**3GPP TSG-SA WG1 Meeting #108 S1-24xxxx**

**Orlando, Florida, USA, 18-22 November 2024**

Title: Drafting Agenda 6G System and Operation Aspects

Ag. Item: 10.1

Source: Drafting Chair

Contact: Jose Luis Almodovar Chico

**MEETING ROOMS:**

**Plenary/Drafting: Sago**

Breakout: Citron West

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **Monday** |  | **Tuesday** | **Wednesday** |
| **Q2** | **11:00**  **12:30** |  | **11:00**  **12:30** | **Drafting 1:**  8.1.1 6G System and Operation Aspects  =================  **Drafting 2:**  8.1.4. Immersive  8.1.7. Other Use Cases | **Drafting 1:**  8.1.1 6G System and Operation Aspects  =================  **Drafting 2:**  8.1.4. Immersive  8.1.7. Other Use Cases |
|  | **Lunch** |  | **Lunch** |  |  |
| **Q3** | **14:00**  **15:30** |  | **14:00**  **15:30** | **Drafting 1:**  8.1.1 6G System and Operation Aspects  =================  **Drafting 2:**  8.1.4. Immersive  8.1.7. Other Use Cases | **Drafting 1:**  8.1.1 6G System and Operation Aspects  =================  **Drafting 2:**  8.1.4. Immersive  8.1.7. Other Use Cases |
|  | **Coffee** |  |  |  |  |
| **Q5** | **18:10**  **19:00** | **Drafting 1 (starts at 16:00):**  8.1.1 6G System and Operation Aspects  =================  **Drafting 2 (starts at 16:00):**  8.1.4. Immersive  8.1.7. Other Use Cases | **18:10**  **19:00** | **MMS**  (19:00) |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| FS\_6G-REQ [[SP-241391](https://www.3gpp.org/ftp/tsg_sa/TSG_SA/TSGS_105_Melbourne_2024-09/Docs/SP-241391.zip)] | | | | | | |
| System and Operation Aspects | | | | | | |
| Migration/Interworking | | | | | | |
| Cont | [S1-244574](file:///D:\TSGS1_108_Orlando\docs\S1-244574.zip) | Apple | Draft possible merge of Migration of Services | Revised to S1-244666 | |  |
| Cont | [S1-244666](docs\S1-244666.zip) | Apple | Draft possible merge of Migration of Services | Revised to S1-244668 | | Revision of S1-244574. |
| Cont | [S1-244668](docs\S1-244668.zip) | Apple | Draft possible merge of Migration of Services |  | | *Revision of S1-244574.*  Revision of S1-244666. |
| Cont | [S1-244021](file:///D:\TSGS1_108_Orlando\Docs\S1-244021.zip) | Rakuten Mobile | Migration of Services |  | |  |
| Cont | [S1-244025](file:///D:\TSGS1_108_Orlando\Docs\S1-244025.zip) | Ericsson | Migration and interworking aspects when introducing 6G | Revised to S1-244463 | |  |
| Cont | [S1-244463](file:///D:\TSGS1_108_Orlando\Docs\S1-244463.zip) | Ericsson, Verizon | Migration and interworking aspects when introducing 6G | Revised to S1-244551 | | Revision of S1-244025. |
| Cont | [S1-244551](file:///D:\TSGS1_108_Orlando\docs\S1-244551.zip) | Ericsson, Verizon | Migration and interworking aspects when introducing 6G | Merged into S1-244668 | | *Revision of S1-244025.*  Revision of S1-244463. |
| Cont | [S1-244189](file:///D:\TSGS1_108_Orlando\Docs\S1-244189.zip) | vivo | migration and interwroking for 6G system | Revised to S1-244417 | |  |
| Cont | [S1-244417](file:///D:\TSGS1_108_Orlando\docs\S1-244417.zip) | vivo | migration and interwroking for 6G system | Revised to S1-244550 | | Revision of S1-244189. |
