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

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

Title: Drafting Agenda 6G Immersive + Others

Ag. Item: 10.1

Source: Drafting Chairperson

Contact: Yusuke Nakano

**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] | | | | | | |
| Immersive Communication | | | | | | |
| Cont | [S1-244271](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244271.zip) | Samsung | 22.870 pCR: Immersive Communication General | Revised to S1-244501 | | Moved from 8.1.3 |
| Cont | [S1-244501](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244501.zip) | Samsung | 22.870 pCR: Immersive Communication General |  | | *Moved from 8.1.3*  Revision of S1-244271. |
| Cont | [S1-244030](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244030.zip) | TNO | Seamless Immersive Reality in Education | Revised to [S1-244416](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244416.zip) | |  |
| Cont | [S1-244416](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244416.zip) | TNO | Seamless Immersive Reality in Education | Revised to S1-244502 | | Revision of [S1-244030](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244030.zip). |
| Cont | [S1-244502](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244502.zip) | TNO | Seamless Immersive Reality in Education |  | | *Revision of* [*S1-244030*](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244030.zip)*.*  Revision of S1-244416. |
| Cont | [S1-244047](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244047.zip) | ZTE | Use case on network information exposure for immersive communication | Noted | | Postponed by the source company. |
| Cont | [S1-244079](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244079.zip) | China Unicom, Huawei | Smart life for aging population with real-time communication | Revised to S1-244503 | |  |
| Cont | [S1-244503](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244503.zip) | China Unicom, Huawei | Smart life for aging population with real-time communication |  | | Revision of S1-244079. |
| Cont | [S1-244085](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244085.zip) | Nokia | New use case on Immersive Service Discovery | Revised to S1-244504 | |  |
| Cont | [S1-244504](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244504.zip) | Nokia | New use case on Immersive Service Discovery |  | | Revision of S1-244085. |
| Cont | [S1-244086](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244086.zip) | Nokia | New use case on Immersive Service Coordination | Revised to S1-244505 | |  |
| Cont | [S1-244505](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244505.zip) | Nokia | New use case on Immersive Service Coordination |  | | Revision of S1-244086. |
| Cont | [S1-244091](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244091.zip) | Qualcomm | Immersive Gaming | Revised to S1-244527 | |  |
| Cont | [S1-244527](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244527.zip) | Qualcomm | Immersive Gaming |  | | Revision of S1-244091. |
| Cont | [S1-244107](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244107.zip) | NTT DOCOMO, SK Telecom | Use case on XR rendering offload support | Revised to S1-244506 | |  |
| Cont | [S1-244506](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244506.zip) | NTT DOCOMO, SK Telecom | Use case on XR rendering offload support |  | | Revision of S1-244107. |
| Cont | [S1-244114](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244114.zip) | China Mobile, Huawei | Use Case on Immersive Communication with built-in RTC | Revised to S1-244528 | |  |
| Cont | [S1-244528](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244528.zip) | China Mobile, Huawei | Use Case on Immersive Communication with built-in RTC |  | | Revision of S1-244114. |
| Cont | [S1-244161](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244161.zip) | ZTE, China Telecom | Use case on supporting collaborative data service in Multi-site involved immersive communication | Revised to S1-244508 | |  |
| Cont | [S1-244508](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244508.zip) | ZTE, China Telecom | Use case on supporting collaborative data service in Multi-site involved immersive communication |  | | Revision of S1-244161. |
| Cont | [S1-244178](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244178.zip) | China Mobile | pCR on Use Case Immersive interaction with built-in RTC | Noted | | Postponed by the source company. |
| Cont | [S1-244226](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244226.zip) | KDDI | Discussion on real-time multi-point telepresense | Noted | |  |
| Cont | [S1-244228](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244228.zip) | Xiaomi | New Use Case: 6G System Supports Mixed Reality Co-Design using XR Immersive Communication | Revised to S1-244507 | |  |
| Cont | [S1-244507](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244507.zip) | Xiaomi | New Use Case: 6G System Supports Mixed Reality Co-Design using XR Immersive Communication |  | | Revision of S1-244228. |
| Cont | [S1-244232](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244232.zip) | KDDI | New use case on real-time multi-point telepresence | Revised to S1-244529 | |  |
| Cont | [S1-244529](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244529.zip) | KDDI | New use case on real-time multi-point telepresence |  | | Revision of S1-244232. |
| Cont | [S1-244253](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244253.zip) | IIT Bombay | Use case on intelligent holographic shopping | Revised to S1-244530 | |  |
| Cont | [S1-244530](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244530.zip) | IIT Bombay | Use case on intelligent holographic shopping |  | | Revision of S1-244253. |
