**SA WG6 Meeting #59 Agenda**

**Deadline for SA6#59 Tdocs submission:** Monday, 19 February 2024, 17:00 UTC.

|  |  |
| --- | --- |
| **Agenda** | **Title** |
| **1** | **Opening of the meeting** |
|  | **Meeting will start at 9:00 local time on Monday, 26 February 2024** |
| **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#59 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)** |
|  | Document is available. |  |
|  | Document is not available. |  |
|  | Document was submitted late. |  |
|  | Document was discussed but no conclusion was reached. Need to come back.  |  |
|  | Document is agreed or approved. |  |
| Approved | Favourable conclusion, SA6 has the final say. See TR 21.900, subclause 9.2 "TDoc status values".Used for, e.g., pCRs and outgoing LSs. |  |
| Agreed | Favourable conclusion, decision has to be confirmed by TSG SA. See TR 21.900, subclause 9.2 "TDoc status values".Used for, e.g., CRs, WIDs. |  |
| Noted | TDoc presented, no specific action results. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Postponed | TDoc presented, no final decision could be reached. Subject is likely to be raised at a next meeting. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Withdrawn | Prior to discussion of the TDoc, its author has decided not to present it. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Revised | TDoc will be modified and presented in a new TDoc. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Endorsed | The group believes the TDoc is valid but has not reached a conclusion of "agreed" or "approved". See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Merged | The TDoc is combined with one or more others and presented in a new, composite TDoc. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Replied to | Used for incoming Liaisons for which there is a reply. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Not pursued | No further action to be taken. See TR 21.900, subclause 9.2 "TDoc status values". |  |
| Not treated | The document was available but could not be treated. |  |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240001](docs%5CS6-240001.zip) | SA6 Meeting 59 - Agenda | SA6 Chair (Alan Soloway) | agenda |  |  |
| [S6-240003](docs%5CS6-240003.zip) | SA6 Meeting #59 - Agenda with Tdocs allocation after submission deadline | SA6 Chair (Alan Soloway) | agenda |  |  |
| [S6-240004](docs%5CS6-240004.zip) | SA6 Meeting #59 - Agenda with Tdocs allocation at start of the meeting | SA6 Chair (Alan Soloway) | agenda |  |  |
| [S6-240005](docs%5CS6-240005.zip) | SA6 Meeting #59 - Chair's notes at end of the meeting | SA6 Chair (Alan Soloway) | agenda |  |  |
|  |
| **3** | **Report from previous meetings (2 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240002](docs%5CS6-240002.zip) | SA6 Meeting 58 Report | MCC (Bernt Mattsson) | report |  |  |
| [S6-240027](docs%5CS6-240027.zip) | SA6 Chair Report from SA#102 | SA6 Chair (Alan Soloway) | report |  |  |
|  |
| **4** | **Liaison statements** |
| **4.1** | **Incoming LSs (22 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| Edge |
| [S6-240010](docs%5CS6-240010.zip) | Reply LS on clarifications on V2X, UAS and SEAL entities acting as EAS | CT3 | To: SA6CC: CT1 | Contact: HuaweiProposed reply in S6-240121 and S6-240320 |  |
| [S6-240014](docs%5CS6-240014.zip) | LS reply on inputs for mapping GSMA OPG architecture roles with 3GPP defined Edge architectures | SA5 | To: SA6 | Contact: Samsung |  |
| [S6-240035](docs%5CS6-240035.zip) | LS reply on inputs for mapping GSMA OPG architecture roles with 3GPP defined Edge architectures | SA5 | To: SA6 | Contact: SamsungDuplicate? |  |
| [S6-240036](docs%5CS6-240036.zip) | LS on alignment of 3GPP EDGEAPP, ETSI MEC and GSMA OP architectures | SA5 | To: SA6 | Contact: Samsung |  |
| [S6-240022](docs%5CS6-240022.zip) | LS on Application traffic influence trigger from EAS | CT3 | To: SA6 | Contact: China Mobile |  |
| [S6-240018](docs%5CS6-240018.zip) | LS on collaboration and alignment of 3GPP defined application enablers with GSMA Open Gateway | SA | To: GSMA Open Gateway CC: GSMA OPG, SA2, SA5, SA6, CT | Contact: Samsung |  |
| APIs / CAPIF |
| [S6-240011](docs%5CS6-240011.zip) | Reply LS on CAPIF extensibility | CT3 | To: SA6, SA3CC: SA, CT, ETSI ISG MEC | Contact: Huawei |  |
| [S6-240020](docs%5CS6-240020.zip) | Reply LS on CAPIF extensibility | CT3 | To: ETSI ISG MEC, SA6, SA3CC: SA, CT | Contact: Huawei |  |
| [S6-240017](docs%5CS6-240017.zip) | Response LS to 3GPP CT3 on CAPIF extensibility | ETSI MEC | To: CT3CC: SA3, SA6 | Contact: Intel, Huawei, Nokia, AppleUses S6-240008 within the document |  |
| [S6-240009](docs%5CS6-240009.zip) | LS on the implementation of the SS\_VALServiceData API | CT3 | To: SA6 | Contact: EricssonProposed reply in S6-240190 |  |
| [S6-240012](docs%5CS6-240012.zip) | Reply LS on questions related to SEALDD APIs | CT1 | To: SA6CC: CT3 | Contact: Huawei |  |
| Others to SA6 |
| [S6-240013](docs%5CS6-240013.zip) | LS on service authorization for/to partner MC system | CT1 | To: SA3, SA6CC: SA1 | Contact: Nokia |  |
| [S6-240019](docs%5CS6-240019.zip) | LS on A-DCCF, A-ADRF and ADAES services | CT3 | To: SA6 | Contact: HuaweiProposed reply in S6-240334 |  |
| [S6-240021](docs%5CS6-240021.zip) | LS on Issues related to ADAE server APIs | CT3 | To: SA6 | Contact: EricssonProposed reply in S6-240335 |  |
| [S6-240026](docs%5CS6-240026.zip) | Reply LS on Coordination of work for UAS\_Ph3 | SA2 | To: SA6CC: SA | Contact: LG Electronics |  |
| Copied to SA6 |
| [S6-240016](docs%5CS6-240016.zip) | LS reply on LS on MSISDN exposure to trusted AF | GSMA OPG | To: SA2, SA3CC: SA6 | Contact: ??? |  |
| [S6-240025](docs%5CS6-240025.zip) | LS on limited MSISDN exposure | SA2 | To: SA3CC: SA6 | Contact: Ericsson |  |
| [S6-240007](docs%5CS6-240007.zip) | LS on Clarification related to the information exposed by the 5GC to NSCE server | CT3 | To: SA2CC: SA6, CT1, CT4 | Contact: NokiaProposed reply in S6-240149 |  |
| [S6-240008](docs%5CS6-240008.zip) | LS on Ranging/SL Positioning service exposure security and privacy check | SA2 | To: SA2CC: SA6, CT1, CT4 | Contact: Sony |  |
| [S6-240015](docs%5CS6-240015.zip) | LS to SA2 on QoS to Carrier Mapping for SL CA | RAN2 | To: SA2CC: SA6 | Contact: Interdigital |  |
| [S6-240024](docs%5CS6-240024.zip) | Reply LS on QoS to Carrier Mapping for SL CA | SA2 | To: RAN2CC: CT1, SA6 | Contact: Qualcomm |  |
| [S6-240023](docs%5CS6-240023.zip) | Reply to LS on 3GPP work on energy efficiency | SA4 | To: SA5CC: SA, SA1, SA2, SA3, SA6 | Contact: Qualcomm |  |
| [S6-240398](https://www.3gpp.org/ftp/tsg_sa/WG6_MissionCritical/TSGS6_059_Athens/Docs/S6-240398.zip) | Withdrawn - Reply to LS on 3GPP work on energy efficiency | SA4 |  |  | Withdrawn |
| [S6-240399](https://www.3gpp.org/ftp/tsg_sa/WG6_MissionCritical/TSGS6_059_Athens/Docs/S6-240399.zip) | Withdrawn - LS on alignment of 3GPP EDGEAPP, ETSI MEC and GSMA OP architectures | SA5 |  |  | Withdrawn |
| **4.2** | **Outgoing LSs (8 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| Edge |
| [S6-240121](docs%5CS6-240121.zip) | Reply LS on clarifications on V2X, UAS and SEAL entities acting as EAS | Huawei, Hisilicon (Cuili Ge) | To: CC:  | Reply to S6-240010 |  |
| [S6-240320](docs%5CS6-240320.zip) | Reply LS on clarifications on V2X, UAS and SEAL entities acting as EAS | SA6 (Wenliang Xu) | To: CC:  | Reply to S6-240010 |  |
| APIs / CAPIF |
| [S6-240190](docs%5CS6-240190.zip) | Reply LS on the implementation of the SS\_VALServiceData API | Ericsson (Igor Pastushok) | To: CC:  | Reply to S6-240009 |  |
| Others |
| [S6-240120](docs%5CS6-240120.zip) | LS on Clarification related to MC gateway UE requirements | Huawei, Hisilicon (Cuili Ge) | To: CC:  |  |  |
| [S6-240334](docs%5CS6-240334.zip) | Reply LS on A-DCCF, A-ADRF and ADAES services | Ericsson (JING YUE) | To: CC:  | Reply to S6-240019 |  |
| [S6-240335](docs%5CS6-240335.zip) | Reply LS on Issues related to ADAE server APIs | Ericsson (JING YUE) | To: CC:  | Reply to S6-240021 |  |
| [S6-240149](docs%5CS6-240149.zip) | Reply LS on Clarification related to the information exposed by the 5GC to NSCE server | China Mobile E-Commerce Co. (Shaowen Zheng) | To: CC:  | Reply to S6-240007 |  |
| [S6-240327](docs%5CS6-240327.zip) | LS on traffic influence based on UPF information | Huawei, Hisilicon (Yajie Hu) | To: CC:  |  |  |
| [S6-240212](docs%5CS6-240212.zip) | LS on Clarification related to MC gateway UE requirements | Huawei, Hisilicon (Cuili Ge) | To: CC:  |  | Withdrawn |
| [S6-240213](docs%5CS6-240213.zip) | Reply LS on clarifications on V2X, UAS and SEAL entities acting as EAS | Huawei, Hisilicon (Cuili Ge) | To: CC:  |  | Withdrawn |
|  |
| **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 / Elections** |
| 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>. |
|  | **SA6 Chair Election:****The elections will occur 10:30 – 12:30 Tuesday, Wednesday and Thursday (as necessary). There will be brief plenary sessions directly after lunch on those days (where elections occurred) to announce the results.****Ballot for Tuesday, 27 February, 10:30-12:30:** [**https://portal.3gpp.org/VotingTool/Vote/DetailList/1134**](https://portal.3gpp.org/VotingTool/Vote/DetailList/1134)**Voting list:** [**https://portal.3gpp.org/VotingTool/Vote/VotingList?voteID=1134**](https://portal.3gpp.org/VotingTool/Vote/VotingList?voteID=1134) |
| **5.2** | **Others** |
|  | **Reminder #1: Rapporteurs, please remember to prepare coversheets according to the work plan.****Reminder #2: Where applicable, CRs to Rel-18 specifications should have an accompanying Rel-19 mirror CR.****Reminder #3: Only CAT F CRs are expected for work items from previous releases.****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 (14 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** |
| CAPIF |
| [S6-240062](docs%5CS6-240062.zip) | Editoral correction for topology hiding | ZTE Corporation (Weixiang Shao) | CR 0155Cat FRel-1723.222 |  |  |
| [S6-240063](docs%5CS6-240063.zip) | Editoral correction for topology hiding | ZTE Corporation (Weixiang Shao) | CR 0156Cat ARel-1823.222 |  |  |
| [S6-240064](docs%5CS6-240064.zip) | Editoral correction for topology hiding | ZTE Corporation (Weixiang Shao) | CR 0157Cat ARel-1923.222 |  |  |
