|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tdoc | Title | Source(s) | Agenda Item(s) | Replaced by |
| S4-181001 | Draft Report of SA4#99 meeting, v. 0.0.1 | TSG-S4 Secretary | 4 |  |
| S4-181016 | Meeting agenda for SA4#100 | SA4 Chairman | 2 |  |
| [S4-181017](http://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_95/Docs/S4-170755.zip) | Proposed meeting schedule for SA4#100 | SA4 Chairman | 2 | S4-181138 |
| S4-181018 | Liaison Statement from SC 29/WG 11 to 3GPP on DASH | ISO/IEC JTC 1/SC 29/WG 11 (MPEG) | 6.3 |  |
| S4-181019 | Reply LS on CAPIF4xMB | TSG CT WG3 | 6.2 |  |
| S4-181020 | LS on RoHC support | TSG CT WG3 | 6.2 |  |
| S4-181021 | Liaison Statement to 3GPP SA4 on DASH APIs | DASH-IF | 6.3 |  |
| S4-181022 | LS on the start of ETSI STF555 - "Study of use cases and communications involving IoT devices in emergency situations" | ETSI SC EMTEL | 6.3 |  |
| S4-181023 | LS/r on aligning of ITU-T G.722.2 with 3GPP AMR-WB POSTPONED | ITU-T Q7/16 | 6.3 |  |
| S4-181024 | LS on new ITU-T Recommendations related to Immersive Live Experience (ILE); service scenarios, high-level requirement and architectural framework | ITU-T Q8/16 | 6.3 |  |
| S4-181025 | Reply LS on the transmission of video over PC5 interface | TSG RAN WG2 | 6.2 |  |
| S4-181026 | Reply LS on new QCI-5QIs for FLUS | TSG RAN WG2 | 6.2 |  |
| S4-181027 | Reply to LS on QoS Handling for Media Distribution over 5G | TSG SA WG2 | 6.2 |  |
| S4-181028 | LS on application layer support for V2X services | TSG SA WG6 | 6.2 |  |
| S4-181029 | Report of the Adhoc meeting on VRStream | VIDEO SWG chairman (Orange) | 6.1 |  |
| S4-181030 | New Work Item on "Virtual Reality Support for 5G Conversational Services" | Huawei Technologies Co. Ltd., Intel, Nokia Corporation, LG Electronics Inc., KPN N. V., InterDigital Communications, Samsung Electronics Co., Ltd., China Mobile Com. Corporation, Deutsche Telekom AG | 12.11 | S4-181164 |
| S4-181031 | Draft CR 26.114 on jitter buffer adaptation based on delay budget reporting | Huawei Technologies Co. Ltd. | 12.6 |  |
| S4-181032 | Report from SA4 SQ SWG conf. call (27th August 2018) | SQ SWG Chairman | 6.1 |  |
| S4-181033 | Proposed Timeplan for E2E\_DELAY (v0.0.1) | Intel (Rapporteur) | 12.6, 16.7 |  |
| S4-181034 | CR 26.114-0441 Signaling of Delay Budget Information (Release 16) | Intel | 12.6 | S4-181163 |
| S4-181035 | Draft CR 26.114 Recommendations on use of RAN Delay Budget Reporting in MTSI | Intel | 12.6 |  |
| S4-181036 | Proposed Timeplan for 5G\_MEDIA\_MTSI\_ext (v.0.0.1) | Intel (Rapporteur) | 12.7, 16.8 |  |
| S4-181037 | Discussion Paper on Proposed ANBR Enhancements | Intel | 12.7 |  |
| S4-181038 | CR 26.114-0436 Recommendations on Media Rate Adaptation (Release 16) | Intel | 12.7 | S4-181162 |
