**SA WG6 Meeting #61 Chair Notes (Non-MC Breakout)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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 |  | Agreed |
| [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 |  | Agreed |
| [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 |  | Agreed |
| [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 |  | Agreed |
| [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 |  | Agreed |
| [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 |  | Agreed |
|  |  |  |  |  |  |
| **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 |  | Revised to S6-242400 |
| S6-242400 | Correct context IE table | Ericsson (Wenliang Xu) | CR 0069r1  Cat F  Rel-18  23.433 | Revision of S6-242200. |  |
| [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 |  | Revised to S6-242401 |
| S6-242401 | Correct context IE table | Ericsson (Wenliang Xu) | CR 0070r1  Cat A  Rel-19  23.433 | Revision of S6-242201. |  |
|  |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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 |  | Merged to S6-242402 and S6-242403 |
| [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 |  | Revised to S6-242402 |
| S6-242402 | Correction to clause 6.2.3 | Nokia (Niranth Amogh) | CR 0184r1  Cat F  Rel-18  23.222 | Revision of S6-242313. |  |
| [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 |  | Revised to S6-242403 |
| S6-242403 | Correction to clause 6.2.3 | Nokia (Niranth Amogh) | CR 0185r1  Cat A  Rel-19  23.222 | Revision of S6-242314. |  |
|  |  |  |  |  |  |
| **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 | Revised to S6-242405 |
| S6-242405 | UE IP address preservation indicator deletion | China Mobile (Shaowen Zheng) | CR 0025r1  Cat F  Rel-18  23.435 | Revision of S6-242149.  *Related outgoing LS in S6-242148*  The only change is to keep the affected clauses in the content of this CR and remove those not affected.  No presentation | Agreed |
| [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 | Revised to S6-242406 |
| S6-242406 | EN about UE IP address preservation indicator | China Mobile (Shaowen Zheng) | CR 0026r1  Cat A  Rel-19  23.435 | Revision of S6-242150.  *Related outgoing LS in S6-242148*  The only change is make it exact mirror of S6-242405.  No presentation | Agreed |
| [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 | Revised to S6-242407 |
| S6-242407 | Update about NSI and Target Service Area | China Mobile (Shaowen Zheng) | CR 0027r1  Cat F  Rel-18  23.435 | Revision of S6-242151.  *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 | Revised to S6-242408 |
| S6-242408 | Update about NSI and Target Service Area | China Mobile (Shaowen Zheng) | CR 0028r1  Cat A  Rel-19  23.435 | Revision of S6-242152.  *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 |  |  |
|  |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **7.14** | **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 |  | Agreed |
| [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 |  | Revised to S6-242404 |
| S6-242404 | Correction of Service Continuity | ZTE Corporation (Weixiang Shao) | CR 0058r1  Cat F  Rel-18  23.542 | Revision of S6-242029. |  |
| [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 |  | Agreed |
|  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **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 | | Revised to S6-242325 | |
| S6-242325 | | Introduction | | Nokia (Niranth Amogh) | | pCR  23.700-22 | | Revision of S6-242309.  *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 | | Revised to S6-242326 | |
| S6-242326 | | Scope | | Nokia (Niranth Amogh) | | pCR  23.700-22 | | Revision of S6-242310.  *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  No presentation | | Approved | |
| [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 | | Revised to S6-242327 | |
| S6-242327 | | Definitions | | Nokia (Niranth Amogh) | | pCR  23.700-22 | | Revision of S6-242308.  *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 | | Noted | |
| [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 | | Revised to S6-242328 | |
| S6-242328 | | Backend For Frontend reference points | | Apple Trading (Walter Featherstone) | | pCR  23.700-22 | | Revision of S6-242239.  *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 | | Merged to S6-242328 | |
| [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 | | Revised to S6-242330 | |