| SEAL |
| [S6-240191](docs%5CS6-240191.zip) | UE identifiers correction in the SS\_LocationAreaInfoRetrieval API | Ericsson (Igor Pastushok) | CR 0283Cat FRel-1723.434 |  |  |
| [S6-240192](docs%5CS6-240192.zip) | UE identifiers correction in the SS\_LocationAreaInfoRetrieval API | Ericsson (Igor Pastushok) | CR 0284Cat ARel-1823.434 |  |  |
| [S6-240193](docs%5CS6-240193.zip) | UE identifiers correction in the SS\_LocationAreaInfoRetrieval API | Ericsson (Igor Pastushok) | CR 0285Cat ARel-1923.434 |  |  |
| [S6-240301](docs%5CS6-240301.zip) | Correct IE presence condition | Ericsson (Wenliang Xu) | CR 0289Cat FRel-1723.434 |  |  |
| [S6-240302](docs%5CS6-240302.zip) | Correct IE presence condition | Ericsson (Wenliang Xu) | CR 0290Cat ARel-1823.434 |  |  |
| [S6-240303](docs%5CS6-240303.zip) | Correct IE presence condition | Ericsson (Wenliang Xu) | CR 0291Cat ARel-1923.434 |  |  |
| Mission Critical |
| [S6-240250](docs%5CS6-240250.zip) | Removal of procedure 10.1.6.2 on signalling plane registration between MC systems | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0539Cat FRel-1523.280 |  |  |
| [S6-240251](docs%5CS6-240251.zip) | Removal of procedure 10.1.6.2 on signalling plane registration between MC systems | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0540Cat ARel-1623.280 |  |  |
| [S6-240252](docs%5CS6-240252.zip) | Removal of procedure 10.1.6.2 on signalling plane registration between MC systems | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0541Cat ARel-1723.280 |  |  |
| [S6-240253](docs%5CS6-240253.zip) | Removal of procedure 10.1.6.2 on signalling plane registration between MC systems | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0542Cat ARel-1823.280 |  |  |
| [S6-240254](docs%5CS6-240254.zip) | Removal of procedure 10.1.6.2 on signalling plane registration between MC systems | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0543Cat ARel-1923.280 |  |  |
|  |
| **7** | **Rel-18 Work Items** |
| **7.1** | **Mission Critical (MCOver5MBS, MCOver5GProSe, MCGWUE, enh4MCPTT, IRail, MC\_AHGC)****(28 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240041](docs%5CS6-240041.zip) | MCPTT Logging Reference Architecture. | Motorola Solutions UK Ltd. (Harish Negalaguli) | CR 0405Cat BRel-1923.379 | Late document |  |
| [S6-240042](docs%5CS6-240042.zip) | Reference points for MCPTT Service Logging. | Motorola Solutions UK Ltd. (Harish Negalaguli) | CR 0406Cat BRel-1923.379 | Late document |  |
| [S6-240073](docs%5CS6-240073.zip) | Correcting flow name for ad hoc group call in MCVideo | Hytera Communications Corp. (Hongjun Guan) | CR 0210Cat FRel-1823.281 |  |  |
| [S6-240074](docs%5CS6-240074.zip) | Correcting flow name for ad hoc gourp call in MCVideo | Hytera Communications Corp. (Hongjun Guan) | CR 0211Cat ARel-1923.281 |  |  |
| [S6-240083](docs%5CS6-240083.zip) | Alignments of 23.289 Rel-18 with other specs | AT&T Labs, Inc (Val Oprescu) | CR 0113Cat FRel-1823.289 |  |  |
| [S6-240122](docs%5CS6-240122.zip) | Void the cluase 10.6.2.9.3.3 | Huawei, Hisilicon (Cuili Ge) | CR 0407Cat FRel-1823.379 |  |  |
| [S6-240123](docs%5CS6-240123.zip) | Void the cluase 10.6.2.9.3.3 | Huawei, Hisilicon (Cuili Ge) | CR 0408Cat ARel-1923.379 |  |  |
| [S6-240124](docs%5CS6-240124.zip) | MC gateway UE discussion and wayforward | Huawei, Hisilicon (Cuili Ge) | discussion |  |  |
| [S6-240125](docs%5CS6-240125.zip) | Clarification on MC GW UE features | Huawei,Hisilicon (Cuili Ge) | CR 0510Cat FRel-1823.280 |  |  |
| [S6-240126](docs%5CS6-240126.zip) | Clarification on MC GW UE features | Huawei,Hisilicon (Cuili Ge) | CR 0511Cat ARel-1923.280 |  |  |
| [S6-240127](docs%5CS6-240127.zip) | Functional model update and clarification | Huawei,Hisilicon (Cuili Ge) | CR 0512Cat FRel-1823.280 |  |  |
| [S6-240128](docs%5CS6-240128.zip) | Functional model update and clarification | Huawei,Hisilicon (Cuili Ge) | CR 0513Cat ARel-1923.280 |  |  |
| [S6-240129](docs%5CS6-240129.zip) | Clarification on MC gateway UE definition | Huawei,Hisilicon (Cuili Ge) | CR 0514Cat FRel-1823.280 |  |  |
| [S6-240130](docs%5CS6-240130.zip) | Clarification on MC gateway UE definition | Huawei,Hisilicon (Cuili Ge) | CR 0515Cat ARel-1923.280 |  |  |
| [S6-240131](docs%5CS6-240131.zip) | Corrections to the IP model figures | Huawei,Hisilicon (Cuili Ge) | CR 0516Cat FRel-1823.280 |  |  |
| [S6-240132](docs%5CS6-240132.zip) | Corrections to the IP model figures | Huawei,Hisilicon (Cuili Ge) | CR 0517Cat ARel-1923.280 |  |  |
| [S6-240159](docs%5CS6-240159.zip) | MBS service area handling | Ericsson (Rana Alhalaseh) | CR 0114Cat CRel-1823.289 |  |  |
| [S6-240160](docs%5CS6-240160.zip) | MBS service area handling (mirror) | Ericsson (Rana Alhalaseh) | CR 0115Cat ARel-1923.289 |  |  |
| [S6-240214](docs%5CS6-240214.zip) | Void the cluase 10.6.2.9.3.3 | Huawei, Hisilicon (Cuili Ge) | CR 0411Cat FRel-1823.379 |  | Withdrawn |
| [S6-240215](docs%5CS6-240215.zip) | Void the cluase 10.6.2.9.3.3 | Huawei, Hisilicon (Cuili Ge) | CR 0412Cat ARel-1923.379 |  | Withdrawn |
| [S6-240216](docs%5CS6-240216.zip) | MC gateway UE discussion and wayforward | Huawei, Hisilicon (Cuili Ge) | discussion |  | Withdrawn |
| [S6-240217](docs%5CS6-240217.zip) | Clarification on MC GW UE features | Huawei, Hisilicon (Cuili Ge) | CR 0523Cat FRel-1823.280 |  | Withdrawn |
| [S6-240218](docs%5CS6-240218.zip) | Clarification on MC GW UE features | Huawei, Hisilicon (Cuili Ge) | CR 0524Cat ARel-1923.280 |  | Withdrawn |
| [S6-240219](docs%5CS6-240219.zip) | Functional model update and clarification | Huawei, Hisilicon (Cuili Ge) | CR 0525Cat FRel-1823.280 |  | Withdrawn |
| [S6-240220](docs%5CS6-240220.zip) | Functional model update and clarification | Huawei, Hisilicon (Cuili Ge) | CR 0526Cat ARel-1923.280 |  | Withdrawn |
| [S6-240221](docs%5CS6-240221.zip) | Clarification on MC gateway UE definition | Huawei, Hisilicon (Cuili Ge) | CR 0527Cat FRel-1823.280 |  | Withdrawn |
| [S6-240222](docs%5CS6-240222.zip) | Clarification on MC gateway UE definition | Huawei, Hisilicon (Cuili Ge) | CR 0528Cat ARel-1923.280 |  | Withdrawn |
| [S6-240223](docs%5CS6-240223.zip) | Corrections to the IP model figures | Huawei, Hisilicon (Cuili Ge) | CR 0529Cat FRel-1823.280 |  | Withdrawn |
| [S6-240224](docs%5CS6-240224.zip) | Corrections to the IP model figures | Huawei, Hisilicon (Cuili Ge) | CR 0530Cat ARel-1923.280 |  | Withdrawn |
| [S6-240244](docs%5CS6-240244.zip) | Reporting success or failure of an ad hoc group emergency alert initiation request (multiple MC systems) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0533Cat FRel-1823.280 |  |  |
| [S6-240245](docs%5CS6-240245.zip) | Reporting success or failure of an ad hoc group emergency alert initiation request (multiple MC systems) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0534Cat ARel-1923.280 |  |  |
| [S6-240246](docs%5CS6-240246.zip) | Reporting success or failure of an ad hoc group emergency alert cancel request (multiple MC systems) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0535Cat FRel-1823.280 |  |  |
| [S6-240247](docs%5CS6-240247.zip) | Reporting success or failure of an ad hoc group emergency alert cancel request (multiple MC systems) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0536Cat ARel-1923.280 |  |  |
| [S6-240258](docs%5CS6-240258.zip) | Connection authorization and connection disconnection procedure updates | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0544Cat FRel-1823.280 |  |  |
| [S6-240259](docs%5CS6-240259.zip) | Connection authorization and connection disconnection procedure updates | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0545Cat ARel-1923.280 |  |  |
| [S6-240371](docs%5CS6-240371.zip) | Determine MC gateway UE access network information | Samsung (Kiran Kapale) | CR 0547Cat FRel-1823.280 |  |  |
| [S6-240372](docs%5CS6-240372.zip) | Determine MC gateway UE access network information | Samsung (Kiran Kapale) | CR 0548Cat ARel-1923.280 |  |  |
| **7.2** | **FFAPP – Application layer support for Factories of the Future (FF) (0 Initial Documents)** |
| **7.3** | **eSEAL2 – Enhanced Service Enabler Architecture Layer for Verticals Phase 2 (1 Initial Document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240383](docs%5CS6-240383.zip) | Enhancements to NRM reliable transmission API | Ericsson Inc. (Ashish S Sharma) | CR 0293Cat BRel-1923.434 |  |  |
| **7.4** | **SEALDD – SEAL data delivery enabler for vertical applications (18 initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240272](docs%5CS6-240272.zip) | Alignment on VAL UE identity and VAL user identity | Huawei, Hisilicon (Zhang Jian) | CR 0033Cat FRel-1823.433 |  |  |
| [S6-240273](docs%5CS6-240273.zip) | Alignment on VAL UE identity and VAL user identity | Huawei, Hisilicon (Zhang Jian) | CR 0034Cat ARel-1923.433 |  |  |
| [S6-240274](docs%5CS6-240274.zip) | Complete API for regular data transmission procedure | Huawei, Hisilicon (Zhang Jian) | CR 0035Cat FRel-1823.433 |  |  |
| [S6-240275](docs%5CS6-240275.zip) | Complete API for regular data transmission procedure | Huawei, Hisilicon (Zhang Jian) | CR 0036Cat ARel-1923.433 |  |  |
| [S6-240276](docs%5CS6-240276.zip) | Complete API for stored data transfer procedure | Huawei, Hisilicon (Zhang Jian) | CR 0037Cat FRel-1823.433 |  |  |
| [S6-240277](docs%5CS6-240277.zip) | Complete API for stored data transfer procedure | Huawei, Hisilicon (Zhang Jian) | CR 0038Cat ARel-1923.433 |  |  |
| [S6-240278](docs%5CS6-240278.zip) | Complete API for SEALDD URLLC transmission connection release | Huawei, Hisilicon (Zhang Jian) | CR 0039Cat FRel-1823.433 |  |  |
| [S6-240279](docs%5CS6-240279.zip) | Complete API for SEALDD URLLC transmission connection release | Huawei, Hisilicon (Zhang Jian) | CR 0040Cat ARel-1923.433 |  |  |
| [S6-240307](docs%5CS6-240307.zip) | Add release operation for URLLC connection | Ericsson (Wenliang Xu) | CR 0041Cat FRel-1823.433 |  |  |
| [S6-240308](docs%5CS6-240308.zip) | Add release operation for URLLC connection | Ericsson (Wenliang Xu) | CR 0042Cat ARel-1923.433 |  |  |
| [S6-240309](docs%5CS6-240309.zip) | Correct NRM and SEALDD interaction | Ericsson (Wenliang Xu) | CR 0043Cat FRel-1823.433 |  |  |
