**SA WG6 Meeting #61 Agenda**

**Deadline for SA6#61 Tdocs submission: Monday, 13 May 2024, 17:00 UTC.**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Agenda** | **Title** | | | | | | | |
| **1** | **Opening of the meeting** | | | | | | | |
|  | **Meeting will start at 9:00 local time on Monday, 20 May 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#60 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** | |
| [S6-242000](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242000.zip) | SA6 Meeting 61 - Agenda | | SA6 Chair (Atle Monrad) | | agenda |  | Noted | |
| [S6-242001](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242001.zip) | SA6 Meeting #61 - Agenda with Tdocs allocation after submission deadline | | SA6 Chair (Atle Monrad) | | agenda | Most recent Tdoc S6-242318 | Noted | |
| [S6-242002](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242002.zip) | SA6 Meeting #61 - Agenda with Tdocs allocation at start of the meeting | | SA6 Chair (Atle Monrad) | | agenda | Most recent Tdoc S6-242319  **No presentation** | Approved | |
| [S6-242003](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242003.zip) | SA6 Meeting #61 - Chair's notes at end of the meeting | | SA6 Chair (Atle Monrad) | | agenda | Late document |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **3** | **Report from previous meetings** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242005](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242005.zip) | SA6 Meeting 60 Report | | MCC (Bernt Mattsson) | | report |  | Approved | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **4** | **Liaison statements** | | | | | | | |
|  | | | | | | | | |
| **4.1** | **Incoming LSs 13 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242006](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242006.zip) | LS Reply on Clarification related to the information exposed by the 5GC to NSCE server | | SA2 | | CC | Huawei Proposed Noted | Noted | |
| [S6-242007](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242007.zip) | LS on Updated AECC Publications for Future Connected Vehicle Services | | Automotive Edge Computing Consortium (AECC) | | To | Ericsson et.al.  Proposed reply (via SA) in S6-242257 | Replied to in S6-242257 | |
| [S6-242008](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242008.zip) | LS on GSMA OPG PRDs publication | | GSMA OPG | | To | GSMA Can the LS be noted? | Noted | |
| [S6-242009](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242009.zip) | LS on the UE IP address preservation indicator | | CT1 | | To | China Mobile  Proposed reply in S6-242148 | Replied to in S6-242148 | |
| [S6-242010](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242010.zip) | LS on ECS Configuration Information | | CT1 | | To | Samsung Proposed reply in S6-242033 | Replied to in S6-242033 | |
| [S6-242011](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242011.zip) | LS on Clarification related to NSI and Target Service Area | | CT3 | | To | Nokia  Proposed reply in S6-242147 | Replied to in S6-242147 | |
| [S6-242012](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242012.zip) | LS on clarifications on consent management | | GSMA OPG | | To | GSMA Proposed reply (via SA) in S6-242312 | Replied to in S6-242312 | |
| [S6-242013](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242013.zip) | Reply LS from SA2 on Updated AECC Publications for Future Connected Vehicle Services | | SA2 | | CC | LG Electronics  Proposed Noted | Noted | |
| [S6-242014](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242014.zip) | LS on limited MSISDN exposure | | SA2 | | CC | AT&T  Proposed Noted | Noted | |
| [S6-242015](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242015.zip) | Reply LS on PDU session capability exposure capability | | SA2 | | To | China Mobile Proposed Noted Related papers in S6-242034/2136 S6-242182/2183 | Noted | |
| [S6-242016](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242016.zip) | LS to request clarification on mobile metaverse services | | SA3 | | To | Samsung Proposed reply in S6-242243 | Replied to in S6-242243 | |
| [S6-242017](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242017.zip) | Reply LS on 3GPP Reservation of Edge Resources and Correlation information for API volume based charging | | SA5 | | CC | Matrixx Proposed Noted | Noted | |
| [S6-242018](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242018.zip) | LS Reply to SA4 on 3GPP work on energy efficiency | | SA5 | | To | Huawei  Proposed Noted | Noted | |
| S6-242320 | Reply LS on collaboration and alignment of 3GPP defined application enablers with GSMA Open Gateway | | GSMA | | To | Proposed Noted |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **4.2** | **Outgoing LSs 9 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242033](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242033.zip) | Reply LS on ECS Configuration Information | | Samsung (Hyesung Kim) | | To:  CC: | Proposed reply to S6-242010 | Revised to S6-242502 | |
| S6-242502 | Reply LS on ECS Configuration Information | | Samsung (Hyesung Kim) | | To:  CC: | Revision of S6-242033.  *Proposed reply to S6-242010* |  | |
| [S6-242147](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242147.zip) | LS reply on Clarification related to NSI and Target Service Area | | China Mobile E-Commerce Co. (Shaowen Zheng) | | To:  CC: | Proposed reply to S6-242011 Related papers in S6-242151/2152 | Revised to S6-242503 | |
| S6-242503 | LS reply on Clarification related to NSI and Target Service Area | | China Mobile E-Commerce Co. (Shaowen Zheng) | | To:  CC: | Revision of S6-242147.  *Proposed reply to S6-242011 Related papers in S6-242151/2152* |  | |
| [S6-242148](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242148.zip) | LS on the UE IP address preservation for network slice | | China Mobile E-Commerce Co. (Shaowen Zheng) | | To:  CC: | Proposed reply to S6-242009 Related papers in S6-242149/2150 | Revised to S6-242501 | |
| S6-242501 | LS on the UE IP address preservation for network slice | | China Mobile E-Commerce Co. (Shaowen Zheng) | | To:  CC: | Revision of S6-242148.  *Proposed reply to S6-242009 Related papers in S6-242149/2150* |  | |
| [S6-242199](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242199.zip) | LS on PDU set related capability exposure | | SA6 (Wenliang Xu) | | To:  CC: | Related Disc-doc in S6-242223 | Revised to S6-242506 | |
| S6-242506 | LS on PDU set related capability exposure | | SA6 (Wenliang Xu) | | To:  CC: | Revision of S6-242199.  *Related Disc-doc in S6-242223* |  | |
| [S6-242243](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242243.zip) | Reply LS on request clarification on mobile metaverse services | | Samsung (Sapan Shah) | | To:  CC: | Proposed reply to S6-242016 | Revised to S6-242505 | |
| S6-242505 | Reply LS on request clarification on mobile metaverse services | | Samsung (Sapan Shah) | | To:  CC: | Revision of S6-242243.  *Proposed reply to S6-242016* |  | |
| [S6-242256](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242256.zip) | LS on alignment for API provider entity status and API status | | Huawei, Hisilicon (Zhang Jian) | | To:  CC: |  |  | |
| [S6-242257](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242257.zip) | LS reply on updated AECC Publications for Future Connected Vehicle Services | | Huawei, Hisilicon (Zhang Jian) | | To:  CC: | Proposed reply (via SA) to S6-242007 | Revised to S6-242500 | |
| S6-242500 | LS reply on updated AECC Publications for Future Connected Vehicle Services | | Huawei, Hisilicon (Zhang Jian) | | To:  CC: | Revision of S6-242257.  *Proposed reply (via SA) to S6-242007* |  | |
| [S6-242284](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242284.zip) | Reply LS on the implementation of the SS\_VALServiceData API | | Ericsson (Igor Pastushok) | | To:  CC: |  |  | |
| [S6-242312](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242312.zip) | Reply LS on clarifications on consent management | | Nokia (Niranth Amogh) | | To:  CC: | Proposed reply (via SA) to S6-242012 | Revised to S6-242504 | |
| S6-242504 | Reply LS on clarifications on consent management | | Nokia (Niranth Amogh) | | To:  CC: | Revision of S6-242312.  *Proposed reply (via SA) to S6-242012* |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **5** | **Items for early consideration** | | | | | | | |
| Please contact the Chair in advance of the meeting for contributions to this agenda item. | | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **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>. | | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **5.2** | **Others** | | | | | | | |
|  | **Reminder #1: Rapporteurs, please remember to prepare coversheets according to the work plan.**  **Reminder #2: Where applicable, CRs to specifications in frozen releases should have accompanying mirror CRs as needed. Mirror CRs are submitted under the same agenda item as the corresponding Cat F CR. No mirror CR to Rel-19 is needed if no Rel-19 version of the specification is available.**  **Reminder #3: Only CAT F CRs are expected for work items from previous releases.**  **Reminder #4: Pre-agreed/Pre-approved documents must be uploaded before end-of-meeting.** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **5.3** | **Documents for Early Consideration/Approval** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **6** | **Pre-Rel-18 Work Items**  **9 papers** | | | | | | | |
| FROZEN RELEASES - ONLY Category ‘F’ CRs allowed to solve Frequent And Serious Mis-Operation (FASMO) issues and must be well justified. For CRs submitted to the WIDs in this agenda item, please also submit a corresponding mirror Rel-18 and Rel-19 CR (if applicable) under the same agenda item using the Pre-Rel-18 WI code(s) | | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241327 | Corrections to Deregister\_API\_Provider operation | | ETRI, Uangel (Seung-Ik Lee) | | CR 0161r1  Cat A  Rel-18  23.222 | UPDATE\_1 Revision of S6-241032. | Agreed  SA6#60 | |
| S6-241328 | Corrections to Deregister\_API\_Provider operation | | ETRI, Uangel (Seung-Ik Lee) | | CR 0162r1  Cat A  Rel-19  23.222 | UPDATE\_1 Revision of S6-241033. | Agreed  SA6#60 | |
| S6-241329 | Correction of references to other specifications | | Vodafone (Peter Dawes) | | CR 0082r1  Cat F  Rel-17  23.286 | UPDATE\_1 Revision of S6-241035. | Agreed  SA6#60 | |
| S6-241330 | Correction of references to other specifications | | Vodafone (Peter Dawes) | | CR 0083r1  Cat A  Rel-18  23.286 | UPDATE\_1 Revision of S6-241036. | Agreed  SA6#60 | |
| S6-241571 | Correction for Discover service APIs | | ZTE Corporation (Weixiang Shao) | | CR 0166r2  Cat A  Rel-18  23.222 | UPDATE\_4 Revision of S6-241391.  *UPDATE\_1 Revision of S6-241067.* | Agreed  SA6#60 | |
| S6-241572 | Correction for Discover service APIs | | ZTE Corporation (Weixiang Shao) | | CR 0167r2  Cat A  Rel-19  23.222 | *UPDATE\_4*  Revision of S6-241392.  *UPDATE\_1 Revision of S6-241068.* | Agreed  SA6#60 | |
| [S6-241076](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-60\docs\S6-241076.zip) | Remove ENs on security credentials and ID | | Samsung (Hyesung Kim) | | CR 0611  Cat F  Rel-17  23.558 |  | Agreed  SA6#60 | |
| S6-241393 | Remove EN on overlapping ACR scenarios | | Samsung (Hyesung Kim) | | CR 0612r1  Cat F  Rel-17  23.558 | UPDATE\_1 Revision of S6-241078. | Agreed  SA6#60 | |
| S6-241558 | Alignment of "API type" with "API category" terminology | | Ericsson (Igor Pastushok) | | CR 0173r2  Cat A  Rel-18  23.222 | UPDATE\_3  Revision of S6-241394.  *UPDATE\_1 Revision of S6-241217.*  1318 merged in | Agreed  SA6#60 | |
| S6-241609 | Alignment of "API type" with "API category" terminology | | Ericsson (Igor Pastushok) | | CR 0174r3  Cat A  Rel-19  23.222 | UPDATE\_5 Revision of S6-241559.  *UPDATE\_3*  *Revision of S6-241395.*  *UPDATE\_1 Revision of S6-241218.*  *1319 merged in* | Agreed  SA6#60 | |
| [S6-242026](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242026.zip) | Correction for Service API discovery involving multiple CCFs | | ZTE Corporation (Weixiang Shao) | | CR 0179  Cat F  Rel-18  23.222 |  |  | |
| [S6-242027](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242027.zip) | Correction for Service API discovery involving multiple CCFs | | ZTE Corporation (Weixiang Shao) | | CR 0180  Cat A  Rel-19  23.222 |  |  | |
| [S6-242074](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242074.zip) | EES capability to influence traffic routing | | VODAFONE (Peter Dawes) | | CR 0635  Cat F  Rel-17  23.558 |  |  | |
| [S6-242075](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242075.zip) | EES capability to influence traffic routing | | VODAFONE (Peter Dawes) | | CR 0636  Cat A  Rel-18  23.558 |  |  | |
| [S6-242076](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242076.zip) | EES capability to influence traffic routing | | VODAFONE (Peter Dawes) | | CR 0637  Cat A  Rel-19  23.558 |  |  | |
| [S6-242091](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242091.zip) | Remove EN on EEC context handling | | Samsung (Hyesung Kim) | | CR 0638  Cat F  Rel-17  23.558 |  |  | |
| [S6-242189](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242189.zip) | Solve EN in location info request | | Ericsson (Wenliang Xu) | | CR 0294  Cat F  Rel-17  23.434 |  |  | |
| [S6-242190](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242190.zip) | Solve EN in location info request | | Ericsson (Wenliang Xu) | | CR 0295  Cat A  Rel-18  23.434 |  |  | |