| Cont | [S1-244550](file:///D:\TSGS1_108_Orlando\docs\S1-244550.zip) | vivo | migration and interwroking for 6G system | Revised to S1-244669 | | *Revision of S1-244189.*  Revision of S1-244417. |
| Cont | [S1-244669](docs\S1-244669.zip) | vivo | migration and interwroking for 6G system |  | | *Revision of S1-244189.*  *Revision of S1-244417.*  Revision of S1-244550. |
| Cont | [S1-244109](file:///D:\TSGS1_108_Orlando\Docs\S1-244109.zip) | China Mobile | Use case on Interworking | Merged into S1-244417 | |  |
| Cont | [S1-244233](file:///D:\TSGS1_108_Orlando\Docs\S1-244233.zip) | KDDI | New Use case on minimizing migration complexity | Noted | |  |
| Cont | [S1-244235](file:///D:\TSGS1_108_Orlando\Docs\S1-244235.zip) | KDDI | Consideration for interworking and migration toward 6G era | Noted | |  |
| Cont | [S1-244285](file:///D:\TSGS1_108_Orlando\Docs\S1-244285.zip) | Huawei | Use case on interoperability with 5GS | Noted | |  |
| Cont | [S1-244327](file:///D:\TSGS1_108_Orlando\Docs\S1-244327.zip) | Nokia | Migration and interworking | Merged into S1-244668 | |  |
| Cont | [S1-244350](file:///D:\TSGS1_108_Orlando\Docs\S1-244350.zip) | Qualcomm, Xiaomi | On 6G Migration requirements | Revised to S1-244398 | |  |
| Cont | [S1-244398](file:///D:\TSGS1_108_Orlando\docs\S1-244398.zip) | Qualcomm, Xiaomi | On 6G Migration requirements |  | | Revision of S1-244350. |
| Cont | [S1-244328](file:///D:\TSGS1_108_Orlando\Docs\S1-244328.zip) | Nokia | Support of existing 3GPP system services in 6G | Revised to S1-244578 | |  |
| Cont | [S1-244578](file:///D:\TSGS1_108_Orlando\docs\S1-244578.zip) | Nokia | Support of existing 3GPP system services in 6G | Merged into S1-244668 | | Revision of S1-244328. |
| Network simplification | | | | | | |
| Cont | [S1-244040](file:///D:\TSGS1_108_Orlando\Docs\S1-244040.zip) | SK Telecom | Use case on Network simplification using Evolved SBA | Merged into S1-244552 | |  |
| Cont | [S1-244313](file:///D:\TSGS1_108_Orlando\Docs\S1-244313.zip) | CableLabs | Direct Access Network Integration with Core Network | Revised to S1-244552 | |  |
| Cont | [S1-244552](file:///D:\TSGS1_108_Orlando\docs\S1-244552.zip) | CableLabs | Direct Access Network Integration with Core Network |  | | Revision of S1-244313. |
| Cont | [S1-244041](file:///D:\TSGS1_108_Orlando\Docs\S1-244041.zip) | SK Telecom | Use case on Network simplification using Dynamic CRUD controls | Revised to S1-244553 | |  |
| Cont | [S1-244553](file:///D:\TSGS1_108_Orlando\docs\S1-244553.zip) | SK Telecom | Use case on Network simplification using Dynamic CRUD controls |  | | Revision of S1-244041. |
| Cont | [S1-244157](file:///D:\TSGS1_108_Orlando\Docs\S1-244157.zip) | China Telecom | Use case on simplified network operation | Revised to S1-244441 | |  |
| Cont | [S1-244441](file:///D:\TSGS1_108_Orlando\docs\S1-244441.zip) | China Telecom | Use case on simplified network operation | Revised to S1-244554 | | Revision of S1-244157. |
| Cont | [S1-244554](file:///D:\TSGS1_108_Orlando\docs\S1-244554.zip) | China Telecom | Use case on simplified network operation |  | | *Revision of S1-244157.*  Revision of S1-244441. |
| Cont | [S1-244286](file:///D:\TSGS1_108_Orlando\Docs\S1-244286.zip) | Huawei | Use case on network and procedure simplification | Merged into S1-244441 | |  |