| S4-181039 | Draft CR 26.114 Signaling of ANBR-Triggered Adaptation Capabilities | Intel | 12.7 |  |
| S4-181040 | Draft CR 26.114 Signaling of Radio Capability Information | Intel | 12.7 |  |
| S4-181041 | CR 26.114-0437 MTSI Client Profiles (Release 15) WITHDRAWN | Intel, Ericsson LM | 12.7 |  |
| S4-181042 | CR 26.114-0438 MTSI Client Profiles (Release 16) | Intel, Ericsson LM | 12.7 | S4-181165 |
| S4-181043 | Draft CR 26.114 Signaling of Recommended PLR Information WITHDRAWN MISSING | Intel | 12.8 |  |
| S4-181044 | CR 26.114-0439 Correction in SDP Example for imageattr (Release 16) | Intel | 12.10 | S4-181161 |
| S4-181045 | E-FLUS: Network Assistance | Sony Europe Limited | 12.5 |  |
| S4-181046 | Subjective Test Result of HOA Transport Format | Qualcomm UK Ltd | 8.5 |  |
| S4-181047 | Draft Report for SA4 MTSI SWG AH on E-FLUS conf. call on 29 August 2018 | Qualcomm Incorporated | 6.1 |  |
| S4-181048 | Draft Report for SA4 MTSI SWG AH on E-FLUS conf. call on 27 September 2018 | Qualcomm Incorporated | 6.1 |  |
| S4-181049 | Draft LS to SA2 on new QCI/5QIs for E-FLUS | Qualcomm Incorporated | 12.5 |  |
| S4-181050 | CHEM Time Plan | Rapporteur | 12.8 |  |
| S4-181051 | Time plan for SI FS\_mV2X v8 | Samsung Electronics Czech | 12.9, 17.3 |  |
| S4-181052 | TR 26.985 V0.6.1 Vehicle-to-everything (V2X); Media handling and interaction | Samsung Electronics Czech | 12.9 |  |
| S4-181053 | pCR 26.985 V0.6.0 Proposed text for channel establishment and maintenance of PC5 links | Samsung Electronics Czech | 12.9 |  |
| S4-181054 | View of SDOs on Media-based V2X | Samsung Electronics Czech | 12.9 |  |
| S4-181055 | CR 26.114-0440 ANBR for Dual-Connectivity (Release 16) WITHDRAWN MISSING | Qualcomm Incorporated | 12.7 |  |
| S4-181056 | CHEM Robust Adaptation SDP Parameter | Qualcomm Incorporated | 12.8 | S4-181171 |
| S4-181057 | Brief report from SA#81 on SA4 matters | SA4 chairman | 6.2 |  |
| S4-181058 | Report of MBS SWG telco #107 on 5G Media Distribution (16th August 2018) | 3GPP SA4 MBS SWG Chairman | 6.1 |  |
| S4-181059 | Report of MBS SWG telco #108 on SerInter (26th September 2018) | 3GPP SA4 MBS SWG Chairman | 6.1 |  |
| S4-181060 | Proposed FS\_TyTraC initial TR 26.925 Typical traffic characteristics of media services on 3GPP networks, v. 0.0.1 | Ericsson LM (editor), Qualcomm | 9.11, 17.4 |  |
| S4-181061 | 5G media PSS and MBMS User service architecture and specification evolution | Ericsson LM | 9.10 |  |
| S4-181062 | Draft CR 26.118 (Rel-15) Corrections to 26.118 | Ericsson LM | 11.4 | S4-181142 |
| S4-181063 | Discussion on VR QoE Architecture | Ericsson LM | 11.5 |  |
| S4-181064 | pCR on 26.929 Presentation Delay Metric | Ericsson LM | 11.5 |  |
| S4-181065 | pCR on 26.929 QoE Configuration and Reporting | Ericsson LM | 11.5 |  |
| S4-181066 | Draft CR 26.939 Drone Mounted Camera Workflow WITHDRAWN | Ericsson LM | 12.5 |  |