| [S6-242191](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242191.zip) | Solve EN in location info request | | Ericsson (Wenliang Xu) | | CR 0296  Cat A  Rel-19  23.434 |  |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **7** | **Rel-18 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 CR (if applicable) under the same agenda item using the same WI code(s) as the cat-F CR. | | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **7.1** | **Mission Critical (MCOver5MBS, MCOver5GProSe, MCGWUE, enh4MCPTT, IRail, MC\_AHGC)**  **6 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241333 | MC gateway UE updates for security alignment | | Ericsson, Motorola Solutions (Rana Alhalaseh) | | CR 0550r1  Cat F  Rel-18  23.280 | Revision of S6-241083. | Agreed  SA6#60 | |
| S6-241334 | MC gateway UE updates for security alignment | | Ericsson, Motorola Solutions (Rana Alhalaseh) | | CR 0551r1  Cat A  Rel-19  23.280 | Revision of S6-241087. | Agreed  SA6#60 | |
| S6-241359 | Including NID in the MBS session announcement | | Ericsson (Rana Alhalaseh) | | CR 0118r1  Cat F  Rel-18  23.289 | Revision of S6-241104. | Agreed  SA6#60 | |
| S6-241360 | Including NID in the MBS session announcement | | Ericsson (Rana Alhalaseh) | | CR 0119r1  Cat A  Rel-19  23.289 | Revision of S6-241107. | Agreed  SA6#60 | |
| S6-241361 | Clarification on MC gateway UE definition | | Huawei,Hisilicon (Cuili Ge) | | CR 0557r1  Cat F  Rel-18  23.280 | Revision of S6-241237. | Agreed  SA6#60 | |
| S6-241362 | Clarification on MC gateway UE definition | | Huawei,Hisilicon (Cuili Ge) | | CR 0558r1  Cat A  Rel-19  23.280 | Revision of S6-241238. | Agreed  SA6#60 | |
| S6-241335 | Removal of GW MC service ID | | Huawei, Hisilicon (Cuili Ge) | | CR 0423r1  Cat F  Rel-18  23.379 | Revision of S6-241239. | Agreed  SA6#60 | |
| S6-241336 | Removal of GW MC service ID | | Huawei, Hisilicon (Cuili Ge) | | CR 0424r1  Cat A  Rel-19  23.379 | Revision of S6-241240. | Agreed  SA6#60 | |
| S6-241337 | Removal of GW MC service ID | | Huawei, Hisilicon (Cuili Ge) | | CR 0221r1  Cat F  Rel-18  23.281 | Revision of S6-241241. | Agreed  SA6#60 | |
| S6-241338 | Removal of GW MC service ID | | Huawei, Hisilicon (Cuili Ge) | | CR 0222r1  Cat A  Rel-19  23.281 | Revision of S6-241242. | Agreed  SA6#60 | |
| S6-241339 | Correction of GW MC service ID | | Huawei, Hisilicon (Cuili Ge) | | CR 0354r1  Cat F  Rel-18  23.282 | Revision of S6-241243. | Agreed  SA6#60 | |
| S6-241340 | Correction of GW MC service ID | | Huawei, Hisilicon (Cuili Ge) | | CR 0355r1  Cat A  Rel-19  23.282 | Revision of S6-241244. | Agreed  SA6#60 | |
| S6-241363 | Configuration for MC client on non-3GPP device | | Huawei, Hisilicon (Cuili Ge) | | CR 0559r1  Cat F  Rel-18  23.280 | Revision of S6-241245. | Agreed  SA6#60 | |
| S6-241364 | Configuration for MC client on non-3GPP device | | Huawei, Hisilicon (Cuili Ge) | | CR 0560r1  Cat A  Rel-19  23.280 | Revision of S6-241246. | Agreed  SA6#60 | |
| [S6-242078](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242078.zip) | Routing ambiguity clarification | | AT&T (Jerry Shih) | | CR 0356  Cat F  Rel-18  23.282 |  |  | |
| [S6-242079](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242079.zip) | Routing ambiguity clarification | | AT&T (Jerry Shih) | | CR 0357  Cat A  Rel-19  23.282 |  |  | |
| [S6-242080](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242080.zip) | Routing ambiguity clarification | | AT&T (Jerry Shih) | | CR 0426  Cat F  Rel-18  23.379 |  |  | |
| [S6-242081](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242081.zip) | Routing ambiguity clarification | | AT&T (Jerry Shih) | | CR 0427  Cat A  Rel-19  23.379 |  |  | |
| [S6-242161](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242161.zip) | IP address(es) of target data host(s) or server(s) | | Nokia, Kontron Transportation France, UIC (Martin Oettl) | | CR 0359  Cat F  Rel-18  23.282 |  |  | |
| [S6-242162](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242162.zip) | IP address(es) of target data host(s) or server(s) | | Nokia, Kontron Transportation France, UIC (Martin Oettl) | | CR 0360  Cat A  Rel-19  23.282 |  |  | |
|  |  | |  | |  |  |  | |
| **7.2** | **FFAPP – Application layer support for Factories of the Future (FF)** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **7.3** | **SEAL\_Ph3 – Service Enabler Architecture Layer for Verticals Phase 3**  **6 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242205](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242205.zip) | Correct location triggering criteria in update request | | Ericsson (Wenliang Xu) | | CR 0297  Cat F  Rel-18  23.434 |  |  | |
| [S6-242206](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242206.zip) | Correct location triggering criteria in update request | | Ericsson (Wenliang Xu) | | CR 0298  Cat A  Rel-19  23.434 |  |  | |
| [S6-242207](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242207.zip) | Solve EN in NM related to CAPIF | | Ericsson (Wenliang Xu) | | CR 0299  Cat F  Rel-18  23.434 |  |  | |
| [S6-242208](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242208.zip) | Solve EN in NM related to CAPIF | | Ericsson (Wenliang Xu) | | CR 0300  Cat A  Rel-19  23.434 |  |  | |
| [S6-242209](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242209.zip) | Solve EN in SEAL clause 14.3.12 | | Ericsson (Wenliang Xu) | | CR 0301  Cat F  Rel-18  23.434 |  |  | |
| [S6-242210](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242210.zip) | Solve EN in SEAL clause 14.3.12 | | Ericsson (Wenliang Xu) | | CR 0302  Cat A  Rel-19  23.434 |  |  | |
|  |  | |  | |  |  |  | |
| **7.4** | **SEALDD – SEAL data delivery enabler for vertical applications**  **2 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241447 | Alignment on data transmission connection establiment and release procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0062r1  Cat F  Rel-18  23.433 | Revision of S6-241258. | Agreed  SA6#60 | |
| S6-241448 | Alignment on data transmission connection establiment and release procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0063r1  Cat A  Rel-19  23.433 | Revision of S6-241259. | Agreed  SA6#60 | |
| S6-241420 | Correction on E2E redundant transmission procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0064r1  Cat F  Rel-18  23.433 | Revision of S6-241260. | Agreed  SA6#60 | |
| S6-241421 | Correction on E2E redundant transmission procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0065r1  Cat A  Rel-19  23.433 | Revision of S6-241261. | Agreed  SA6#60 | |
| S6-241422 | Correction on SEALDD server discovery and selection procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0066r1  Cat F  Rel-18  23.433 | Revision of S6-241262. | Agreed  SA6#60 | |
| S6-241423 | Correction on SEALDD server discovery and selection procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0067r1  Cat A  Rel-19  23.433 | Revision of S6-241263. | Agreed  SA6#60 | |
| [S6-242200](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242200.zip) | Correct context IE table | | Ericsson (Wenliang Xu) | | CR 0069  Cat F  Rel-18  23.433 |  |  | |
| [S6-242201](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242201.zip) | Correct context IE table | | Ericsson (Wenliang Xu) | | CR 0070  Cat A  Rel-19  23.433 |  |  | |
|  |  | |  | |  |  |  | |
| **7.5** | **5GMARCH\_Ph2 – New WID on support of the MSGin5G Service phase 2** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241424 | update the elements of application Server de-registration response | | Huawei, Hisilicon (Han Wang) | | CR 0208r1  Cat F  Rel-18  23.554 | Revision of S6-241098. | Agreed  SA6#60 | |
| S6-241439 | update the elements of application Server de-registration response | | Huawei, Hisilicon (Han Wang) | | CR 0210r1  Cat A  Rel-19  23.554 | Revision of S6-241105. | Agreed  SA6#60 | |
| [S6-241100](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-60\docs\S6-241100.zip) | update on application Server Registration | | Huawei, Hisilicon (Han Wang) | | CR 0209  Cat F  Rel-18  23.554 |  | Agreed  SA6#60 | |
| S6-241438 | update on application Server Registration | | Huawei, Hisilicon (Han Wang) | | CR 0211r1  Cat A  Rel-19  23.554 | Revision of S6-241106. | Agreed  SA6#60 | |
|  |  | |  | |  |  |  | |
| **7.6** | **SNAAPP – Application enablement aspects for subscriber-aware northbound API access**  **3 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241425 | Add missing function to resource owner function | | Apple (UK) Limited (Walter Featherstone) | | CR 0168r1  Cat F  Rel-18  23.222 | Revision of S6-241079. | Agreed  SA6#60 | |
| S6-241426 | Add missing function to resource owner function | | Apple (UK) Limited (Walter Featherstone) | | CR 0169r1  Cat A  Rel-19  23.222 | Revision of S6-241082.  *Moved from AI 9.9* | Agreed  SA6#60 | |
| [S6-242114](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242114.zip) | Editorial corrections regarding IE of Service API identification | | NTT DOCOMO INC. (Junpei Uoshima) | | CR 0182  Cat F  Rel-18  23.222 |  | Withdrawn | |
| [S6-242125](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242125.zip) | Editorial corrections regarding IE of Service API identification | | NTT DOCOMO (Junpei Uoshima) | | CR 0183  Cat F  Rel-18  23.222 |  |  | |
| [S6-242313](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242313.zip) | Correction to clause 6.2.3 | | Nokia (Niranth Amogh) | | CR 0184  Cat F  Rel-18  23.222 |  |  | |
| [S6-242314](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242314.zip) | Correction to clause 6.2.3 | | Nokia (Niranth Amogh) | | CR 0185  Cat A  Rel-19  23.222 |  |  | |
|  |  | |  | |  |  |  | |
| **7.7** | **NSCALE – Network Slice Capability Exposure for Application Layer Enablement**  **4 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-241116](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-60\docs\S6-241116.zip) | Correction of Procedure name | | China Mobile (Shaowen Zheng) | | CR 0020  Cat F  Rel-18  23.435 | Moved from AI 7.8 | Agreed  SA6#60 | |
| S6-241427 | Correction of Procedure name | | China Mobile (Shaowen Zheng) | | CR 0021r1  Cat F  Rel-19  23.435 | Revision of S6-241117.  *Moved from AI 7.8* | Agreed  SA6#60 | |
| S6-241453 | Update on predictive slice modification in Inter-PLMN based slice service continuity | | Deutsche Telekom (Vasil Aleksiev) | | CR 0023r3  Cat F  Rel-18  23.435 | Revision of S6-241451.  *Revision of S6-241428.*  *Revision of S6-241321.*  *Late Document*  *Related with outgoing LS in S6-241320* | Agreed  SA6#60 | |
| S6-241454 | Update on predictive slice modification in Inter-PLMN based slice service continuity | | Deutsche Telekom (Vasil Aleksiev) | | CR 0024r3  Cat A  Rel-19  23.435 | Revision of S6-241452.  *Revision of S6-241429.*  *Revision of S6-241322.*  *Late document*  *Related with outgoing LS in S6-241320* | Agreed  SA6#60 | |
| [S6-242149](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242149.zip) | UE IP address preservation indicator deletion | | China Mobile (Shaowen Zheng) | | CR 0025  Cat F  Rel-18  23.435 | Related outgoing LS in S6-242148 |  | |
| [S6-242150](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242150.zip) | EN about UE IP address preservation indicator | | China Mobile (Shaowen Zheng) | | CR 0026  Cat F  Rel-19  23.435 | Related outgoing LS in S6-242148 |  | |
| [S6-242151](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242151.zip) | Update about NSI and Target Service Area | | China Mobile (Shaowen Zheng) | | CR 0027  Cat F  Rel-18  23.435 | Related outgoing LS in S6-242147 |  | |
| [S6-242152](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242152.zip) | Update about NSI and Target Service Area | | China Mobile (Shaowen Zheng) | | CR 0028  Cat A  Rel-19  23.435 | Related outgoing LS in S6-242147 |  | |
|  |  | |  | |  |  |  | |
| **7.8** | **EDGEAPP\_Ph2 – Application Architecture for enabling Edge Applications Phase 2**  **8 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241610 | Add Update services of Eees\_TrafficInfluenceEAS | | China Mobile (Shaowen Zheng) | | CR 0613r2  Cat F  Rel-18  23.558 | UPDATE\_5 Revision of S6-241545.  *UPDATE\_3*  *Revision of S6-241114.*  *Moved from AI 7.7* | Agreed  SA6#60 | |
| S6-241611 | Add Update services of Eees\_TrafficInfluenceEAS | | China Mobile (Shaowen Zheng) | | CR 0614r2  Cat A  Rel-19  23.558 | UPDATE\_5 Revision of S6-241546.  *UPDATE\_3*  *Revision of S6-241115.*  *Moved from AI 7.7* | Agreed  SA6#60 | |
| [S6-241264](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-60\docs\S6-241264.zip) | Correct ACR information subscription | | Ericsson (Wenliang Xu) | | CR 0620  Cat F  Rel-18  23.558 |  | Agreed  SA6#60 | |
| [S6-241265](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-60\docs\S6-241265.zip) | Correct ACR information subscription | | Ericsson (Wenliang Xu) | | CR 0621  Cat A  Rel-19  23.558 |  | Agreed  SA6#60 | |
| S6-241630 | EES as consent enforcing entity | | Nokia (Niranth Amogh) | | CR 0632r2  Cat F  Rel-18  23.558 | UPDATE\_7 Revision of S6-241551.  *UPDATE\_4*  *Revision of S6-241312.* | Agreed  SA6#60 | |
| S6-241631 | EES as consent enforcing entity | | Nokia (Niranth Amogh) | | CR 0633r2  Cat A  Rel-19  23.558 | UPDATE\_7 Revision of S6-241552.  *UPDATE\_4*  *Revision of S6-241313.* | Agreed  SA6#60 | |
| [S6-242034](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242034.zip) | Remove EN on simultaneous PSA connectivity | | Samsung (Hyesung Kim) | | CR 0634  Cat F  Rel-18  23.558 |  |  | |
| [S6-242163](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242163.zip) | Remove EN on simultaneous PSA connectivity | | Samsung (Hyesung Kim) | | CR 0643  Cat A  Rel-19  23.558 |  |  | |