| Cont | [S1-244158](file:///D:\TSGS1_108_Orlando\Docs\S1-244158.zip) | ZTE | Use case on supporting simplified network slicing selection | Revised to S1-244555 | |  |
| Cont | [S1-244555](file:///D:\TSGS1_108_Orlando\docs\S1-244555.zip) | ZTE | Use case on supporting simplified network slicing selection |  | | Revision of S1-244158. |
| Cont | [S1-244311](file:///D:\TSGS1_108_Orlando\Docs\S1-244311.zip) | CableLabs | Coordinated Network slicing across 3GPP and non-3GPP access networks | Revised to S1-244556 | | Moved from 8.1.3 |
| Cont | [S1-244556](file:///D:\TSGS1_108_Orlando\docs\S1-244556.zip) | CableLabs | Coordinated Network slicing across 3GPP and non-3GPP access networks |  | | *Moved from 8.1.3*  Revision of S1-244311. |
| Cont | [S1-244269](file:///D:\TSGS1_108_Orlando\Docs\S1-244269.zip) | NTT DOCOMO | pCR on Network simplification | Revised to S1-244557 | |  |
| Cont | [S1-244557](file:///D:\TSGS1_108_Orlando\docs\S1-244557.zip) | NTT DOCOMO | pCR on Network simplification |  | | Revision of S1-244269. |
| Cont | [S1-244237](file:///D:\TSGS1_108_Orlando\Docs\S1-244237.zip) | OPPO | 6G system operation with Basic-Full functionality-set transition | Revised to S1-244558 | |  |
| Cont | [S1-244558](file:///D:\TSGS1_108_Orlando\docs\S1-244558.zip) | OPPO | 6G system operation with Basic-Full functionality-set transition |  | | Revision of S1-244237. |
| Existing services | | | | | | |
| Cont | [S1-244077](file:///D:\TSGS1_108_Orlando\Docs\S1-244077.zip) | China Unicom | Legacy telephony service and supplementary services support of 6G | Merged into S1-244559 | |  |
| Cont | [S1-244110](file:///D:\TSGS1_108_Orlando\Docs\S1-244110.zip) | China Mobile | Legacy telephony service and supplementary services support of 6G | Revised to S1-244642 | |  |
| Cont | [S1-244642](file:///D:\TSGS1_108_Orlando\docs\S1-244642.zip) | China Mobile | Legacy telephony service and supplementary services support of 6G | Revised to S1-244559 | | Revision of S1-244110. |
| Cont | [S1-244559](file:///D:\TSGS1_108_Orlando\docs\S1-244559.zip) | China Mobile | Legacy telephony service and supplementary services support of 6G |  | | *Revision of S1-244110.*  Revision of S1-244642. |
| Cont | [S1-244089](file:///D:\TSGS1_108_Orlando\Docs\S1-244089.zip) | Apple, Deutsche Telekom | Continued support for regulatory-related services | Revised to S1-244560 | |  |
| Cont | [S1-244560](file:///D:\TSGS1_108_Orlando\docs\S1-244560.zip) | Apple, Deutsche Telekom | Continued support for regulatory-related services |  | | Revision of S1-244089. |
| Cont | [S1-244308](file:///D:\TSGS1_108_Orlando\Docs\S1-244308.zip) | Vodafone | Regulated services in 6G | Merged into S1-244560 | |  |
| Cont | [S1-244164](file:///D:\TSGS1_108_Orlando\Docs\S1-244164.zip) | CBN, China Broadnet | Support the Migration of Flexible Broadcast/Multicast service to 6G | Revised to S1-244561 | |  |
| Cont | [S1-244561](file:///D:\TSGS1_108_Orlando\docs\S1-244561.zip) | CBN, China Broadnet | Support the Migration of Flexible Broadcast/Multicast service to 6G |  | | Revision of S1-244164. |
