**SA6 Meeting #55 - Agenda with Tdocs allocation at start of the meeting**

**Deadline for SA6#55 Tdocs submission:** Tuesday, 16 May 2023, 17:00 UTC.

|  |  |
| --- | --- |
| **Agenda** | **Title** |
| **1** | **Opening of the meeting** |
|  | **Meeting will start at 9:00 local time on Monday, 22 May 2023** |
| **1.1** | **Welcome speech** |
| **1.2** | **IPR and antitrust policy reminders** |
|  | **IPR Reminder:**The attention of the delegates to the meeting of this Working Group are drawn to the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.Delegates are asked to take note that they are hereby invited:* to investigate whether their organization or any other organization owns IPRs which are, or are likely to become Essential in respect of the work of 3GPP.
* to notify their respective Organizational Partners of all potential IPRs, e.g., for ETSI, by means of the IPR Information Statement and the Licensing declaration forms ([https://www.etsi.org/intellectual-property-rights](https://protect2.fireeye.com/v1/url?k=72e74f38-2f294c75-72e6c477-000babff24ad-a3e6b92a751b92e8&q=1&e=ac874efb-738f-46bf-a511-ad4f33d44269&u=https%3A%2F%2Fwww.etsi.org%2Fintellectual-property-rights))
 |
|  | **Antitrust policy Reminder:**The attention of the delegates to the meeting is drawn to the fact that 3GPP activities are subject to antitrust and competition laws and that compliance with said laws is therefore required by any participant of the meeting, including the Chair and Vice-Chairs. All participants are invited to seek any clarification needed with their legal counsel. The present meeting will be conducted with strict impartiality and in the interests of 3GPP. Delegates are reminded that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. |
| **1.3** | **Reminder to register to the meeting**  |
|  | **Voting Rights Reminder:**SA#55 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** |
|  | 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** |
| [S6-231650](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231650.zip) | SA6 Meeting 55 - Agenda | SA6 Chair (Alan Soloway) | agenda |  |  |
| [S6-231652](docs%5CS6-231652.zip) | SA6 Meeting #55 - Agenda with Tdocs allocation after submission deadline | SA6 Chair (Alan Soloway) | agenda |  |  |
| [S6-231653](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231653.zip) | SA6 Meeting #55 - Agenda with Tdocs allocation at start of the meeting | SA6 Chair (Alan Soloway) | agenda |  |  |
| [S6-231654](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231654.zip) | SA6 Meeting #55 - Chair's notes at end of the meeting | SA6 Chair (Alan Soloway) | agenda |  |  |
|  |
| **3** | **Report from previous meetings** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231651](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231651.zip) | SA6 Meeting 54-e Report | MCC (Bernt Mattsson) | report |  |  |
|  |
| **4** | **Liaison statements** |
| **4.1** | **Incoming LSs (17 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231664](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231664.zip) | Reply LS on the reuse of EVEX as specified in TS 26.531 | SA4 | To: SA6CC: SA2, CT3 | Contact: BBCProposed reply in S6-231908 |  |
| [S6-231656](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231656.zip) | LS reply-2 to 3GPP SA6 on Clarification of Edge Node Sharing | OPG | To: SA6CC: SA, SA2 | Contact: Samsung |  |
| [S6-231932](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231932.zip) | LS on 3GPP work on Energy Efficiency | SA5 | To: 3GPP TSGs SA, RAN, CT,3GPP WGs SA1, SA2, SA3, SA4, SA6, RAN1, RAN2, RAN3, RAN4, CT1, CT3, CT4 | Contact: Huawei |  |
| [S6-231657](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231657.zip) | Reply LS on 3GPP work on Energy Efficiency | CT1 | To: SA5CC: SA, RAN, CT, SA1, SA2, SA3, SA4, SA6, RAN1, RAN2, RAN3, RAN4, CT3, CT4 | Contact: Huawei |  |
| [S6-231659](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231659.zip) | Reply LS on 3GPP work on Energy Efficiency | CT3 | To: SA5CC: CT1, CT3, CT4, CT, SA, RAN, SA1, SA2, SA3, SA4, SA6, RAN1, RAN2, RAN3, RAN4 | Contact: Huawei |  |
| [S6-231658](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231658.zip) | Reply LS on EAS ID interpretation | CT3 | To: ETSI ISG MECCc: SA6, CT1 | Contact: Huawei |  |
| [S6-231684](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231684.zip) | Reply LS to 3GPP CT3 on EAS ID interpretation | ETSI ISG MEC | To: CT3CC: SA6, CT1 | Contact: Nokia/Apple |  |
| [S6-231660](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231660.zip) | LS on clarifications on V2X, UAS and SEAL entities acting as EAS | CT3 | To: SA6CC: CT1 | Contact: HuaweiProposed reply in S6-231865 |  |
| [S6-231661](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231661.zip) | LS on the triggering criteria for the VAL service area in the SS\_LocationReporting API | CT3 | To: SA6CC: CT1 | Contact: EricssonProposed reply in S6-231838 |  |
| [S6-231662](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231662.zip) | Reply to LS on AFId parameter value in EES invocation of Nnef\_UEId\_Get service | SA2 | To: SA6, SA3CC: None | Contact: China Mobile |  |
| [S6-231663](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231663.zip) | Reply LS on Edge Configuration Server associated with or serves multiple PLMNs | SA2 | To: SA6CC: CT1 | Contact: VivoProposed reply in S6-231736 |  |
| [S6-231664](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231664.zip) | Reply LS on the reuse of EVEX as specified in TS 26.531 | SA4 | To: SA6CC: SA2, CT3 | Contact: BBCProposed reply in S6-231908 |  |
| [S6-231665](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231665.zip) | Reply LS on Alignment of SA3 security aspects for Personal IoT Networks | SA3 | To: SA6CC: SA2 | Contact: InterdigitalProposed reply in S6-231754 |  |
| [S6-231666](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231666.zip) | LS on initiation of new work item ITU-T Y.NGNe-CEE "Capability exposure enhancement in next generation network evolution (NGNe)" | ITU SG13 | To: ITU-T SG2, SG11, 3GPP SA6 | Contact: China Unicom |  |
| [S6-231667](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231667.zip) | LS reply to GSMA on publication of GSMA OPG and OPAG documents | SA5 | To: GSMA OPG, OPAGCc: 3GPP SA2, SA6, ETSI ISG MEC, ETSI ISG NFV | Contact: Huawei |  |
| [S6-231668](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231668.zip) | LS on Reply LS on interface and exposure entities requirement for network slice management service | SA5 | To: SA6 | Contact: Ericsson |  |
| [S6-231931](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231931.zip) | Reply on 3GPP TR 23.700-98 V1.2.0 Analysis | OPAG | To: SA6CC: SA | Contact: Telefonica |  |
| [S6-231933](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231933.zip) | Alignment of activities on UE data collection reporting and event exposure | SA | To: SA4CC: SA2, SA6 | Contact: Qualcomm |  |
|  |  |  |  |  |  |
| **4.2** | **Outgoing LSs (5 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231838](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231838.zip) | Reply LS on the triggering criteria for the VAL service area in the SS\_LocationReporting API | Samsung (Arunprasath Ramamoorthy) | To: CT3CC: CT1 | Reply to S6-231661 |  |
| [S6-231865](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231865.zip) | Reply LS on clarifications on V2X, UAS and SEAL entities acting as EAS | SA6 (Wenliang Xu) | To: CT3CC: CT1 | Reply to S6-231660 |  |
| [S6-231908](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231908.zip) | Reply LS on the reuse of EVEX as specified in TS 26.531 | Samsung (Sapan Shah) | To: SA4CC: SA2, CT3 | Reply to S6-231664 |  |
| [S6-231754](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231754.zip) | Reply LS on Alignment of SA3 security aspects for Personal IoT Networks | InterDigital (Michel Roy) | To: SA3CC: SA2 | Reply to S6-231665 |  |
| [S6-231736](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231736.zip) | LS reply on Edge Configuration Server associated with or serves multiple PLMNs | vivo (Huazhang Lyu) | To: SA2CC: CT1 | Reply to S6-231663 |  |
|  |
| **5** | **Items for early consideration** |
| Please contact the Chair in advance of the meeting for contributions to this agenda item. |
| **5.1** | **Working Agreements / Technical Votes** |
| This agenda item is a placeholder for matters related to technical votes or working agreements. Please refer to <https://www.3gpp.org/specifications-groups/working-procedures> and <https://www.3gpp.org/specifications-groups/working-agreements>. |
| **5.2** | **Others** |
