|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Video Tdoc ALLOCATION SHEET DURING SA4#120-e**  **[40 Tdocs allocated initially]+**  **Video SWG Report TDOC: S4-220917** | | | | | | | | | |
| **Tdoc** | **Title** | **Source** | **Type** | **For** | **Agenda item** | **TDoc Status** | **Is revision of** | **Revised to** | **Rel** |
| S4-220935 | Candidate 2D video capabilities for MeCAR | InterDigital, Inc. | discussion | Agreement | 9.5 | revised |  | S4-221152 | Rel-18 |
| S4-220936 | Interest of transparency information in the context of MeCAR Edgar Architecture | InterDigital, Inc. | discussion | Agreement | 9.5 | revised |  | S4-221153 | Rel-18 |
| S4-220947 | [FS\_XRTraffic] Discussion on XR Traffic Model | vivo Mobile Communication (S) | discussion |  | 9.6 |  |  |  |  |
| S4-220971 | [FS\_5GVideo] Miscellaneous Corrections | Qualcomm incorporated | draftCR | Agreement | 9.4 | agreed |  |  | Rel-17 |
| S4-220972 | [MeCAR] Considerations on Split-Runtime Architecture and Media Handling | Qualcomm incorporated | discussion | Agreement | 9.5 | revised |  | S4-221161 | Rel-18 |
| S4-220973 | [FS\_XRTraffic] Proposed Updates to TR 26.926 | Qualcomm incorporated | pCR | Agreement | 9.6 |  |  |  | Rel-17 |
| S4-220974 | [FS\_XRTraffic] Proposed Updated Time Plan | Qualcomm incorporated | Work Plan | Agreement | 9.6 |  |  |  | Rel-18 |
| S4-220975 | Follow-up on TR 26.955: HEVC Improvements | Qualcomm incorporated | discussion | Agreement | 9.9 |  |  |  | Rel-18 |
| S4-220977 | AR media types and transport discussion for MeCAR | HuaWei Technologies Co., Ltd | discussion | Decision | 9.5 | revised |  | S4-221156 |  |
| S4-220987 | dCR for corrections in TR 26.998 | SAMSUNG R&D INSTITUTE JAPAN | draftCR | Agreement | 9.4 | agreed |  |  | Rel-17 |
| S4-221003 | Collection of current work on ARMR QoE in ITU-T | Huawei, Hisilicon, China Unicom | pCR | Approval | 9.8 | revised |  | S4-221163 | Rel-18 |
| S4-221008 | [FS\_ARMRQoE] TR 26.812 skeleton v0.0.1 | China Unicom | draft TR | Agreement | 9.8 | revised |  | S4-221164 | Rel-18 |
| S4-221009 | Work Plan for the study on ARMR QoE metrics V1.0 | China Unicom | Work Plan | Agreement | 9.8 | revised | S4-221166 |  | Rel-18 |
| S4-221021 | [FS\_AI4Media] Proposed Updated Time and Work Plan | Samsung Electronics Benelux BV | Work Plan | Agreement | 9.7 | agreed |  |  |  |
| S4-221022 | [FS\_AI4Media] Permanent Document v0.3 | Samsung Electronics Benelux BV | discussion | Agreement | 9.7 | agreed |  |  |  |
| S4-221023 | [FS\_AI4Media] Edits to section on use cases and scenarios | Samsung Electronics Benelux BV | discussion | Agreement | 9.7 | revised |  | S4-221157 |  |
| S4-221024 | [FS\_AI4Media] Service architecture for split AIML inference with uplink | Samsung Electronics Benelux BV | discussion | Agreement | 9.7 | revised |  | S4-221158 |  |
| S4-221025 | [FS\_AI4Media] Related work in 3GPP | Samsung Electronics Benelux BV | pCR | Agreement | 9.7 | revised |  | S4-221159 | Rel-18 |
| S4-221036 | On processing flow and observation point | Samsung Electronics Czech | discussion | Agreement | 9.5 | revised |  | S4-221155 |  |
| S4-221037 | On MR split rendering information | Samsung Electronics Czech | discussion | Agreement | 9.5 | revised |  | S4-221154 |  |
| S4-221038 | On display capability of AR glasses | Samsung Electronics Czech | discussion | Agreement | 9.5 | revised |  | S4-221149 |  |
| S4-221039 | [FS\_AI4Media] Architectures and service flows updates | InterDigital Finland Oy | discussion | Agreement | 9.7 | merged |  | S4-221158 | Rel-18 |
| S4-221040 | [FS\_AI4Media] Object Recognition in Image and Video use-case update | InterDigital Finland Oy | discussion | Agreement | 9.7 | revised |  | S4-221167 | Rel-18 |
| S4-221041 | [FS\_AI4Media] Split topologies update | InterDigital Finland Oy | discussion | Agreement | 9.7 | agreed |  |  | Rel-18 |
| S4-221042 | [FS\_AI4Media] Updates to definitions | InterDigital Finland Oy | discussion | Agreement | 9.7 | revised |  | S4-221168 | Rel-18 |
| S4-221043 | [FS\_AI4Media] New Neural Network hybrid coding use-case | InterDigital Finland Oy | discussion | Agreement | 9.7 |  |  |  | Rel-18 |
| S4-221044 | Updated Work Plan for MeCAR v2.0 | Xiaomi Communications | Work Plan | Information | 9.5 | revised |  | S4-221151 | Rel-18 |
| S4-221045 | Description of the AR Rendering Process | Qualcomm Incorporated | discussion | Agreement | 9.5 | merged |  | S4-221161 |  |
| S4-221060 | Proposed updates to EDGAR-1 architecture | Xiaomi Communications | discussion | Agreement | 9.5 | agreed |  |  | Rel-18 |
| S4-221064 | On frame submission to the AR Runtime in EDGAR-1 architecture | Xiaomi Communications | discussion | Agreement | 9.5 | Merged |  | S4-221161 | Rel-18 |