| [S6-242182](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242182.zip) | Solve EN for ACR launching | | Ericsson (Wenliang Xu) | | CR 0648  Cat F  Rel-18  23.558 |  |  | |
| [S6-242183](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242183.zip) | Solve EN for ACR launching | | Ericsson (Wenliang Xu) | | CR 0649  Cat A  Rel-19  23.558 |  |  | |
| [S6-242104](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242104.zip) | Remove EN on EAS instantiation | | Samsung (Hyesung Kim) | | CR 0639  Cat F  Rel-18  23.558 |  |  | |
| [S6-242105](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242105.zip) | Remove EN on EAS instantiation | | Samsung (Hyesung Kim) | | CR 0640  Cat A  Rel-19  23.558 |  |  | |
| [S6-242184](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242184.zip) | Solve EN for CAS | | Ericsson (Wenliang Xu) | | CR 0650  Cat F  Rel-18  23.558 |  |  | |
| [S6-242185](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242185.zip) | Solve EN for CAS | | Ericsson (Wenliang Xu) | | CR 0651  Cat A  Rel-19  23.558 |  |  | |
|  |  | |  | |  |  |  | |
| **7.9** | **EDGEAPP\_EXT – Edge Application Standards in 3GPP and alignment with External Organizations** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241632 | Update on Alignment of EDGEAPP and GSMA OP for ECSP Management System | | Nokia (Niranth Amogh) | | CR 0002r2  Cat F  Rel-18  23.958 | UPDATE\_7 Revision of S6-241550.  *UPDATE\_4*  *Revision of S6-241314.* | Agreed  SA6#60 | |
|  |  | |  | |  |  |  | |
| **7.10** | **UASAPP\_Ph2 – Architecture for UAS Applications, Phase 2** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **7.11** | **V2XAPP2\_Ph3 – Application layer support for V2X services; Phase 3** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **7.12** | **ADAES – Application Data Analytics Enablement Service** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241604 | Addition of functional entities and reference points | | Lenovo (Emmanouil Pateromichelakis) | | CR 0029r2  Cat F  Rel-18  23.436 | Revision of S6-241430.  *UPDATE\_1 Revision of S6-241168.* | Agreed  SA6#60 | |
| S6-241605 | Addition of functional entities and reference points | | Lenovo (Emmanouil Pateromichelakis) | | CR 0033r1  Cat A  Rel-19  23.436 | UPDATE\_6 Revision of S6-241433.  *UPDATE\_1* | Agreed  SA6#60 | |
|  |  | |  | |  |  |  | |
| **7.13** | **5GFLS – 5G-enabled fused location service capability exposure** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **7.14** | **PINAPP – Application layer support for Personal IoT Network**  **3 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241431 | CR 23.542 Correction of credentials provision in PINAPP | | vivo (Huazhang Lyu) | | CR 0054r1  Cat F  Rel-18  23.542 | UPDATE\_1 Revision of S6-241077. | Agreed  SA6#60 | |
| S6-241606 | Notifying the PIN elements about backup PEGC | | Samsung (Arunprasath Ramamoorthy) | | CR 0056r2  Cat F  Rel-18  23.542 | UPDATE\_8  Revision of S6-241432.  *UPDATE\_1 Revision of S6-241205.* | Agreed  SA6#60 | |
| [S6-242028](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242028.zip) | Correction of PINE management | | ZTE Corporation (Weixiang Shao) | | CR 0057  Cat F  Rel-18  23.542 |  |  | |
| [S6-242029](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242029.zip) | Correction of Service Continuity | | ZTE Corporation (Weixiang Shao) | | CR 0058  Cat F  Rel-18  23.542 |  |  | |
| [S6-242054](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242054.zip) | EN resolutions | | InterDigital Inc.,Vivo,Samsung,KPN N.V. (Michel Roy) | | CR 0059  Cat F  Rel-18  23.542 |  |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **8** | **Rel-19 Study Items** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **8.1** | **FS\_eLSAPP – Study on enhanced application layer support for location services**  **Rapporteur: Wu Liping, CATT**  **12 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242196](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242196.zip) | Extend Kl#4 | | Ericsson (Wenliang Xu) | | pCR  23.700-72 | Update KI#4 |  | |
| [S6-242263](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242263.zip) | New ADAE Analytics on Location-related UE Group for Location Services | | Ericsson (JING YUE) | | pCR  23.700-72 | New solution for KI#4 |  | |
| [S6-242036](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242036.zip) | Pseudo-CR on Verify UE location | | Deutsche Telekom AG (Vasil Aleksiev) | | pCR  23.700-72 | New solution for KI#4 |  | |
| [S6-242283](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242283.zip) | Adaptive reporting configuration for location services | | Ericsson (Igor Pastushok) | | pCR  23.700-72 | New solution for KI#3 |  | |
| [S6-242134](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242134.zip) | pCR on new solution for KI#6: Support of location services for multiple USIMs/UEs sharing the same location | | CATT (Wu Liping) | | pCR  23.700-72 | New solution for KI#6 |  | |
| [S6-242019](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242019.zip) | Updates to Sol#2 and Sol#4 for Geofencing | | ETRI (Jong-Hwa Yi) | | pCR  23.700-72 | Update Sol#2 and Sol#4 |  | |
| [S6-242070](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242070.zip) | Update solution 07 positioning ranging | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-72 | Update Sol#7 |  | |
| [S6-242217](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242217.zip) | Solution #7 update | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-72 | Update Sol#7 |  | |
| [S6-242195](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242195.zip) | Solution evalution for sol#8 | | Ericsson (Wenliang Xu) | | pCR  23.700-72 | Update Sol#8 |  | |
| [S6-242133](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242133.zip) | pCR on Architectural requirements | | CATT (Wu Liping) | | pCR  23.700-72 | Architectural requirements |  | |
| [S6-242135](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242135.zip) | pCR on Overall evaluation | | CATT (Wu Liping) | | pCR  23.700-72 | Overall evaluation |  | |
| [S6-242136](file:///C:\Users\wuliping\AppData\Local\Temp\360zip$Temp\360$0\docs\S6-242136.zip) | pCR on Conclusions | | CATT (Wu Liping) | | pCR  23.700-72 | Conclusions |  | |
|  |  | |  | |  |  |  | |
| **8.2** | **FS\_eMMTelAPP – Study on Service aspects for supporting the eMMTel service**  **Rapporteur: Yue Liu, China Mobile**  **19 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242082](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242082.zip) | pCR on References update | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 |  |  | |
| [S6-242228](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242228.zip) | pCR on update of Key Issue#8 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Key issue |  | |
| [S6-242230](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242230.zip) | pCR on remove EN in clause 8.2.2.1 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Architecture - cleanup |  | |
| [S6-242231](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242231.zip) | pCR on update of eMMTel Enabler architecture based on approved solutions | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Architecture - update |  | |
| [S6-242229](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242229.zip) | pCR on update of solution#6 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Solution of KI#1 |  | |
| [S6-242227](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242227.zip) | pCR on solution of getting call information | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Solution related to KI#1, 3, 8 |  | |
| [S6-242083](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242083.zip) | pCR on solution of providing application layer caller information to callee | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Solution of KI#4 |  | |
| [S6-242253](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242253.zip) | pCR on solution of virtual number in MMTel call | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Solution of KI#5 |  | |
| [S6-242115](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242115.zip) | Solution of Multiple call control handling coordination among different Application Servers | | China Mobile M2M Company Ltd. (Jiadi Fu) | | pCR  23.700-92 | Solution of KI#6 |  | |
| [S6-242084](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242084.zip) | pCR on solution of supporting the multiparty service with the data channel capability | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Solution of KI#8 |  | |
| [S6-242085](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242085.zip) | pCR on Evaluation and Conclusion of key issue#1 | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Evaluation and Conclusion of KI#1 |  | |
| [S6-242086](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242086.zip) | pCR on Evaluation and Conclusion of key issue#2 | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Evaluation and Conclusion of KI#2 |  | |
| [S6-242218](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242218.zip) | pCR on evaluation of solutions on KI#2 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Evaluation of KI#2 |  | |
| [S6-242220](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242220.zip) | pCR on Interim conclusion of KI#2 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Conclusion of KI#2 |  | |
| [S6-242087](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242087.zip) | pCR on Evaluation and Conclusion of key issue#3 | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Evaluation and Conclusion of KI#3 |  | |
| [S6-242222](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242222.zip) | pCR on evaluation of solutions on KI#3 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Evaluation of KI#3 |  | |
| [S6-242224](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242224.zip) | pCR on Interim conclusion of KI#3 | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 | Conclusion of KI#3 |  | |
| [S6-242088](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242088.zip) | pCR on Evaluation and Conclusion of key issue#4 | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Evaluation and Conclusion of KI#4 |  | |
| [S6-242089](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242089.zip) | pCR on Evaluation and Conclusion of key issue#8 | | Huawei, HiSilicon (Han Wang) | | pCR  23.700-92 | Evaluation and Conclusion of KI#8 |  | |
|  |  | |  | |  |  |  | |
| **8.3** | **FS\_AIMLAPP – Study on application layer support for AI/ML services**  **Rapporteur: Manos Pateromichelakis, Lenovo**  **52 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242178](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242178.zip) | Architecture requirements | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-82 | Requirements |  | |
| [S6-242037](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242037.zip) | The On-Network AIMLE Functional Architecture Enhancements | | ZTE Corporation (Yang Li) | | pCR  23.700-82 | Architecture |  | |
| [S6-242179](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242179.zip) | Updated Architecture | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-82 | Architecture |  | |
| [S6-242181](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242181.zip) | EN resolution in Key Issues | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-82 | EN resolutions |  | |
| [S6-242289](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242289.zip) | Remove Editor Note in Key Issue #1 | | L.M. Ericsson Limited (Ashish S Sharma) | | pCR  23.700-82 | KI#1 update |  | |
| [S6-242270](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242270.zip) | Solution#1. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 1 update |  | |
| [S6-242291](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242291.zip) | Addressing EN and solution#2 evalution | | L.M. Ericsson Limited (Ashish S Sharma) | | pCR  23.700-82 | Sol 2 update |  | |
| [S6-242124](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242124.zip) | Updates to the AIML enablement client registration and provisioning procedure | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Updates to Sol: 3, 8, 10, 14 |  | |
| [S6-242300](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242300.zip) | Addressing EN and Solution #3 Evaluation | | L.M. Ericsson Limited (Ashish S Sharma) | | pCR  23.700-82 | Sol 3 update |  | |
| [S6-242056](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242056.zip) | Update solution 05 model management | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 5 update |  | |
| [S6-242131](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242131.zip) | Update to model discovery | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 5 update |  | |
| [S6-242057](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242057.zip) | Update solution 06 client selection | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 6 update |  | |
| [S6-242305](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242305.zip) | Solution #6 Update: Clarifications and AI/ML automatic member discovery and selection | | KPN N.V. (Yonatan Shiferaw) | | pCR  23.700-82 | Sol 6 update |  | |
| [S6-242058](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242058.zip) | Update solution 07 client discovery | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 7 update |  | |
| [S6-242123](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242123.zip) | Updates to the AIML enablement client discovery procedure | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 7 update |  | |