|  | **Reminder #1: Rapporteurs, please remember to prepare coversheets according to the work plan.****Reminder #2: Where applicable, CRs to Rel-17 specifications should have an accompanying Rel-18 mirror CR.****Reminder #3: Only CAT F CRs are expected for work items that have been declared 100% complete.****Reminder #4: Pre-agreed/Pre-approved documents must be uploaded within 48 hours of the meeting close.** |
| **5.3** | **Documents for Early Approval** |
|  |
| **6** | **Rel-16 Work Items** |
| FROZEN RELEASE - 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 corresponding mirror Rel-17 CRs and Rel-18 (if applicable) under the same agenda item using the Rel-16 WI code(s) (enh2MCPTT, eMCData2, eMCSMI, eMCCI, MBMSAPI\_MCS, MONASTERY2, eCAPIF, V2XAPP, SEAL) |
|  |
| **7** | **Rel-17 Work Items** |
| FROZEN RELEASE - 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 CR (if applicable) under the same agenda item using the Rel-17 WI code(s) (eMONASTERY2, MCIOPS, enh3MCPTT, eMCData3, MCOver5GS, EDGEAPP, eV2XAPP, UASAPP, eSEAL, 5GMARCH) |
|  |
| **8** | **Rel-18 Work-Items** |
| **8.1** | **MCOver5MBS – Mission Critical Services over 5MBS** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **8.2** | **MCOver5GProSe – Mission Critical Services over 5GProSe** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **8.3** | **MCGWUE – Gateway UE function for Mission Critical Communication (4 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231696](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231696.zip) | MC gateway UE routing capabilities | BDBOS (Dania Azem) | CR 0395Cat BRel-1823.280 |  |  |
| [S6-231829](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231829.zip) | Correction of the GW-local and GW-core interface | Huawei, Hisilicon, (Yajie Hu) | CR 0403Cat FRel-1823.280 |  |  |
| [S6-231830](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231830.zip) | Clarification on connection authorisation of an MC gateway client hosted by an MC gateway UE | Huawei, Hisilicon (Yajie Hu) | CR 0404Cat FRel-1823.280 |  |  |
| [S6-231831](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231831.zip) | Update the information flows related with GWUE procedures | Huawei, Hisilicon (Yajie Hu) | CR 0405Cat FRel-1823.280 |  |  |
|  |  |  |  |  |  |
| **8.4** | **enh4MCPTT – Enhanced Mission Critical Push-to-talk architecture phase 4 (19 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231675](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231675.zip) | Correct errors in the use of singular and plural forms in TS 23.280 | China Telecommunications (Zhe Zhou) | CR 0391Cat DRel-1823.280 |  | Withdrawn |
| [S6-231676](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231676.zip) | Correct errors in the use of singular and plural forms in TS 23.280 | China Telecommunications (Zhe Zhou) | CR 0372r1Cat DRel-1823.280 | Revision of S6-231213. | Withdrawn |
| [S6-231677](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231677.zip) | Correct errors in the use of singular and plural forms in TS 23.280 | China Telecommunications (Zhe Zhou) | CR 0372r2Cat DRel-1823.280 | Revision of S6-231213. | Withdrawn |
| [S6-231678](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231678.zip) | Correct the errors in the use of singular and plural forms in TS 23.280 | China Telecom (Zhe Zhou) | CR 0392Cat DRel-1823.280 |  |  |
| [S6-231679](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231679.zip) | Remove the duplicate and extra words in the expression of TS 23.280. | China Telecom (Zhe Zhou) | CR 0393Cat DRel-1823.280 |  |  |
| [S6-231686](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231686.zip) | Group de-affiliation for specific UE | BDBOS (Andreas Platzer) | CR 0394Cat BRel-1823.280 |  |  |
| [S6-231697](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231697.zip) | Addition of Call Release Reason code in the PES based Call Disconnect procedure | Motorola Solutions, UKHO (Harish Negalaguli) | CR 0348Cat FRel-1823.379 |  |  |
| [S6-231700](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231700.zip) | Syncing Criteria changes with 23.379 | AT&T, FirstNet, Ericsson, Nokia, Nokia Shanghai Bell (Jerry Shih) | CR 0396Cat DRel-1823.280 |  |  |
| [S6-231701](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231701.zip) | Reference corrections in 10.6.3.3.2 | at&t (Jerry Shih) | CR 0397Cat DRel-1823.280 |  |  |
| [S6-231710](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231710.zip) | Correct MCVideo ad hoc group call information tables | at&t (Jerry Shih) | CR 0179Cat FRel-1823.281 |  |  |
| [S6-231711](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231711.zip) | Correct MCData ID usage in some information flow tables | at&t (Jerry Shih) | CR 0313Cat FRel-1823.282 |  |  |
| [S6-231712](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231712.zip) | MCData ad hoc group ID correction | at&t (Jerry Shih) | CR 0314Cat FRel-1823.282 |  |  |
| [S6-231713](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231713.zip) | Remove unnecessary information flow tables | at&t (Jerry Shih) | CR 0315Cat FRel-1823.282 |  |  |
| [S6-231714](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231714.zip) | Correct MCPTT ID usage in some information flow tables | at&t (Jerry Shih) | CR 0349Cat FRel-1823.379 |  |  |
| [S6-231715](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231715.zip) | MCPTT group ID correction | at&t (Jerry Shih) | CR 0350Cat FRel-1823.379 |  |  |
| [S6-231716](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231716.zip) | Remove unnecessary information flow tables | at&t (Jerry Shih) | CR 0351Cat FRel-1823.379 |  |  |
| [S6-231767](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231767.zip) | Example of MCData services which are not handled by SIP core | Ericsson, Kontron Transportation France (Rana Alhalaseh) | CR 0309r1Cat FRel-1823.282 | Revision of S6-231347. |  |
| [S6-231772](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231772.zip) | User regroup MC service ID list update | Ericsson (Rana Alhalaseh) | CR 0353Cat BRel-1823.379 |  |  |
| [S6-231785](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231785.zip) | Target KMS URI for a migrated MC service user | Nokia, Nokia Shanghai Bell, Ericsson, AT&T, Kontron Transportation France, Airbus (Martin Oettl) | CR 0357r4Cat FRel-1823.280 | Revision of S6-231509. |  |
| [S6-231812](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231812.zip) | Corrections to Ad hoc group emergency alert request information flow | Samsung (Kiran Kapale) | CR 0400Cat FRel-1823.280 |  |  |
| [S6-231814](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231814.zip) | Corrections to preconfigured regroup request information flow | Samsung (Kiran Kapale) | CR 0401Cat FRel-1823.280 |  |  |
| [S6-231815](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231815.zip) | Moving emergency alert information flow under emergency alert section | Samsung (Kiran Kapale) | CR 0402Cat FRel-1823.280 |  |  |
|  |  |  |  |  |  |
| **8.5** | **IRail – Interconnection and Migration Aspects for Railways (1 Initial document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231773](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231773.zip) | Updating private call using FA | Ericsson (Rana Alhalaseh) | CR 0399Cat BRel-1823.280 |  |  |
|  |  |  |  |  |  |
| **8.6** | **FFAPP – Application layer support for Factories of the Future (FF)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **8.7** | **eSEAL2 – Enhanced Service Enabler Architecture Layer for Verticals Phase 2 (6 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231833](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231833.zip) | Discussion on introducing 5G Socket APIs at NRM | Huawei, Hisilicon (Yajie Hu) | discussion |  |  |
| [S6-231834](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231834.zip) | NRM support socket operation | Huawei, Hisilicon (Yajie Hu) | CR 0220Cat BRel-1823.434 | Revision of S6-231549. |  |
| [S6-231837](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231837.zip) | Clarification of VAL service area ID based triggering criteria | Samsung (Arunprasath Ramamoorthy) | CR 0221Cat FRel-1823.434 |  |  |
| [S6-231875](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231875.zip) | Service API status monitoring | Ericsson (Wenliang Xu) | CR 0111r1Cat BRel-1823.222 | Revision of S6-231369. |  |
| [S6-231906](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231906.zip) | VAL server provisioning for Key Management Server | Samsung (Sapan Shah) | CR 0160r4Cat BRel-1823.434 | Revision of S6-231307. |  |
| [S6-231916](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231916.zip) | SEAL NRM determines time synchronization activation for TSC stream | Ericsson Telecomunicazioni SpA (Ashish S Sharma) | CR 0223Cat BRel-1823.434 |  |  |
|  |  |  |  |  |  |