| [S6-240310](docs%5CS6-240310.zip) | Correct NRM and SEALDD interaction | Ericsson (Wenliang Xu) | CR 0044Cat ARel-1923.433 |  |  |
| [S6-240311](docs%5CS6-240311.zip) | Correct regular transmission procedure | Ericsson (Wenliang Xu) | CR 0045Cat FRel-1823.433 |  |  |
| [S6-240312](docs%5CS6-240312.zip) | Correct regular transmission procedure | Ericsson (Wenliang Xu) | CR 0046Cat ARel-1923.433 |  |  |
| [S6-240313](docs%5CS6-240313.zip) | Correct Sdd\_TransmissionQualityMeasurement API | Ericsson (Wenliang Xu) | CR 0047Cat FRel-1823.433 |  |  |
| [S6-240314](docs%5CS6-240314.zip) | Correct Sdd\_TransmissionQualityMeasurement API | Ericsson (Wenliang Xu) | CR 0048Cat ARel-1923.433 |  |  |
| [S6-240315](docs%5CS6-240315.zip) | Correct URLLC transmission procedure | Ericsson (Wenliang Xu) | CR 0049Cat FRel-1823.433 |  |  |
| [S6-240316](docs%5CS6-240316.zip) | Correct URLLC transmission procedure | Ericsson (Wenliang Xu) | CR 0050Cat ARel-1923.433 |  |  |
| **7.5** | **5GMARCH\_Ph2 – New WID on support of the MSGin5G Service phase 2 (7 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240029](docs%5CS6-240029.zip) | A Constrained UE cannot be triggered | one2many B.V. (Peter Sanders) | CR 0192Cat FRel-1823.554 |  | Revised to S6-240031 |
| [S6-240031](docs%5CS6-240031.zip) | A Constrained UE cannot be triggered | one2many (Peter Sanders) | CR 0192r1Cat FRel-1823.554 | Revision of S6-240029. |  |
| [S6-240030](docs%5CS6-240030.zip) | A Constrained UE cannot be triggered | one2many (Peter Sanders) | CR 0193Cat ARel-1923.554 |  |  |
| [S6-240086](docs%5CS6-240086.zip) | Delete the element of UE service ID in the Constrained device selecting MSGin5G Gateway UE procedure | Huawei, Hisilicon (Han Wang) | CR 0196Cat FRel-1823.554 |  |  |
| [S6-240087](docs%5CS6-240087.zip) | Updates APIs provided by MSGin5G Server | Huawei, Hisilicon (Han Wang) | CR 0197Cat FRel-1823.554 |  |  |
| [S6-240176](docs%5CS6-240176.zip) | Correction on Message response | China Mobile (Yue Liu) | CR 0198Cat FRel-1823.554 |  |  |
| [S6-240177](docs%5CS6-240177.zip) | Correction on Message response | China Mobile (Yue Liu) | CR 0199Cat ARel-1923.554 |  |  |
| [S6-240178](docs%5CS6-240178.zip) | Correction on supported MSGin5G segment size and he procedure of segmentation | China Mobile Com. Corporation (Yue Liu) | CR 0200Cat FRel-1823.554 |  |  |
| [S6-240179](docs%5CS6-240179.zip) | Correction on supported MSGin5G segment size and he procedure of segmentation | China Mobile (Yue Liu) | CR 0201Cat ARel-1923.554 |  |  |
| **7.6** | **SNAAPP – Application enablement aspects for subscriber-aware northbound API access (3 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240045](docs%5CS6-240045.zip) | Discussion of terms "resource owner" and "resource owner client" | Vodafone (Peter Dawes) | discussion |  |  |
| [S6-240046](docs%5CS6-240046.zip) | Consistent use of term "resource owner" | Vodafone (Peter Dawes) | CR 0153Cat FRel-1823.222 |  |  |
| [S6-240047](docs%5CS6-240047.zip) | Consistent use of term "resource owner" | Vodafone (Peter Dawes) | CR 0154Cat ARel-1923.222 |  |  |
| **7.7** | **NSCALE – Network Slice Capability Exposure for Application Layer Enablement (6 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240114](docs%5CS6-240114.zip) | IE Name and Reference Corrections | China Mobile Com. Corporation (Jiadi Fu) | CR 0007Cat FRel-1823.435 |  |  |
| [S6-240142](docs%5CS6-240142.zip) | Fault diagnosis subscription request | Huawei, Hisilicon (Cuili Ge) | CR 0008Cat FRel-1823.435 |  |  |
| [S6-240143](docs%5CS6-240143.zip) | Fault diagnosis subscription request | Huawei, Hisilicon (Cuili Ge) | CR 0009Cat ARel-1923.435 |  |  |
| [S6-240144](docs%5CS6-240144.zip) | Add late notification to the network slice adaptation procedures | Huawei, Hisilicon (Cuili Ge) | CR 0010Cat FRel-1823.435 |  |  |
| [S6-240145](docs%5CS6-240145.zip) | Add late notification to the network slice adaptation procedures | Huawei, Hisilicon (Cuili Ge) | CR 0011Cat ARel-1923.435 |  |  |
| [S6-240188](docs%5CS6-240188.zip) | Correction of Area of interest | China Mobile E-Commerce Co. (Shaowen Zheng) | CR 0012Cat FRel-1823.435 |  |  |
| [S6-240234](docs%5CS6-240234.zip) | Correct the Fault diagnosis subscription request information flow | Huawei, Hisilicon (Cuili Ge) | CR 0013Cat FRel-1823.435 |  | Withdrawn |
| [S6-240235](docs%5CS6-240235.zip) | Correct the Fault diagnosis subscription request information flow | Huawei, Hisilicon (Cuili Ge) | CR 0014Cat ARel-1923.435 |  | Withdrawn |
| [S6-240236](docs%5CS6-240236.zip) | Add late notification to the network slice adaptation procedures | Huawei, Hisilicon (Cuili Ge) | CR 0015Cat FRel-1823.435 |  | Withdrawn |
| [S6-240237](docs%5CS6-240237.zip) | Add late notification to the network slice adaptation procedures | Huawei, Hisilicon (Cuili Ge) | CR 0016Cat ARel-1923.435 |  | Withdrawn |
| **7.8** | **EDGEAPP\_Ph2 – Application Architecture for enabling Edge Applications Phase 2 (31 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240080](docs%5CS6-240080.zip) | Discussion of Editor's note on simultaneous PSA connectivity in ACR  | Vodafone (Peter Dawes) | discussion |  |  |
| [S6-240049](docs%5CS6-240049.zip) | Resolve Editor's note on simultaneous PSA connectivity in ACR | Vodafone (Peter Dawes) | CR 0551Cat FRel-1823.558 |  |  |
| [S6-240050](docs%5CS6-240050.zip) | Resolve Editor's note on simultaneous PSA connectivity in ACR | Vodafone (Peter Dawes) | CR 0552Cat ARel-1923.558 |  |  |
| [S6-240055](docs%5CS6-240055.zip) | Correction in S-EES executed ACR to CAS | InterDigital Inc. (Michel Roy) | CR 0553Cat FRel-1823.558 |  |  |
| [S6-240056](docs%5CS6-240056.zip) | Correction in S-EES executed ACR to CAS | InterDigital Inc. (Michel Roy) | CR 0554Cat ARel-1923.558 |  |  |
| [S6-240057](docs%5CS6-240057.zip) | Correction to EAS Information Provisioning request type | InterDigital Inc. (Michel Roy) | CR 0555Cat FRel-1823.558 |  |  |
| [S6-240058](docs%5CS6-240058.zip) | Correction to EAS Information Provisioning request type | InterDigital Inc. (Michel Roy) | CR 0556Cat ARel-1923.558 |  |  |
| [S6-240075](docs%5CS6-240075.zip) | Remove EDN information in EES Profile | Samsung (Hyesung Kim) | CR 0473r3Cat FRel-1823.558 | Revision of S6-233480. |  |
| [S6-240076](docs%5CS6-240076.zip) | Remove EDN information in EES Profile | Samsung (Hyesung Kim) | CR 0557Cat ARel-1923.558 |  |  |
| [S6-240077](docs%5CS6-240077.zip) | Remove EN on EAS ID definition | Sasmung (Hyesung Kim) | CR 0558Cat FRel-1823.558 |  |  |
| [S6-240078](docs%5CS6-240078.zip) | Remove EN on EAS ID definition | Sasmung (Hyesung Kim) | CR 0559Cat ARel-1923.558 |  |  |
| [S6-240079](docs%5CS6-240079.zip) | Remove EN on EEC triggering service parameter | Samsung (Hyesung Kim) | CR 0560Cat FRel-1823.558 |  |  |
| [S6-240091](docs%5CS6-240091.zip) | Correction on ECS registration procedure | Sasmung (Hyesung Kim) | CR 0562Cat FRel-1823.558 |  |  |
| [S6-240092](docs%5CS6-240092.zip) | Correction on ECS registration procedure | Samsung (Hyesung Kim) | CR 0563Cat ARel-1923.558 |  |  |
| [S6-240095](docs%5CS6-240095.zip) | Common EAS procedures – putting together | Samsung, Apple (Sapan Shah) | CR 0565Cat FRel-1823.558 |  |  |
| [S6-240096](docs%5CS6-240096.zip) | Common EAS procedures – putting together | Samsung, Apple (Sapan Shah) | CR 0566Cat ARel-1923.558 |  |  |
| [S6-240097](docs%5CS6-240097.zip) | Fix for allowed MNO details IE | Samsung (Sapan Shah) | CR 0567Cat FRel-1823.558 |  |  |
| [S6-240098](docs%5CS6-240098.zip) | Fix for allowed MNO details IE | Samsung (Sapan Shah) | CR 0568Cat ARel-1923.558 |  |  |
| [S6-240099](docs%5CS6-240099.zip) | Fix for common EAS aspects for service provisioning procedure | Samsung (Sapan Shah) | CR 0569Cat FRel-1823.558 |  |  |
| [S6-240100](docs%5CS6-240100.zip) | Fix for common EAS aspects for service provisioning procedure | Samsung (Sapan Shah) | CR 0570Cat ARel-1923.558 |  |  |
| [S6-240205](docs%5CS6-240205.zip) | Editorial corrections regarding EDGEAPP | NTT DOCOMO INC.. (Yushin Hayashi) | CR 0574Cat FRel-1823.558 |  | Withdrawn |
| [S6-240241](docs%5CS6-240241.zip) | Editorial corrections regarding EDGEAPP | NTT DOCOMO INC.. (Yushin Hayashi) | CR 0576Cat FRel-1923.558 |  | Withdrawn |
| [S6-240260](docs%5CS6-240260.zip) | Editorial corrections regarding EDGEAPP | NTT DOCOMO INC.. (Yushin Hayashi) | CR 0577Cat FRel-1923.558 |  |  |
| [S6-240291](docs%5CS6-240291.zip) | Add missing common EAS removal | Ericsson (Wenliang Xu) | CR 0578Cat FRel-1823.558 |  |  |
| [S6-240292](docs%5CS6-240292.zip) | Add missing common EAS removal | Ericsson (Wenliang Xu) | CR 0579Cat ARel-1923.558 |  |  |
| [S6-240293](docs%5CS6-240293.zip) | CAS consumes EES services | Ericsson (Wenliang Xu) | CR 0580Cat FRel-1823.558 |  |  |
| [S6-240294](docs%5CS6-240294.zip) | CAS consumes EES services | Ericsson (Wenliang Xu) | CR 0581Cat ARel-1923.558 |  |  |
| [S6-240295](docs%5CS6-240295.zip) | CES consumes EEL services | Ericsson (Wenliang Xu) | CR 0582Cat FRel-1823.558 |  |  |
| [S6-240296](docs%5CS6-240296.zip) | CES consumes EEL services | Ericsson (Wenliang Xu) | CR 0583Cat ARel-1923.558 |  |  |
| [S6-240297](docs%5CS6-240297.zip) | Clarify CES service | Ericsson (Wenliang Xu) | CR 0584Cat FRel-1823.558 |  |  |
| [S6-240298](docs%5CS6-240298.zip) | Clarify CES service | Ericsson (Wenliang Xu) | CR 0585Cat ARel-1923.558 |  |  |
| [S6-240348](docs%5CS6-240348.zip) | EDGEAPP\_R18 clarify EASID(s) description | Samsung (Basavaraj (Basu) Pattan) | CR 0595Cat FRel-1823.558 |  |  |
| [S6-240349](docs%5CS6-240349.zip) | EDGEAPP\_R19 clarify EASID(s) description | Samsung (Basavaraj (Basu) Pattan) | CR 0596Cat ARel-1923.558 |  |  |
| **7.9** | **EDGEAPP\_EXT – Edge Application Standards in 3GPP and alignment with External Organizations (1 Initial Document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240101](docs%5CS6-240101.zip) | Updates to role mapping between EDGEAPP and GSMA | Samsung (Sapan Shah) | CR 0001Cat FRel-1823.958 |  |  |
| **7.10** | **UASAPP\_Ph2 – Architecture for UAS Applications, Phase 2 (0 Initial Documents)** |
| **7.11** | **V2XAPP2\_Ph3 – Application layer support for V2X services; Phase 3 (0 Initial Documents)** |