| Cont | [S1-244266](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244266.zip) | Nokia | Pseudo-CR on applicability of existing Mobile Metaverse use cases and requirements to 6G | Merged in S1-244501 | |  |
| Cont | [S1-244292](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244292.zip) | Huawei | Use case on multi-media services with deterministic experience by collaborative processing among UE-network-cloud | Revised to S1-244525 | |  |
| Cont | [S1-244525](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244525.zip) | Huawei | Use case on multi-media services with deterministic experience by collaborative processing among UE-network-cloud |  | | Revision of S1-244292. |
| Cont | [S1-244293](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244293.zip) | Huawei | Use case on V2X infotainment | Noted | | Postponed by the source company. |
| Cont | [S1-244294](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244294.zip) | Huawei | Use case on phone empowered wireless split rendering | Revised to S1-244526 | |  |
| Cont | [S1-244526](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244526.zip) | Huawei | Use case on phone empowered wireless split rendering |  | | Revision of S1-244294. |
| Cont | [S1-244312](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244312.zip) | China Mobile | Use Case On Glasses-free 3D Communication | Revised to S1-244531 | |  |
| Cont | [S1-244531](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244531.zip) | China Mobile | Use Case On Glasses-free 3D Communication |  | | Revision of S1-244312. |
| Cont | [S1-244325](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244325.zip) | Ericsson | Mixed Reality (MR) Gaming | Revised to S1-244532 | |  |
| Cont | [S1-244532](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244532.zip) | Ericsson | Mixed Reality (MR) Gaming |  | | Revision of S1-244325. |
| Cont | [S1-244348](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244348.zip) | China Mobile | Use Case on holographic conference | Revised to S1-244533 | |  |
| Cont | [S1-244533](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244533.zip) | China Mobile | Use Case on holographic conference |  | | Revision of S1-244348. |
| Cont | [S1-244262](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244262.zip) | Reliance Jio | Use case on 6G Immersive Communications | Noted | | LATE contribution |
| Cont | [S1-244345](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244345.zip) | Reliance Jio | 6G inputs from Reliance Jio | Noted | | LATE contribution |
| Other Use Cases | | | | | | |
| AI | | | | | | |
| Cont | [S1-244023](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244023.zip) | Rakuten | Optimizing 6G Infrastructure Utilization via Resource Exposure | Revised to S1-244390 | |  |
| Cont | [S1-244390](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244390.zip) | Rakuten | Optimizing 6G Infrastructure Utilization via Resource Exposure | Revised to S1-244512 | | Revision of S1-244023. |
| Cont | [S1-244512](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244512.zip) | Rakuten | Optimizing 6G Infrastructure Utilization via Resource Exposure |  | | *Revision of S1-244023.*  Revision of S1-244390. |
| Cont | [S1-244043](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244043.zip) | ZTE | Use case on AI life cycle management | Revised to S1-244509 | |  |
| Cont | [S1-244509](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244509.zip) | ZTE | Use case on AI life cycle management |  | | Revision of S1-244043. |
| Cont | [S1-244044](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244044.zip) | ZTE | Use case on AI data delivery | Revised to S1-244510 | |  |
| Cont | [S1-244510](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244510.zip) | ZTE | Use case on AI data delivery |  | | Revision of S1-244044. |
| Cont | [S1-244045](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244045.zip) | ZTE | Use case on edge intelligence | Noted | | Postponed by the source company. |
| Cont | [S1-244082](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244082.zip) | Nokia | System knowledge as part of Retrieval Augmented Generation for Generative AI | Revised to S1-244513 | |  |
| Cont | [S1-244513](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244513.zip) | Nokia | System knowledge as part of Retrieval Augmented Generation for Generative AI |  | | Revision of S1-244082. |
| Cont | [S1-244131](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244131.zip) | CATT | Use Case on Efficient Data Exchange for Cross-domain AIML Inference | Revised to S1-244514 | |  |
| Cont | [S1-244514](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244514.zip) | CATT | Use Case on Efficient Data Exchange for Cross-domain AIML Inference |  | | Revision of S1-244131. |
| Cont | [S1-244153](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244153.zip) | ZTE | Use case on Smart Group | Revised to S1-244521 | |  |
| Cont | [S1-244521](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244521.zip) | ZTE | Use case on Smart Group |  | | Revision of S1-244153. |
| Cont | [S1-244182](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244182.zip) | China Mobile | pCR on use case 6G endogenous AI by Multi-domain convergence | Revised to S1-244515 | |  |
| Cont | [S1-244515](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244515.zip) | China Mobile | pCR on use case 6G endogenous AI by Multi-domain convergence |  | | Revision of S1-244182. |
| Cont | [S1-244184](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244184.zip) | vivo | use case on home robot | Revised to S1-244516 | |  |
| Cont | [S1-244516](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244516.zip) | vivo | use case on home robot |  | | Revision of S1-244184. |
| Cont | [S1-244207](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244207.zip) | China Telecom | New use case on user-centric AI service using direct device connection | Revised to S1-244517 | |  |