| **8.8** | **5GMARCH\_Ph2 – New WID on support of the MSGin5G Service phase 2 (15 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231670](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231670.zip) | Modification of security credentials IE | one2many (Peter Sanders) | CR 0121r1Cat FRel-1823.554 | Revision of S6-231173. |  |
| [S6-231671](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231671.zip) | Resolution of EN in 8.4.2 | one2many (Peter Sanders) | CR 0126Cat FRel-1823.554 |  |  |
| [S6-231672](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231672.zip) | Resolution of ENs in 8.5.x | one2many (Peter Sanders) | CR 0127Cat CRel-1823.554 |  |  |
| [S6-231758](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231758.zip) | some correction on identities | China Mobile (Yue Liu) | CR 0128Cat FRel-1823.554 |  |  |
| [S6-231759](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231759.zip) | update of 8.2.7 MSGin5G UE bulk registration based on constrained UE related architecture | China Mobile (Yue Liu) | CR 0129Cat FRel-1823.554 |  |  |
| [S6-231760](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231760.zip) | update of clause 8.2.8 | China Mobile (Yue Liu) | CR 0130Cat FRel-1823.554 |  |  |
| [S6-231761](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231761.zip) | update of clause 8.2.9 and 8.2.10 for Non-MSGin5G UE bulk (de)registration | China Mobile (Yue Liu) | CR 0131Cat FRel-1823.554 |  |  |
| [S6-231762](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231762.zip) | update of clause 8.2.11 MSGin5G UE bulk de-registration | China Mobile (Yue Liu) | CR 0132Cat FRel-1823.554 |  |  |
| [S6-231763](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231763.zip) | update of clause 8.11.1 | China Mobile (Yue Liu) | CR 0133Cat FRel-1823.554 |  |  |
| [S6-231764](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231764.zip) | update of Application Client (de-)registration using MSGin5G Client | China Mobile (Yue Liu) | CR 0134Cat FRel-1823.554 |  |  |
| [S6-231765](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231765.zip) | update of Application Client sending and receiving message using MSGin5G Client | China Mobile (Yue Liu) | CR 0135Cat FRel-1823.554 |  |  |
| [S6-231813](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231813.zip) | MSGin5G Message Delivery to MSGin5G UE discussion | AT&T (Jerry Shih) | discussion/Endorsement |  |  |
| [S6-231816](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231816.zip) | Clarify procedures in clause 8.3 with corrections | at&t, China Mobile (Jerry Shih) | CR 0136Cat FRel-1823.554 |  |  |
| [S6-231818](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231818.zip) | Clarify when the MSGin5G device triggering procedure can be used | at&t, China Mobile (Jerry Shih) | CR 0137Cat FRel-1823.554 |  |  |
| [S6-231820](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231820.zip) | New Annex for Message Delivery Flow | at&t, China Mobile (Jerry Shih) | CR 0138Cat FRel-1823.554 |  |  |
|  |  |  |  |  |  |
| **8.9** | **SNAAPP – Application enablement aspects for subscriber-aware northbound API access (4 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231782](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231782.zip) | Clarification that RNAA is for both 4G and 5G | NTT DOCOMO (Yuji Suzuki) | CR 0112Cat BRel-1823.222 |  |  |
| [S6-231783](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231783.zip) | SNAAPP alignment with SA3 | NTT DOCOMO (Yuji Suzuki) | CR 0113Cat BRel-1823.222 |  |  |
| [S6-231784](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231784.zip) | Overview of CAPIF operations for RNAA scenarios | NTT DOCOMO (Yuji Suzuki) | CR 0114Cat BRel-1823.222 |  |  |
| [S6-231832](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231832.zip) | Revoking notification to other AEFs | Huawei, Hisilicon (Yajie Hu) | CR 0110r2Cat BRel-1823.222 | Revision of S6-231577. |  |
|  |  |  |  |  |  |
| **8.10** | **NSCALE – Network Slice Capability Exposure for Application Layer Enablement (11 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231799](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231799.zip) | Add overview for new services | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | Overview update |  |
| [S6-231800](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231800.zip) | Update the NSCE-E | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | Architecture update |  |
| [S6-231801](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231801.zip) | Additional information in registration request to Solve the EN in 9.2 | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | EN in Registration  |  |
| [S6-231802](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231802.zip) | Clean up and solve the EN of 9.5 | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | EN in policy based NS optimization |  |
| [S6-231803](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231803.zip) | Solve the EN of 9.6 | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | EN in MnS discovery |  |
| [S6-231804](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231804.zip) | clean up and solve the EN of 9.7 | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | EN in PM |  |
| [S6-231805](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231805.zip) | Solve the EN of 9.8 | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | EN in Collection from NSCE server(s) |  |
| [S6-231806](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231806.zip) | Solve the EN of 9.11 | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | EN in Network slice adaptation |  |
| [S6-231702](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231702.zip) | Procedures and APIs for Network Slice Information delivery | Samsung (Hyesung Kim) | pCR23.435 | Network Slice Information delivery |  |
| [S6-231807](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231807.zip) | Add information elements for the Slice Information delivery to NSCE client | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | Network Slice Information delivery |  |
| [S6-231808](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231808.zip) | update and add information elements for Network Slice Allocation | China Mobile (Suzhou) Software (Shaowen Zheng) | pCR23.435 | Network Slice Allocation |  |
| [S6-231828](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231828.zip) | pCR on resolving EN in 9.6.2 | Lenovo (Emmanouil Pateromichelakis) | pCR23.435 |  | Withdrawn |
|  |  |  |  |  |  |
| **8.11** | **EDGEAPP\_Ph2 – Application Architecture for enabling Edge Applications Phase 2 (74 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231717](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231717.zip) | Alignment of terminologies for the ECSP management system | ETRI, Uangel (Seung-Ik Lee) | CR 0359Cat FRel-1823.558 | Correction |  |
| [S6-231740](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231740.zip) | ACR Parameter Information procedure clarification | InterDigital (Michel Roy) | CR 0363Cat DRel-1823.558 | Correction |  |
| [S6-231850](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231850.zip) | Fix the in-consistency for the service continuity support | Huawei, Hisilicon, Hytera, (Yajie Hu) | CR 0378Cat FRel-1823.558 | Correction - (ACR Scenarios) |  |
| [S6-231766](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231766.zip) | EASID definition update | AT&T (Shahram Mohajeri) | CR 0367Cat FRel-1823.558 | Correction - (EASID) |  |
| [S6-231778](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231778.zip) | EESID correction | NTT DOCOMO (Yuji Suzuki) | CR 0369Cat FRel-1823.558 | Correction - (EESID) |  |
| [S6-231894](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231894.zip) | Resolving SA3 dependent ENs | Samsung (Sapan Shah) | CR 0392Cat FRel-1823.558 | Correction - Resolving EN |  |
| [S6-231895](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231895.zip) | Resolving EN related to possible deployment models of the ECS | Samsung (Sapan Shah) | CR 0393Cat FRel-1823.558 | Correction - Resolving EN |  |
| [S6-231896](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231896.zip) | Resolving EN about updating EEC Context with EDGE-3 subscriptions | Samsung (Sapan Shah) | CR 0394Cat FRel-1823.558 | Correction - Resolving EN |  |
| [S6-231898](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231898.zip) | Resolving EN on constrained device identification | Samsung (Sapan Shah) | CR 0396Cat FRel-1823.558 | Correction - Resolving EN |  |
| [S6-231902](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231902.zip) | Resolving SA5 dependent EN | Samsung (Sapan Shah) | CR 0400Cat FRel-1823.558 | Correction - Resolving EN |  |