| [S6-242059](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242059.zip) | Update solution 08 client registration | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 8 update |  | |
| [S6-242279](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242279.zip) | Solution#10. Solution Completion and Evaluation | | Ericsson (Igor Pastushok) | | pCR  23.700-82 | Sol 10 update |  | |
| [S6-242288](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242288.zip) | S6-AIML\_update procedure in solution #10 | | China Mobile International Ltd (Xiaohui Shi) | | pCR  23.700-82 | Sol 10 update |  | |
| [S6-242315](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242315.zip) | Solution 10 and 14 Update | | KPN N.V. (Yonatan Shiferaw) | | pCR  23.700-82 | Sol 10 and 14 update |  | |
| [S6-242303](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242303.zip) | Addressing EN and Solution #11 Evaluation | | L.M. Ericsson Limited (Ashish S Sharma) | | pCR  23.700-82 | Sol 11 update |  | |
| [S6-242271](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242271.zip) | Solution#13. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 13 update |  | |
| [S6-242280](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242280.zip) | Solution#14. Solution Completion and Evaluation | | Ericsson (Igor Pastushok) | | pCR  23.700-82 | Sol 14 update |  | |
| [S6-242060](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242060.zip) | Update solution 17 operational management | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 17 update |  | |
| [S6-242061](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242061.zip) | Update solution 18 VFL | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 18 update |  | |
| [S6-242272](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242272.zip) | Solution#18. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 18 update |  | |
| [S6-242051](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242051.zip) | Solution 19 update | | InterDigital Inc. (Michel Roy) | | pCR  23.700-82 | Sol 19 update |  | |
| [S6-242130](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242130.zip) | AIML Client selecting split pipeline | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 19 update |  | |
| [S6-242062](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242062.zip) | Update solution 21 data management | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 21 update |  | |
| [S6-242063](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242063.zip) | Update solution 22 HFL | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 22 update |  | |
| [S6-242064](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242064.zip) | Update solution 23 AIML in edge | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 23 update |  | |
| [S6-242065](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242065.zip) | Update solution 23 model distribution | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-82 | Sol 23 update |  | |
| [S6-242126](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242126.zip) | Pseudo-CR on resolving Editor's notes in solution#24 | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 24 update |  | |
| [S6-242127](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242127.zip) | Pseudo CR on adding the architecture impacts for solution#24 | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 24 update |  | |
| [S6-242128](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242128.zip) | Pseudo-CR on solution evaluation for solution 24 | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 24 update |  | |
| [S6-242052](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242052.zip) | Solution 25 update | | InterDigital Inc. (Michel Roy) | | pCR  23.700-82 | Sol 25 update |  | |
| [S6-242122](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242122.zip) | Updates to application layer AIML Member capability analytics procedure | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Sol 27 update |  | |
| [S6-242273](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242273.zip) | Solution#27. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 27 update |  | |
| [S6-242274](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242274.zip) | Solution#28. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 28 update |  | |
| [S6-242275](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242275.zip) | Solution#29. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 29 update |  | |
| [S6-242276](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242276.zip) | Solution#30. Solution Completion and Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | Sol 30 update |  | |
| [S6-242129](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242129.zip) | Clarification to AIML Enabler server deployment at EDN | | Samsung (Arunprasath Ramamoorthy) | | pCR  23.700-82 | Deployment models |  | |
| [S6-242180](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242180.zip) | Business relationships | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-82 | Business models |  | |
| [S6-242215](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242215.zip) | Overall Evaluation and Conclusions | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-82 | Overall Eval and Conclusions |  | |
| [S6-242264](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242264.zip) | Key Issue#1. Overall Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | KI#1 Evaluation |  | |
| [S6-242265](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242265.zip) | Key Issue#2. Overall Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | KI#2 Evaluation |  | |
| [S6-242266](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242266.zip) | Key Issue#3. Overall Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | KI#3 Evaluation |  | |
| [S6-242267](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242267.zip) | Key Issue#4. Overall Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | KI#4 Evaluation |  | |
| [S6-242053](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242053.zip) | KI5 overall evaluation and conclusion | | InterDigital Inc. (Michel Roy) | | pCR  23.700-82 | KI#5 Evaluation and Conclusion Moved from AI 8.3 |  | |
| [S6-242268](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242268.zip) | Key Issue#5. Overall Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | KI#5 Evaluation |  | |
| [S6-242269](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242269.zip) | Key Issue#6. Overall Evaluation | | Ericsson (JING YUE) | | pCR  23.700-82 | KI#6 Evaluation |  | |
| [S6-242278](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242278.zip) | Key Issue#7. Overall Evaluation | | Ericsson (Igor Pastushok) | | pCR  23.700-82 | KI#7 Evaluation |  | |
| [S6-242038](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242038.zip) | AI/ML Member Participation Configurations Subscription | | ZTE Corporation (Yang Li) | | pCR  23.700-82 | New solution |  | |
| [S6-242039](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242039.zip) | Support for Transfer Learning | | ZTE Corporation (Yang Li) | | pCR  23.700-82 | New solution |  | |
| [S6-242290](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242290.zip) | S6-AIML\_solution of AIML service in Edge | | China Mobile International Ltd (Xiaohui Shi) | | pCR  23.700-82 | New solution |  | |
|  |  | |  | |  |  |  | |
| **8.4** | **FS\_Metaverse\_App – Study on application enablement for Localized Mobile Metaverse Services**  **Rapporteur: Sapan Shah, Samsung**  **29 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242251](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242251.zip) | architecture requiremens and deployment models | | Samsung (Sapan Shah) | | pCR  23.700-21 | General |  | |
| [S6-242030](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242030.zip) | Digital Asset Identifier | | ZTE Corporation (Weixiang Shao) | | pCR  23.700-21 | KI #1 (Sol#5 Update) |  | |
| [S6-242044](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242044.zip) | Solution 1 - Update | | InterDigital Inc. (Michel Roy) | | pCR  23.700-21 | KI #1 (Sol#1 Update) |  | |
| [S6-242045](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242045.zip) | Solution 3 - Update | | InterDigital Inc. (Michel Roy) | | pCR  23.700-21 | KI #1 (Sol#3 Update) |  | |
| [S6-242046](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242046.zip) | DP on spatial anchors | | InterDigital Inc. (Michel Roy) | | discussion | KI #1 (Disc) |  | |
| [S6-242047](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242047.zip) | Update on spatial anchors | | InterDigital Inc. (Michel Roy) | | pCR  23.700-21 | KI #1 (Sol#1 Update) |  | |
| [S6-242247](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242247.zip) | Update to solution 3 and sol evaluation | | Samsung (Sapan Shah) | | pCR  23.700-21 | KI #1 (Sol update and eval) |  | |
| [S6-242248](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242248.zip) | olution evaluations for sol 1 and 2, overall evaluation and conclusion | | Samsung (Sapan Shah) | | pCR  23.700-21 | KI #1 (Sol eval and conc) |  | |
| [S6-242066](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242066.zip) | MetaverseApp KI #3 update | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-21 | KI #3 (Update) |  | |
| [S6-242067](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242067.zip) | MetaverseApp solution 6 update for framework alignment | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-21 | KI #3 (Sol#6 Update) |  | |
| [S6-242068](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242068.zip) | MetaverseApp avatar discovery solution | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-21 | KI #3 (New Sol) |  | |
| [S6-242042](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242042.zip) | Pseudo-CR to resolve Solution #8 ENs | | ETRI (Byung Jun AHN) | | pCR  23.700-21 | KI #4 (Sol#8 Update) |  | |
| [S6-242048](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242048.zip) | DP on spatial mapping and localization | | InterDigital Inc. (Michel Roy) | | discussion | KI #4 (disc) |  | |
| [S6-242049](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242049.zip) | Solution for KI4.1 | | InterDigital Inc. (Michel Roy) | | pCR  23.700-21 | KI #4 (New Sol) |  | |
| [S6-242050](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242050.zip) | Solution for KI4.2 | | InterDigital Inc. (Michel Roy) | | pCR  23.700-21 | KI #4 (New Sol) |  | |
| [S6-242069](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242069.zip) | MetaverseApp avatar synch support solution | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-21 | KI #5 (New Sol) |  | |
| [S6-242221](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242221.zip) | New Solution to KI # 5 | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-21 | KI #5 (New Sol) |  | |
| [S6-242032](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242032.zip) | PINAPP support metaverse applications | | ZTE Corporation (Weixiang Shao) | | pCR  23.700-21 | KI #6 (New sol) |  | |
| [S6-242245](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242245.zip) | Solution for KI 6 | | Samsung (Sapan Shah) | | pCR  23.700-21 | KI #6 (New Sol) |  | |
| [S6-242246](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242246.zip) | Solution for KI 7 | | Samsung (Sapan Shah) | | pCR  23.700-21 | KI #7 (New Sol) |  | |
| [S6-242285](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242285.zip) | Introducing a SA services group | | L.M. Ericsson Limited (Ashish S Sharma) | | pCR  23.700-21 | KI #8 (New Sol) |  | |
| [S6-242286](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242286.zip) | Introducing SA services QoS and discovery levels | | L.M. Ericsson Limited (Ashish S Sharma) | | pCR  23.700-21 | KI #8 (Sol#2 Update) |  | |
| [S6-242234](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242234.zip) | Discussion on permission control digital asset | | China Mobile Com. Corporation (Yue Liu) | | discussion | New KI (Disc) |  | |
| [S6-242235](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242235.zip) | new KI on permission control over digital assets | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-21 | New KI |  | |
| [S6-242236](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242236.zip) | Solution for permission control over digital assets | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-21 | New KI (Sol) |  | |
| [S6-242031](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242031.zip) | Reuse existing SEAL architecture for metaverse services | | ZTE Corporation (Weixiang Shao) | | pCR  23.700-21 | Arc. Option |  | |
| [S6-242043](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242043.zip) | Architecture - Option 1 update | | InterDigital Inc. (Michel Roy) | | pCR  23.700-21 | Arc. Option Update |  | |
| [S6-242249](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242249.zip) | Archtiecture options | | Samsung (Sapan Shah) | | discussion | Arc. Option (Disc) |  | |
| [S6-242250](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242250.zip) | conclusion on architecture options | | Samsung (Sapan Shah) | | pCR  23.700-21 | Arc. Option (Conc) |  | |
|  |  | |  | |  |  |  | |
| **8.5** | **FS\_XRApp – Study on Application enabler for XR Services**  **Rapporteur: Shaowen Zheng, China Mobile**  **20 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242281](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242281.zip) | EN resolution for the burst policies in SEALDD layer | | Ericsson (Igor Pastushok) | | pCR  23.700-23 | Sol#3 EN |  | |