| Cont | [S1-244029](file:///D:\TSGS1_108_Orlando\Docs\S1-244029.zip) | KDDI | Motivations for IMS resiliency in 6G | Merged into S1-244576 | |  |
| Cont | [S1-244167](file:///D:\TSGS1_108_Orlando\Docs\S1-244167.zip) | KDDI, NTT DOCOMO, TOYOTA | Use case on network congestion control | Merged into S1-244576 | |  |
| Cont | [S1-244033](file:///D:\TSGS1_108_Orlando\Docs\S1-244033.zip) | KDDI, NTT DOCOMO | Use case on efficient USIM authentication | Merged into S1-244576 | |  |
| Cont | [S1-244166](file:///D:\TSGS1_108_Orlando\Docs\S1-244166.zip) | KDDI, NTT DOCOMO | Use case on mitigating IMS failure | Merged into S1-244576 | |  |
| Cont | [S1-244270](file:///D:\TSGS1_108_Orlando\Docs\S1-244270.zip) | Samsung | 22.870 pCR: Introduction of System and Service Operational Resilience | Revised to S1-244576 | |  |
| Cont | [S1-244576](file:///D:\TSGS1_108_Orlando\docs\S1-244576.zip) | Samsung | 22.870 pCR: Introduction of System and Service Operational Resilience |  | | Revision of S1-244270. |
| Cont | [S1-244223](file:///D:\TSGS1_108_Orlando\Docs\S1-244223.zip) | ZTE | Use case on sharing new types of resources | Noted | | Postponed by the source company. |
| Cont | [S1-244316](file:///D:\TSGS1_108_Orlando\Docs\S1-244316.zip) | T-Mobile USA, Nokia | Pseudo-CR on Fixed Wireless Access (FWA) for 6G | Revised to S1-244418 | |  |
| Cont | [S1-244418](file:///D:\TSGS1_108_Orlando\docs\S1-244418.zip) | T-Mobile USA, Nokia | Pseudo-CR on Fixed Wireless Access (FWA) for 6G | Revised to S1-244575 | | Revision of S1-244316. |
| Cont | [S1-244575](file:///D:\TSGS1_108_Orlando\docs\S1-244575.zip) | T-Mobile USA, Nokia | Pseudo-CR on Fixed Wireless Access (FWA) for 6G | Revised to S1-244577 | | *Revision of S1-244316.*  Revision of S1-244418. |
| Cont | [S1-244577](file:///D:\TSGS1_108_Orlando\docs\S1-244577.zip) | T-Mobile USA, Nokia | Pseudo-CR on Fixed Wireless Access (FWA) for 6G | Revised to S1-244670 | | *Revision of S1-244316.*  *Revision of S1-244418.*  Revision of S1-244575. |
| Cont | [S1-244670](docs\S1-244670.zip) | T-Mobile USA, Nokia | Pseudo-CR on Fixed Wireless Access (FWA) for 6G |  | | *Revision of S1-244316.*  *Revision of S1-244418.*  *Revision of S1-244575.*  Revision of S1-244577. |
| Security aspects | | | | | | |
| Cont | [S1-244092](file:///D:\TSGS1_108_Orlando\Docs\S1-244092.zip) | Deutsche Telekom | DP Enhanced 6G security | Noted | |  |
| Cont | [S1-244093](file:///D:\TSGS1_108_Orlando\Docs\S1-244093.zip) | Deutsche Telekom, T-Mobile US | pCR Enhanced 6G Security | Revised to S1-244579 | |  |
| Cont | [S1-244579](file:///D:\TSGS1_108_Orlando\docs\S1-244579.zip) | Deutsche Telekom, T-Mobile US | pCR Enhanced 6G Security |  | | Revision of S1-244093. |
| Cont | [S1-244141](file:///D:\TSGS1_108_Orlando\Docs\S1-244141.zip) | NTT DOCOMO | Use case on simplification of security handling during interworking | Noted | |  |
| Cont | [S1-244142](file:///D:\TSGS1_108_Orlando\Docs\S1-244142.zip) | China Telecom | Use Case on Quantum-Safe Network | Merged | |  |
| Cont | [S1-244281](file:///D:\TSGS1_108_Orlando\Docs\S1-244281.zip) | Huawei | Use case on quantum-resistant security | Revised to S1-244380 | |  |
| Cont | [S1-244380](file:///D:\TSGS1_108_Orlando\docs\S1-244380.zip) | Huawei | Use case on quantum-resistant security | Revised to S1-244580 | | Revision of S1-244281. |