| [S6-231682](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231682.zip) | Modification to AC profile | China Telecom (Zhe Zhou) | CR 0353Cat CRel-1823.558 | Correction - Resolving EN |  |
| [S6-231703](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231703.zip) | EEC Triggering execution for Service Provisioning | SA6 (Hyesung Kim) | CR 0355Cat BRel-1823.558 | EEC Triggering |  |
| [S6-231706](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231706.zip) | EEC Triggering execution | SA6 (Hyesung Kim) | CR 0356Cat BRel-1823.558 | EEC Triggering |  |
| [S6-231737](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231737.zip) | EEC Triggering setup for EAS discovery | SA6 (Hyesung Kim) | CR 0362Cat BRel-1823.558 | EEC Triggering |  |
| [S6-231674](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231674.zip) | UE Identifier API call by EEC triggering EES notify EAS of UEID directly | AT&T (Shahram Mohajeri) | CR 0350Cat BRel-1823.558 | UE Identifier |  |
| [S6-231851](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231851.zip) | Fix the misalignment on UE ID API request | Huawei, Hisilicon (Yajie Hu) | CR 0379Cat FRel-1823.558 | UE Identifier |  |
| [S6-231852](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231852.zip) | Remove the Edge-7 aspect in UE ID API procedure | Huawei, Hisilicon (Yajie Hu) | CR 0380Cat FRel-1823.558 | UE Identifier |  |
| [S6-231926](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231926.zip) | EES specfic UE ID | KPN (Yonatan Shiferaw) | CR 0326r3Cat BRel-1823.558 | Revision of S6-231635.UE Identifier |  |
| [S6-231839](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231839.zip) | Discussion on AC registration's usefulness | Qualcomm (Nishant Gupta) | discussion | EDGE-5 |  |
| [S6-231840](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231840.zip) | Removing AC registration | Qualcomm (Nishant Gupta) | CR 0315r1Cat CRel-1823.558 | Revision of S6-231349.EDGE-5 |  |
| [S6-231841](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231841.zip) | Details of EAS information | Qualcomm (Nishant Gupta) | CR 0373Cat CRel-1823.558 | EDGE-5 |  |
| [S6-231842](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231842.zip) | EDGE-5 APIs | Qualcomm (Nishant Gupta) | CR 0374Cat CRel-1823.558 | EDGE-5 |  |
| [S6-231680](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231680.zip) | Distinguish S-EES and T-EES in configuration information | China Telecommunications (Zhe Zhou) | CR 0351Cat CRel-1823.558 | Service Provisioning | Withdrawn |
| [S6-231681](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231681.zip) | Distinguish S-EES and T-EES in EDN configuration information | China Telecom (Zhe Zhou) | CR 0352Cat CRel-1823.558 | Service Provisioning |  |
| [S6-231735](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231735.zip) | Provision ECAI together with PLMN ID to 5GC | vivo (Huazhang Lyu) | CR 0361Cat BRel-1823.558 | Service Provisioning |  |
| [S6-231683](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231683.zip) | Clarification on the decision-making entity and execution entity | China Telecom (Zhe Zhou) | CR 0354Cat CRel-1823.558 | ACR |  |
| [S6-231744](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231744.zip) | Corrections to ACR management event notification | InterDigital (Michel Roy) | CR 0366Cat FRel-1823.558 | ACR |  |
| [S6-231899](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231899.zip) | Resolving EN related to wait for current ACR to complete | Samsung (Sapan Shah) | CR 0397Cat FRel-1823.558 | ACR |  |
| [S6-231900](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231900.zip) | Resolving EN related to service continuity planning indication | Samsung (Sapan Shah) | CR 0398Cat FRel-1823.558 | ACR |  |
| [S6-231901](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231901.zip) | Resolving EN related to ACR | Samsung (Sapan Shah) | CR 0399Cat FRel-1823.558 | ACR |  |
| [S6-231742](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231742.zip) | DNS resolution of CAS | InterDigital (Michel Roy) | CR 0364Cat CRel-1823.558 | ACR to cloud |  |
| [S6-231743](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231743.zip) | Support for ACR between EAS and CAS | InterDigital (Michel Roy) | CR 0365Cat CRel-1823.558 | ACR to cloud |  |
| [S6-231873](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231873.zip) | Selected EES declaration | Ericsson (Wenliang Xu) | CR 0389Cat BRel-1823.558 | ACR to cloud |  |
| [S6-231876](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231876.zip) | More procedures with CES | Ericsson (Wenliang Xu) | CR 0328r3Cat BRel-1823.558 | Revision of S6-231631.ACR to cloud |  |
| [S6-231917](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231917.zip) | CAS decided ACR scenario via old S-EES for CESless architecture | KPN N.V. (Yonatan Shiferaw) | CR 0401Cat BRel-1823.558 | ACR to cloud |  |
| [S6-231918](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231918.zip) | CAS decided ACR scenario via service provisioning triggering for CESless architecture | KPN N.V. (Yonatan Shiferaw) | CR 0344r2Cat BRel-1823.558 | Revision of S6-231468.ACR to cloud |  |
| [S6-231919](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231919.zip) | EEC subscribing to SEAL notification service and requesting UE ID in ACR to CAS | KPN N.V. (Yonatan Shiferaw) | CR 0402Cat CRel-1823.558 | ACR to cloud |  |
| [S6-231924](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231924.zip) | Resolving EN in ACR to Cloud | Samsung (Basavaraj (Basu) Pattan) | CR 0405Cat CRel-1823.558 | Late documentACR to cloud |  |
| [S6-231930](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231930.zip) | Options for CAS to EAS ACR for CESless Architecture | KPN N.V. (Yonatan Shiferaw) | discussion | Late documentACR to cloud |  |
| [S6-231843](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231843.zip) | Discussion on EAS bundles | Qualcomm (Nishant Gupta) | discussion | Bundled and Composite EASs |  |
| [S6-231855](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231855.zip) | Discussion on bundle EAS and composite EAS | Huawei, Hisilicon (Yajie Hu) | discussion | Bundled and Composite EASs |  |
| [S6-231844](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231844.zip) | EAS bundle types and bundle requirements | Qualcomm (Nishant Gupta) | CR 0321r2Cat CRel-1823.558 | Revision of S6-231480.Bundled and Composite EASs |  |
| [S6-231853](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231853.zip) | Resolve EN in bundle EAS information | Huawei, Hisilicon, Hytera (Yajie Hu) | CR 0381Cat FRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231707](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231707.zip) | ACR for Bundle and Composite EAS | Samsung (Cheolung Lee) | CR 0348r2Cat CRel-1823.558 | Revision of S6-231498.Bundled and Composite EASs |  |
| [S6-231845](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231845.zip) | ACR for EAS bundles | Qualcomm (Nishant Gupta) | CR 0375Cat CRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231867](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231867.zip) | ACR for EAS bundle | Ericsson (Wenliang Xu) | CR 0383Cat BRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231891](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231891.zip) | Ability details of handling bundled EAS ACR | Huawei, Hisilicon (Zhang Jian) | CR 0391Cat BRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231780](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231780.zip) | Service continuity for EAS composition | NTT DOCOMO (Yuji Suzuki) | CR 0371Cat BRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231848](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231848.zip) | Bundle EAS ACR within the same DNAI for S-EES executed ACR | Huawei, Hisilicon, Hytera, CMCC (Yajie Hu) | CR 0376Cat BRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231854](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231854.zip) | T-EES discovery enhancement for composite EAS | Huawei, Hisilicon, Hytera, (Yajie Hu) | CR 0382Cat BRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231920](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231920.zip) | AC information exposure update and correction | Convida Wireless LLC (Catalina Mladin) | CR 0403Cat FRel-1823.558 | Bundled and Composite EASs |  |
| [S6-231691](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231691.zip) | Application groups entity relationships | Vodafone, Apple (Peter Dawes) | CR 0349r2Cat BRel-1823.558 | Revision of S6-231582.Common EAS |  |
| [S6-231708](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231708.zip) | Application Group Profile EN resolution proposal | Apple Portugal (Walter Featherstone) | CR 0357Cat CRel-1823.558 | Common EAS |  |