| Cont | [S1-244517](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244517.zip) | China Telecom | New use case on user-centric AI service using direct device connection |  | | Revision of S1-244207. |
| Cont | [S1-244222](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244222.zip) | ZTE | Use case on temporary group for AI applications | Revised to S1-244518 | |  |
| Cont | [S1-244518](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244518.zip) | ZTE | Use case on temporary group for AI applications |  | | Revision of S1-244222. |
| Cont | [S1-244225](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244225.zip) | Xiaomi | new use case: 6G system supports AI model training service | Revised to S1-244519 | |  |
| Cont | [S1-244519](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244519.zip) | Xiaomi | new use case: 6G system supports AI model training service |  | | Revision of S1-244225. |
| Cont | [S1-244298](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244298.zip) | Huawei | Use case on network-assisted safe Intelligent Traffic System | Revised to [S1-244379](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244379.zip) | |  |
| Cont | [S1-244379](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244379.zip) | Huawei | Use case on network-assisted safe Intelligent Traffic System | Revised to S1-244520 | | Revision of [S1-244298](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244298.zip). |
| Cont | [S1-244520](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244520.zip) | Huawei | Use case on network-assisted safe Intelligent Traffic System |  | | *Revision of* [*S1-244298*](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244298.zip)*.*  Revision of S1-244379. |
| Cont | [S1-244330](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244330.zip) | Nokia | Way forward for AI and computing | Moved to 8.1 | |  |
| AI Agents | | | | | | |
| Cont | [S1-244042](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244042.zip) | ZTE | Use case on big events assurance | Revised to S1-244522 | |  |
| Cont | [S1-244522](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244522.zip) | ZTE | Use case on big events assurance |  | | Revision of S1-244042. |
| Cont | [S1-244118](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244118.zip) | China Mobile | Use case on multiple user AI-Agents communication | Revised to S1-244524 | |  |
| Cont | [S1-244524](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244524.zip) | China Mobile | Use case on multiple user AI-Agents communication |  | | Revision of S1-244118. |
| Cont | [S1-244119](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244119.zip) | China Mobile | Use case on single user AI-Agents communication | Revised to S1-244523 | |  |
| Cont | [S1-244523](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244523.zip) | China Mobile | Use case on single user AI-Agents communication |  | | Revision of S1-244119. |
| Cont | [S1-244156](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244156.zip) | China Telecom | Use case on AI agent based AI service | Revised to S1-244534 | |  |
| Cont | [S1-244534](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244534.zip) | China Telecom | Use case on AI agent based AI service |  | | Revision of S1-244156. |
| Cont | [S1-244242](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244242.zip) | China Telecom | pCR on Use case on End-Cloud Collaboration for UE with AI agent capabilities | Revised to S1-244511 | |  |
| Cont | [S1-244511](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244511.zip) | China Telecom | pCR on Use case on End-Cloud Collaboration for UE with AI agent capabilities | Revised to S1-244535 | | Revision of S1-244242. |
| Cont | [S1-244535](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244535.zip) | China Telecom | pCR on Use case on End-Cloud Collaboration for UE with AI agent capabilities |  | | *Revision of S1-244242.*  Revision of S1-244511. |
| Cont | [S1-244265](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244265.zip) | KPN | Intelligent Agents | Revised to S1-244536 | |  |
| Cont | [S1-244536](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244536.zip) | KPN | Intelligent Agents |  | | Revision of S1-244265. |
| Cont | [S1-244375](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244375.zip) | Meta USA | Use Case on 6G: Personal AI Agent | Revised to S1-244537 | |  |
| Cont | [S1-244537](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244537.zip) | Meta USA | Use Case on 6G: Personal AI Agent |  | | Revision of S1-244375. |
| Computing | | | | | | |
| Cont | [S1-244130](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244130.zip) | CATT | Use Case on Coordinating Computing and Communication for XR rendering | Revised to S1-244538 | |  |
| Cont | [S1-244538](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244538.zip) | CATT | Use Case on Coordinating Computing and Communication for XR rendering |  | | Revision of S1-244130. |
| Cont | [S1-244117](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244117.zip) | China Mobile | Use case on AI text-to-video supported by computing | Revised to S1-244539 | |  |
| Cont | [S1-244539](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244539.zip) | China Mobile | Use case on AI text-to-video supported by computing |  | | Revision of S1-244117. |
| Cont | [S1-244346](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244346.zip) | China Mobile | Use case on cloud XR enhancement | Merged into 4130r2 | |  |
| Cont | [S1-244185](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244185.zip) | vivo | Use case on computing service for XR game acceleration | Revised to S1-244540 | |  |
| Cont | [S1-244540](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244540.zip) | vivo | Use case on computing service for XR game acceleration |  | | Revision of S1-244185. |