| S4-181067 | E-FLUS: Discussion of FLUS Architecture WITHDRAWN | Ericsson LM | 12.5 |  |
| S4-181068 | pCR 26.985 Traffic characteristics of a Remote Driving traffic flows | Ericsson LM | 12.9 |  |
| S4-181069 | pCR 26.891 Dynamic policy use-cases and a conclusion proposal | Ericsson LM | 9.10 | S4-181193 |
| S4-181070 | CR 26.346-0603 Correction of RoHC and FEC xMB attributes (Release 15) | Ericsson LM | 9.7 |  |
| S4-181071 | Draft EVS SWG Agenda | Qualcomm Japan Inc | 8 | S4-181221 |
| S4-181072 | CR 26.346-0604 Update xMB file status list and file carousel provisioning (Release 14) | ENENSYS | 9.5 | S4-181199 |
| S4-181073 | CR 26.346-0605 Update xMB file status list and file carousel provisioning (Release 15) | ENENSYS | 9.5 | S4-181200 |
| S4-181074 | CR 26.346-0606 ROHC and FEC xMB Alignement to Stage 3 (Release 15) | ENENSYS | 9.7 | S4-181206 |
| S4-181075 | New WID on revision of ambient noise test methodology for acoustic performance evaluation of UEs (ANTeM) | HEAD acoustics GmbH | 10.6 | S4-181214 |
| S4-181076 | WID on EVS Floating-point conformance for non bit-exact | Intel, Apple, Fraunhofer IIS, Huawei Technologies Co. Ltd | 8.7 | S4-181217 |
| S4-181077 | USD Signaling of Interactivity Application Content | Qualcomm Incorporated | 9.6 | S4-181132 |
| S4-181078 | CR 26.346-0607 MBMS User Service Announcement Changes for SerInter (Release 16) | Qualcomm Incorporated | 9.6 | S4-181133 |
| S4-181079 | Use Cases on Information Relevant for a Common Control Point in an Live Uplink Streaming System | Qualcomm Incorporated | 12.5 |  |
| S4-181080 | Draft CR Permanent Document Updating TR 26.939 per E-FLUS Agreements at SA4#99 | Qualcomm Incorporated | 12.5 | S4-181175 |
| S4-181081 | FS\_TyTraC: Proposed Time Plan | Qualcomm Incorporated | 9.11 | S4-181202 |
| S4-181082 | FS\_TyTraC: Proposed Media Service Template | Qualcomm Incorporated | 9.11 | S4-181203 |
| S4-181083 | dCR 26.118: Proposed Corrections | Qualcomm Incorporated | 11.4 | S4-181143 |
| S4-181084 | dCR 26.118: Flat Screen Rendering WITHDRAWN MISSING | Qualcomm Incorporated | 11.4 |  |
| S4-181085 | Discussion on HLG addition | Qualcomm Incorporated | 11.4 |  |
| S4-181086 | FS\_XR5G: Proposed Time Plan | Qualcomm Incorporated | 11.6 | S4-181144 |
| S4-181087 | FS\_XR5G: TR26.928v0.0.1 | Qualcomm Incorporated | 11.6 |  |
| S4-181088 | FS\_XR5G: Review of ongoing standards activities | Qualcomm Incorporated | 11.6 |  |
| S4-181089 | FS\_XR5G: Definitions | Qualcomm Incorporated | 11.6 |  |
| S4-181090 | FS\_XR5G: Key Technologies | Qualcomm Incorporated | 11.6 |  |
| S4-181091 | FS\_XR5G: On Use Cases | Qualcomm Incorporated | 11.6 |  |
| S4-181092 | Characterization of VRStream Technologies | Qualcomm Incorporated | 11.7 |  |