| **7.12** | **ADAES – Application Data Analytics Enablement Service (12 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240289](docs%5CS6-240289.zip) | Correct edge load analytics | Ericsson (Wenliang Xu) | CR 0015Cat FRel-1823.436 |  |  |
| [S6-240290](docs%5CS6-240290.zip) | Correct registration | Ericsson (Wenliang Xu) | CR 0016Cat FRel-1823.436 |  |  |
| [S6-240330](docs%5CS6-240330.zip) | clarification on A-DCCF | Huawei, Hisilicon (Yajie Hu) | CR 0017Cat FRel-1823.436 |  |  |
| [S6-240331](docs%5CS6-240331.zip) | correct the analytics type in the message | Huawei, Hisilicon (Yajie Hu) | CR 0018Cat FRel-1823.436 |  |  |
| [S6-240332](docs%5CS6-240332.zip) | fix the in-consistency of the A-ADRF | Huawei, Hisilicon (Yajie Hu) | CR 0019Cat FRel-1823.436 |  |  |
| [S6-240336](docs%5CS6-240336.zip) | Updates to Application Performance Analytics and API | Ericsson (JING YUE) | CR 0020Cat BRel-1823.436 |  |  |
| [S6-240337](docs%5CS6-240337.zip) | Updates to Slice-specific Application Performance Analytics and API | Ericsson (JING YUE) | CR 0021Cat BRel-1823.436 |  |  |
| [S6-240338](docs%5CS6-240338.zip) | Updates to UE-to-UE Application Performance Analytics and API | Ericsson (JING YUE) | CR 0022Cat BRel-1823.436 |  |  |
| [S6-240339](docs%5CS6-240339.zip) | Updates to Location Accuracy Analytics and API | Ericsson (JING YUE) | CR 0023Cat BRel-1823.436 |  |  |
| [S6-240340](docs%5CS6-240340.zip) | Updates to Service API Analytics and API | Ericsson (JING YUE) | CR 0024Cat BRel-1823.436 |  |  |
| [S6-240341](docs%5CS6-240341.zip) | Updates to Slice Usage Pattern Analytics and API | Ericsson (JING YUE) | CR 0025Cat BRel-1823.436 |  |  |
| [S6-240342](docs%5CS6-240342.zip) | Updates to Edge Load Analytics and API | Ericsson (JING YUE) | CR 0026Cat BRel-1823.436 |  |  |
| **7.13** | **5GFLS – 5G-enabled fused location service capability exposure (0 Initial Documents)** |
| **7.14** | **PINAPP – Application layer support for Personal IoT Network (6 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240051](docs%5CS6-240051.zip) | Resolving EN on PEGC/PEMC autorization | InterDigital Inc. (Michel Roy) | CR 0048Cat FRel-1823.542 |  |  |
| [S6-240052](docs%5CS6-240052.zip) | Resolving EN on CAPIF usage | InterDigital Inc., Nokia, Nokia Shanghai Bell (Michel Roy) | CR 0049Cat FRel-1823.542 |  |  |
| [S6-240053](docs%5CS6-240053.zip) | Resolving EN on enhanced PIN security aspects | InterDigital Inc. (Michel Roy) | CR 0050Cat FRel-1823.542 |  |  |
| [S6-240054](docs%5CS6-240054.zip) | Resolving EN on Annex A.1 | InterDigital Inc. (Michel Roy) | CR 0051Cat FRel-1823.542 |  |  |
| [S6-240089](docs%5CS6-240089.zip) | Correction of authorization | vivo (Huazhang Lyu) | CR 0052Cat FRel-1823.542 |  |  |
| [S6-240090](docs%5CS6-240090.zip) | Correction of Additional PEMCs | vivo (Huazhang Lyu) | CR 0053Cat FRel-1823.542 |  |  |
|  |
| **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** |
| [S6-240210](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240210.zip) | KI on support for ranging / sidelink positioning  | Lenovo (Emmanouil Pateromichelakis) | pCR23.700-72 | New KI |  |
| [S6-240282](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240282.zip) | pCR on solution evaluation for Sol#2: Application enabled Geofencing | CATT (Wu Liping) | pCR23.700-72 | update for Sol#2 |  |
| [S6-240283](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240283.zip) | pCR on new solution for KI#3 to reduce response time for LCS QoS | CATT (Wu Liping) | pCR23.700-72 | New solution for KI#3 |  |
| [S6-240284](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240284.zip) | pCR on new solution for KI#3 to improve the LCS QoS accuracy | CATT (Wu Liping) | pCR23.700-72 | New solution for KI#3 |  |
| [S6-240285](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240285.zip) | pCR on new solution for KI#4: Enhancement to support location information exposure | CATT (Wu Liping) | pCR23.700-72 | New solution for KI#4 |  |
| [S6-240368](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240368.zip) | FS\_eLSAPP Solution for KI#4 | Convida Wireless LLC (Catalina Mladin) | pCR23.700-72 | New solution for KI#4 |  |
| [S6-240286](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240286.zip) | pCR on reference update | CATT (Wu Liping) | pCR23.700-72 | reference |  |
| [S6-240281](file:///D%3A%5Cwuliping%5CWork%5C3GPP%5CSA6%5CeLCS_APP%5CSA6_59%5Cagenda%5CS6-240003%5Cdocs%5CS6-240281.zip) | pCR on Architectural requirements | CATT (Wu Liping) | pCR23.700-72 | Architectural requirements |  |
| **8.2** | **FS\_eMMTelAPP – Study on Service aspects for supporting the eMMTel service (14 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240117](docs%5CS6-240117.zip) | KI of Call control conflict handling | China Mobile Com. Corporation (Jiadi Fu) | pCR23.700-92 |  |  |
| [S6-240146](docs%5CS6-240146.zip) | pCR on solution of eMMTel architecture | Huawei, Hisilicon (Cuili Ge) | pCR23.700-92 |  |  |
| [S6-240147](docs%5CS6-240147.zip) | pCR on key issue #1 update | Huawei, Hisilicon (Cuili Ge) | pCR23.700-92 |  |  |
| [S6-240165](docs%5CS6-240165.zip) | pCR on solution of eMMTel Enabler architecture | China Mobile Com. Corporation (Yue Liu) | pCR23.700-92 |  |  |
| [S6-240166](docs%5CS6-240166.zip) | pCR on eMMTel high level architecture align with 3GPP TS 23.228 | China Mobile Com. Corporation (Yue Liu) | pCR23.700-92 |  |  |
| [S6-240168](docs%5CS6-240168.zip) | pCR on eMMTel high level architecture align with GSMA NG.134 | China Mobile Com. Corporation (Yue Liu) | pCR23.700-92 |  |  |
| [S6-240169](docs%5CS6-240169.zip) | pCR on eMMTel high level architecture align with GSMA TGY.02 | China Mobile Com. Corporation (Yue Liu) | pCR23.700-92 |  |  |
| [S6-240170](docs%5CS6-240170.zip) | pCR on eMMTel high level architecture align with GSMA TS.66 | China Mobile Com. Corporation (Yue Liu) | pCR23.700-92 |  |  |
| [S6-240172](docs%5CS6-240172.zip) | pCR on Solution of configuration of DC application profile | China Mobile (Hangzhou) Inf. (Yue Liu) | pCR23.700-92 | Revision of S6-234036. |  |
| [S6-240173](docs%5CS6-240173.zip) | pCR on Solution of downloading data channel application to UE | China Mobile (Hangzhou) Inf. (Yue Liu) | pCR23.700-92 | Revision of S6-234074. |  |
| [S6-240181](docs%5CS6-240181.zip) | pCR on Solution of Application calling service | Huawei, HiSilicon (Han Wang) | pCR23.700-92 |  |  |
| [S6-240183](docs%5CS6-240183.zip) | pCR on Abbreviations | Huawei, HiSilicon (Han Wang) | pCR23.700-92 |  |  |
| [S6-240185](docs%5CS6-240185.zip) | pCR on key issue of data channel application related capability exposure | Huawei, HiSilicon (Han Wang) | pCR23.700-92 |  |  |
| [S6-240238](docs%5CS6-240238.zip) | pCR on solution of eMMTel architecture | Huawei, Hisilicon (Cuili Ge) | pCR23.700-92 |  | Withdrawn |
| [S6-240239](docs%5CS6-240239.zip) | pCR on key issue #1 update | Huawei, Hisilicon (Cuili Ge) | pCR23.700-92 |  | Withdrawn |
| [S6-240280](docs%5CS6-240280.zip) | Discussion on the exposure of application calling service | Huawei, HiSilicon (Han Wang) | discussion |  |  |
| **8.3** | **FS\_AIMLAPP – Study on application layer support for AI/ML services (32 initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240206](docs/S6-240206.zip) | Definition Updates | Lenovo (Emmanouil Pateromichelakis) | pCR23.700-82 | Definitions |  |
| [S6-240354](docs/S6-240354.zip) | DP AIML architecture and workflow | Convida Wireless LLC (Catalina Mladin) | discussion | DP on architecture |  |
| [S6-240374](docs/S6-240374.zip) | S6-AIML\_update of KI#1 | China Mobile Com. Corporation (Xiaohui Shi) | pCR23.700-82 | KI #1 Update |  |
| [S6-240382](docs/S6-240382.zip) | Addition of study aspects related to AIML service session management in KI#1 | Ericsson Inc. (Ashish S Sharma) | pCR23.700-82 | KI #1 Update |  |
| [S6-240380](docs/S6-240380.zip) | Introducing AIML service session lifecycle assistance procedure | Ericsson Inc. (Ashish S Sharma) | pCR23.700-82 | New Solution to KI#1 |  |
| [S6-240038](docs/S6-240038.zip) | AI/ML model lifecycle management | TNO (Nassima Toumi) | pCR23.700-82 | New Solution to KI #1, 6 |  |
| [S6-240344](docs/S6-240344.zip) | Solution on Analytics and Assistance Information Collection for Supporting FL Member (Re)Selection | Ericsson (JING YUE) | pCR23.700-82 | New Solution to KI#1, 3 |  |
| [S6-240201](docs/S6-240201.zip) | Discussion Paper on Policies in Application Layer AI/ML Services | Ericsson (Igor Pastushok) | discussion | DP on Policies (related to KI#7) |  |
| [S6-240197](docs/S6-240197.zip) | Update to KI#7 for the Support of policies and configurations in Application Layer AI/ML Services | Ericsson (Igor Pastushok) | pCR23.700-82 | KI#7 update |  |
| [S6-240196](docs/S6-240196.zip) | Solution to KI#7 on AI/ML member selection policies provisioning and management | Ericsson (Igor Pastushok) | pCR23.700-82 | Revision of S6-234054.New Solution to KI#7 |  |
| [S6-240106](docs/S6-240106.zip) | new KI for support of model distribution | Samsung (Sapan Shah) | pCR23.700-82 | New KI |  |
| [S6-240208](docs/S6-240208.zip) | Solution on AI enabled DN energy analytics | Lenovo (Emmanouil Pateromichelakis) | pCR23.700-82 | New Solution to KI#2 |  |
| [S6-240209](docs/S6-240209.zip) | Solution on ADAE analytics for tethered devices | Lenovo (Emmanouil Pateromichelakis) | pCR23.700-82 | New Solution to KI#2 |  |
| [S6-240343](docs/S6-240343.zip) | Solution on New ADAE Analytics on UE Capability for Supporting FL Member (Re)Selection | Ericsson (JING YUE) | pCR23.700-82 | New Solution to KI#2 |  |
| [S6-240207](docs/S6-240207.zip) | Solution on FL event notifications | Lenovo (Emmanouil Pateromichelakis) | pCR23.700-82 | New Solution to KI#3 |  |
| [S6-240373](docs/S6-240373.zip) | Management of AIML operations | Convida Wireless LLC (Catalina Mladin) | pCR23.700-82 | New Solution to KI#3 |  |
| [S6-240377](docs/S6-240377.zip) | Introducing AIML requestor initiated AIML services solicitation | Ericsson Inc. (Ashish S Sharma) | pCR23.700-82 | New Solution to KI#3, 7 |  |
| [S6-240378](docs/S6-240378.zip) | Introducing AIML Enablement server initiated AIML service advertisement | Ericsson Inc. (Ashish S Sharma) | pCR23.700-82 | New Solution to KI#3, 7 |  |