| [S6-242198](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242198.zip) | Sol#4 evaluation update | | Ericsson (Wenliang Xu) | | pCR  23.700-23 | Sol#4 evaluation update |  | |
| [S6-242072](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242072.zip) | XRApp update solution 05 policy use alignement | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-23 | Solution #5 update |  | |
| [S6-242259](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242259.zip) | Evaluation for solution#5 | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-23 | Solution #5 evaluation |  | |
| [S6-242260](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242260.zip) | Update solution#6 | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-23 | Solution #6 update |  | |
| [S6-242141](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242141.zip) | FS\_XRApp-Evaluation for solution#6 | | China Mobile E-Commerce Co. (Shaowen Zheng) | | pCR  23.700-23 | Solution#6 Evaluation |  | |
| [S6-242258](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242258.zip) | Resolve EN and evaluation for solution#8 | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-23 | Solution#8 |  | |
| [S6-242116](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242116.zip) | FS\_XRApp\_Solution of Coordination between direct UE links and network based links for ARVR services | | China Mobile M2M Company Ltd. (Jiadi Fu) | | pCR  23.700-23 | New Solution for KI#3 |  | |
| [S6-242145](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242145.zip) | FS\_XRApp-Sol for KI#4-Application enablement layer capabilities usage to supporting the differentiated XR services | | China Mobile E-Commerce Co. (Shaowen Zheng) | | pCR  23.700-23 | New Solution for KI#4 |  | |
| [S6-242277](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242277.zip) | Application Enablement Layer AIML Capabilities for Supporting XR Services | | Ericsson (JING YUE) | | pCR  23.700-23 | New Solution for KI#4 |  | |
| [S6-242282](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242282.zip) | Support multi-modal QoS measurement and exposure in SEALDD for tethered Ues | | Ericsson (Igor Pastushok) | | pCR  23.700-23 | Sol#4 update for KI#5 |  | |
| [S6-242146](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242146.zip) | FS\_XRApp-Sol for KI#5-Support the tethered UE based on PINAPP | | China Mobile E-Commerce Co. (Shaowen Zheng) | | pCR  23.700-23 | New Solution for KI#5 |  | |
| [S6-242219](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242219.zip) | New Solution to KI # 5 | | Lenovo (Emmanouil Pateromichelakis) | | pCR  23.700-23 | New Solution to KI # 5 |  | |
| [S6-242177](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242177.zip) | Solution on XR application server deployment enhancement | | Huawei, Hisilicon (Yajie Hu) | | pCR  23.700-23 | New Solution for KI#6 |  | |
| [S6-242197](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242197.zip) | EDN selection based on predicted network connectivity | | Ericsson (Wenliang Xu) | | pCR  23.700-23 | New Solution for KI#6 |  | |
| [S6-242142](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242142.zip) | FS\_XRApp-General overall evaluation | | China Mobile E-Commerce Co. (Shaowen Zheng) | | pCR  23.700-23 | General overall evaluation |  | |
| [S6-242143](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242143.zip) | FS\_XRApp-Overall evaluation for Key issue #1 | | China Mobile E-Commerce Co. (Shaowen Zheng) | | pCR  23.700-23 | Overall evaluation for Key issue #1 |  | |
| [S6-242144](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242144.zip) | FS\_XRApp-Overall evaluation for Key issue #2 | | China Mobile E-Commerce Co. (Shaowen Zheng) | | pCR  23.700-23 | Overall evaluation for Key issue #2 |  | |
| [S6-242261](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242261.zip) | Conclusion for Key issue#2 | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-23 | Conclusion for Key issue#2 |  | |
| [S6-242223](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242223.zip) | SEALDD layer used in XR | | Ericsson (Wenliang Xu) | | discussion | Discussion |  | |
|  |  | |  | |  |  |  | |
| **8.6** | **FS\_5GSAT\_Ph3\_App – Study on application enablement for Satellite access enabled 5G Services**  **Rapporteur: Basu Pattan, Samsung**  **13 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242101](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242101.zip) | Update to key issue on Satellite edge computing considering EES onboard | | Huawei, Hisilicon (Cuili Ge) | | pCR  23.700-01 | Update KI#2 |  | |
| [S6-242055](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242055.zip) | New key issue on impact on Mission Critical group communication KPIs | | Netherlands Police (Kees Verweij) | | pCR  23.700-01 | New KI |  | |
| [S6-242316](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242316.zip) | New Key Issue on 5G NTN support of UAV operations | | TNO (Relja Djapic) | | pCR  23.700-01 | New KI | Revised to S6-242319 | |
| S6-242319 | New Key Issue on 5G NTN support of UAV operations | | TNO (Relja Djapic) | | pCR  23.700-01 | Revision of S6-242316.  *New KI* |  | |
| [S6-242307](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242307.zip) | Discussion on EAS on board NGSO satellite discovery and service provisioning | | KPN N.V. (Yonatan Shiferaw) | | discussion | Discussion related to update solution #1 |  | |
| [S6-242306](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242306.zip) | Solution 1 Update: List of Trajectory ID during the Service Provisioning and EAS discovery | | KPN N.V. (Yonatan Shiferaw) | | pCR  23.700-01 | Update solution #1 |  | |
| [S6-242139](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242139.zip) | pCR on update Sol#3 to indicate how the SEAL server obtains the Satellite information | | CATT (Wu Liping) | | pCR  23.700-01 | Update solution #3 |  | |
| [S6-242293](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242293.zip) | FS\_5GSAT\_Ph3\_App-solution to KI#3 | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-01 | New solution |  | |
| [S6-242102](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242102.zip) | New solution on Satellite edge computing considering EES onboard | | Huawei, Hisilicon (Cuili Ge) | | pCR  23.700-01 | New solution |  | |
| [S6-242103](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242103.zip) | New solution on Satellite edge computing considering EAS onboard | | Huawei, Hisilicon (Cuili Ge) | | pCR  23.700-01 | New solution |  | |
| [S6-242140](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242140.zip) | pCR on new solution for KI#7 to use the S&F events information for the application enablement | | CATT (Wu Liping) | | pCR  23.700-01 | New solution |  | |
| [S6-242294](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242294.zip) | FS\_5GSAT\_Ph3\_App-solution to KI#7 | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-01 | New Solution |  | |
| [S6-242295](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242295.zip) | FS\_5GSAT\_Ph3\_App-Enhancing MSGin5G service based on Satellite SnF events | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-01 | New solution |  | |
| [S6-242237](file:///D:\3GPP_Meetings\TSGS6_061_Jeju\Docs\S6-242237.zip) | pCR on satellite coverage for MC UEs | | Ericsson, TNO (Rana Alhalaseh) | | pCR  23.700-01 | Annex |  | |
|  |  | |  | |  |  |  | |
| **8.7** | **FS\_CAPIF\_Ph3 – Study on CAPIF Phase 3**  **Rapporteur: Diego Rojas, Nokia**  **20 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242309](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242309.zip) | Introduction | | Nokia (Niranth Amogh) | | pCR  23.700-22 | Empty Sections |  | |
| [S6-242310](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242310.zip) | Scope | | Nokia (Niranth Amogh) | | pCR  23.700-22 | Empty Sections |  | |
| [S6-242311](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242311.zip) | Terminology alignment | | Nokia (Niranth Amogh) | | pCR  23.700-22 | Empty Sections |  | |
| [S6-242308](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242308.zip) | Definitions | | Nokia (Niranth Amogh) | | pCR  23.700-22 | Empty Sections |  | |
| [S6-242238](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242238.zip) | Backend For Frontend reference points | | Apple Trading (Walter Featherstone) | | discussion | KI#3/Sol#1 BFF |  | |
| [S6-242239](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242239.zip) | Backend For Frontend reference points | | Apple Trading (Walter Featherstone) | | pCR  23.700-22 | KI#3/Sol#1 BFF |  | |
| [S6-242302](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242302.zip) | Alternative architecture for Backend For Frontend | | Apple Trading (Walter Featherstone) | | pCR  23.700-22 | KI#3/Sol#1 BFF |  | |
| [S6-242192](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242192.zip) | new solution for KI#7 CAPIF enhancement for AEF status and service API status | | Ericsson (Wenliang Xu) | | pCR  23.700-22 | KI#7/New Solution |  | |
| [S6-242255](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242255.zip) | API based activation for service API discovery | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-22 | KI#7/New Solution |  | |
| [S6-242254](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242254.zip) | AEF based instantiation for service API discovery | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-22 | KI#7/New Solution |  | |
| [S6-242194](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242194.zip) | new solution for KI#1 requestor info in RNAA | | Ericsson (Wenliang Xu) | | pCR  23.700-22 | KI#1/New Solution |  | |
| [S6-242040](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242040.zip) | Access Control Management for Service API | | ZTE Corporation (Yang Li) | | pCR  23.700-22 | KI#1/New Solution |  | |
| [S6-242041](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242041.zip) | Resource Owner Consent Subscription | | ZTE Corporation (Yang Li) | | pCR  23.700-22 | KI#1/New Solution |  | |
| [S6-242193](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242193.zip) | CAPIF onboarding improvement | | Ericsson (Wenliang Xu) | | pCR  23.700-22 | KI#5/Sol#5 |  | |
| [S6-242296](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242296.zip) | FS\_CAPIF\_Ph3-Solution-5-Updates | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-22 | KI#5/Sol#5 |  | |
| [S6-242297](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242297.zip) | FS\_CAPIF\_Ph3-enhancing Publish and Discover Service APIs | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-22 | Revision of S6-241350.  KI#5/Sol#5 |  | |
| [S6-242120](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242120.zip) | KI#4, KI#6 New Solution on RNAA for CAPIF interconnection | | NTT DOCOMO INC.. (Kohei Nozaki) | | pCR  23.700-22 | RNAA for CAPIF interconnection |  | |
| [S6-242117](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242117.zip) | Discussion\_paper\_New Key Issue on CAPIF and RNAA support multiple service API invocation requests TR 23.700-22 | | NTT DOCOMO INC. (Junpei Uoshima) | | discussion | RNAA support multiple service API invocation requests |  | |
| [S6-242118](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242118.zip) | New Key Issue on CAPIF and RNAA support multiple service API invocation requests TR 23.700-22 | | NTT DOCOMO INC. (Junpei Uoshima) | | pCR  23.700-22 | RNAA support multiple service API invocation requests |  | |
| [S6-242071](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242071.zip) | Resource Owner registration solution | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-22 | Resource Owner Registration |  | |
|  |  | |  | |  |  |  | |
|  |  | | | | | | | |
| **9** | **Rel-19 Work Items** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
| **9.1** | **enhMC – Enhanced Mission Critical Architecture**  **Rapporteur: Harish Negalaguli, Motorola Solutions**  **11 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241365 | Authorization check for MCPTT in-progress imminent peril group state cancel | | Samsung (Kiran Kapale) | | CR 0425r1  Cat F  Rel-19  23.379 | Revision of S6-241284. | Agreed  SA6#60 | |
| [S6-242020](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242020.zip) | Discussion on the use of Group ID in Location Requests | | HOME OFFICE (Mythri Hunukumbure) | | discussion | Revision of S6-241019. |  | |
| [S6-242021](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242021.zip) | MC Group ID(s) for location subscription and cancellation for Location information | | HOME OFFICE (Mythri Hunukumbure) | | CR 0532r3  Cat F  Rel-19  23.280 | Revision of S6-241207. |  | |
| [S6-242022](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242022.zip) | Updating Location Reporting Configuration | | HOME OFFICE (Mythri Hunukumbure) | | discussion |  |  | |
| [S6-242023](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242023.zip) | Indication for updating location reporting configuration | | HOME OFFICE (Mythri Hunukumbure) | | CR 0561  Cat F  Rel-19  23.280 |  |  | |
| [S6-242024](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242024.zip) | UE to UE single hop relay | | FirstNet (Mark Lipford) | | CR 0120  Cat B  Rel-19  23.289 |  |  | |
| [S6-242035](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242035.zip) | MC logging and replay functional architecture | | Airbus (Jukka Vialen) | | discussion |  |  | |