| [S6-231709](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231709.zip) | Clarification Application Group ID definition | Apple Portugal (Walter Featherstone) | CR 0358Cat DRel-1823.558 | Common EAS |  |
| [S6-231741](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231741.zip) | Common EAS discovery | [Huawei, Hisilicon, Samsung, Apple, Qualcomm, CMCC, Ericsson, Hytera, CATT, TD-tech, China Telecom, Convida, ZTE, Vodafone], InterDigital (Michel Roy) | CR 0308r3Cat BRel-1823.558 | Revision of S6-231648.Common EAS |  |
| [S6-231847](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231847.zip) | Common EAS discovery | Huawei, Hisilicon, Samsung, Apple, Qualcomm, CMCC, Ericsson, Hytera, CATT, TD-tech, China Telecom, Convida, ZTE, Vodafone (Yajie Hu) | CR 0308r4Cat BRel-1823.558 | Revision of S6-231648.Common EAS |  |
| [S6-231872](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231872.zip) | Interaction with CR in common EAS discovery | Ericsson (Wenliang Xu) | CR 0388Cat BRel-1823.558 | Common EAS |  |
| [S6-231922](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231922.zip) | Resolving the ENs related to retrieve EES procedure | Samsung (Basavaraj (Basu) Pattan) | CR 0404Cat CRel-1823.558 | Common EAS |  |
| [S6-231718](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231718.zip) | Handling instantiation-in-progress status at the EAS discovery subscription procedure  | ETRI, Uangel (Seung-Ik Lee) | CR 0360Cat BRel-1823.558 | Dynamic EAS instantiation |  |
| [S6-231849](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231849.zip) | EAS instantiation considering different ACR type | Huawei, Hisilicon, (Yajie Hu) | CR 0377Cat BRel-1823.558 | Dynamic EAS instantiation |  |
| [S6-231890](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231890.zip) | Correction and alignment for EAS instantiation status | Huawei, Hisilicon (Zhang Jian) | CR 0390Cat BRel-1823.558 | Dynamic EAS Instantiation |  |
| [S6-231870](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231870.zip) | Edge performance prediction | Ericsson (Wenliang Xu) | CR 0386Cat BRel-1823.558 | Edge Analytics |  |
| [S6-231719](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231719.zip) | Moving alignment Annex from TS to external TR | Intel Technology India Pvt Ltd., Nokia (Meghashree D Kedalagudde) | CR 0271r2Cat BRel-1823.558 | Revision of S6-231507.Alignment with ETSI MEC |  |
| [S6-231781](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231781.zip) | Enhancements for EAS synchronization | NTT DOCOMO (Yuji Suzuki) | CR 0372Cat BRel-1823.558 | EAS Sync |  |
| [S6-231869](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231869.zip) | EAS synchronization | Ericsson (Wenliang Xu) | CR 0385Cat BRel-1823.558 | EAS Sync |  |
| [S6-231775](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231775.zip) | Information element alignment for ECS discovery | NTT DOCOMO (Yuji Suzuki) | CR 0368Cat BRel-1823.558 | Federation and Roaming |  |
| [S6-231776](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231776.zip) | Revision of agreed EDGEAPP\_Ph2 CR S6-231625 | NTT DOCOMO (Yuji Suzuki) | discussion | Federation and Roaming |  |
| [S6-231777](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231777.zip) | Information flows - Federation and roaming | NTT DOCOMO (Yuji Suzuki) | CR 0317r3Cat BRel-1823.558 | Revision of S6-231625.Federation and Roaming |  |
| [S6-231779](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231779.zip) | Use of ECS profile instead of ECS configuration information | NTT DOCOMO (Yuji Suzuki) | CR 0370Cat BRel-1823.558 | Federation and Roaming |  |
| [S6-231897](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231897.zip) | Resolving EN related to redirection | Samsung (Sapan Shah) | CR 0395Cat FRel-1823.558 | Federation and Roaming |  |
| [S6-231868](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231868.zip) | Service continuity in ENS via leading ECSP | Ericsson (Wenliang Xu) | CR 0384Cat BRel-1823.558 | ENS |  |
| [S6-231871](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231871.zip) | IE table update for ENS | Ericsson (Wenliang Xu) | CR 0387Cat BRel-1823.558 | ENS |  |
| [S6-231904](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231904.zip) | ENS – IE tables updates | Samsung (Sapan Shah) | CR 0312r2Cat BRel-1823.558 | Revision of S6-231541.ENS |  |
| [S6-231905](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231905.zip) | Edge Node Sharing solution | Samsung (Sapan Shah) | CR 0313r2Cat BRel-1823.558 | Revision of S6-231542.ENS |  |
| [S6-231903](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231903.zip) | Reliable Edge Computing | Samsung (Sapan Shah) | CR 0242r3Cat BRel-1823.558 | Revision of S6-231540.Reliable Edge Computing |  |
|  |  |  |  |  |  |
| **8.12** | **EDGEAPP\_EXT – Edge Application Standards in 3GPP and alignment with External Organizations (8 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231695](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231695.zip) | EDGEAPP and ETSI MEC platform and AS aligned deployment | Apple Portugal (Walter Featherstone) | pCR23.958 |  |  |
| [S6-231720](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231720.zip) | Interfaces Alignment - EDGEAPP & ETSI MEC | Intel, Apple, China Mobile (Meghashree D Kedalagudde) | pCR23.958 | Revision of S6-231503. |  |
| [S6-231721](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231721.zip) | Deployment Options for EDGEAPP and ETSI MEC | Intel (Meghashree D Kedalagudde) | pCR23.958 | Revision of S6-231504. |  |
| [S6-231722](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231722.zip) | Contributions for external TR | Intel, Apple, China Mobile, Nokia, Nokia Shanghai Bell (Meghashree D Kedalagudde) | discussion/Endorsement | Revision of S6-231505. |  |
| [S6-231723](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231723.zip) | Moving alignment Annex from TS to external TR | Intel (Meghashree D Kedalagudde) | pCR23.958 | Revision of S6-231506. |  |
| [S6-231856](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231856.zip) | EDGEAPP and ETSI MEC aligned deployment | Huawei, Hisilicon (Yajie Hu) | pCR23.958 |  |  |
| [S6-231857](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231857.zip) | EDGEAPP and ETSI MEC registration alignment | Huawei, Hisilicon (Yajie Hu) | pCR23.958 |  |  |
| [S6-231860](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231860.zip) | MEC and EDGEAPP deployments in relation with CAPIF | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | pCR23.958 |  |  |
|  |  |  |  |  |  |
| **8.13** | **UASAPP\_Ph2 – Architecture for UAS Applications, Phase 2 (1 Initial document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231825](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231825.zip) | Support for C2 direct mode availability reporting | Lenovo (Emmanouil Pateromichelakis) | CR 0046r2Cat BRel-1823.255 | Revision of S6-231487. |  |
|  |  |  |  |  |  |
| **8.14** | **SEALDD – SEAL data delivery enabler for vertical applications (18 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231774](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231774.zip) | S6-SEALDD\_Add the archirtecture requirements | China Mobile (Xiaohui Shi) | pCR23.433 |  |  |
| [S6-231858](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231858.zip) | fix the in-consistency on SEALDD enabled regular data transmission connection establishment | Huawei, Hisilicon (Yajie Hu) | pCR23.433 |  |  |
| [S6-231859](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231859.zip) | fix the in-consistency on signalling transmission connection establishment procedure | Huawei, Hisilicon (Yajie Hu) | pCR23.433 |  |  |
| [S6-231874](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231874.zip) | SEALDD connection alignment | Ericsson (Wenliang Xu) | pCR23.433 |  |  |