| S6-242330 | | API based activation for service API discovery | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-22 | | Revision of S6-242255.  *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 | | Revised to S6-242329 | |
| S6-242329 | | AEF based instantiation for service API discovery | | Huawei, Hisilicon (Zhang Jian) | | pCR  23.700-22 | | Revision of S6-242254.  *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 | | Revised to S6-242331 | |
| S6-242331 | | new solution for KI#1 requestor info in RNAA | | Ericsson (Wenliang Xu) | | pCR  23.700-22 | | Revision of S6-242194.  *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 | | Revised to S6-242332 | |
| S6-242332 | | Access Control Management for Service API | | ZTE Corporation (Yang Li) | | pCR  23.700-22 | | Revision of S6-242040.  *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 | | Revised to S6-242333 | |
| S6-242333 | | Resource Owner Consent Subscription | | ZTE Corporation (Yang Li) | | pCR  23.700-22 | | Revision of S6-242041.  *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 | | Revised to S6-242334 | |
| S6-242334 | | CAPIF onboarding improvement | | Ericsson (Wenliang Xu) | | pCR  23.700-22 | | Revision of S6-242193.  *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 | | Revised to S6-242335 | |
| S6-242335 | | FS\_CAPIF\_Ph3-Solution-5-Updates | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-22 | | Revision of S6-242296.  *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 | | Revised to S6-242336 | |
| S6-242336 | | FS\_CAPIF\_Ph3-enhancing Publish and Discover Service APIs | | Samsung (Basavaraj (Basu) Pattan) | | pCR  23.700-22 | | Revision of S6-242297.  *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 | | Revised to S6-242337 | |
| S6-242337 | | KI#4, KI#6 New Solution on RNAA for CAPIF interconnection | | NTT DOCOMO INC.. (Kohei Nozaki) | | pCR  23.700-22 | | Revision of S6-242120.  *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 | | Noted | |
| [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 | | Revised to S6-242338 | |
| S6-242338 | | 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 | | Revision of S6-242118.  *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 | | Revised to S6-242409 | |
| S6-242409 | | Resource Owner registration solution | | Convida Wireless LLC (Catalina Mladin) | | pCR  23.700-22 | | Revision of S6-242071  Resource Owner Registration | |  | |
|  | |  | |  | |  | |  | |  | |
|  | |  | | | | | | | | | |
| **9** | | **Rel-19 Work Items** | | | | | | | | | |
| **Tdoc #** | | **Title** | | **Source** | | **Tdoc type / details** | | **Comments** | | **Decision** | |
|  | |  | |  | |  | |  | |  | |
|  | |  | |  | |  | |  | |  | |
| **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 | |  | |  | |
|  |  | |  | |  | |  | |  | |
| **9.7** | | **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 | |  | | Revised to S6-242321 | |
| S6-242321 | | Pseudo-CR on the deployment of the API Invoker as AF on the UE for RNAA | | NTT DOCOMO INC. (Junpei Uoshima) | | pCR  23.946 | | Revision of S6-242109. | |  | |
| [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 | |  | | Revised to S6-242322 | |
| S6-242322 | | Pseudo-CR on the deployment of the API Invoker as AF on the network for RNAA | | NTT DOCOMO INC. (Junpei Uoshima) | | pCR  23.946 | | Revision of S6-242110. | |  | |
| [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 | |  | | Revised to S6-242323 | |
| S6-242323 | | Pseudo-CR on updating CAPIF Use Case of NEF publishing update | | Apple Trading, Vodafone Group PLC (Walter Featherstone) | | pCR  23.946 | | Revision of S6-242113. | |  | |
| [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 | |  | | Revised to S6-242324 | |
| S6-242324 | | Overview of service API access procedure for API invoker for TR 23.946 | | NTT DOCOMO INC.. (Kohei Nozaki) | | pCR  23.946 | | Revision of S6-242119. | |  | |
|  | |  | |  | |  | |  | |  | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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 |  |  |
|  |  |  |  |  |  |

Session Planning

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | **Monday** | | | **Tuesday** | | **Wednesday** | | **Thursday** | | **Friday** |
| **Quarter 0**  **08:00 to 08:55** | |  | | **8.6 – (13)**  **a** | **Placeholder for drafting** | **10 – rest**  **6 – (9)** | **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 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) |