| [S6-242098](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242098.zip) | Correction of the reference in the scope clause | | Huawei, Hisilicon, China Broadnet (Cuili Ge) | | CR 0122  Cat F  Rel-19  23.289 |  |  | |
| [S6-242099](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242099.zip) | 5G MC interworking with legacy system | | Huawei, Hisilicon, China Broadnet (Cuili Ge) | | CR 0123  Cat B  Rel-19  23.289 |  |  | |
| [S6-242100](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242100.zip) | Corrections of the NOTE number | | Huawei, Hisilicon, China Broadnet (Cuili Ge) | | CR 0124  Cat F  Rel-19  23.289 |  |  | |
| [S6-242121](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242121.zip) | Adding SIP layer information for MC clients in non-3GPP devices | | Ericsson (Rana Alhalaseh) | | CR 0562  Cat B  Rel-19  23.280 |  |  | |
| [S6-242132](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242132.zip) | Recap on signaling plane migration discussion | | Ericsson (Rana Alhalaseh) | | discussion |  |  | |
| S6-242317 | Adding functional and reference architecture for MCX Service Logging | | Motorola Solutions (Harish Negalaguli) | | CR 0504  Cat B  Rel-19  23.280 | Late document  Revision of S6-240034. |  | |
| S6-242318 | Adding reference points for MCX Service Logging | | Motorola Solutions (Harish Negalaguli) | | CR 0505  Cat B  Rel-19  23.280 | Late document  Revision of S6-240037. |  | |
|  |  | |  | |  |  |  | |
| **9.2** | **MCShAC – Sharing of administrative configuration between interconnected MC service systems**  **Rapporteur: Andreas Flander, BDBOS** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242225](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242225.zip) | pCR on solution of virtual number in MMTel call | | China Mobile Com. Corporation (Yue Liu) | | pCR  23.700-92 |  | Withdrawn | |
|  |  | |  | |  |  |  | |
| **9.3** | **FRMCS\_Ph5 – Railways specific Enhancements to Mission Critical Services Phase 5**  **Rapporteur: Martin Oettl, Nokia 12 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241367 | Priority-based floor overriding when using multi-talker control | | Nokia, Kontron Transportation France (Martin Oettl) | | CR 0552r1  Cat F  Rel-19  23.280 | Revision of S6-241158. | Agreed  SA6#60 | |
| S6-241368 | Automatic commencement mode for adhoc group call setup | | Nokia (Martin Oettl) | | CR 0422r1  Cat B  Rel-19  23.379 | Revision of S6-241167. | Agreed  SA6#60 | |
| S6-241283 | Information flows and procedures to support ad hoc group standalone file distribution using HTTP procedures | | Samsung, AT&T (Kiran Kapale) | | CR 0349r1  Cat B  Rel-19  23.282 | Revision of S6-240370. | Agreed  SA6#60 | |
| [S6-242093](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242093.zip) | R19 MC gateway UE fixup | | Huawei, Hisilicon (Cuili Ge) | | discussion |  |  | |
| [S6-242094](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242094.zip) | MC gateway UE updates for security alignment | | Huawei, Hisilicon (Cuili Ge) | | CR 0551r2  Cat B  Rel-19  23.280 | Revision of S6-241334. |  | |
| [S6-242095](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242095.zip) | MC gateway UE traffic control | | Huawei, Hisilicon (Cuili Ge) | | discussion |  |  | |
| [S6-242096](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242096.zip) | Interworking ad hoc group call | | Huawei, Hisilicon, Nokia (Cuili Ge) | | CR 0076  Cat B  Rel-19  23.283 |  |  | |
| [S6-242097](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242097.zip) | Add the FRMCS requirements reference | | Huawei, Hisilicon, China Broadnet (Cuili Ge) | | CR 0121  Cat F  Rel-19  23.289 |  |  | |
| [S6-242154](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242154.zip) | Migration during ad hoc group communication | | Ericsson (Rana Alhalaseh) | | CR 0563  Cat B  Rel-19  23.280 |  |  | |
| [S6-242155](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242155.zip) | MC user profile clarification for migration during ongoing group communication | | Ericsson (Rana Alhalaseh) | | CR 0564  Cat F  Rel-19  23.280 |  |  | |
| [S6-242156](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242156.zip) | Change of the maximum number of simultaneous talkers by an authorized user | | Nokia (Martin Oettl) | | CR 0428  Cat B  Rel-19  23.379 |  |  | |
| [S6-242157](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242157.zip) | Ad hoc group authorisations based on active functional alias (MCPTT) | | Nokia (Martin Oettl) | | CR 0429  Cat B  Rel-19  23.379 |  |  | |
| [S6-242158](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242158.zip) | Ad hoc group authorisations based on active functional alias (MCVideo) | | Nokia (Martin Oettl) | | CR 0223  Cat B  Rel-19  23.281 |  |  | |
| [S6-242159](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242159.zip) | Ad hoc group authorisations based on active functional alias (MCData) | | Nokia (Martin Oettl) | | CR 0358  Cat B  Rel-19  23.282 |  |  | |
| [S6-242160](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242160.zip) | Multi-talker floor control involving from multiple MCPTT systems | | Nokia (Martin Oettl) | | CR 0430  Cat B  Rel-19  23.379 |  |  | |
|  |  | |  | |  |  |  | |
| **9.4** | **5GMARCH\_Ph3 – Application Architecture for MSGin5G Service Phase 3**  **Rapporteur: Yue Liu, China Mobile**  **1 paper** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241608 | Application Server in Group messaging | | China Mobile (Yue Liu) | | CR 0204r4  Cat C  Rel-19  23.554 | UPDATE\_5 Revision of S6-241436.  *UPDATE\_2 Revision of S6-241052.*  *Revision of S6-240538.* | Agreed  SA6#60 | |
| S6-241435 | Registering the specific role in Application Server Registration procedure | | China Mobile (Yue Liu) | | CR 0205r1  Cat B  Rel-19  23.554 | UPDATE\_2 Revision of S6-241053. | Agreed  SA6#60 | |
| S6-241437 | MSGin5G service in Data delivery management service | | China Mobile (Yue Liu) | | CR 0207r1  Cat B  Rel-19  23.554 | UPDATE\_1 Revision of S6-241060. | Agreed  SA6#60 | |
| [S6-242233](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242233.zip) | Solve SA3 related ENs | | China Mobile (Yue Liu) | | CR 0212  Cat F  Rel-19  23.554 |  |  | |
|  |  | |  | |  |  |  | |
| **9.5** | **EDGEAPP\_Ph3 – Architecture for enabling Edge Applications Phase 3**  **Rapporteur: Hyesung Kim, Samsung**  **24 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241648 | Instigating ACR at the edge enabler server (EES) | | Vodafone (Peter Dawes) | | CR 0561r5  Cat C  Rel-19  23.558 | UPDATE\_7 Revision of S6-241528.  *UPDATE\_5 Revision of S6-241039.*  *Revision of S6-240768.* | Agreed  SA6#60 | |
| [S6-242092](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242092.zip) | Instigating ACR at the edge enabler server (EES) | | [Vodafone], Samsung (Hyesung Kim) | | CR 0561r6  Cat B  Rel-19  23.558 | Revision of S6-241648. |  | |
| [S6-241270](file:///D:\MEC\SA6_mec\3GPP%20SA6%20meeting%20folder\SA6%2360\docs\S6-241270.zip) | Common EAS information update in ECS-ER | | Ericsson (Wenliang Xu) | | CR 0626  Cat B  Rel-19  23.558 |  | Agreed  SA6#60 | |
| S6-241639 | EAS selection for group of UE | | Huawei, Hisilicon (Yajie Hu) | | CR 0616r2  Cat B  Rel-19  23.558 | UPDATE\_6 Revision of S6-241530.  *UPDATE\_3*  *Revision of S6-241146.* | Agreed  SA6#60 | |
| [S6-242174](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242174.zip) | EAS selection for group of UE | | Huawei, Hisilicon (Yajie Hu) | | CR 0616r3  Cat F  Rel-19  23.558 | Revision of S6-241639. |  | |
| S6-241649 | Common EAS discovery with e2e latency | | Ericsson (Wenliang Xu) | | CR 0624r3  Cat B  Rel-19  23.558 | UPDATE\_7 Revision of S6-241598.  *UPDATE\_5 Revision of S6-241531.*  *UPDATE\_2*  *Revision of S6-241268.* | Agreed  SA6#60 | |
| [S6-242175](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242175.zip) | common EAS discovery with e2e latency | | Huawei, Hisilicon (Yajie Hu) | | CR 0624r4  Cat F  Rel-19  23.558 | Revision of S6-241649. |  | |
| [S6-242241](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242241.zip) | Common EAS discovery with e2e latency | | Ericsson, Samsung (Sapan Shah) | | CR 0624r5  Cat B  Rel-19  23.558 | Revision of S6-241649. |  | |
| S6-241663 | Service continuity for common EAS (overload situation) – S-EES detected scenario. | | Samsung (Hyesung Kim) | | CR 0608r2  Cat B  Rel-19  23.558 | UPDATE\_8  Revision of S6-241544.  *UPDATE\_4*  *Revision of S6-241071.* | Agreed  SA6#60 | |
| [S6-242242](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242242.zip) | Service continuity for common EAS (overload situation) – S-EES detected scenario. | | Samsung (Sapan Shah) | | CR 0608r3  Cat B  Rel-19  23.558 | Revision of S6-241544. |  | |
| S6-241599 | Common EAS relocation | | Ericsson , Samsung (Wenliang Xu) | | CR 0625r2  Cat B  Rel-19  23.558 | UPDATE\_5 Revision of S6-241532.  *UPDATE\_2*  *Revision of S6-241269.* | Agreed  SA6#60 | |
| [S6-242213](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242213.zip) | Common EAS relocation | | Ericsson (Wenliang Xu) | | CR 0625r3  Cat B  Rel-19  23.558 | Revision of S6-241599. |  | |
| [S6-242187](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242187.zip) | Common EAS relocation (individual group member movement) | | Ericsson (Wenliang Xu) | | CR 0653  Cat B  Rel-19  23.558 |  |  | |
| [S6-241273](file:///D:\MEC\SA6_mec\3GPP%20SA6%20meeting%20folder\SA6%2360\docs\S6-241273.zip) | Solve EN in repository | | Ericsson (Wenliang Xu) | | CR 0628  Cat F  Rel-19  23.558 |  | Agreed  SA6#60 | |
| S6-241628 | Adding EAS synchronization definition | | Huawei, Hisilicon (Yajie Hu) | | CR 0618r2  Cat F  Rel-19  23.558 | UPDATE\_6 Revision of S6-241534.  *UPDATE\_3*  *Revision of S6-241150.* | Agreed  SA6#60 | |
| S6-241659 | Service continuity in ENS via leading ECSP | | Samsung (Hyesung Kim) | | CR 0610r2  Cat B  Rel-19  23.558 | UPDATE\_8  Revision of S6-241542.  *UPDATE\_6 Revision of S6-241075.* | Agreed  SA6#60 | |
| [S6-242240](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242240.zip) | Service continuity in ENS via leading ECSP | | Samsung, [Ericsson?] (Sapan Shah) | | CR 0610r3  Cat B  Rel-19  23.558 | Revision of S6-241659. |  | |
| S6-241660 | EAS deployment time clarification | | Huawei, Hisilicon (Yajie Hu) | | CR 0615r3  Cat B  Rel-19  23.558 | UPDATE\_7 Revision of S6-241641.  *UPDATE\_6 Revision of S6-241535.*  *UPDATE\_3*  *Revision of S6-241144.* | Agreed  SA6#60 | |
| S6-241600 | Application service continuity due to EDN overload | | Ericsson (Wenliang Xu) | | CR 0622r2  Cat B  Rel-19  23.558 | UPDATE\_6 Revision of S6-241536.  *UPDATE\_2*  *Revision of S6-241266.* | Agreed  SA6#60 | |
| [S6-242173](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242173.zip) | EDGEAPP\_Ph3 ACR in EDN overload | | Huawei, Hisilicon (Yajie Hu) | | CR 0622r3  Cat F  Rel-19  23.558 | Revision of S6-241600. |  | |
| S6-241537 | S6-eDGEAPP\_Ph3\_Capabilities utilized by EES and CES | | China Mobile (Hangzhou) Inf. (Xiaohui Shi) | | CR 0603r1  Cat F  Rel-19  23.558 | UPDATE\_2  Revision of S6-241041.  *Moved from AI 9.6* | Agreed  SA6#60 | |
| S6-241538 | Functionalities of EEC update | | China Mobile (Xiaohui Shi) | | CR 0604r1  Cat F  Rel-19  23.558 | UPDATE\_2  Revision of S6-241042.  *Moved from AI 9.6* | Agreed  SA6#60 | |
| S6-241539 | S6-eDGEAPP\_Ph3\_References update | | China Mobile (Hangzhou) Inf. (Xiaohui Shi) | | CR 0606r1  Cat F  Rel-19  23.558 | UPDATE\_2  Revision of S6-241044.  *Moved from AI 9.6* | Agreed  SA6#60 | |
| S6-241664 | AC and EEC interaction for ACR | | Samsung (Basavaraj (Basu) Pattan) | | CR 0630r3  Cat B  Rel-19  23.558 | UPDATE\_8  Revision of S6-241629.  *UPDATE\_6 Revision of S6-241553.*  *UPDATE\_3*  *Revision of S6-241290.* | Agreed  SA6#60 | |
| [S6-242106](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242106.zip) | Identity token as a UE identifier | | Apple Trading (Walter Featherstone) | | CR 0641  Cat D  Rel-19  23.558 | Coversheet issue: Source to TSG |  | |
| [S6-242107](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242107.zip) | API requester identifier | | Apple Trading (Walter Featherstone) | | CR 0642  Cat F  Rel-19  23.558 | Coversheet issue: Source to TSG |  | |
| [S6-242168](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242168.zip) | Discussion on common EAS discovery for roaming and federation | | Huawei, Hisilicon (Yajie Hu) | | discussion |  |  | |
| [S6-242167](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242167.zip) | Common EAS discovery for roaming and federation | | Huawei, Hisilicon (Yajie Hu) | | CR 0644  Cat B  Rel-19  23.558 |  |  | |
| [S6-242170](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242170.zip) | Discussion on common EES determination | | Huawei, Hisilicon (Yajie Hu) | | discussion |  |  | |
| [S6-242169](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242169.zip) | Clarification on common EES determination | | Huawei, Hisilicon (Yajie Hu) | | CR 0645  Cat F  Rel-19  23.558 |  |  | |
| [S6-242172](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242172.zip) | Discussion on group connection information synchronization | | Huawei, Hisilicon (Yajie Hu) | | discussion |  |  | |
| [S6-242171](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242171.zip) | Group connection information synchronization | | Huawei, Hisilicon (Yajie Hu) | | CR 0646  Cat B  Rel-19  23.558 | Coversheet: clause affected |  | |
| [S6-242176](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242176.zip) | EAS instantiation in progress indication during ACR | | Huawei, Hisilicon (Yajie Hu) | | CR 0647  Cat B  Rel-19  23.558 |  |  | |