| [S6-231877](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231877.zip) | Connection mapping between SEALDD-UU and SEALDD-S | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231878](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231878.zip) | Complete the SEALDD server discovery and selection procedure | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231879](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231879.zip) | Clarification and correction for SEALDD transmission policy | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231880](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231880.zip) | Solve EN about the relationship between SEALDD server and NRM server | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231881](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231881.zip) | Solve EN in SEALDD architecture part | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231882](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231882.zip) | Clarification and alignment for regular connection establishment procedure | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231883](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231883.zip) | Clean ENs in transmission guarantee procedure | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231884](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231884.zip) | Alignment and completion on SEALDD context | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231885](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231885.zip) | Connection establishment between SEALDD servers | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231886](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231886.zip) | Align SA2 progress about ECN marking | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231887](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231887.zip) | Add the pull operation for SEALDD context transfer | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231888](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231888.zip) | Solve ENs in tranmission quality measurement procedure | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231889](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231889.zip) | Solve EN about connection management between SEALDD traffic and application traffic | Huawei, Hisilicon (Zhang Jian) | pCR23.433 |  |  |
| [S6-231923](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231923.zip) | SEALDD action guarantee update | Convida Wireless LLC (Catalina Mladin) | pCR23.433 |  |  |
|  |  |  |  |  |  |
| **8.15** | **V2XAPP2\_Ph3 – Application layer support for V2X services; Phase 3 (1 Initial document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231862](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231862.zip) | VAE client enabled V2P communication schedule configuration | Lenovo (Emmanouil Pateromichelakis) | CR 0077Cat BRel-1823.286 |  |  |
|  |  |  |  |  |  |
| **8.16** | **ADAES – Application Data Analytics Enablement Service (3 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231690](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231690.zip) | Editorial\_corrections\_about\_A-ADRF | NTT DOCOMO INC. (Fumito Kuroiwa) | pCR23.436 |  |  |
| [S6-231907](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231907.zip) | Enhancement to service experience support | Samsung (Sapan Shah) | pCR23.436 | Revision of S6-231308. |  |
| [S6-231925](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231925.zip) | Edge analytics update | Convida Wireless LLC (Catalina Mladin) | pCR23.436 |  |  |
|  |  |  |  |  |  |
| **8.17** | **5GFLS – 5G-enabled fused location service capability exposure (5 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231786](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231786.zip) | Update reference for location access type | CATT (Wu Liping) | CR 0216Cat FRel-1823.434 |  |  |
| [S6-231787](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231787.zip) | Update Annex D | CATT (Wu Liping) | CR 0217Cat FRel-1823.434 |  |  |
| [S6-231789](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231789.zip) | Add SEAL-3P reference point | CATT (Wu Liping) | CR 0218Cat BRel-1823.434 |  |  |
| [S6-231790](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231790.zip) | Editorial change for Location area monitoring unsubscribe response | CATT (Wu Liping) | CR 0219Cat FRel-1823.434 |  |  |
| [S6-231866](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231866.zip) | Clarify non-3GPP access | Ericsson (Wenliang Xu) | CR 0222Cat FRel-1823.434 |  |  |
|  |  |  |  |  |  |
| **8.18** | **MC\_AHGC – Mission Critical ad hoc group Communications (12 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231673](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231673.zip) | Corrections for ad hoc group call setup | Kontron Transportation France (Peter Beicht) | CR 0347Cat FRel-1823.379 |  |  |
| [S6-231685](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231685.zip) | Corrections for ad hoc group data communication setup | Kontron Transportation France (Peter Beicht) | CR 0312Cat FRel-1923.282 |  |  |
| [S6-231768](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231768.zip) | Ad hoc group emergency alert between multiple MC systems | Ericsson, AT&T, Nokia, Nokia Shanghai Bell (Rana Alhalaseh) | CR 0389r2Cat BRel-1823.280 | Revision of S6-231526. |  |
| [S6-231769](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231769.zip) | Addressing EN related to implicit affiliation to ad hoc group alert participants | Ericsson (Rana Alhalaseh) | CR 0398Cat BRel-1823.280 |  |  |
| [S6-231770](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231770.zip) | Addressing EN related to user configuration for ad hoc MCPTT communication | Ericsson (Rana Alhalaseh) | CR 0352Cat CRel-1823.379 |  |  |
| [S6-231771](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231771.zip) | Addressing EN related to user configuration for ad hoc MCVideo communication | Ericsson (Rana Alhalaseh) | CR 0180Cat CRel-1823.281 |  |  |
| [S6-231796](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231796.zip) | Updates adhoc group call procedures for allowing a subsequent MCPTT call after an adhoc group emergency alert | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0354Cat BRel-1823.379 |  |  |
| [S6-231810](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231810.zip) | Updates adhoc group call procedures for allowing a subsequent MCVideo call after an adhoc group emergency alert | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0181Cat BRel-1823.281 |  |  |
| [S6-231811](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231811.zip) | Updates adhoc group call procedures for allowing a subsequent MCData communication after an adhoc group emergency alert | Nokia, Nokia Shanghai Bell (Martin Oettl) | CR 0316Cat BRel-1823.282 |  |  |
| [S6-231817](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231817.zip) | Corrections to ad hoc group call setup procedure involving multiple MC system | Samsung (Kiran Kapale) | CR 0182Cat FRel-1823.281 |  |  |
| [S6-231819](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231819.zip) | Corrections to ad hoc group call setup procedure involving multiple MC system | Samsung R&D Institute India (Kiran Kapale) | CR 0355Cat FRel-1823.379 |  | Withdrawn |
| [S6-231821](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231821.zip) | Information flows and procedures to support ad hoc group standalone short data service using signalling control plane | Samsung (Kiran Kapale) | CR 0317Cat BRel-1823.282 |  |  |
| [S6-231822](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231822.zip) | Corrections to ad hoc group call setup procedure involving multiple MC system | Samsung (Kiran Kapale) | CR 0356Cat FRel-1823.379 |  |  |
|  |  |  |  |  |  |
| **8.19** | **PINAPP – Application layer support for Personal IoT Network (23 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231728](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231728.zip) | Authorization information delivery to PINE | vivo (Huazhang Lyu) | pCR23.542 |  |  |
| [S6-231729](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231729.zip) | Gateway capability and PEGC determination during PIN create | vivo (Huazhang Lyu) | pCR23.542 |  |  |
| [S6-231730](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231730.zip) | PEGC operation related to PDU Session for PIN | vivo (Huazhang Lyu) | pCR23.542 |  |  |
| [S6-231731](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231731.zip) | PIN-9 API | vivo (Huazhang Lyu) | pCR23.542 |  |  |
| [S6-231732](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231732.zip) | Add routing management and Access control in PIN profile for PEGC | vivo (Huazhang Lyu) | pCR23.542 |  |  |
| [S6-231733](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231733.zip) | Support communication between PIN enabler layer | vivo (Huazhang Lyu) | pCR23.542 |  |  |
| [S6-231745](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231745.zip) | Pseudo-CR on various table corrections | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231746](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231746.zip) | Pseudo-CR on various figure corrections | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231747](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231747.zip) | Pseudo-CR on Removal of API clauses | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231748](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231748.zip) | Pseudo-CR on PIN Management PEGC discovery information flows | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231749](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231749.zip) | Pseudo-CR on PIN Application KPIs | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231750](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231750.zip) | Pseudo-CR on General clauses | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231751](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231751.zip) | Pseudo-CR on removing EN on PIN-5 | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231752](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231752.zip) | Pseudo-CR on editorial corrections | InterDigital (Michel Roy) | pCR23.542 |  |  |