| [S6-240345](docs/S6-240345.zip) | Solution on Supporting VFL in Enablement Layer | Ericsson (JING YUE) | pCR23.700-82 | New Solution to KI#4 |  |
| [S6-240059](docs/S6-240059.zip) | New solution on AIML operation splitting | InterDigital, Europe, Ltd. (Michel Roy) | pCR23.700-82 | New Solution to KI#5 |  |
| [S6-240105](docs/S6-240105.zip) | Solution for KI#5 Support for of AI/ML operation splitting between AI/ML endpoints | Samsung (Sapan Shah) | pCR23.700-82 | New Solution to KI#5 |  |
| [S6-240346](docs/S6-240346.zip) | Solution on Support Split AI/ML Operations in Enablement Layer | Ericsson (JING YUE) | pCR23.700-82 | New Solution to KI#7 |  |
| [S6-240355](docs/S6-240355.zip) | Update to solution 1 architecture | Convida Wireless LLC (Catalina Mladin) | pCR23.700-82 | Solution #1 Update |  |
| [S6-240356](docs/S6-240356.zip) | Update to solution 4 ADAE | Convida Wireless LLC (Catalina Mladin) | pCR23.700-82 | Solution #4 Update |  |
| [S6-240039](docs/S6-240039.zip) | Solution 5 Update | TNO (Nassima Toumi) | pCR23.700-82 | Solution #5 update |  |
| [S6-240198](docs/S6-240198.zip) | AI/ML Model storage and discovery procedures improvements | Ericsson (Igor Pastushok) | pCR23.700-82 | Solution #5 update |  |
| [S6-240357](docs/S6-240357.zip) | Update to solution 5 model mgmt | Convida Wireless LLC (Catalina Mladin) | pCR23.700-82 | Solution #5 Update |  |
| [S6-240358](docs/S6-240358.zip) | Update to solutions 6, 7, and 8 | Convida Wireless LLC (Catalina Mladin) | pCR23.700-82 | Solution #6,7,8 Update |  |
| [S6-240393](docs/S6-240393.zip) | Solution 7 update | KPN N.V. (Yonatan Shiferaw) | pCR23.700-82 | Solution #7 Update |  |
| [S6-240394](docs/S6-240394.zip) | Solution 8 Update | KPN N.V. (Yonatan Shiferaw) | pCR23.700-82 | Solution #8 Update |  |
| [S6-240328](docs/S6-240328.zip) | Correction on AIML enablement client registration | Huawei, Hisilicon (Yajie Hu) | pCR23.700-82 | Solution #8 Update |  |
| [S6-240329](docs/S6-240329.zip) | correction on AIML member participation configurations provisioning and management | Huawei, Hisilicon (Yajie Hu) | pCR23.700-82 | Solution #10 Update |  |
| **8.4** | **FS\_Metaverse\_App – Study on application enablement for Localized Mobile Metaverse Services (22 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240060](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240060.zip) | Metaverse enablement layer architecture | InterDigital, Europe, Ltd. (Michel Roy) | pCR23.700-21 | Architecture |  |
| [S6-240361](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240361.zip) | MetaverseApp architecture | Convida Wireless LLC (Catalina Mladin) | pCR23.700-21 | Architecture |  |
| [S6-240061](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240061.zip) | New solution on spatial anchor discovery | InterDigital, Europe, Ltd. (Michel Roy) | pCR23.700-21 | Spatial anchor |  |
| [S6-240107](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240107.zip) | Solution for spatial anchors management | Samsung (Sapan Shah) | pCR23.700-21 | Spatial anchor |  |
| [S6-240362](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240362.zip) | Spatial anchor create | Convida Wireless LLC (Catalina Mladin) | pCR23.700-21 | Spatial anchor |  |
| [S6-240363](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240363.zip) | Spatial anchor discovery | Convida Wireless LLC (Catalina Mladin) | pCR23.700-21 | Spatial anchor |  |
| [S6-240364](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240364.zip) | Spatial anchor subscribe notify | Convida Wireless LLC (Catalina Mladin) | pCR23.700-21 | Spatial anchor |  |
| [S6-240065](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240065.zip) | KI Autonomous Virtual Human management | ZTE Corporation (Weixiang Shao) | pCR23.700-21 | Avatar (Virtual Human) |  |
| [S6-240067](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240067.zip) | KI Digital twin | ZTE Corporation (Weixiang Shao) | pCR23.700-21 | Avatar (Digital Twin) |  |
| [S6-240108](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240108.zip) | Discussion on Avatar management | Samsung (Sapan Shah) | pCR23.700-21 |  | Revised to S6-240347 |
| [S6-240347](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240347.zip) | Discussion on Avatar management | Samsung (Sapan Shah) | pCR23.700-21 | Revision of S6-240108.Avatar |  |
| [S6-240109](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240109.zip) | new KI on Avatar profile management | Samsung (Sapan Shah) | pCR23.700-21 | Avatar |  |
| [S6-240359](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240359.zip) | Digital Avatars KI | Convida Wireless LLC (Catalina Mladin) | pCR23.700-21 | Avatar |  |
| [S6-240068](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240068.zip) | KI Edge computing for Metaverse | ZTE Corporation (Weixiang Shao) | pCR23.700-21 | Edge |  |
| [S6-240110](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240110.zip) | new KI on EDGEAPP enhancement | Samsung (Sapan Shah) | pCR23.700-21 | Edge |  |
| [S6-240360](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240360.zip) | Application coordination KI | Convida Wireless LLC (Catalina Mladin) | pCR23.700-21 | Edge |  |
| [S6-240066](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240066.zip) | KI Coordination XRAPP with MetaverseAPP | ZTE Corporation (Weixiang Shao) | pCR23.700-21 | XRAPP coordination |  |
| [S6-240069](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240069.zip) | KI Spatial mapping | ZTE Corporation (Weixiang Shao) | pCR23.700-21 | Spatial map |  |
| [S6-240175](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240175.zip) | Update of KI on exposure of user sensitive information | China Mobile Com. Corporation (Yue Liu) | pCR23.700-21 | Sensitive information |  |
| [S6-240202](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240202.zip) | SA2 linkage to KI on User Sensitive Information | Apple R&D (Walter Featherstone) | pCR23.700-21 | Sensitive information |  |
| [S6-240111](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240111.zip) | Discussion on support for content discovery | Samsung (Sapan Shah) | pCR23.700-21 | Content discovery |  |
| [S6-240112](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240112.zip) | new KI on support for content discovery | Samsung (Sapan Shah) | pCR23.700-21 | Content discovery |  |
| [S6-240211](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240211.zip) | KI on discovery and QoS control for metaverse services | Lenovo (Emmanouil Pateromichelakis) | pCR23.700-21 | QoS control |  |
| **8.5** | **FS\_XRApp – Study on Application enabler for XR Services (22 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240150](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240150.zip) | General application enablement architecture requirements | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-23 | architecture requirements |  |
| [S6-240151](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240151.zip) | Application enablement architecture for XR services | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-23 | Application enablement architecture |  |
| [S6-240365](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240365.zip) | Multi Modal App Transfer  | Convida Wireless LLC (Catalina Mladin) | pCR23.700-23 | Application enablement architecture |  |
| [S6-240070](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240070.zip) | KI Edge computing for XR | ZTE Corporation (Weixiang Shao) | pCR23.700-23 | New KI |  |
| [S6-240072](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240072.zip) | KI XR services with avatar | ZTE Corporation (Weixiang Shao) | pCR23.700-23 | New KI |  |
| [S6-240071](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240071.zip) | KI PIN for AR Glasses tethering | ZTE Corporation (Weixiang Shao) | pCR23.700-23 | New KI |  |
| [S6-240118](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240118.zip) | KI of Coordination between direct UE connection and network based connection for AR/VR services | China Mobile Com. Corporation (Jiadi Fu) | pCR23.700-23 | New KI |  |
| [S6-240119](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240119.zip) | KI of Efficient XR content delivery | China Mobile Com. Corporation (Jiadi Fu) | pCR23.700-23 | New KI |  |
| [S6-240152](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240152.zip) | New KI on multi-modal service ID | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-23 | New KI |  |
| [S6-240153](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240153.zip) | New KI on transmission enhancement for encrypted traffic | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-23 | New KI |  |
| [S6-240262](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240262.zip) | Key Issue on E2E KPI guarantee for XR service | Huawei, Hisilicon (Zhang Jian) | pCR23.700-23 | New KI |  |
| [S6-240263](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240263.zip) | Discussion on E2E KPI guarantee for XR application | Huawei, Hisilicon (Zhang Jian) | discussion | Discussion about KI in [S6-240264](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240264.zip) |  |
| [S6-240264](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240264.zip) | EAS instantiation enhancement to satisfy E2E KPI requirements for XR application | Huawei, Hisilicon (Zhang Jian) | pCR23.700-23 | Sol for [S6-240264](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240264.zip) |  |
| [S6-240154](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240154.zip) | Sol for KI#1 & KI#2 multi-modal flows alignment | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-23 | Solution for KI#1 &2 |  |
| [S6-240199](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240199.zip) | Support multi-modal service identifier in SEALDD | Ericsson (Igor Pastushok) | pCR23.700-23 | Solution for KI#2 |  |
| [S6-240200](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240200.zip) | Support multi-modal QoS measurement and exposure in SEALDD | Ericsson (Igor Pastushok) | pCR23.700-23 | Solution for KI#1 |  |