| S4-221084 | Proposed corrections to TR 26.955 | Ericsson India Private Limited | draftCR | Agreement | 9.4 | ageed |  |  | Rel-17 |
| S4-221093 | AI/ML model optimization for transport | Qualcomm Technologies Ireland | discussion | Agreement | 9.7 |  |  |  |  |
| **S4-221146** | 26.998 CR-0001 Corrections to TR 26.998 Rel17 | Samsung Electronics, Co., LTD. | CR | Agreement | 9.4 | agreed |  |  | Rel-17 |
| **S4-221147** | CR on corrections to 26.955 | Qualcomm et al.? | CR | Agreement | 9.4 |  |  |  | Rel-17 |
| **S4-221148** | Reply Ls to SA2 on QoS support with Media Unit granularity | TSG SA WG4 | LS out | Agreement | 9.3 | revised |  | S4-221169 |  |
| **S4-221149** | On display capability of AR glasses | Samsung Electronics Czech | discussion | Agreement | 9.5 | agreed | S4-221038 |  |  |
| **S4-221150** | MeCAR Permanent Document v3 | Xiaomi Commmunications (Rapporteur) | other | Agreement | 15.4 |  |  |  |  |
| **S4-221151** | Updated Work Plan for MeCAR v2.0 | Xiaomi Communications | Work Plan | Information | 9.5 | agreed | S4-221044 |  |  |
| **S4-221152** | Candidate 2D video capabilities for MeCAR | InterDigital, Inc. | discussion | Agreement | 9.5 | agreed | S4-220935 |  | Rel-18 |
| **S4-221153** | Interest of transparency information in the context of MeCAR Edgar Architecture | InterDigital, Inc. | discussion | Agreement | 9.5 | agreed | S4-220936 |  | Rel-18 |
| **S4-221154** | On MR split rendering information | Samsung Electronics Czech | discussion | Agreement | 9.5 | agreed | S4-221037 |  |  |
| **S4-221155** | On processing flow and observation point | Samsung Electronics Czech | discussion | Agreement | 9.5 | noted | S4-221036 |  |  |
| **S4-221156** | AR media types and transport discussion for MeCAR | HuaWei Technologies Co., Ltd, Tencent | discussion | agreement | 9.5 | Revised | S4-220977 | S4-221162 |  |
| **S4-221157** | [FS\_AI4Media] Edits to section on use cases and scenarios | Samsung Electronics Benelux BV | discussion | Agreement | 9.7 | agreed | S4-221023 |  |  |
| **S4-221158** | [FS\_AI4Media] Service architecture for split AIML inference with uplink | Samsung Electronics Benelux BV, Interdigital Finland Ory | discussion | Agreement | 9.7 | agreed | S4-221024 |  |  |
| **S4-221159** | [FS\_AI4Media] Related work in 3GPP | Samsung Electronics Benelux BV | pCR | Agreement | 9.7 | agreed | S4-221025 |  | Rel-18 |
| **S4-221160** | [FS\_AI4Media] Permanent Document v0.4 | Samsung Electronics (Rapporteur) | other | Agreement | 0.7 |  |  |  |  |
| **S4-221161** | Update of the device architectures and rendering process | TBD | discussion | Agreement | 9.5 |  | S4-220972 |  | Rel-18 |
| **S4-221162** | AR media types and transport discussion for MeCAR | HuaWei Technologies Co., Ltd, Tencent | discussion | agreement | 9.5 | agreed | S4-221156 |  |  |
| **S4-221163** | Collection of current work on ARMR QoE in ITU-T | Huawei, Hisilicon, China Unicom | pCR | Approval | 9.8 | agreed | S4-221003 |  | Rel-18 |
| **S4-221164** | [FS\_ARMRQoE] TR 26.812 skeleton v0.0.1 | China Unicom | draft TR | Agreement | 9.8 | agreed | S4-221008 |  | Rel-18 |
| **S4-221165** | Draft TR 26.812 v0.1.0 | China Unicom (editor) | draft TR | Agreement | 9.8 |  |  |  | Rel-18 |
| **S4-221166** | Work Plan for the study on ARMR QoE metrics V1.0 | China Unicom | Work plan | discussion | 9 | agreed | S4-221009 |  |  |
| **S4-221167** | [FS\_AI4Media] Object Recognition in Image and Video use-case update | InterDigital Finland Oy | discussion | Agreement | 9.7 | agreed | S4-221040 |  | Rel-18 |
| **S4-221168** | [FS\_AI4Media] Updates to definitions | InterDigital Finland Oy | discussion | Agreement | 9.7 | agreed | S4-221042 |  | Rel-18 |
| **S4-221169** | Reply Ls to SA2 on QoS support with Media Unit granularity | TSG SA WG4 | LS out | Agreement | 9.3 | agreed | S4-221148 |  |  |
| **S4-221170** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221171** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221172** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221173** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221174** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221175** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221176** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221177** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221178** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221179** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221180** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221181** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221182** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221183** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221184** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |
| **S4-221185** | (reserved) | Video SWG | other | discussion | 9 | reserved |  |  |  |