| S4-181093 | Draft CR 26.891 FS\_5GMedia\_Distribution: Proposed Updates to Technical Report | Qualcomm Incorporated | 9.10 |  |
| S4-181094 | CR 26.347-0005 Support for SAND4M - Correction of Missing Text (Release 15) | Qualcomm Incorporated | 9.5 | S4-181191 |
| S4-181095 | Proposed Conclusions for 5G Media Distribution | Samsung Research America | 9.10 | S4-181201 |
| S4-181096 | Basic Use Cases for XR | Samsung Research America | 11.6 | S4-181146 |
| S4-181097 | CR 26.346-0608 on Correction to FRASE (Release 15) | Samsung Research America | 9.7 |  |
| S4-181098 | Suggestions regarding the speech profiles in 5G\_MEDIA\_MTSI\_ext | Sony Mobile Communications | 12.7 |  |
| S4-181099 | IVAS design constraints from an end-to-end perspective | Dolby Laboratories Inc. | 8.5 |  |
| S4-181100 | 5G Media: Discussion of BM-SC evolution | Ericsson LM | 9.10 |  |
| S4-181101 | IVAS Requirements for 5G\_VR\_Conv | Fraunhofer IIS | 8.5 |  |
| S4-181102 | Comparison of ambient noise playback systems | HEAD acoustics GmbH | 10.6 | S4-181211 |
| S4-181103 | CR 26.346-0609 xMB extension for MC services (Release 16) | Expway | 9.9 | S4-181198 |
| S4-181104 | CR 26.346-0610 SDP exchange for FEC (Release 15) POSTPONED | Expway | 9.7 |  |
| S4-181105 | Comments and proposal on update of IVAS-2 (project plan) | Panasonic Corporation, NTT | 8.5 |  |
| S4-181106 | CR 26.346-0611 Corrections for ROHC usage (Release 15) | Expway | 9.7 | S4-181195 |
| S4-181107 | Announcement management for MCData file distribution  | Expway | 9.9 |  |
| S4-181108 | CR 26.346-0612 xMB extension for MC services (Release 16) POSTPONED | Expway | 9.9 |  |
| S4-181109 | Comments and proposal on IVAS-4 (design constraints) concerning the interoperability with EVS codec | Panasonic Corporation, NTT | 8.5 | S4-181215 |
| S4-181110 | DRAFT LS on amended update to fixed-point basic operators and a new alternative EVS codec implementation POSTPONED | Ericsson LM | 8.4 |  |
| S4-181111 | Alt\_FX\_EVS Reference C codebase Status Update | Cadence Design Systems Inc. | 8.6 |  |
| S4-181112 | Alt\_FX\_EVS Permanent document Alt\_FX\_EVS-3: Alt\_FX\_EVS Test Plan, v0.3 | VoiceAge Corporation, Cadence Design Systems Inc. | 8.6, 16.4 |  |
| S4-181113 | Comparison of Subjective Quality Evaluation and Simulator Sickness for different test methods | Deutsche Telekom AG | 11.5 |  |
| S4-181114 | Impact of Content on QoE for VR Videos  | Deutsche Telekom AG | 11.5 |  |
| S4-181115 | On MASA spatial metadata energy ratio parameters | Nokia Corporation, Fraunhofer IIS | 8.5 |  |
| S4-181116 | On the EVS SID update behaviour WITHDRAWN MISSING | ORANGE | 8.3 |  |
| S4-181117 | CR 26.346-0613 Miscellaneous Bug Fixes to MBMS USD (Release 12) | Qualcomm Incorporated | 9.5 | S4-181192 |
| S4-181118 | On the EVS SID update behaviour | ORANGE | 8.3 |  |
| S4-181119 | Comments on proposed MASA format WITHDRAWN MISSING | ORANGE | 8.5 |  |