| [S6-240261](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240261.zip) | Multi-flow synchronization for multi-modal XR application | Huawei, Hisilicon (Zhang Jian) | pCR23.700-23 | Solution for KI#2 |  |
| [S6-240306](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240306.zip) | Support multi-modal service in SEALDD | Ericsson (Wenliang Xu) | pCR23.700-23 | Solution for KI#2 |  |
| [S6-240366](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240366.zip) | Multi Modal SEALDD policy config | Convida Wireless LLC (Catalina Mladin) | pCR23.700-23 | Solution for KI#2 |  |
| [S6-240367](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240367.zip) | Policy based Multi Modal SEALDD flow establishment | Convida Wireless LLC (Catalina Mladin) | pCR23.700-23 | Solution for KI#2 |  |
| [S6-240155](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240155.zip) | Business relationship for XR services | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-23 | Business relationship |  |
| [S6-240156](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240156.zip) | FS\_XRAPP- Status and work plan | China Mobile E-Commerce Co. (Shaowen Zheng) | discussion | work plan |  |
| **8.6** | **FS\_5GSAT\_Ph3\_App – Study on application enablement for Satellite access enabled 5G Services (9 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240350](docs/S6-240350.zip) | FS\_5GSAT\_Ph3\_App\_editorials | Samsung (Basavaraj (Basu) Pattan) | pCR23.700-01 | Editorials |  |
| [S6-240351](docs/S6-240351.zip) | FS\_5GSAT\_Ph3\_App\_update-KI#1 | Samsung (Basavaraj (Basu) Pattan) | pCR23.700-01 | Revised KI#1 |  |
| [S6-240157](docs/S6-240157.zip) | New KI on service continuity for edge computing | China Mobile E-Commerce Co. (Shaowen Zheng) | pCR23.700-01 | Revised KI#2 |  |
| [S6-240381](docs/S6-240381.zip) | New KI on satellite access with discontinuous coverage | Sateliot, CATT, TNO, Novamint (Ramon Ferrus) | pCR23.700-01 | Revision of S6-234043.New KI |  |
| [S6-240032](docs/S6-240032.zip) | Pseudo-CR on Key Issue on application enablement of public safety over 5GS satellite | FirstNet (Mark Lipford) | pCR23.700-01 | New KI |  |
| [S6-240164](docs/S6-240164.zip) | pCR on KI for satellite backhaul support for MC services | Ericsson (Rana Alhalaseh) | pCR23.700-01 | New KI |  |
| [S6-240088](docs/S6-240088.zip) | New KI on Appplication Enablement for satellite access enabled Public Warning System (PWS) | TNO (Relja Djapic) | pCR23.700-01 | New KI |  |
| [S6-240395](docs/S6-240395.zip) | New Key Issue on Edge on board NGSO Satellite | KPN N.V., TNO  (Yonatan Shiferaw) | pCR23.700-01 | New KI |  |
| [S6-240304](docs/S6-240304.zip) | Satellite edge computing | Ericsson (Wenliang Xu) | pCR23.700-01 | New Solution |  |
| **8.7** | **FS\_CAPIF\_Ph3 – Study on CAPIF Phase 3 (9 initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240385](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240385.zip) | Skeleton for TR 23.700-22 | Nokia Hungary (Diego Preciado Rojas) | pCR23.700-22 | Skeleton |  |
| [S6-240148](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240148.zip) | New KI on Managing resource owner consent | Apple R&D (Walter Featherstone) | pCR23.700-22 | Consent management/CAPIF-8/granular access control |  |
| [S6-240390](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240390.zip) | New Key Issue on Supporting resource owner authentication | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | pCR23.700-22 | Late documentConsent management/CAPIF-8/Authentication |  |
| [S6-240391](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240391.zip) | New Key Issue on RNAA Architecture enhancement | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | pCR23.700-22 | CAPIF-8 considerations |  |
| [S6-240305](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240305.zip) | new KI CAPIF interconnection | Ericsson (Wenliang Xu) | pCR23.700-22 | AuthZ, AuthN and (Consent) in federation |  |
| [S6-240352](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240352.zip) | FS\_CAPIF\_Ph3\_study\_On-boarding\_enhancements | Samsung (Basavaraj (Basu) Pattan) | pCR23.700-22 | Onboarding Enhancements |  |
| [S6-240387](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240387.zip) | New Key Issue on Supporting UE access to another UE’s resources | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | pCR23.700-22 | UE accesses another UE’s resources |  |
| [S6-240265](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240265.zip) | Key issue on CAPIF enhancement for differentiated AEF status | Huawei, Hisilicon (Zhang Jian) | pCR23.700-22 | Conditional service API discovery |  |
| [S6-240266](file:///C%3A%5CUsers%5Casoloway%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CBZTWA32S%5Cdocs%5CS6-240266.zip) | API based Instantiation for service API discovery | Huawei, Hisilicon (Zhang Jian) | pCR23.700-22 | Solution Conditional service API discovery |  |
|  |  |
| **9** | **Rel-19 Work Items** |
| **9.1** | **enhMC – Enhanced Mission Critical Architecture (12 initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240033](docs%5CS6-240033.zip) | Single Hop UE to UE Relay for MCX in 5G Systems | FirstNet, Nokia, Nokia Shanghai Bell, AT&T (Mark Lipford) | CR 0503Cat BRel-1923.280 |  |  |
| [S6-240034](docs%5CS6-240034.zip) | Reference Architecture for MCX Service Logging | Motorola Solutions UK Ltd. (Harish Negalaguli) | CR 0504Cat BRel-1923.280 |  |  |
| [S6-240037](docs%5CS6-240037.zip) | Reference Points for MCX Services Logging | Motorola Solutions UK Ltd. (Harish Negalaguli) | CR 0505Cat BRel-1923.280 | Late document |  |
| [S6-240137](docs%5CS6-240137.zip) | MBS service area update failure cause handling | Huawei, Hisilicon (Cuili Ge) | CR 0519Cat BRel-1923.280 |  | Withdrawn |
| [S6-240138](docs%5CS6-240138.zip) | Support both user list and criteria in a ad hoc group call | Huawei, Hisilicon (Cuili Ge) | CR 0410Cat BRel-1923.379 |  |  |
| [S6-240139](docs%5CS6-240139.zip) | Support both user list and criteria in a ad hoc group call | Huawei, Hisilicon (Cuili Ge) | CR 0213Cat BRel-1923.281 |  |  |
| [S6-240140](docs%5CS6-240140.zip) | Support both user list and criteria in a ad hoc group call | Huawei, Hisilicon (Cuili Ge) | CR 0346Cat BRel-1923.282 |  |  |
| [S6-240161](docs%5CS6-240161.zip) | Alignments regarding HTTP-3 and SIP-3 | Ericsson (Rana Alhalaseh) | CR 0520Cat FRel-1923.280 |  |  |
| [S6-240162](docs%5CS6-240162.zip) | Minor corrections in clause 10.11 | Ericsson (Rana Alhalaseh) | CR 0521Cat FRel-1923.280 |  |  |
| [S6-240163](docs%5CS6-240163.zip) | APN for MC media | Ericsson (Rana Alhalaseh) | CR 0522Cat CRel-1923.280 |  |  |
| [S6-240229](docs%5CS6-240229.zip) | MBS service area update failure cause handling | Huawei, Hisilicon (Cuili Ge) | CR 0116Cat BRel-1923.289 |  |  |
| [S6-240230](docs%5CS6-240230.zip) | Support both user list and criteria in a ad hoc group call-MCPTT | Huawei, Hisilicon (Cuili Ge) | CR 0414Cat BRel-1923.379 |  | Withdrawn |
| [S6-240231](docs%5CS6-240231.zip) | Support both user list and criteria in a ad hoc group call-MCVideo | Huawei, Hisilicon (Cuili Ge) | CR 0215Cat BRel-1923.281 |  | Withdrawn |
| [S6-240232](docs%5CS6-240232.zip) | Support both user list and criteria in a ad hoc group call-MCData | Huawei, Hisilicon (Cuili Ge) | CR 0348Cat BRel-1923.282 |  | Withdrawn |
| [S6-240242](docs%5CS6-240242.zip) | MC Group ID(s) for location subscription and cancellation and affiliation in Location information | HOME OFFICE (Sivasubramaniam Ramanan) | CR 0532Cat FRel-1923.280 |  | Revised to S6-240396 |
| [S6-240248](docs%5CS6-240248.zip) | Reporting success or failure of an ad hoc group emergency alert modify criteria request | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0537Cat FRel-1923.280 |  |  |
| [S6-240249](docs%5CS6-240249.zip) | Reporting success or failure of an ad hoc group emergency alert modify criteria request (multiple MC systems) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0538Cat FRel-1923.280 |  |  |
| [S6-240288](docs%5CS6-240288.zip) | Multiple logon device location reporting clarification | HOME OFFICE (Sivasubramaniam Ramanan) | CR 0546Cat FRel-1923.280 |  | Revised to S6-240397 |
| S6-240397 | Multiple logon device location reporting clarification | HOME OFFICE (Sivasubramaniam Ramanan) | CR 0546r1Cat FRel-1923.280 | Late documentRevision of S6-240288. |  |
| [S6-240396](docs%5CS6-240396.zip) | MC Group ID(s) for location subscription and cancellation and affiliation in Location information | HOME OFFICE (Sivasubramaniam Ramanan) | CR 0532r1Cat FRel-1923.280 | Late documentRevision of S6-240242. |  |
| **9.2** | **MCShAC – Sharing of administrative configuration between interconnected MC service systems****(5 Initial Documents)**  |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240094](docs%5CS6-240094.zip) | ACM providing interconnection MC service group ID | BDBOS (Andreas Flander) | CR 0506Cat BRel-1923.280 |  |  |
| [S6-240113](docs%5CS6-240113.zip) | ACM user migration management | BDBOS (Andreas Flander) | CR 0507Cat BRel-1923.280 |  |  |
| [S6-240115](docs%5CS6-240115.zip) | ACM updating MC service UE initial configuration for migration | BDBOS (Andreas Flander) | CR 0508Cat BRel-1923.280 |  |  |
| [S6-240116](docs%5CS6-240116.zip) | ACM updating MC service user profiles assigned from partner MC system | BDBOS (Andreas Flander) | CR 0509Cat BRel-1923.280 |  |  |
| [S6-240389](docs%5CS6-240389.zip) | Correction of Information Flow 10.17.2.5 - Group membership update response | BDBOS (Andreas Flander) | CR 0549Cat FRel-1923.280 |  |  |
| **9.3** | **FRMCS\_Ph5 – Railways specific Enhancements to Mission Critical Services Phase 5 (10 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240133](docs%5CS6-240133.zip) | Corrections of the connection authorization | Huawei, Hisilicon (Cuili Ge) | CR 0518Cat BRel-1923.280 |  |  |
| [S6-240134](docs%5CS6-240134.zip) | Correction of GW MC service ID | Huawei, Hisilicon (Cuili Ge) | CR 0409Cat BRel-1923.379 |  |  |
| [S6-240135](docs%5CS6-240135.zip) | Correction of GW MC service ID | Huawei, Hisilicon (Cuili Ge) | CR 0212Cat BRel-1923.281 |  |  |
| [S6-240136](docs%5CS6-240136.zip) | Correction of GW MC service ID | Huawei, Hisilicon (Cuili Ge) | CR 0345Cat BRel-1923.282 |  |  |