| Cont | [S1-244580](file:///D:\TSGS1_108_Orlando\docs\S1-244580.zip) | Huawei | Use case on quantum-resistant security |  | | *Revision of S1-244281.*  Revision of S1-244380. |
| Cont | [S1-244274](file:///D:\TSGS1_108_Orlando\Docs\S1-244274.zip) | Samsung | 22.870 pCR: Use case on UE selecting a Base Station after assessing its legitimacy | Revised to S1-244581 | |  |
| Cont | [S1-244581](file:///D:\TSGS1_108_Orlando\docs\S1-244581.zip) | Samsung | 22.870 pCR: Use case on UE selecting a Base Station after assessing its legitimacy |  | | Revision of S1-244274. |
| Cont | [S1-244310](file:///D:\TSGS1_108_Orlando\Docs\S1-244310.zip) | Apple | Privacy and User Consent Considerations | Revised to S1-244582 | |  |
| Cont | [S1-244582](file:///D:\TSGS1_108_Orlando\docs\S1-244582.zip) | Apple | Privacy and User Consent Considerations |  | | Revision of S1-244310. |
| Cont | [S1-244373](file:///D:\TSGS1_108_Orlando\Docs\S1-244373.zip) | InterDigital | Trustworthiness as a Service | Revised to S1-244585 | |  |
| Cont | [S1-244585](file:///D:\TSGS1_108_Orlando\docs\S1-244585.zip) | InterDigital | Trustworthiness as a Service |  | | Revision of S1-244373. |
| Energy efficiency | | | | | | |
| Cont | [S1-244191](file:///D:\TSGS1_108_Orlando\Docs\S1-244191.zip) | vivo | New Use case on end-to-end energy efficiency improvement for the network and UE | Revised to S1-244583 | |  |
| Cont | [S1-244583](file:///D:\TSGS1_108_Orlando\docs\S1-244583.zip) | vivo | New Use case on end-to-end energy efficiency improvement for the network and UE |  | | Revision of S1-244191. |
| Cont | [S1-244249](file:///D:\TSGS1_108_Orlando\Docs\S1-244249.zip) | Mediatek | Use case on carbon-aware system operation | Noted | |  |
| Cont | [S1-244307](file:///D:\TSGS1_108_Orlando\Docs\S1-244307.zip) | NTT DOCOMO | pCR on Energy aware offloading | Noted | |  |
| Cont | [S1-244321](file:///D:\TSGS1_108_Orlando\Docs\S1-244321.zip) | NTT DOCOMO | pCR on Green proxy service | Noted | |  |
| Cont | [S1-244282](file:///D:\TSGS1_108_Orlando\Docs\S1-244282.zip) | Huawei | Use case on UE power saving for achieving high energy efficiency | Revised to S1-244584 | |  |
| Cont | [S1-244584](file:///D:\TSGS1_108_Orlando\docs\S1-244584.zip) | Huawei | Use case on UE power saving for achieving high energy efficiency |  | | Revision of S1-244282. |
| Others | | | | | | |
| Cont | [S1-244020](file:///D:\TSGS1_108_Orlando\Docs\S1-244020.zip) | THALES | NTN related 6G System and Operational aspects | Noted | |  |
| Cont | [S1-244039](file:///D:\TSGS1_108_Orlando\Docs\S1-244039.zip) | SK Telecom | Use case on Robust and resilient Core network | Noted | |  |
| Cont | [S1-244112](file:///D:\TSGS1_108_Orlando\Docs\S1-244112.zip) | China Mobile | Use case on PLMN selection | Noted | | Postponed by the source company. |
| Cont | [S1-244120](file:///D:\TSGS1_108_Orlando\Docs\S1-244120.zip) | China Mobile | Use case on distributed autonomous network for disaster recovery | Noted | | Postponed by the source company. |
| Cont | [S1-244140](file:///D:\TSGS1_108_Orlando\Docs\S1-244140.zip) | NTT DOCOMO | Use case on support of diverse devices | Merged into S1-244586 | |  |