| S4-181120 | Comments on proposed HTF format WITHDRAWN MISSING | ORANGE | 8.5 |  |
| S4-181121 | On IVAS bit rates WITHDRAWN MISSING | ORANGE | 8.5 |  |
| S4-181122 | On IVAS input and output formats WITHDRAWN MISSING | ORANGE | 8.5 |  |
| S4-181123 | CR 26.114-0442 Correction to MTSI network preference management object tree (Release 16) POSTPONED | ORANGE | 12.10 |  |
| S4-181124 | CR 26.260-0001 Corrections to test method with loudspeaker array and turn table (Release 15) | ORANGE | 10.4 |  |
| S4-181125 | Comments on proposed MASA format | ORANGE | 8.5 |  |
| S4-181126 | Comments on proposed HTF format | ORANGE | 8.5 |  |
| S4-181127 | On IVAS bit rates | ORANGE | 8.5 |  |
| S4-181128 | On IVAS input and output formats | ORANGE | 8.5 |  |
| S4-181129 | CR 26.346-0614 Miscellaneous Bug Fixes to MBMS USD (Release 13) NOT PURSUED | Qualcomm Incorporated | 9.5 |  |
| S4-181130 | CR 26.346-0615 Miscellaneous Bug Fixes to MBMS USD (Release 14) NOT PURSUED | Qualcomm Incorporated | 9.5 |  |
| S4-181131 | CR 26.346-0616 Miscellaneous Bug Fixes to MBMS USD (Release 15) POSTPONED | Qualcomm Incroporated | 9.5 |  |
| S4-181132 | USDSignaling of Interactivity Application Content (revision of S4-181077) | Qualcomm Incorporated | 9.6 |  |
| S4-181133 | CR 26.346-0607 rev1 “MBMS User Service Announcement Changes for SerInter” (Rel-16) (revision of S4-181078) | Qualcomm Incorporated | 9.6 |  |
| S4-181134 | Reply LS on CAPIF4xMB | TSG SA WG3 | 6.2 |  |
| S4-181135 | Draft CR 26.939 Drone Mounted Camera Workflow | Ericsson LM | 12.5 | S4-181172 |
| S4-181136 | E-FLUS: Discussion of FLUS Architecture | Ericsson LM | 12.5 | S4-181168 |
| S4-181137 | Reply LS on Dynamic PLR Allocation in eVoLP | TSG RAN WG2 | 6.2 |  |
| S4-181138 | Revised Meeting schedule for SA4#100 | SA4 Chairman | 2 |  |
| S4-181139 | LS reply to LS on the start of ETSI STF555 - "Study of use cases and communications involving IoT devices in emergency situations" (To: ETSI SC EMTEL) | TSG SA WG4 | 6.3, 13 |  |
| S4-181140 | CAPIF4xMB: Discussion around specification finalization | Ericsson LM  | 9.8 |  |
| S4-181141 | Draft CR on 26.116 HLG operating points | Qualcomm Incorporated | 16.6 |  |
| S4-181142 | Draft CR 26.118 (Rel-15) Corrections to 26.118 | Ericsson LM, Qualcomm Incorporated | 11.4 |  |
| S4-181143 | Draft CR 26.118 (Rel-15) Corrections to 26.118 | Qualcomm Incorporated | 11.4 |  |
| S4-181144 | FS\_XR5G: Proposed Time Plan | Rapporteur (Qualcomm Incorporated) | 11.6, 17.5 |  |
| S4-181145 | FS\_XR5G: TR26.928 Extended Reality in 5G v0.1.0 | Rapporteur (Qualcomm Incorporated) | 17.5 |  |
| S4-181146 | Basic Use Cases for XR | Samsung Electronics Co., Ltd | 11.6 |  |
| S4-181147 | Permanent document on XR5G | Editor (Qualcomm Incorporated) | 17.5 |  |
