223589837) **P**oland (Toll Free):00 800 1124748 - One-touch: [tel:+488001124748,,223589837#](tel:+488001124748,,223589837) Portugal (TollFree): 800 819 683 - One-touch: [tel:+351800819683,,223589837#](tel:+351800819683,,223589837) **S**pain: +34 912 718488 - One-touch: [tel:+34912718488,,223589837#](tel:+34912718488,,223589837) Sweden: +46 775 757471 - One-touch: [tel:+46775757471,,223589837#](tel:+46775757471,,223589837) Switzerland: +41315 2081 00 - One-touch: [tel:+41315208100,,223589837#](tel:+41315208100,,223589837) **U**nited Kingdom: +44330 221 0097 - One-touch: [tel:+443302210097,,223589837#](tel:+443302210097,,223589837) United States: +1(646) 749-3117 - One-touch: [tel:+16467493117,,223589837#](tel:+16467493117,,223589837) |
| To join the **3GPP SA6#58 PARALLEL II SESSIONS** (see **ORANGE MARKED PARALLEL SESSIONS** in the above schedule)  <https://meet.goto.com/3GPPSA6-parallel>  You can also dial in using your phone. (For supported devices, tap a one-touch number below to join instantly.)  **Access Code: 319-976-997**  **A**ustralia: +61 2 9091 7603  - One-touch: [tel:+61290917603,,319976997#](tel:+61290917603,,319976997)  Austria: +43 7 2081 5337  - One-touch: [tel:+43720815337,,319976997#](tel:+43720815337,,319976997)  **B**elgium: +32 28 93 7002  - One-touch: [tel:+3228937002,,319976997#](tel:+3228937002,,319976997)  **C**anada: +1 (647) 497-9376  - One-touch: [tel:+16474979376,,319976997#](tel:+16474979376,,319976997)  China (Toll Free): 4008 866143  - One-touch: [tel:+864008866143,,319976997#](tel:+864008866143,,319976997)  **D**enmark: +45 32 72 03 69  - One-touch: [tel:+4532720369,,319976997#](tel:+4532720369,,319976997)  **F**inland: +358 923 17 0556  - One-touch: [tel:+358923170556,,319976997#](tel:+358923170556,,319976997)  France: +33 170 950 590  - One-touch: [tel:+33170950590,,319976997#](tel:+33170950590,,319976997)  **G**ermany: +49 721 6059 6510  - One-touch: [tel:+4972160596510,,319976997#](tel:+4972160596510,,319976997)  **I**ndia (Toll Free): 18002669775  - One-touch: [tel:18002669775,,319976997#](tel:18002669775,,319976997)  Ireland: +353 15 360 756  - One-touch: [tel:+35315360756,,319976997#](tel:+35315360756,,319976997)  Israel (Toll Free): 1 809 388 020  - One-touch: [tel:+9721809388020,,319976997#](tel:+9721809388020,,319976997)  Italy: +39 0 230 57 81 80  - One-touch: [tel:+390230578180,,319976997#](tel:+390230578180,,319976997)  **J**apan (Toll Free): 0 120 242 200  - One-touch: [tel:+81120242200,,319976997#](tel:+81120242200,,319976997)  **K**orea, Republic of (Toll Free): 0806180880  - One-touch: [tel:+82806180880,,319976997#](tel:+82806180880,,319976997)  **N**etherlands: +31 207 941 375  - One-touch: [tel:+31207941375,,319976997#](tel:+31207941375,,319976997)  **N**ew Zealand: +64 9 913 2226  - One-touch: [tel:+6499132226,,319976997#](tel:+6499132226,,319976997)  Norway: +47 21 93 37 37  - One-touch: [tel:+4721933737,,319976997#](tel:+4721933737,,319976997)  **P**oland (Toll Free): 00 800 1124748  - One-touch: [tel:+488001124748,,319976997#](tel:+488001124748,,319976997)  Portugal (Toll Free): 800 784 711  - One-touch: [tel:+351800784711,,319976997#](tel:+351800784711,,319976997)  **S**pain: +34 932 75 1230  - One-touch: [tel:+34932751230,,319976997#](tel:+34932751230,,319976997)  Sweden: +46 853 527 818  - One-touch: [tel:+46853527818,,319976997#](tel:+46853527818,,319976997) Switzerland: +41 225 4599 60  - One-touch: [tel:+41225459960,,319976997#](tel:+41225459960,,319976997) **U**nited Kingdom: +44 330 221 0097  - One-touch: [tel:+443302210097,,319976997#](tel:+443302210097,,319976997) United States: +1 (224) 501-3318  - One-touch: [tel:+12245013318,,319976997#](tel:+12245013318,,319976997) |