| [S6-242186](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242186.zip) | Clarify EAS content synchronization | | Ericsson (Wenliang Xu) | | CR 0652  Cat F  Rel-19  23.558 |  |  | |
| [S6-242188](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242188.zip) | Support for server-to-server performance analytics | | Ericsson (Wenliang Xu) | | CR 0034  Cat B  Rel-19  23.436 |  |  | |
| [S6-242216](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242216.zip) | Common EAS Bundle | | Samsung (Hyesung Kim) | | CR 0656  Cat B  Rel-19  23.558 |  |  | |
| [S6-242292](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242292.zip) | EDGEAPP\_Ph3-Add missing ACR failure cause | | Samsung (Basavaraj (Basu) Pattan) | | CR 0657  Cat B  Rel-19  23.558 |  | Withdrawn | |
| [S6-242077](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242077.zip) | Remove EN on EEC triggering service parameter | | Samsung (Hyesung Kim) | | CR 0607r2  Cat C  Rel-19  23.558 | Revision of S6-241070. |  | |
| [S6-242301](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242301.zip) | Address EN for triggering service | | Convida Wireless LLC (Catalina Mladin) | | CR 0658  Cat C  Rel-19  23.558 |  |  | |
| [S6-242304](file:///C:\Users\hs1207.kim\AppData\Local\Temp\_AZTMP6_\docs\S6-242304.zip) | EDGEAPP\_Ph3-Add missing ACR failure cause | | Samsung (Basavaraj (Basu) Pattan) | | CR 0659  Cat B  Rel-19  23.558 |  |  | |
|  |  | |  | |  |  |  | |
| **9.6** | **UASAPP\_Ph3 – Application Architecture for UAS applications Phase 3**  **Rapporteur: Atle Monrad, InterDigital** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241440 | Assist selecting UAV flight route based on QoS | | Deutsche Telekom AG (Vasil Aleksiev) | | CR 0054r2  Cat B  Rel-19  23.255 | UPDATE\_1 Revision of S6-241434.  *Revision of S6-241037.* | Agreed  SA6#60 | |
| S6-241602 | Support for DAA ground-based UAE layer assistance | | InterDigital Inc, (Michel Roy) | | CR 0055r2  Cat B  Rel-19  23.255 | UPDATE\_7 Revision of S6-241441.  *UPDATE\_1 Revision of S6-241193.* | Agreed  SA6#60 | |
|  |  | |  | |  |  |  | |
| **9.7** | **CAPIF\_EXT – Guidelines for CAPIF Usage**  **Rapporteur: Junpei Uoshima, NTT DoCoMo**  **4 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| [S6-242109](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242109.zip) | Pseudo-CR on the deployment of the API Invoker as AF on the UE for RNAA | | NTT DOCOMO INC. (Junpei Uoshima) | | pCR  23.946 |  |  | |
| [S6-242110](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242110.zip) | Pseudo-CR on the deployment of the API Invoker as AF on the network for RNAA | | NTT DOCOMO INC. (Junpei Uoshima) | | pCR  23.946 |  |  | |
| [S6-242113](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242113.zip) | Pseudo-CR on updating CAPIF Use Case of NEF publishing update | | Apple Trading, Vodafone Group PLC (Walter Featherstone) | | pCR  23.946 |  |  | |
| [S6-242119](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242119.zip) | Overview of service API access procedure for API invoker for TR 23.946 | | NTT DOCOMO INC.. (Kohei Nozaki) | | pCR  23.946 |  |  | |
|  |  | |  | |  |  |  | |
| **9.8** | **SEALDD\_Ph2 – SEAL DD (Data Delivery) Phase 2**  **Rapporteur: Cuili Ge, Huawei**  **4 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241650 | Functional model update to introduce the SEALDD UU-U and SEALDD S-U | | Huawei, Hisilicom (Cuili Ge) | | CR 0055r3  Cat B  Rel-19  23.433 | UPDATE\_7 Revision of S6-241636.  *UPDATE\_5 Revision of S6-241442.*  *UPDATE\_3*  *Revision of S6-241228.* | Agreed  SA6#60 | |
| S6-241443 | Clarification on connection and flow in SEALDD | | Huawei, Hisilicon (Cuili Ge) | | CR 0057r1  Cat F  Rel-19  23.433 | UPDATE\_8  Revision of S6-241231. | Agreed  SA6#60 | |
| S6-241586 | Clarification on the identifier of stored data from multiple SEALDD servers | | Huawei, Hisilicon (Zhang Jian) | | CR 0059r1  Cat F  Rel-19  23.433 | UPDATE\_6 Revision of S6-241255. | Agreed  SA6#60 | |
| S6-241444 | Resolve Editor's notes about SEALDD query procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0060r1  Cat F  Rel-19  23.433 | Revision of S6-241256. | Agreed  SA6#60 | |
| S6-241445 | Update SEALDD connection status procedure | | Huawei, Hisilicon (Zhang Jian) | | CR 0061r1  Cat F  Rel-19  23.433 | UPDATE\_2 Revision of S6-241257. | Agreed  SA6#60 | |
| S6-241446 | Correct SEALDD connection status event | | Ericsson (Wenliang Xu) | | CR 0068r1  Cat F  Rel-19  23.433 | UPDATE\_1 Revision of S6-241279. | Agreed  SA6#60 | |
| [S6-242202](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242202.zip) | Add client-initiated SEALDD connection establishment | | Ericsson (Wenliang Xu) | | CR 0071  Cat B  Rel-19  23.433 |  |  | |
| [S6-242203](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242203.zip) | Correct BDT IE table | | Ericsson (Wenliang Xu) | | CR 0072  Cat F  Rel-19  23.433 |  |  | |
| [S6-242204](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242204.zip) | Correct SEALDD quality measurement subscription response | | Ericsson (Wenliang Xu) | | CR 0073  Cat F  Rel-19  23.433 |  |  | |
| [S6-242262](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242262.zip) | Clarification about SEALDD enabled connection establishment based on policy | | Huawei, Hisilicon (Zhang Jian) | | CR 0074  Cat B  Rel-19  23.433 |  |  | |
|  |  | |  | |  |  |  | |
| **9.9** | **TEI19 – Technical Enhancements and Improvements for Release 19**  **5 papers** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
| S6-241584 | Edge computing preparation analytics | | Ericsson (Wenliang Xu) | | CR 0030r2  Cat B  Rel-19  23.436 | UPDATE\_3  Revision of S6-241547.  *UPDATE\_2*  *Revision of S6-241271.* | Agreed  SA6#60 | |
| S6-241666 | Monitoring profiles in the SS\_NetworkResourceMonitoring API | | Ericsson (Igor Pastushok) | | CR 0287r3  Cat B  Rel-19  23.434 | UPDATE\_8  Revision of S6-241555.  *UPDATE\_6 Revision of S6-241219.*  *Revision of S6-240195.* | Agreed  SA6#60 | |
| S6-241556 | Enhancements to Slice requirement verification and alignment capability | | Ericsson (Ashish S Sharma) | | CR 0022r1  Cat B  Rel-19  23.435 | *UPDATE\_4*  Revision of S6-241302. | Agreed  SA6#60 | |
| S6-241651 | A-ADRF Service for Supporting Data Storage | | Ericsson (JING YUE) | | CR 0031r2  Cat B  Rel-19  23.436 | UPDATE\_7 Revision of S6-241554.  *UPDATE\_5 Revision of S6-241304.* | Agreed  SA6#60 | |
| S6-241557 | A-DCCF Service for Supporting Data Collection | | Ericsson, Lenovo (JING YUE) | | CR 0032r1  Cat B  Rel-19  23.436 | UPDATE\_5 Revision of S6-241305. | Agreed  SA6#60 | |
| [S6-242073](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242073.zip) | EEL reliability for service differentiation | | Convida Wireless LLC (Catalina Mladin) | | CR 0597r1  Cat B  Rel-19  23.558 | Revision of S6-240369. |  | |
| [S6-242108](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242108.zip) | Reducing authorization information inquiry in a nested API invocation | | Apple Trading (Walter Featherstone) | | CR 0181  Cat D  Rel-19  23.222 |  |  | |
| [S6-242211](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242211.zip) | Edge service reliability support | | Ericsson (Wenliang Xu) | | CR 0654  Cat B  Rel-19  23.558 |  |  | |
| [S6-242212](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242212.zip) | Support N6 tunnel and E2E tunnel in edge computing | | Ericsson (Wenliang Xu) | | CR 0655  Cat B  Rel-19  23.558 |  |  | |
| [S6-242226](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242226.zip) | Consider tunnel in edge computing | | Ericsson (Wenliang Xu) | | discussion |  |  | |
|  |  | |  | |  |  |  | |
|  |  | | | | | | | |
| **10** | **Future work / New WIDs / Revised WIDs (including related contributions) 10 papers** | | | | | | | |
| 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** | |
| [S6-241018](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-60\docs\S6-241018.zip) | WID on Application Architecture for UAS applications Phase 3. | | InterDigital (Atle Monrad) | | WID revised | Revision of SP-230991. | Agreed  SA6#60 | |
| [S6-242090](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242090.zip) | Revised WID on architecture for enabling Edge Applications Phase 3 | | Samsung (Hyesung Kim) | | WID revised |  |  | |
| [S6-242025](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242025.zip) | Work item for 5G IOPS | | FirstNet (Mark Lipford) | | WID new |  |  | |
| [S6-242111](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242111.zip) | Discussion of WID proposal for NRM enhancement | | Huawei, Hisilicon (Cuili Ge) | | discussion | Tdoc number of disc and WID corrected |  | |
| [S6-242112](file:///C:\\3GPP_SA6-ongoing_meeting\\SA_6-61\\docs\\S6-242112.zip) | New WID on further enhancement to NRM for APP friendly usage of 3GPP network capabilities exposure | | Huawei, Hisilicon (Cuili Ge) | | WID new | Tdoc number of disc and WID corrected |  | |
| [S6-242138](file:///C:\\3GPP_SA6-ongoing_meeting\\SA_6-61\\docs\\S6-242138.zip) | New WID on enhanced application layer support for location services | | CATT (Wu Liping) | | WID new |  |  | |
| [S6-242153](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242153.zip) | New\_WID\_Application enabler for XR Services | | China Mobile E-Commerce Co. (Shaowen Zheng) | | WID new |  |  | |
| [S6-242164](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242164.zip) | Presentation of TR 23.700-23 for information | | China Mobile E-Commerce Co. (Shaowen Zheng) | | TS or TR cover |  | Withdrawn | |
| [S6-242165](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242165.zip) | New WID on application layer support for AI/ML services | | Lenovo (Emmanouil Pateromichelakis) | | WID new |  |  | |
| [S6-242214](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242214.zip) | New WID on Service aspects for supporting the eMMTel Service | | China Mobile Com. Corporation (Yue Liu) | | WID new |  |  | |
| [S6-242244](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242244.zip) | New WID Application enablement architecture for mobile metaverse services | | Samsung (Sapan Shah) | | WID new |  |  | |
| [S6-242299](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242299.zip) | New WID on satellite access enabled 5G services | | Samsung (Basavaraj (Basu) Pattan) | | WID new |  |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **11** | **Work Plan review** | | | | | | | |
| 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** | |
| [S6-242004](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242004.zip) | SA6#61 Work Plan Review | | SA6 Chair (Atle Monrad) | | Work Plan |  |  | |
| [S6-242137](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242137.zip) | Presentation of Report to TSG for Information TR 23.700-72, Version 0.5.0 | | CATT (Wu Liping) | | TS or TR cover | Moved from AI 8.1 |  | |
| [S6-242166](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242166.zip) | Presentation of TR 23.700-82 for Approval | | Lenovo (Emmanouil Pateromichelakis) | | TS or TR cover |  |  | |
| [S6-242232](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242232.zip) | Presentation of TR23.700-92 to SA for information | | China Mobile Com. Corporation (Yue Liu) | | TS or TR cover |  |  | |
| [S6-242252](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242252.zip) | Presentation of TR 23.700-21 for information | | Samsung (Sapan Shah) | | TS or TR cover |  |  | |
| [S6-242287](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242287.zip) | Presentation of TR 23.700-23 for information | | China Mobile E-Commerce Co. (Shaowen Zheng) | | TS or TR cover |  |  | |
| [S6-242298](file:///C:\3GPP_SA6-ongoing_meeting\SA_6-61\docs\S6-242298.zip) | Presentation of TR 23.700-01 for information | | Samsung (Basavaraj (Basu) Pattan) | | TS or TR cover |  |  | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **12** | **Future meetings** | | | | | | | |
| **Meeting** | | **Date** | | **Location** | | | | |
| **2024** | | | | | | | | |
| SA6#61 | | 20 – 24 May 2024 | | Jeju, Republic of Korea | | | | |
| SA6#62-Adhoc-e | | 10 – 18 July 2024 - TBD | | Online | | | | |
| SA6#62 | | 19 – 23 August 2024 | | Netherlands, Maastricht | | | | |
| SA6#63 | | 14 – 18 October 2024 | | India, Location, TBC | | | | |
| SA6#64 | | 18 – 22 November 2024 | | Orlando, USA | | | | |
| **2025** | | | | | | | | |
| SA6#65 | | 17 – 21 Feb 2025 | | Greece, Athens | | | | |
| SA6#66 | | 7 – 11 April 2025 | | Gothenburg, Sweden | | | | |
| SA6#67 | | 19 – 23 May 2025 | | Japan, Location, TBC | | | | |
| SA6#68 | | 25 – 29 August 2025 | | Gothenburg, Sweden | | | | |
| SA6#69 | | 13 – 17 October 2025 | | China, Location, TBC | | | | |
| SA6#70 | | 17 – 21 November 2025 | | USA, Orlando - FL | | | | |
|  | | | | | | | | |
| **13** | **AOB** | | | | | | | |
| **Tdoc #** | **Title** | | **Source** | | **Tdoc type / details** | **Comments** | **Decision** | |
|  |  | |  | |  |  |  | |
|  | | | | | | | | |
| **14** | **Close of the meeting** | | | | | | | |
|  | **Meeting will close (at the latest) 16:00 local time on Friday, 24th May 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 a 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 normally assigns a new tdoc number for the revision.
* The delegate can also request a new tdoc number for the revision.
* Revisions must be uploaded to the INBOX of the local ftp server 10.10.10.10.
* Revisions will be moved from the INBOX into appropriate “UPDATE” folders. Revisions in UPDATEx will in general be handled before revisions in UPDATEy. The sooner a revision is uploaded to the INBOX, the sooner the revision can be treated.
* A revision uploaded directly to an “UPDATE” folder will be removed.