| Cont | [S1-244188](file:///D:\TSGS1_108_Orlando\Docs\S1-244188.zip) | vivo | device diversity | Revised to S1-244586 | |  |
| Cont | [S1-244586](file:///D:\TSGS1_108_Orlando\docs\S1-244586.zip) | vivo | device diversity |  | | Revision of S1-244188. |
| Cont | [S1-244196](file:///D:\TSGS1_108_Orlando\Docs\S1-244196.zip) | Apple | Diverse device types | Revised to S1-244587 | |  |
| Cont | [S1-244587](file:///D:\TSGS1_108_Orlando\docs\S1-244587.zip) | Apple | Diverse device types |  | | Revision of S1-244196. |
| Cont | [S1-244152](file:///D:\TSGS1_108_Orlando\Docs\S1-244152.zip) | ZTE, China Telecom | UC on supporting customized sub-network | Merged into 4391 | |  |
| Cont | [S1-244155](file:///D:\TSGS1_108_Orlando\Docs\S1-244155.zip) | ZTE, China Telecom | Use case on coordination between sub-network and PLMN | Merrged into 4391 | |  |
| Cont | [S1-244186](file:///D:\TSGS1_108_Orlando\Docs\S1-244186.zip) | vivo | Unified data collection and exposure/provisioning framework | Revised to S1-244660 | |  |
| Cont | [S1-244660](file:///D:\TSGS1_108_Orlando\docs\S1-244660.zip) | vivo | Unified data collection and exposure/provisioning framework |  | | Revision of S1-244186. |
| Cont | [S1-244190](file:///D:\TSGS1_108_Orlando\Docs\S1-244190.zip) | vivo | AIoT assisted communication for pain points scenarios identification and optimization | Noted | |  |
| Cont | [S1-244194](file:///D:\TSGS1_108_Orlando\Docs\S1-244194.zip) | China Unicom | System flexibility support of 6G | Revised to S1-244663 | |  |
| Cont | [S1-244663](file:///D:\TSGS1_108_Orlando\docs\S1-244663.zip) | China Unicom | System flexibility support of 6G |  | | Revision of S1-244194. |
| Cont | [S1-244204](file:///D:\TSGS1_108_Orlando\Docs\S1-244204.zip) | China Telecom, ZTE | Use case on Distributed Networks and PLMN | Revised to S1-244391 | |  |
| Cont | [S1-244391](file:///D:\TSGS1_108_Orlando\docs\S1-244391.zip) | China Telecom, ZTE | Use case on Distributed Networks and PLMN | Revised to S1-244661 | | Revision of S1-244204. |
| Cont | [S1-244661](file:///D:\TSGS1_108_Orlando\docs\S1-244661.zip) | China Telecom, ZTE | Use case on Distributed Networks and PLMN |  | | *Revision of S1-244204.*  Revision of S1-244391. |
| Cont | [S1-244284](file:///D:\TSGS1_108_Orlando\Docs\S1-244284.zip) | Huawei | Use Case on Distributed sub-network to support local area SLA | Revised to S1-244662 | |  |
| Cont | [S1-244662](file:///D:\TSGS1_108_Orlando\docs\S1-244662.zip) | Huawei | Use Case on Distributed sub-network to support local area SLA |  | | Revision of S1-244284. |
| Cont | [S1-244238](file:///D:\TSGS1_108_Orlando\Docs\S1-244238.zip) | OPPO | Macro-network managed Sub-networking for local traffic transmission |  | |  |
| Cont | [S1-244256](file:///D:\TSGS1_108_Orlando\Docs\S1-244256.zip) | China Telecom, ZTE | Use case on improved network resilience in a distributed network | Noted | |  |
| Cont | [S1-244267](file:///D:\TSGS1_108_Orlando\Docs\S1-244267.zip) | NTT DOCOMO | Network optimization considering location information | Revised to S1-244378 | |  |
| Cont | [S1-244378](file:///D:\TSGS1_108_Orlando\docs\S1-244378.zip) | NTT DOCOMO | Network optimization considering location information | Noted | | Revision of S1-244267. |