| [S6-240225](docs%5CS6-240225.zip) | Corrections of the connection authorization | Huawei, Hisilicon (Cuili Ge) | CR 0531Cat BRel-1923.280 |  | Withdrawn |
| [S6-240226](docs%5CS6-240226.zip) | Correction of GW MC service ID-MCPTT | Huawei, Hisilicon (Cuili Ge) | CR 0413Cat BRel-1923.379 |  | Withdrawn |
| [S6-240227](docs%5CS6-240227.zip) | Correction of GW MC service ID-MCVideo | Huawei, Hisilicon (Cuili Ge) | CR 0214Cat BRel-1923.281 |  | Withdrawn |
| [S6-240228](docs%5CS6-240228.zip) | Correction of GW MC service ID-MCData | Huawei, Hisilicon (Cuili Ge) | CR 0347Cat BRel-1923.282 |  | Withdrawn |
| [S6-240243](docs%5CS6-240243.zip) | Floor control priority when using multi-talker control | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0400r1Cat BRel-1923.379 | Revision of S6-233580. |  |
| [S6-240255](docs%5CS6-240255.zip) | Change list of participants when criteria was used to setup the ad hoc group call (MCPTT) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0401r1Cat BRel-1923.379 | Revision of S6-233581. |  |
| [S6-240256](docs%5CS6-240256.zip) | Change list of participants when criteria was used to setup the ad hoc group call (MCVideo) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0207r1Cat BRel-1923.281 | Revision of S6-233582. |  |
| [S6-240257](docs%5CS6-240257.zip) | Change list of participants when criteria was used to setup the ad hoc group call (MCData) | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0342r1Cat BRel-1923.282 | Revision of S6-233583. |  |
| [S6-240370](docs%5CS6-240370.zip) | Information flows and procedures to support ad hoc group standalone file distribution using HTTP procedures | Samsung (Kiran Kapale) | CR 0349Cat BRel-1923.282 |  |  |
| [S6-240392](docs%5CS6-240392.zip) | Re-determine the pre-configured group used for end-to-end security | Samsung (Kiran Kapale) | CR 0415Cat BRel-1923.379 |  |  |
| **9.4** | **5GMARCH\_Ph3 – Application Architecture for MSGin5G Service Phase 3 (6 initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240084](docs%5CS6-240084.zip) | Resolving\_EN\_52 | Huawei, Hisilicon (Han Wang) | CR 0194Cat FRel-1923.554 |  |  |
| [S6-240085](docs%5CS6-240085.zip) | update of clause 8.11 | Huawei, Hisilicon (Han Wang) | CR 0195Cat FRel-1923.554 |  |  |
| [S6-240182](docs%5CS6-240182.zip) | Solve EN in 5.2 | China Mobile (Yue Liu) | CR 0202Cat CRel-1923.554 |  |  |
| [S6-240186](docs%5CS6-240186.zip) | Remove EN in 8.1.2 | China Mobile (Yue Liu) | CR 0203Cat FRel-1923.554 |  |  |
| [S6-240187](docs%5CS6-240187.zip) | Application Server in Group messaging | China Mobile (Yue Liu) | CR 0204Cat CRel-1923.554 |  |  |
| **9.5** | **EDGEAPP\_Ph3 – Architecture for enabling Edge Applications Phase 3 (19 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240103](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240103.zip) | Common EAS in partner ECSP | Samsung (Sapan Shah) | CR 0528r1Cat BRel-1923.558 | Revision of S6-233517.Common EAS |  |
| [S6-240104](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240104.zip) | Service continuity for common EAS (overload situation) | Samsung (Sapan Shah) | CR 0571Cat BRel-1923.558 | Common EAS |  |
| [S6-240325](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240325.zip) | common EAS selection considering EAS service KPI | Huawei, Hisilicon (Yajie Hu) | CR 0592Cat BRel-1923.558 | Common EAS |  |
| [S6-240323](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240323.zip) | Clarification on EAS discovery for group of UE | Huawei, Hisilicon (Yajie Hu) | CR 0590Cat FRel-1923.558 | Common EAS |  |
| [S6-240081](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240081.zip) | Discussion of instigating ACR at the edge enabler server (EES) | Vodafone (Peter Dawes) | discussion | ACR |  |
| [S6-240082](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240082.zip) | Instigating ACR at the edge enabler server (EES) | Vodafone (Peter Dawes) | CR 0561Cat CRel-1923.558 | ACR |  |
| [S6-240203](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240203.zip) | Procedure to select the optimal EAS in ACR | NTT DOCOMO (Yushin Hayashi) | CR 0572Cat BRel-1923.558 | ACR |  |
| [S6-240326](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240326.zip) | EAS instantiation considering different ACR type | Huawei, Hisilicon (Yajie Hu) | CR 0593Cat BRel-1923.558 | ACR |  |
| [S6-240333](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240333.zip) | Service continuity | China Mobile (Xiaohui Shi) | CR 0594Cat FRel-1923.558 | ACR |  |
| [S6-240102](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240102.zip) | Service Continuity for ENS | Samsung, Ericsson (Sapan Shah) | CR 0526r3Cat BRel-1923.558 | Revision of S6-233906.ENS |  |
| [S6-240299](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240299.zip) | Service continuity in ENS via leading ECSP | Ericsson (Wenliang Xu) | CR 0586Cat BRel-1923.558 | ENS |  |
| [S6-240240](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240240.zip) | Federation procedure for EES and EAS triggers | NTT DOCOMO (Yushin Hayashi) | CR 0575Cat BRel-1923.558 | Federation |  |
| [S6-240322](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240322.zip) | clarification on Federation | Huawei, Hisilicon (Yajie Hu) | CR 0589Cat FRel-1923.558 | Federation |  |
| [S6-240300](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240300.zip) | Correct IE presence condition | Ericsson (Wenliang Xu) | CR 0587Cat FRel-1923.558 |  |  |
| [S6-240093](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240093.zip) | Resolving EN related to information collection between ECS-ER and partner ECS | NTT DOCOMO (Kohei Nozaki) | CR 0564Cat BRel-1923.558 |  |  |
| [S6-240324](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240324.zip) | Adding EAS synchronization definition | Huawei, Hisilicon (Yajie Hu) | CR 0591Cat FRel-1923.558 |  |  |
| [S6-240321](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240321.zip) | clarification on bundle EAS | Huawei, Hisilicon (Yajie Hu) | CR 0588Cat FRel-1923.558 |  |  |
| [S6-240204](file:///C%3A%5CUsers%5Chs1207.kim%5CAppData%5CLocal%5CTemp%5C_AZTMP5_%5Cdocs%5CS6-240204.zip) | Federation procedure for EES and EAS triggers | NTT DOCOMO INC.. (Yushin Hayashi) | CR 0573Cat BRel-1923.558 |  | Withdrawn |
| **9.6** | **UASAPP\_Ph3 – Application Architecture for UAS applications Phase 3 (3 initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240040](docs%5CS6-240040.zip) | Support for real time UAV flight path monitoring | InterDigital (Atle Monrad) | CR 0050r3Cat BRel-1923.255 | Revision of S6-233453. |  |
| [S6-240048](docs%5CS6-240048.zip) | Require QoS along UAV planned flight path | Deutsche Telekom AG (Vasil Aleksiev) | CR 0052Cat BRel-1923.255 |  |  |
| [S6-240388](docs%5CS6-240388.zip) | Simultaneous link support for UTM-Navigated C2 and clarifications | KPN N.V. (Yonatan Shiferaw) | CR 0053Cat BRel-1923.255 |  |  |
| **9.7** | **CAPIF\_EXT – Guidelines for CAPIF Usage (8 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240158](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240158.zip) | Adoption of ETSI MEC for TR 23.946 | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 6.Exemplary Use Cases and Adoption |  |
| [S6-240167](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240167.zip) | Open source implementation of CAPIF for TR 23.946 | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 6.Exemplary Use Cases and Adoption |  |
| [S6-240171](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240171.zip) | Role of stakeholders for API exposure | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 5.Role of Stakeholders for API Exposure |  |
| [S6-240174](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240174.zip) | Use case of Smart Factory IoT Solution | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 6.Exemplary Use Cases and Adoption |  |
| [S6-240180](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240180.zip) | Use case of QoS modification in the game application by using RNAA | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 6.Exemplary Use Cases and Adoption |  |
| [S6-240184](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240184.zip) | Use case of location sharing on the location tracking application by using RNAA | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 6.Exemplary Use Cases and Adoption |  |
| [S6-240189](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240189.zip) | Summary for TR 23.946 | NTT DOCOMO INC. (Junpei Uoshima) | pCR23.946 | 7.Summary |  |
| [S6-240384](https://nttdocomo-my.sharepoint.com/personal/junpei_uoshima_mt_nttdocomo_com/Documents/Work/10_%E6%A8%99%E6%BA%96%E5%8C%96/01_3GPP_SA6/SA6%2359/docs/S6-240384.zip) | Pseudo-CR on CAPIF Use Case of NEF publishing APIs  | Vodafone (Peter Dawes) | pCR23.946 | 6.Exemplary Use Cases and Adoption |  |
| **9.8** | **SEALDD\_Ph2 – SEAL DD (Data Delivery) Phase 2 (10 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-240375](docs%5CS6-240375.zip) | Enhancements to SEALDD architecture | Ericsson (Ashish S Sharma) | CR 0053Cat BRel-1923.433 | Architecture enhancements |  |
| [S6-240376](docs%5CS6-240376.zip) | E2E redundant transport for SEALDD using dual UE – dual UP | Ericsson (Ashish S Sharma) | CR 0054Cat BRel-1923.433 | Procedure enhancement with new architecture assumption |  |
| [S6-240317](docs%5CS6-240317.zip) | SEALDD Background data transfer | Ericsson (Wenliang Xu) | CR 0051Cat BRel-1923.433 | Procedure enhancement with new architecture assumption |  |
| [S6-240319](docs%5CS6-240319.zip) | NRM Network resource adaptation enhancement for BDT | Ericsson (Wenliang Xu) | CR 0292Cat BRel-1923.434 | Procedure enhancement with new architecture assumption |  |
| [S6-240267](docs%5CS6-240267.zip) | Clarification on content delivery in SEALDD-S interface | Huawei, Hisilicon (Zhang Jian) | CR 0029Cat FRel-1923.433 | Clarification and correction |  |
| [S6-240268](docs%5CS6-240268.zip) | Clarification on media delivery functionality in SEALDD | Huawei, Hisilicon (Zhang Jian) | CR 0030Cat FRel-1923.433 | Clarification and correction |  |
| [S6-240269](docs%5CS6-240269.zip) | Clarification on SEALDD server discovery for SEALDD client | Huawei, Hisilicon (Zhang Jian) | CR 0031Cat FRel-1923.433 | Clarification and correction |  |