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

Email discussion can be used to progress discussions, but:

* Participants 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 an ongoing session are part of the official meeting.

**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 have limited online presentation unless specifically requested.
* Presenters of all contributions must assume that the delegates have read the contributions and are requested to make quick presentation to allow time for discussion. When presenting revisions, only the changes need to 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 4 days and can be scheduled on Monday afternoon, Tuesday, Wednesday and all or parts of Thursday. The allocation of parallel sessions will be determined after the tdoc submission deadline. How much of the meeting that will use parallel sessions depends on the amount of input documents and the progress during the meeting. Delegates must be aware that the agenda can be adjusted.

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 are encouraged 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. Delegates are requested ask for new Tdoc numbers (for revisions or new Tdocs) from the person chairing the agenda item where the topic is allocated.

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 decisions of the Tdocs from the parallel sessions. If no concerns are expressed, the outcomes from parallel sessions will be considered final.

Chairing

The Chair will chair the sessions in the main room (Parallel Track I).

The Vice-Chairs will chair the sessions in the break-out room (Parallel Track II).¨

Drafting sessions are un-official and can be led by any delegate.

Session Planning

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Monday** | | **Tuesday** | | **Wednesday** | | **Thursday** | | **Friday** |
| **Quarter 0**  **08:00 to 08:55** |  | | **8.6 – (13)**  **a** | **Placeholder for drafting** | **Placeholder for drafting** | **Placeholder for drafting** | **11 – (6) TR cover sheets**  **a** | **Placeholder for drafting** | **Placeholder for Plenary session (Revisions)** |
| **Quarter 1**  **09:00 to 10:30** | **Plenary session**  **2**  **3**  **4.1 – (13)**  **4.2 – (9)** | | **8.4 – (29)**  **a** | **7.2 – (0)**  **7.3 – (6)**  **7.4 – (2)**  **7.5 – (0)**  **7.6 – (3)**  **7.7 – (4)**  **7.9 – (0)**  **7.10 – (0)**  **7.11 – (0)**  **7.12 – (0)**  **7.13 – (0)**  **7.14 – (3)**  **b** | **8.3 – cont.**  **a** | **7.8 - (8)**  **9.4 – (1)**  **9.6 – (0)**  **9.8 – (4)**  **b** | **9.9 – (5)**  **Remaining untreated papers**  **Revisions**  **a** | **MC – cont.**  **(Revisions)**  **j** | **Plenary session (Revisions)** |
| **Morning break (10:30 – 11:00)** | | | | | | | | | |
| **Quarter 2**  **11:00 to 12:30** | **10 – (10)**  **6 – (9)** | | **8.1 – (12)**  **a** | **MC**  **7.1 – (6)**  **9.1 – (11)**  **j** | **8.4 – rest**  **a** | **MC – cont**  **j** | **Revisions**  **a** | **Revisions of papers from Tue-Q1 and Wed-Q1**  **7.3**  **7.4**  **7.6**  **7.7**  **7.9**  **7.14 9.4**  **9.8**  **b** | **Plenary session (Revisions)** |
| **Lunch break (12:30 – 14:00)** | | | | | | | | | |
| **Quarter 3**  **14:00 to 15:30** | **8.3 – (52)**  **a** | **9.7 – (4)**  **8.7 – (20)**  **j** | **8.6 – rest**  **a** | **No parallel session** | **9.5 – (24)**  **a** | **MC – cont**  **j** | **Plenary session (Revisions)** |  | **Plenary session (Revisions, Work plan review, Future meetings, AOB)**  **Meeting close at the latest by 16:00** |
| **Afternoon break (15:30 – 16:00)** | | | | | | | | |
| **Quarter 4**  **16:00 to 17:30** | **8.5 – (20)**  **a** | **8.7 – rest**  **j** | **8.2 – (19)**  **a** | **MC**  **9.2 – (0)**  **9.3 – (12)**  **9.1 – rest**  **j** | **9.5 – rest**  **a** | **MC – cont**  **j** | **Plenary session (Revisions)** |  |  |
| **Evening break (17:30 – 18:00)** | | | | | | | | |
| **Quarter 5**  **18:00 to 19:30** | | **8.5 – rest**  **a** |  | **8.2 – rest**  **a** |  | **8.3 – rest**  **a** |  |  |  |

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

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