| S4-181148 | LS on Extended Reality for 5G (To SA1) | TSG SA WG4 | 17.5 | S4-181154 |
| S4-181149 | LS to ETSI ISG ARF on Extended Reality for 5G | TSG SA WG4 | 17.5 | S4-181155 |
| S4-181150 | Draft TR 26.929 QoE parameters and metrics relevant to the Virtual Reality user experience (Release 16), v. 0.5.0 | Rapporteur (Ericsson LM) | 11.5, 17.2 |  |
| S4-181151 | Draft CR 26.118 (Rel-15) Corrections to 26.118 | Ericsson LM, Qualcomm Incorporated | 15.8 |  |
| S4-181152 | LS on VR progress in 3GPP SA4 (To: ISO/IEC SC 29/WG 11 (MPEG), VR Industry Forum (VRIF), ITU-T SG12, ITU-T SG16, ITU-R WP6C, ETSI TC STQ, DVB) | TSG SA WG4 | 15.8 |  |
| S4-181153 | VIDEO SWG report | VIDEO SWG Chairman (Orange) | 14.5 |  |
| S4-181154 | LS on Extended Reality over 5G (To: SA1) | TSG SA WG4 | 17.5 |  |
| S4-181155 | LS on Extended Reality over 5G (To: ETSI ISG ARF) | TSG SA WG4 | 17.5 |  |
| S4-181156 | Not used |  |  |  |
| S4-181157 | Not used |  |  |  |
| S4-181158 | Not used |  |  |  |
| S4-181159 | Not used |  |  |  |
| S4-181160 | Not used |  |  |  |
| S4-181161 | CR 26.114-0439 rev 1 Correction in SDP Example for imageattr (Release 16) POSTPONED | Intel | 12.10 |  |
| S4-181162 | CR 26.114-0436 rev 1 Recommendations on Media Rate Adaptation (Release 16) | Intel | 12.7 | S4-181180 |
| S4-181163 | CR 26.114-0441 rev 1 Signaling of Delay Budget Information (Release 16) | Intel, Huawei Technologies Co. Ltd. | 12.6 | S4-181176 |
| S4-181164 | New Work Item on "Virtual Reality Support for 5G Conversational Services" | Huawei Technologies Co. Ltd., Intel, Nokia Corporation, LG Electronics Inc., KPN N. V., InterDigital Communications, Samsung Electronics Co., Ltd., China Mobile Com. Corporation, Deutsche Telekom AG, Fraunhofer IIS | 12.11 | S4-181182 |
| S4-181165 | CR 26.114-0438 rev 1 MTSI Client Profiles (Release 16) | Intel, Ericsson LM, Sony Mobile Communications | 12.7 | S4-181181 |
| S4-181166 | Draft TR 26.985 Vehicle-to-everything (V2X); Media handling and interaction (Release 16), v. 0.8.0 | Rapporteur (Samsung Electronics) | 12.9, 17.3 |  |
| S4-181167 | Draft LS on New QCI-5QIs for FLUS (To: SA2, Cc: RAN2) | TSG SA WG4 | 6.2, 13 |  |
| S4-181168 | E-FLUS: Discussion of FLUS Architecture | Ericsson LM | 12.5 | S4-181173 |
| S4-181169 | Time Plan for E-FLUS Work Item v. 0.2.0 | Rapporteur (Qualcomm Incorporated) | 12.5, 16.5 |  |
| S4-181170 | CHEM Time Plan | Rapporteur | 12.8, 16.9 |  |
| S4-181171 | CHEM Robust Adaptation SDP Parameter | Qualcomm Incorporated | 12.8 | S4-181179 |
| S4-181172 | Draft CR 26.939 Drone Mounted Camera Workflow | Ericsson LM | 12.5 | S4-181174 |
| S4-181173 | E-FLUS: Discussion of FLUS Architecture | Ericsson LM | 12.5 | S4-181177 |
| S4-181174 | Draft CR 26.939 Drone Mounted Camera Workflow | Ericsson LM | 12.5 | S4-181178 |