| Cont | [S1-244283](file:///D:\TSGS1_108_Orlando\Docs\S1-244283.zip) | Huawei | Use Case on Rollout for New Network Service | Revised to S1-244664 | |  |
| Cont | [S1-244664](file:///D:\TSGS1_108_Orlando\docs\S1-244664.zip) | Huawei | Use Case on Rollout for New Network Service |  | | Revision of S1-244283. |
| Cont | [S1-244309](file:///D:\TSGS1_108_Orlando\Docs\S1-244309.zip) | Deutsche Telekom, T-Mobile US, AT&T, KT | Support of independently deployed services | Revised to S1-244665 | |  |
| Cont | [S1-244665](file:///D:\TSGS1_108_Orlando\docs\S1-244665.zip) | Deutsche Telekom, T-Mobile US, AT&T, KT | Support of independently deployed services |  | | Revision of S1-244309. |
| Cont | [S1-244026](file:///D:\TSGS1_108_Orlando\Docs\S1-244026.zip) | Rakuten | Digital Twin in 6G Network | Revised to S1-244641 | | Moved from 8.1.7 |
| Cont | [S1-244641](file:///D:\TSGS1_108_Orlando\docs\S1-244641.zip) | Rakuten | Digital Twin in 6G Network | Revised to S1-244659 | | *Moved from 8.1.7*  Revision of S1-244026. |
| Cont | [S1-244659](file:///D:\TSGS1_108_Orlando\docs\S1-244659.zip) | Rakuten | Digital Twin in 6G Network |  | | *Moved from 8.1.7*  *Revision of S1-244026.*  Revision of S1-244641. |
| Cont | [S1-244111](file:///D:\TSGS1_108_Orlando\Docs\S1-244111.zip) | China Mobile | Use case on Network Digital Twin enabling network self-optimization | Merged into S1-244614 | |  |
| Cont | [S1-244299](file:///D:\TSGS1_108_Orlando\Docs\S1-244299.zip) | Huawei | Use case on Network digital twin for ML training data generation | Revised to S1-244667 | | Moved from 8.1.7 |
| Cont | [S1-244667](docs\S1-244667.zip) | Huawei | Use case on Network digital twin for ML training data generation |  | | *Moved from 8.1.7*  Revision of S1-244299. |
| Cont | [S1-244046](file:///D:\TSGS1_108_Orlando\Docs\S1-244046.zip) | ZTE | Use case on digital twin for AI operation | Noted | |  |
| Cont | [S1-244357](file:///D:\TSGS1_108_Orlando\Docs\S1-244357.zip) | Reliance Jio | 6G inputs from Reliance Jio | Noted | | LATE contribution |
| Cont | [S1-244224](file:///D:\TSGS1_108_Orlando\Docs\S1-244224.zip) | ZTE, China Telecom | Use case on vertical autonomous temporary network | Moved to 8.1.6 | |  |
| Cont | [S1-244022](file:///D:\TSGS1_108_Orlando\Docs\S1-244022.zip) | 6G Study Rapporteurs | Pseudo-CR on 6G TR Scope | Moved to 8 | |  |
| Cont | S1-244031 | KDDI | Use case on mitigating IMS failure | Withdrawn | |  |
| Cont | S1-244146 | KDDI | Use case on mitigating IMS failure | Withdrawn | | Revision of S1-244031. |
| Cont | S1-244148 | KDDI | Use case on mitigating IMS failure | Withdrawn | | *Revision of S1-244031.*  Revision of S1-244146. |
| Cont | S1-244032 | KDDI | Use case on network congestion control | Withdrawn | |  |
| Cont | S1-244149 | KDDI | Use case on network congestion control | Withdrawn | | Revision of S1-244032. |
| Tdoc numbers NOT allocated during drafting session (admin purposes only) | | | | | | |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
| Summary of drafting session | | | | | | |
| *Highlight the following items:;* | | | | | | |
| Close | | | | | | |