| [S6-231846](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231846.zip) |  Few minor essential corrections | Samsung (Arunprasath Ramamoorthy) | pCR23.542 |  |  |
| [S6-231861](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231861.zip) | Corrections to PIN discovery procedures | Samsung (Arunprasath Ramamoorthy) | pCR23.542 |  |  |
| [S6-231864](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231864.zip) | Pseudo-CR on activation and deactivation of PIN | Samsung (Arunprasath Ramamoorthy) | pCR23.542 | Revision of S6-231238. |  |
| [S6-231909](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231909.zip) | Corrections to the PIN registration procedures | Samsung (Arunprasath Ramamoorthy) | pCR23.542 |  |  |
| [S6-231912](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231912.zip) | De-registration and update registration procedures | Samsung (Arunprasath Ramamoorthy) | pCR23.542 |  |  |
| [S6-231913](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231913.zip) | Pseudo CR on corrections to PIN Management procedures | Samsung (Arunprasath Ramamoorthy) | pCR23.542 |  |  |
| [S6-231914](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231914.zip) | Pseudo-CR on PIN server discovery procedures | Samsung (Arunprasath Ramamoorthy) | pCR23.542 |  |  |
| [S6-231927](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231927.zip) | PIN role IE | Convida Wireless LLC (Catalina Mladin) | pCR23.542 |  |  |
| [S6-231754](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231754.zip) | Reply LS on Alignment of SA3 security aspects for Personal IoT Networks | InterDigital (Michel Roy) | To: CC:  |  |  |
|  |  |  |  |  |  |
| **8.20** | **TEI18 – Technical Enhancements and Improvements for Release 18 (2 Initial documents)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231827](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231827.zip) | CAPIF add service procedure for update of subscriptions | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | CR 0115Cat BRel-1823.222 |  |  |
| [S6-231915](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231915.zip) | Alignment among CAPIF provider (trust) domains | Nokia, Nokia Shanghai Bell (Diego Preciado Rojas) | CR 0116Cat BRel-1823.222 |  |  |
|  |
| **9** | **Rel-18 Study Items** |
| **9.1** | **FS\_PINAPP - Study on Application layer support for Personal IoT** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.2** | **FS\_MCShAC – Study on sharing of administrative configuration between interconnected MC service systems (1 Initial document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231694](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231694.zip) | Removal of Editor’s note under clause 7.2 and editorial fixes | BDBOS (Dania Azem) | pCR23.700-38 |  |  |
|  |  |  |  |  |  |
| **9.3** | **FS\_MCAHGC – Study on Mission Critical Ad hoc Group Communications Support for Mission Critical Services** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.4** | **FS\_NSCALE – Study on Network Slice Capability Exposure for Application Layer Enablement**  |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.5** | **FS\_SNAAPP – Study on application enablement aspects for subscriber-aware northbound API access** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.6** | **FS\_ACE\_IOT – Study on Application Capability Exposure for IoT Platforms (1 Initial document)** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
| [S6-231921](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231921.zip) | TR 23.700-97 General clean-up | Convida Wireless (Catalina Mladin) | CR 0003Cat DRel-1823.700-97 |  |  |
|  |  |  |  |  |  |
| **9.7** | **FS\_5GFLS – Study on 5G-enabled fused location service capability exposure** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.8** | **FS\_eEDGEAPP – Study on enhanced Application Architecture for enabling Edge Applications** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.9** | **FS\_eUASAPP – Study on enhanced architecture for UAS Applications** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.10** | **FS\_SEALDD – Study on SEAL data delivery enabler for vertical applications**  |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.11** | **FS\_eV2XAPP2 – Study on enhancements to application layer support for V2X services; Phase 2** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
| **9.12** | **FS\_ADAES – Study on Application Data Analytics Enablement Service** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
|  |  |
| **10** | **Future work / New WIDs / Revised WIDs (including related contributions) (34 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** |
| [S6-231669](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231669.zip) | What happens with unspecified IEs? | one2many B.V. (Peter Sanders) | discussion |  |  |
| [S6-231687](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231687.zip) | Sharing of administrative configuration between interconnected MC service systems | BDBOS (Andreas Flander) | WID new | Presentation? |  |
| [S6-231688](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231688.zip) | UASAPP follow-up for Rel-19 | InterDigital (Michel Roy) | discussion/Endorsement |  |  |
| [S6-231689](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231689.zip) | New SID on further enhancements on Application Architecture for UAS applications | InterDigital (Michel Roy) | SID new |  |  |
| [S6-231698](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231698.zip) | FS\_MetaApp: R19 proposal and Discussion paper | Samsung (Sapan Shah) | discussion/Endorsement |  |  |
| [S6-231699](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231699.zip) | New SID on application enablement for Localized Mobile Metaverse Services | Samsung (Sapan Shah) | SID new |  |  |
| [S6-231704](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231704.zip) | SNAAPP\_EXT Guidelines for SNAAPP/RNAA | NTT DOCOMO (Yuji Suzuki) | discussion |  |  |
| [S6-231705](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231705.zip) | Rel-19 proposal for EDGEAPP\_Ph3 | Samsung (Sapan Shah) | discussion |  |  |
| [S6-231738](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231738.zip) | EDGEAPP follow-up for Rel-19 | InterDigital (Michel Roy) | discussion/Endorsement |  |  |
| [S6-231739](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231739.zip) | New SID on further enhancements of the Edge Enablement Layer | InterDigital (Michel Roy) | SID new |  |  |
| [S6-231724](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231724.zip) | Revised\_WID\_Application\_layer\_support\_for\_Factories\_of\_the\_Future | ZTE Corporation (Weixiang Shao) | WID revised |  |  |
| [S6-231725](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231725.zip) | FS\_FFAPP2 R19 proposal and Discussion paper | ZTE Corporation (Weixiang Shao) | discussion |  |  |
| [S6-231726](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231726.zip) | SID\_Study\_on\_application\_layer\_support\_for\_Factories\_of\_the\_Future\_phase2 | ZTE Corporation (Weixiang Shao) | SID new |  |  |
| [S6-231727](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231727.zip) | TR FS\_FFAPP2\_skeleton | ZTE Corporation (Weixiang Shao) | other |  |  |
| [S6-231753](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231753.zip) | R19 SID WID proposals\_Service aspects for supporting the eMMTel Service | China Mobile Com. Corporation (Yue Liu) | discussion |  |  |
| [S6-231755](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231755.zip) | Study on Service aspects for supporting the eMMTel Service | China Mobile Com. Corporation (Yue Liu) | SID new |  |  |
| [S6-231756](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231756.zip) | R19 SID WID proposals\_WID on support of the 5GMSG Service phase 3 | China Mobile Com. Corporation (Yue Liu) | discussion |  |  |
| [S6-231757](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231757.zip) | WID on support of the 5GMSG Service phase 3 | China Mobile Com. Corporation (Yue Liu) | WID new |  |  |