| S4-181175 | Draft CR Permanent Document Updating TR 26.939 per E-FLUS Agreements at SA4#99 | Qualcomm Incorporated | 12.5 |  |
| S4-181176 | CR 26.114-0441 rev 2 Signaling of Delay Budget Information (Release 16) | Intel, Huawei Technologies Co. Ltd. | 12.6, 16.7 |  |
| S4-181177 | E-FLUS: Discussion of FLUS Architecture | Ericsson LM | 12.5 |  |
| S4-181178 | Draft CR 26.939 Drone Mounted Camera Workflow | Ericsson LM | 12.5 |  |
| S4-181179 | CHEM Robust Adaptation SDP Parameter | Qualcomm Incorporated | 12.8 |  |
| S4-181180 | CR 26.114-0436 rev 2 Recommendations on Media Rate Adaptation (Release 16) | Intel | 12.7, 16.8 | S4-181184 |
| S4-181181 | CR 26.114-0438 rev 2 MTSI Client Profiles (Release 16) | Intel, Ericsson LM, Sony Mobile Communications | 12.7, 16.8 |  |
| S4-181182 | New Work Item on "Virtual Reality Support for 5G Conversational Services" POSTPONED | Huawei Technologies Co. Ltd., Intel, Nokia Corporation, LG Electronics Inc., KPN N. V., InterDigital Communications, Samsung Electronics Co., Ltd., China Mobile Com. Corporation, Deutsche Telekom AG, Fraunhofer IIS | 12.11, 19 |  |
| S4-181183 | MTSI SWG Report during SA4#100 | MTSI SWG Chair and Secretary | 14.3 |  |
| S4-181184 | CR 26.114-0436 rev 3 Recommendations on Media Rate Adaptation (Release 16) | Intel | 16.8 |  |
| S4-181185 | Not used |  |  |  |
| S4-181186 | Not used |  |  |  |
| S4-181187 | Not used |  |  |  |
| S4-181188 | Not used |  |  |  |
| S4-181189 | Not used |  |  |  |
| S4-181190 | Not used |  |  |  |
| S4-181191 | CR 26.347-0005 rev 1 Support for SAND4M - Correction of Missing Text (Release 15) | Qualcomm Incorporated | 9.5, 15.4 |  |
| S4-181192 | CR 26.346-0613 rev 1 Miscellaneous Bug Fixes to MBMS USD (Release 12) NOT PURSUED | Qualcomm Incorporated | 9.5 |  |
| S4-181193 | pCR 26.891 Dynamic policy use-cases and a conclusion proposal | Ericsson LM | 9.10 |  |
| S4-181194 | MBS SWG report at SA4#100 | SA4 MBS Chairman | 14.2 |  |
| S4-181195 | CR 26.346-0611 rev 1 Corrections for ROHC usage (Release 15) | Expway | 9.7, 15.10 |  |
| S4-181196 | LS reply on LS on RoHC support (To: CT3, Cc: SA6) | TSG SA WG4 | 9.7 | S4-181207 |
| S4-181197 | Time Plan for SerInter Work Item | Rapporteur (Qualcomm Incorporated) | 9.6, 16.3 |  |
| S4-181198 | CR 26.346-0609 rev 1 xMB extension for MC services (Release 16) NOT PURSUED | Expway | 9.9 |  |
| S4-181199 | CR 26.346-0604 rev 1 Update xMB file status list and file carousel provisioning (Release 14) | ENENSYS | 9.5, 15.12 |  |
| S4-181200 | CR 26.346-0605 rev 1 Update xMB file status list and file carousel provisioning (Release 15) | ENENSYS | 9.5, 15.12 |  |
| S4-181201 | Proposed Conclusions for 5G Media Distribution | Samsung Electronics Co., Ltd | 9.10, 17.1 |  |
| S4-181202 | Proposed Work Plan for FS\_TyTraC, v. 1.1 | Rapporteur (Qualcomm Incorporated) | 9.11, 17.4 |  |