| Cont | [S1-244239](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244239.zip) | OPPO | Use case of 6G system involved on-path processing for inferencing target object | Revised to S1-244541 | |  |
| Cont | [S1-244541](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244541.zip) | OPPO | Use case of 6G system involved on-path processing for inferencing target object |  | | Revision of S1-244239. |
| Cont | [S1-244240](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244240.zip) | OPPO | Use case of computation offloading for LLM inference | Revised to S1-244543 | |  |
| Cont | [S1-244543](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244543.zip) | OPPO | Use case of computation offloading for LLM inference |  | | Revision of S1-244240. |
| Cont | [S1-244246](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244246.zip) | Mediatek | Use case on personal AI agent | Revised to [S1-244386](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244386.zip) | |  |
| Cont | [S1-244386](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244386.zip) | Mediatek | Use case on personal AI agent | Revised to S1-244542 | | Revision of [S1-244246](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244246.zip). |
| Cont | [S1-244542](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244542.zip) | Mediatek | Use case on personal AI agent |  | | *Revision of* [*S1-244246*](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244246.zip)*.*  Revision of S1-244386. |
| Cont | [S1-244372](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244372.zip) | InterDigital | Computing as a Service | Revised to S1-244544 | |  |
| Cont | [S1-244544](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244544.zip) | InterDigital | Computing as a Service |  | | Revision of S1-244372. |
| Cont | [S1-244247](file:///D:\TSGS1_108_Orlando\Docs\S1-244247.zip) | TOYOTA | Use case on End-to-End AI for connected cars | Revised to S1-244545 | | Moved from 8.1.6 |
| Cont | [S1-244545](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244545.zip) | TOYOTA | Use case on End-to-End AI for connected cars |  | | *Moved from 8.1.6*  Revision of S1-244247. |
| Others | | | | | | |
| Cont | [S1-244163](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244163.zip) | ZTE, China Telecom | Use case on supporting efficient content storage | Noted | | Postponed by the source company. |
| Cont | [S1-244180](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244180.zip) | China Mobile | pCR on Use Case End-to-end encryption for smart home | Noted | | Postponed by the source company. |
| Cont | [S1-244206](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244206.zip) | China Telecom | New use case on distributing content in proximity | Revised to S1-244546 | |  |
| Cont | [S1-244546](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\docs\S1-244546.zip) | China Telecom | New use case on distributing content in proximity |  | | Revision of S1-244206. |
| Cont | [S1-244216](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244216.zip) | SoftBank Corp. | Use case on Sharing Network Resources in 6G Networks |  | |  |
| Cont | [S1-244250](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244250.zip) | Xiaomi | New use case: Sensing task distribution to multiple devices of a synergy set |  | |  |
| Cont | [S1-244252](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244252.zip) | Xiaomi | Pseudo-CR on New use case: on-going call transferring between devices of a synergy set |  | |  |
| Cont | [S1-244300](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244300.zip) | Huawei | Use case on mobile robotic platforms in nursing ward |  | |  |
| Cont | [S1-244301](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244301.zip) | Huawei | Use case on low power high accuracy positioning tags | Noted | | Postponed by the source company. |
| Cont | [S1-244302](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244302.zip) | Huawei | Use case on 6G indoor positioning and mapping | Noted | | Postponed by the source company. |
| Cont | [S1-244347](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244347.zip) | China Mobile | Use case on subscriber self-identity authenticatio | Noted | | Postponed by the source company. |
| Cont | [S1-244351](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244351.zip) | Qualcomm | Use case on Supplemental NW Extension | Revised to [S1-244399](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244399.zip) | |  |
| Cont | [S1-244399](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244399.zip) | Qualcomm | Use case on Supplemental NW Extension |  | | Revision of [S1-244351](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244351.zip). |
| Cont | [S1-244370](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244370.zip) | InterDigital | Data Collection as a Service |  | |  |
| Cont | [S1-244344](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244344.zip) | Reliance Jio | 6G inputs from Reliance Jio | Withdrawn | | LATE contribution |
| Cont | [S1-244171](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244171.zip) | CSCN, vivo | Use case on High-accuracy positioning with LEO observation | Moved to 8.1.3 | |  |
| Cont | [S1-244026](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244026.zip) | Rakuten | Digital Twin in 6G Network | Moved to 8.1.1 | |  |
|  | [S1-244147](file:///C:\Users\S029244\Documents\3GPP\SA1%23108_Orlando\Docs\S1-244147.zip) | ZTE | Use case on Smart Group | Withdrawn | |  |
| Tdoc numbers NOT allocated during drafting session (admin purposes only) | | | | | | |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
|  |  |  |  | |  |  |
| Summary of drafting session | | | | | | |
| *Highlight the following items:;* | | | | | | |
| Close | | | | | | |