| [S6-240270](docs%5CS6-240270.zip) | Discussion on SEALDD server discovery for SEALDD client | Huawei, Hisilicon (Zhang Jian) | discussion | Clarification and correction |  |
| [S6-240271](docs%5CS6-240271.zip) | Seamless SEALDD relocation enhancement | Huawei, Hisilicon (Zhang Jian) | CR 0032Cat BRel-1923.433 | Clarification and correction |  |
| [S6-240318](docs%5CS6-240318.zip) | Correct IE presence condition | Ericsson (Wenliang Xu) | CR 0052Cat FRel-1923.433 | Clarification and correction |  |
| **9.9** | **TEI19 – Technical Enhancements and Improvements for Release 19 (8 Initial Documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| CAPIF |
| [S6-240043](docs%5CS6-240043.zip) | Align cross-references to the appropriate subclauses of TS 33.122  | Apple R&D (Walter Featherstone) | CR 0151Cat DRel-1923.222 |  |  |
| [S6-240044](docs%5CS6-240044.zip) | Responsibilities of CAPIF API provider domain functions | Vodafone (Peter Dawes) | CR 0152Cat FRel-1923.222 |  |  |
| [S6-240379](docs%5CS6-240379.zip) | Correction cardinality IE service API unpublish for CAPIF interconnection | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | CR 0158Cat FRel-1923.222 |  |  |
| SEAL |
| [S6-240141](docs%5CS6-240141.zip) | MBS service area update failure cause handling at NRM | Huawei, Hisilicon (Cuili Ge) | CR 0282Cat BRel-1923.434 |  |  |
| [S6-240194](docs%5CS6-240194.zip) | Termination indication in the SS\_NetworkResourceMonitoring API | Ericsson (Igor Pastushok) | CR 0286Cat BRel-1923.434 |  |  |
| [S6-240195](docs%5CS6-240195.zip) | Monitoring profiles in the SS\_NetworkResourceMonitoring API | Ericsson (Igor Pastushok) | CR 0287Cat BRel-1923.434 |  |  |
| [S6-240233](docs%5CS6-240233.zip) | MBS service area update failure cause handling at NRM | Huawei, Hisilicon (Cuili Ge) | CR 0288Cat BRel-1923.434 |  | Withdrawn |
| Edge |
| [S6-240369](docs%5CS6-240369.zip) | EEL reliability for service differentiation | Convida Wireless LLC (Catalina Mladin) | CR 0597Cat BRel-1923.558 |  |  |
| NSCALE |
| [S6-240386](docs%5CS6-240386.zip) | Enhancements to Slice requirement verification and alignment capability | Ericsson Inc. (Ashish S Sharma) | CR 0017Cat BRel-1923.435 |  |  |
|  |
| **10** | **Future work / New WIDs / Revised WIDs (including related contributions) (2 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** |
| [S6-240287](docs%5CS6-240287.zip) | Revised SID on study on enhanced application layer support for location services | CATT (Wu Liping) | SID revised |  |  |
| [S6-240353](docs%5CS6-240353.zip) | Revised\_SID\_on\_application\_enablement\_for\_Satellite\_access\_enabled\_5G\_services | Samsung (Basavaraj (Basu) Pattan) | SID revised | Revision of SP-231738. |  |
|  |
| **11** | **Work Plan review (2 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** |
| [S6-240006](docs%5CS6-240006.zip) | SA6#59 Work Plan Review | SA6 Chair (Alan Soloway) | Work Plan |  |  |
| [S6-240028](docs%5CS6-240028.zip) | Leadership Transition | SA6 Chair (Alan Soloway) | other |  |  |
|  |
| **12** | **Future meetings** |
| **Meeting** | **Date** | **Location** |
|  **2024** |
| SA6#60 | 15 – 19 April 2024 | Changsha, China |
| SA6#61 | 20 – 24 May 2024 | Jeju, South Korea |
| 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 | Orlando, USA |
|  **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** |
|  |
| **14** | **Close of the meeting** |
|  | **Meeting will close at 16:00 local time on Friday, 1 March 2024** |

**General meeting information:**

GoToMeeting will be used to support remote participation:

* One-way participation will be supported (best effort)
* 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: Floor requests will not be supported

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_059_Athens).

**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
* Presenters must assume that 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** | **ADAES/ NSCALE/ PINAPP/ SNAAPP/ UASAPP** | **EDGEAPP** | **CAPIF/ 5GMARCH** | **Plenary session (Revisions)** |
| **Morning break (10:30 – 11:00)****SA6 Chair Election sessions on Tuesday and potentially Wednesday and Thursday from 10:30 to 12:30** |
| **Quarter 2****11:00 to 12:30** | **Plenary session (Agenda, Reports, LSs, early discussion papers, Future work, FASMOs, etc.)** | **Rel-19 Studies** | **CAPIF/ 5GMARCH** | **Rel-19 Studies** | **SEAL** | **Rel-19 Studies** | **ADAES/ NSCALE/ PINAPP/ SNAAPP/ UASAPP** | **Plenary session (Revisions)** |
| **Lunch break (12:30 – 14:00)** |
| **Election Results****14:00 to 14:10** | **Announced during this special plenary session on Tuesday, Wednesday and Thursday (as needed)** |
| **Quarter 3****14:00 to 15:30** | **Rel-19 Studies** | **MC** | **Rel-19 Studies** | **MC** | **Rel-19 Studies** | **MC** | **Plenary session (Revisions)** | **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 5****18:00 to 19:30** | **Rel-19 Studies: 5GSAT** | **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#Austria: +43 7 20815337- One-touch: tel:+43720815337,,223589837#**B**elgium: +32 28 937002- One-touch: tel:+3228937002,,223589837#**C**anada: +1 (647)497-9373- One-touch: tel:+16474979373,,223589837#China (Toll Free):4008 866143- One-touch: tel:+864008866143,,223589837#**D**enmark: +45 32 7203 69- One-touch: tel:+4532720369,,223589837#**F**inland: +358 92317 0556- One-touch: tel:+358923170556,,223589837#France: +33 170 950590- One-touch: tel:+33170950590,,223589837#**G**ermany: +49 7216059 6510- One-touch: tel:+4972160596510,,223589837#**I**ndia (Toll Free):18002669775- One-touch: tel:18002669775,,223589837#Ireland: +353 15360 756- One-touch: tel:+35315360756,,223589837#Israel (Toll Free):1 809 388 020- One-touch: tel:+9721809388020,,223589837#Italy: +39 0 230 5781 80- One-touch: tel:+390230578180,,223589837#**J**apan (Toll Free):0 120 242 200- One-touch: tel:+81120242200,,223589837#**K**orea, Republic of(Toll Free): 0806180880- One-touch: tel:+82806180880,,223589837#**N**etherlands: +31207 941 375- One-touch: tel:+31207941375,,223589837#New Zealand: +64 9913 2226- One-touch: tel:+6499132226,,223589837#Norway: +47 21 9337 37- One-touch: tel:+4721933737,,223589837#**P**oland (Toll Free):00 800 1124748- One-touch: tel:+488001124748,,223589837#Portugal (TollFree): 800 819 683- One-touch: tel:+351800819683,,223589837#**S**pain: +34 912 718488- One-touch: tel:+34912718488,,223589837#Sweden: +46 775 757471- One-touch: tel:+46775757471,,223589837#Switzerland: +41315 2081 00- One-touch: tel:+41315208100,,223589837#**U**nited Kingdom: +44330 221 0097- One-touch: tel:+443302210097,,223589837#United States: +1(646) 749-3117- One-touch: 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#Austria: +43 7 20815337- One-touch: tel:+43720815337,,223589837#**B**elgium: +32 28 937002- One-touch: tel:+3228937002,,223589837#**C**anada: +1 (647)497-9373- One-touch: tel:+16474979373,,223589837#China (Toll Free):4008 866143- One-touch: tel:+864008866143,,223589837#**D**enmark: +45 32 7203 69- One-touch: tel:+4532720369,,223589837#**F**inland: +358 92317 0556- One-touch: tel:+358923170556,,223589837#France: +33 170 950590- One-touch: tel:+33170950590,,223589837#**G**ermany: +49 7216059 6510- One-touch: tel:+4972160596510,,223589837#**I**ndia (Toll Free):18002669775- One-touch: tel:18002669775,,223589837#Ireland: +353 15360 756- One-touch: tel:+35315360756,,223589837#Israel (Toll Free):1 809 388 020- One-touch: tel:+9721809388020,,223589837#Italy: +39 0 230 5781 80- One-touch: tel:+390230578180,,223589837#**J**apan (Toll Free):0 120 242 200- One-touch: tel:+81120242200,,223589837#**K**orea, Republic of(Toll Free): 0806180880- One-touch: tel:+82806180880,,223589837#**N**etherlands: +31207 941 375- One-touch: tel:+31207941375,,223589837#New Zealand: +64 9913 2226- One-touch: tel:+6499132226,,223589837#Norway: +47 21 9337 37- One-touch: tel:+4721933737,,223589837#**P**oland (Toll Free):00 800 1124748- One-touch: tel:+488001124748,,223589837#Portugal (TollFree): 800 819 683- One-touch: tel:+351800819683,,223589837#**S**pain: +34 912 718488- One-touch: tel:+34912718488,,223589837#Sweden: +46 775 757471- One-touch: tel:+46775757471,,223589837#Switzerland: +41315 2081 00- One-touch: tel:+41315208100,,223589837#**U**nited Kingdom: +44330 221 0097- One-touch: tel:+443302210097,,223589837#United States: +1(646) 749-3117- One-touch: 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# Austria: +43 7 2081 5337 - One-touch: tel:+43720815337,,319976997# **B**elgium: +32 28 93 7002 - One-touch: tel:+3228937002,,319976997# **C**anada: +1 (647) 497-9376 - One-touch: tel:+16474979376,,319976997# China (Toll Free): 4008 866143 - One-touch: tel:+864008866143,,319976997# **D**enmark: +45 32 72 03 69 - One-touch: tel:+4532720369,,319976997# **F**inland: +358 923 17 0556 - One-touch: tel:+358923170556,,319976997# France: +33 170 950 590 - One-touch: tel:+33170950590,,319976997# **G**ermany: +49 721 6059 6510 - One-touch: tel:+4972160596510,,319976997# **I**ndia (Toll Free): 18002669775 - One-touch: tel:18002669775,,319976997# Ireland: +353 15 360 756 - One-touch: tel:+35315360756,,319976997# Israel (Toll Free): 1 809 388 020 - One-touch: tel:+9721809388020,,319976997# Italy: +39 0 230 57 81 80 - One-touch: tel:+390230578180,,319976997# **J**apan (Toll Free): 0 120 242 200 - One-touch: tel:+81120242200,,319976997# **K**orea, Republic of (Toll Free): 0806180880 - One-touch: tel:+82806180880,,319976997# **N**etherlands: +31 207 941 375 - One-touch: tel:+31207941375,,319976997# **N**ew Zealand: +64 9 913 2226 - One-touch: tel:+6499132226,,319976997# Norway: +47 21 93 37 37 - One-touch: tel:+4721933737,,319976997# **P**oland (Toll Free): 00 800 1124748 - One-touch: tel:+488001124748,,319976997# Portugal (Toll Free): 800 784 711 - One-touch: tel:+351800784711,,319976997# **S**pain: +34 932 75 1230 - One-touch: tel:+34932751230,,319976997# Sweden: +46 853 527 818 - One-touch: tel:+46853527818,,319976997#Switzerland: +41 225 4599 60 - One-touch: tel:+41225459960,,319976997#**U**nited Kingdom: +44 330 221 0097 - One-touch: tel:+443302210097,,319976997#United States: +1 (224) 501-3318 - One-touch: tel:+12245013318,,319976997# |