| [S6-231788](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231788.zip) | Railways specific Enhancements to Mission Critical Services | Nokia, Nokia Shanghai Bell (Martin Oettl) | WID new | Presentation? |  |
| [S6-231791](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231791.zip) | Study on enhanced application layer support for location service | CATT (Wu Liping) | SID new |  |  |
| [S6-231792](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231792.zip) | DP about Enhanced application layer support for location services | CATT (Wu Liping) | discussion |  |  |
| [S6-231794](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231794.zip) | Study on application layer enablement for satellite-enabled IoT services | CATT (Wu Liping) | SID new |  |  |
| [S6-231795](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231795.zip) | DP about Enhanced application layer support for satellite-enabled IoT services | CATT (Wu Liping) | discussion |  |  |
| [S6-231928](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231928.zip) | New Study on application enablement for Satellite access enabled 5G Services | Samsung (Basavaraj (Basu) Pattan) | discussion |  |  |
| [S6-231929](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231929.zip) | New SID on application enablement for Satellite access enabled 5G Services | Samsung (Basavaraj (Basu) Pattan) | SID new |  |  |
| [S6-231797](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231797.zip) | New SID on Application enabler for XR Services | China Mobile (Suzhou) Software (Shaowen Zheng) | SID new |  |  |
| [S6-231798](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231798.zip) | Discussion on Network enabler for XR service | China Mobile (Suzhou) Software (Shaowen Zheng) | discussion |  |  |
| [S6-231823](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231823.zip) | New SID on enhancements to analytics enablement service; Phase 2 | Lenovo (Emmanouil Pateromichelakis) | SID new |  |  |
| [S6-231826](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231826.zip) | Input for SA6 Rel-19 planning | Lenovo (Emmanouil Pateromichelakis) | discussion/Endorsement |  |  |
| [S6-231835](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231835.zip) | Discussion on sensing work in SA6 | Huawei, Hisilicon (Yajie Hu) | discussion |  |  |
| [S6-231836](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231836.zip) | New SID for study on Sensing enabler for vertical applications | Huawei, Hisilicon (Yajie Hu) | SID new |  |  |
| [S6-231863](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231863.zip) | FS\_AIMLapp - Application Enablers for AIML Services | Samsung (Arunprasath Ramamoorthy) | discussion |  |  |
| [S6-231910](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231910.zip) | New SID on further enhancements on SEALDD | Huawei, Hisilicon (Zhang Jian) | SID new |  |  |
| [S6-231911](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231911.zip) | Discussion about SEALDD ehancement work | Huawei, Hisilicon (Zhang Jian) | discussion |  |  |
| [S6-231692](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231692.zip) | SNAAPP\_EXT Guidelines for SNAAPP/RNAA | NTT DOCOMO INC. (Fumito Kuroiwa) | discussion |  | Withdrawn |
| [S6-231892](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231892.zip) | New SID on further enhancements on SEALDD | Huawei, Hisilicon (Zhang Jian) | Work Plan |  | Withdrawn |
| [S6-231893](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231893.zip) | Discussion about SEALDD ehancement work | Huawei, Hisilicon (Zhang Jian) | Work Plan |  | Withdrawn |
|  |
| **11** | **Work Plan review (6 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** |
| [S6-231655](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231655.zip) | SA6#55 Work Plan Review | SA6 Chair (Alan Soloway) | Work Plan |  |  |
| [S6-231693](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231693.zip) | Presentation of Report to TSG: 3GPP TR 23.700-38 | BDBOS (Dania Azem) | TS or TR cover |  |  |
| [S6-231734](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231734.zip) | Presentation of TS 23.542 to TSG SA TS 23.542, version 0.4.0 | SA6 (Huazhang Lyu) | TS or TR cover |  |  |
| [S6-231793](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231793.zip) | SA6 Rel-19 Railways (FRMCS) | UIC, Kontron, Nokia, Ericsson (Martin Oettl) | Work Plan |  |  |
| [S6-231809](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231809.zip) | Presentation of Specification/Report to TSG:TS 23.435, 1.3.0 | China Mobile (Suzhou) Software (Shaowen Zheng) | TS or TR cover |  |  |
| [S6-231824](file:///C%3A%5CSA6%2355%20%28Berlin%29%5Cdocs%5CS6-231824.zip) | Presentation of TS 23.436 to TSG SA | Lenovo (Emmanouil Pateromichelakis) | TS or TR cover |  |  |
|  |
| **12** | **Future meetings** |
| **Meeting** | **Date** | **Location** |
|  **2023** |
| SA6#56 | 21 – 25 August 2023 | Gothenburg, Sweden |
| SA6#57 | 9 – 13 October 2023 | Xiamen, China |
| SA6#58 | 13 – 17 November 2023 | Chicago, USA |
|  **2024** |
| SA6#59-Adhoc-e | 22 – 31 January 2024 | Online, TBC |
| SA6#59 | 26 Feb – 01 Mar 2024 | Europe, Location, TBC |
| SA6#60 | 15 – 19 April 2024 | China, Location, TBC |
| SA6#61 | 20 – 24 May 2024 | Korea, Location, TBC |
| SA6#62 | 19 – 23 August 2024 | Europe, Location, TBC |
| SA6#63 | 14 – 18 October 2024 | India, Location, TBC |
| SA6#64 | 18 – 22 November 2024 | North America, Location, TBC |
|  |
| **13** | **AOB** |
| **Tdoc #** | **Title** | **Source** | **Tdoc type / details** | **Comments** | **Decision** |
|  |  |  |  |  |  |
|  |
| **14** | **Close of the meeting** |
|  | **Meeting will close at 16:00 local time on Friday, 26 May 2023** |

**General meeting information:**

1. GoToMeeting will be used to support remote participation
	* Both listening and speaking will be supported
	* There will be different GTM instances for the parallel sessions
	* GTM links will be provided via the SA6 email list
2. Floor requests
	* F2F participants: Raise your hand or approach the microphone
	* Remote participants: Use the chat window in the GTM session (same as e-meeting)
	* Comments from remote participants will be treated the same as comments from F2F participants, but remote participants cannot formally object to decisions taken in the meeting
3. 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
4. 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
5. Delegates can use the DRAFT folder of the local ftp server to share drafts
6. 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 (either by a delegate in the room, or by a delegate attending the session remotely) are part of the official meeting
7. General information related for the meeting can be found [here](https://www.3gpp.org/ftp/tsg_sa/WG6_MissionCritical/TSGS6_055_Berlin)

**General meeting guidelines:**

Document Handling

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

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

Best Practices

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

**Parallel session guidelines:**

Schedule

There will be at most two parallel sessions. Parallel sessions will run for a maximum of 2.5 days and shall be scheduled on Monday (afternoon), Tuesday and Wednesday. 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****07:30 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.)** | **5GFLS+****SNAAPP+****ADAES+****TEI18 (CAPIF)+****UASAPP+****V2XAPP+****FS\_ACE\_IoT** | **SEAL+****PINAPP** | **EDGEAPP** | **SEAL+****PINAPP** | **Plenary session (Revisions)** | **Plenary session (Revisions)** |
| **Quarter 2****11:00 to 12:30** | **Plenary session (Agenda, Reports, LSs, early discussion papers, Future work, FASMOs, etc.)** | **5GFLS+****SNAAPP+****ADAES+****TEI18 (CAPIF)+****UASAPP+****V2XAPP+****FS\_ACE\_IoT** | **SEAL+****PINAPP** | **EDGEAPP** | **SEAL+****PINAPP** | **Plenary session (Revisions)** | **Plenary session (Release 19 Planning)** |
| **Lunch break (12:30 – 14:00)** |
| **Quarter 3****14:00 to 15:30** | **EDGEAPP** | **MC+****5GMARCH** | **NSCALE** | **SEAL+****PINAPP** | **Plenary session (Revisions)** | **Plenary session (Revisions)** | **Plenary session (Work plan review, Future meetings, AOB)** |
| **Quarter 4****16:00 to 17:30** | **EDGEAPP** | **MC+****5GMARCH** | **EDGEAPP** | **MC+****5GMARCH** | **Plenary session (Revisions)** | **Plenary session (Revisions)** | **Meeting will close at the latest by 16:00** |
| **Quarter 5****18:00 to 19:30** | **EDGEAPP** | **MC+****5GMARCH** | **EDGEAPP** | **MC+****5GMARCH** | **Plenary session (Revisions)** | **Plenary session (Release 19 Planning)** |  |

|  |
| --- |
| To join the **3GPP SA6#55 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#55 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#55 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# |