| S4-181203 | FS\_TyTraC: Proposed Media Service Template | Qualcomm Incorporated | 9.11 | S4-181204 |
| S4-181204 | FS\_TyTraC: Proposed Media Service Template | MBS SWG | 9.11, 17.4 |  |
| S4-181205 | LS on FS\_TyTraC: Proposed Media Service Template (To: SA1) | TSG SA WG4 | 9.11, 17.4 | S4-181210 |
| S4-181206 | CR 26.346-0606 rev 1 ROHC and FEC xMB Alignement to Stage 3 (Release 15) | ENENSYS | 9.7 | S4-181208 |
| S4-181207 | LS reply on LS on RoHC support (To: CT3, Cc: SA6) | TSG SA WG4 | 9.7, 15.10 |  |
| S4-181208 | CR 26.346-0606 rev 2 ROHC and FEC xMB Alignement to Stage 3 (Release 15) POSTPONED | ENENSYS, Ericsson LM | 9.7 |  |
| S4-181209 | FS\_5GMedia\_Distribution TR 26.891 v1.3.0 | Editor (Samsung) | 9.10, 17.1 |  |
| S4-181210 | LS on Typical Traffic Characteristics of Third-Party and Operator Media Services (To: SA1) | TSG SA WG4 | 17.4 |  |
| S4-181211 | Comparison of ambient noise playback systems | HEAD acoustics GmbH | 10.6 |  |
| S4-181212 | Liaison to 3GPP on MPEG-I Audio POSTPONED | ISO/IECJTC 1/SC 29 (MPEG) | 13 |  |
| S4-181213 | Liaison to 3GPP on MPEG-I Point Cloud Compression POSTPONED | ISO/IECJTC 1/SC 29 (MPEG) | 13 |  |
| S4-181214 | (Draft) New SID Study on ambient noise test methodology for acoustic performance evaluation of UEs (FS\_ ANTeM) | HEAD acoustics GmbH | 10.6 |  |
| S4-181215 | Comments and proposal on IVAS-4 (design constraints) concerning the interoperability with EVS codec (update of S4-181109) | Panasonic Corporation, NTT | 8.5 |  |
| S4-181216 | On MASA spatial metadata energy ratio parameters | Nokia Corporation, Fraunhofer IIS | 8.5 |  |
| S4-181217 | Draft WID on EVS Floating-point conformance for non bit-exact | Intel, Apple, Fraunhofer IIS, Huawei Technologies Co. Ltd, Orange | 8.7, 19 | S4-181225 |
| S4-181218 | IVAS Design Constraints (IVAS-4), v0.0.6 | IVAS Co-Rapporteur (Huawei Technologies Co. Ltd) | 8.5, 16.1 |  |
| S4-181219 | IVAS Performance Requirements (IVAS-3), v0.0.3 | Editor (Dolby Laboratories Inc.) | 8.5, 16.1 |  |
| S4-181220 | Alt\_FX\_EVS Permanent document Alt\_FX\_EVS-1: Alt\_FX\_EVS Project Plan, v0.3 | VoiceAge Corporation, Cadence Design Systems Inc. | 8.6, 16.4 |  |
| S4-181221 | Draft EVS SWG Agenda | EVS Chairman (Qualcomm Japan Inc) | 8 |  |
| S4-181222 | Draft report from SA4#100 EVS SWG meeting | SWG Secretary (Mr. Stéphane Ragot) | 14.1 | S4-181223 |
| S4-181223 | Draft report from SA4#100 EVS SWG meeting | SWG Secretary (Mr. Stéphane Ragot) | 14.1 |  |
| S4-181224 | Alt\_FX\_EVS Permanent document Alt\_FX\_EVS-2: Alt\_FX\_EVS Processing Plan, v1.0 | Editor (VoiceAge Corporation) | 16.4 |  |
| S4-181225 | WID on EVS Floating-point conformance for non bit-exact | Intel, Apple, Fraunhofer IIS, Huawei Technologies Co. Ltd, Orange | 19 |  |
| S4-181226 | Draft Report of SA4#100 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |