SA4 81 - Document List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S4-141137 | Draft Report of SA4#80-BIS meeting, v. 0.0.1 | TSG-S4 Secretary | 3 |  |
| S4-141138 | Proposed Meeting Agenda for SA4#81 | SA4 Chairman | 2 |  |
| S4-141139 | Proposed Meeting Schedule for SA4#81 | SA4 Chairman | 2 |  |
| S4-141140 | Report from SA#65 on SA4 matters | SA4 Chairman | 4.1 |  |
| S4-141141 | Report from SA4 MTSI SWG conf. call #1 on QoS End-to-end MTSI extensions (QOSE2EMTSI) on September 30, 2014 | SA4 MTSI SWG Chairman | 4.2 |  |
| S4-141142 | Proposed meeting agenda for MTSI SWG during SA4#81 | SA4 MTSI SWG Chairman | 10.2 |  |
| S4-141143 | Proposed meeting agenda for VIDEO SWG during SA4#81 | VIDEO SWG Chairman | 9 |  |
| S4-141144 | TVProf Work Item: Proposed Time Plan v0.1 | ORANGE | 9 |  |
| S4-141145 | Proposed agenda for the SQ SWG meeting during SA4#81 | SQ SWG Chairman | 8.2 |  |
| S4-141146 | Liaison Statement on the media synchronisation for hybrid delivery workshop | ISO/IEC JTC1/SC29/WG11 (MPEG) | 4.4 |  |
| S4-141147 | Liaison Statement on DASH-IF status | DASH-IF | 4.4 |  |
| S4-141148 | Reply LS on eMBMS broadcast areas with EUTRAN Cell Granularity | TSG RAN WG2 | 4.3 |  |
| S4-141149 | LS on Clarification for bandwidth parameters in re-INVITE request during SRVCC media removal procedure | TSG RAN WG5 | 4.3 |  |
| S4-141150 | LS on 3GPP work organization for Mission Critical Push to Talk | TSG SA | 4.1 |  |
| S4-141151 | LS on Validation of P.863 on EVS codec POSTPONED | ITU-T Study Group 12 | 4.4, 6 |  |
| S4-141152 | LS on a study of human mouth directivity | ITU-T Study Group 12 | 4.4, 8.3 |  |
| S4-141153 | LS on extension of the G.1050 network impairment model to VoLTE conditions and VoIP conditions with high packet loss and jitter | ITU-T Study Group 12 | 4.4, 8.3 |  |
| S4-141154 | LS on reference jitter buffer model for VoLTE work in ITU-T POSTPONED | ITU-T Study Group 12 | 4.4 |  |
| S4-141155 | LS/r on measurement method for E2E delay | ITU-T Study Group 12 | 4.4, 8.3 |  |
| S4-141156 | LS on the reference of frequency band definition in terminal acoustic testing POSTPONED | ITU-T Study Group 12 | 4.4, 8.3 |  |
| S4-141157 | LS on speech quality in the presence of background noise POSTPONED | ETSI TC STQ | 4.4, 8.3 |  |
| S4-141158 | Mobile display capabilities | ORANGE | 9 |  |
| S4-141159 | LS Response on Introducing the EVS codec in MTSI (To: TSG CT WG1, TSG CT WG3, TSG CT WG4, Cc: TSG SA WG2) | TSG SA WG4 | 4.2 |  |
| S4-141160 | Dynastat Listening Lab Report - EVS Characterization Phase | Dynastat, Inc. | 6, 14.4.1 |  |
| S4-141161 | Report of the Global Analysis Lab for the EVS Characterization Phase | Dynastat, Inc. | 6, 14.4.1 |  |
| S4-141162 | MESAQIN Listening Lab Report - EVS Characterisation Phase | MESAQIN.com s.r.o. (Ltd.) | 6, 14.4.1 |  |
| S4-141163 | LS on Clarification of GCS AS use of MBMS Delivery Methods | TSG SA WG2 | 4.3 |  |
| S4-141164 | Reply LS on eMBMS broadcast areas with EUTRAN Cell Granularity | TSG SA WG2 | 4.3 |  |
| S4-141165 | EVS - objective codec evaluation | HEAD acoustics GmbH | 6 | S4-141380 |
| S4-141166 | Updates to the Characterization Phase Test Plan, v. 1.3 | Editor (Samsung) | 6 | S4-141372 |
| S4-141167 | CR 26.445-0001 Typographical corrections to TS 26.445 (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 | S4-141369 |
| S4-141168 | Listening Lab Report - EVS characterisation Phase | DELTA | 6, 14.4.1 |  |
| S4-141169 | LS on GSMA HD Voice Logo Requirements Roadmap POSTPONED (until the SQ SWG telco, and, if not replied at the telco, until next TSG SA4#82 meeting) | GSMA TSGVLR | 4.4, 8.3 |  |
| S4-141170 | Comparison of P.835 subjective results with predicted scores: EVS NB | Audience, Inc. | 6, 8.4 |  |
| S4-141171 | Comparison of subjective ratings of double-talk with predictions from models (FS\_SEATS) | Audience, Inc. | 8.8 |  |
| S4-141172 | IMS\_TELEP\_S4: Proposed Time Plan | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.7 | S4-141309 |
| S4-141173 | IMS\_TELEP\_S4: Draft TR Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v0.0.1 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.7 |  |
| S4-141174 | IMS\_TELEP\_S4: Proposed TR Scope | Intel | 10.7 | S4-141305 |
| S4-141175 | IMS\_TELEP\_S4: Overview of IMS-based Telepresence in 3GPP | Intel | 10.7 | S4-141306 |
| S4-141176 | IMS\_TELEP\_S4: Review of GSMA IR.39 IMS Profile for High Definition Video Conference | Intel | 10.7 | S4-141304 |
| S4-141177 | IMS\_TELEP\_S4: Review of Media Handling Aspects of Telepresence from IETF CLUE WG | Intel | 10.7 | S4-141307 |
| S4-141178 | IMS\_TELEP\_S4: Review of Media Handling Aspects of Telepresence Systems from ITU-T SG16 | Intel | 10.7 |  |
| S4-141179 | ROI: Updated Time Plan v. 0.2.0 | Intel (ROI Rapporteur) | 10.6, 15.2 |  |
| S4-141180 | ROI: Updated Permanent Document | Intel (ROI Rapporteur) | 10.6 | S4-141301 |
| S4-141181 | Proposed Additional Requirements on ROI | Intel | 10.6 |  |
| S4-141182 | Proposed ROI Signaling Framework | Intel | 10.6 |  |
| S4-141183 | Draft LS to MPEG on Quality Metadata Carriage in ISOBMFF | Intel | 7 |  |
| S4-141184 | LS Proposal to MPEG on Carriage of Quality Metadata | Intel | 7 |  |
| S4-141185 | CR 26.247-0065 Correction on Registration of MIME Type for QoE Reports (Release 10) | Intel | 7 | S4-141322 |
| S4-141186 | CR 26.247-0066 Correction on Registration of MIME Type for QoE Reports (Release 11) | Intel | 7 | S4-141323 |
| S4-141187 | CR 26.247-0067 Correction on Registration of MIME Type for QoE Reports (Release 12) | Intel | 7 | S4-141324 |
| S4-141188 | CR 26.114-0297 rev 1 Incorporating EVS into MTSI (Release 12) | Ericsson LM, Panasonic Corporation, Samsung Electronics Co., Ltd. | 6.7 | S4-141367 |
| S4-141189 | Proposed agenda for MBS SWG at SA4#81 | MBS SWG Chairman (Ericsson LM) | 7.2 |  |
| S4-141190 | Report of MBS SWG ad-hoc #37 conference call on MI-EMO (2nd September 2014) | MBS SWG Chairman (Ericsson LM) | 4.2 |  |
| S4-141191 | Report of MBS SWG ad-hoc #38 conference call on MI (8th September 2014) | MBS SWG Chairman (Ericsson LM) | 4.2 |  |
| S4-141192 | Report of MBS SWG ad-hoc #39 conference call on MI (30th September 2014) | MBS SWG Chairman (Ericsson LM) | 4.2 |  |
| S4-141193 | Report on JBM Objective Performance Evaluation of EVS Channel Aware mode | Qualcomm Incorporated | 6 |  |
| S4-141194 | On EVS Parameters in CS | Qualcomm Incorporated | 6 |  |
| S4-141195 | CR 26.346-0423 Bootstrapping MBMS Service Announcement (Release 12) | Qualcomm Incorporated, China Mobile Com. Corporation, Ericsson LM | 7 | S4-141334 |
| S4-141196 | CR 26.247-0068 Partial Segment Delivery Support (Release 12) | Qualcomm Incorporated | 7 |  |
| S4-141197 | CR 26.946-0005 Guidelines on HTTP Redirection for DASH-over-MBMS Service with Unicast Fallback (Release 12) | Qualcomm Incorporated | 7 |  |
| S4-141198 | Partial File Delivery to DASH Client | Qualcomm Incorporated | 7 |  |
| S4-141199 | MooD Service Initiation Call Flows | Qualcomm Incorporated, HuaWei Technologies Co., Ltd | 7 | S4-141327 |
| S4-141200 | Proposed Study Item on Interactivity Support for 3GPP-based Streaming and Download Services (Study Item proposal) | China Mobile Com. Corporation, Qualcomm Incorporated, Rogers Communications, Verizon Communications, Inc., Huawei Technologies Co. Ltd, Sony Corporation | 7, 18 | S4-141285 |
| S4-141201 | MI-EMO: Guidelines for out of order sending of movie fragments | Qualcomm Incorporated | 7 |  |
| S4-141202 | MI-EMO: Pseudo-CR Minimal FLUTE Enhancements | Qualcomm Incorporated | 7 | S4-141376 |
| S4-141203 | MI-EMO: Pseudo-CR on DASH Robustness | Qualcomm Incorporated | 7 | S4-141330 |
| S4-141204 | Draft CR 26.247: Corrigenda for TS26.247 based on MPEG decisions WITHDRAWN MISSING | Qualcomm Incorporated | 7 |  |
| S4-141205 | Proposed Time and Work Plan for eDASH | Qualcomm Incorporated (Rapporteur) | 7 | S4-141338 |
| S4-141206 | Proposed Skeleton for TR on "TV Video Profiles" | Qualcomm Incorporated (Editor) | 9 | S4-141292 |
| S4-141207 | Proposed LS to Broadcasters on TV Video Profiles | Qualcomm Incorporated | 9 |  |
| S4-141208 | New work item on Acoustic Requirements and Test Methods for Speakerphone Performance in Noisy Environments (ART\_SPINE) | Qualcomm Incorporated, CATR, HEAD acoustics GmbH, Vodafone GmbH, Audience, Inc., Sprint Corporation, Sony Mobile Communications | 8.8, 18 | S4-141299 |
| S4-141209 | SWB frequency response masks for EVS | Qualcomm Incorporated, DELTA | 6.3, 8.5 |  |
| S4-141210 | Discussion on video enhancements in 3GPP multimedia services | Qualcomm Incorporated, INTERDIGITAL COMMUNICATIONS, Nokia Corporation | 9 |  |
| S4-141211 | New study item on video enhancements in 3GPP multimedia services | Qualcomm Incorporated, INTERDIGITAL COMMUNICATIONS, Nokia Corporation | 18 | S4-141295 |
| S4-141212 | New Work Item Description on Video Telephony Robustness Improvements Extensions | Qualcomm Incorporated | 10 | S4-141302 |
| S4-141213 | Video Telephony Robustness Improvements Extensions (Discussion) | Qualcomm Incorporated | 10 |  |
| S4-141214 | MI-EMO Fast Zap and Mosaic | Sony Corporation | 7 |  |
| S4-141215 | Proposed Agenda for EVS/Joint EVS/SQ/MTSI SWG Meeting at SA4#81, 3-7 November 2014 | SA4 EVS SWG Chairman | 6 |  |
| S4-141216 | Proposed Schedule for EVS/Joint EVS/SQ/MTSI SWG Meeting at SA4#81 (for information) | SA4 EVS SWG Chairman | 6 |  |
| S4-141217 | MI-MooD: Example flows for MBMS User Services UC to BC | Ericsson LM | 7.6.2 | S4-141325 |
| S4-141218 | CR 26.346-0425 MooD - Consumption Reporting for unicast services (Release 12) | Ericsson LM, Qualcomm Incorporated | 7.6.2 | S4-141326 |
| S4-141219 | CR 26.346-0430 ABNF syntax corrections (Release 12) | Ericsson LM | 7.5, 12.8 |  |
| S4-141220 | CR 26.234-0221 QoE Metrics Examples corrections (Release 12) | Ericsson LM | 7.5, 12.8 |  |
| S4-141221 | CR 26.346-0427 rev 1 on MI-EMO FLUTE Enhancements (Release 12) | Ericsson LM, Qualcomm Incorporated | 7.6.1 | S4-141333 |
| S4-141222 | Draft LS on Bootstrapping URI for MBMS | Ericsson LM | 7.5 | S4-141351 |
| S4-141223 | eDASH: network control of DASH | Ericsson LM | 7.8 |  |
| S4-141224 | MBMS DASH format TV profile features | Ericsson LM | 9.4 |  |
| S4-141225 | New Work Item Description on MTSI Extension on Multi-stream Multiparty Conferencing Media Handling | Ericsson LM, Telecom Italia S.p.A., Cisco Systems, Qualcomm Incorporated | 10.9 | S4-141314 |
| S4-141226 | QOSE2EMTSI Project plan, v0.0.2 | Rapporteur (Ericsson LM) | 10 | S4-141313 |
| S4-141227 | TR 26.924, Study on improved end-to-end QoS handling for MTSI, v0.1.5 | Ericsson LM | 10.5 |  |
| S4-141228 | Hostlab Report for the EVS Characterization Phase | Ericsson LM | 6 |  |
| S4-141229 | CR 26.447-0001 Corrections to EVS specifications of Error concealment of lost packets (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 | S4-141286 |
| S4-141230 | Draft TR 26.952 v.0.0.1 | Editor (Qualcomm Inc.) | 6 | S4-141382 |
| S4-141231 | Requirements of Signaling of Seamless Interactive ROI Changes | Huawei Technologies Co. Ltd | 10.6 |  |
| S4-141232 | Network Assisted DASH in eDASH | Huawei Technologies Co. Ltd | 7 |  |
| S4-141233 | Mosaic Service of DASH over MBMS | Huawei Technologies Co. Ltd | 7 |  |
| S4-141234 | Robust DASH operation in live services | Huawei Technologies Co. Ltd | 7 |  |
| S4-141235 | TR26.848 clean up | Huawei Technologies Co. Ltd | 7 |  |
| S4-141236 | MI-EMO conclusion and recommendation | Huawei Technologies Co. Ltd | 7 |  |
| S4-141237 | Transport protocols for data channel | Huawei Technologies Co. Ltd | 10.7 |  |
| S4-141238 | Requirements of predefined ROI | Huawei Technologies Co. Ltd | 10.6 |  |
| S4-141239 | Requirements of proximity ROI | Huawei Technologies Co. Ltd | 10.6 |  |
| S4-141240 | CR 26.114-0298 MTSI Client Answer to an Open Offer (Release 12) | Ericsson LM | 10 | S4-141271 |
| S4-141241 | New work item on Rich Communication Acoustic Test Specifications | Audience, Inc. | 8.8, 18 |  |
| S4-141242 | CR 26.244-0053 Support for Location timed metadata tracks in the 3GPP File Format (Release 13) | BlackBerry UK Limited | 7 | S4-141339 |
| S4-141243 | CR 26.247-0069 Support for Highlight Descriptor Scheme (Release 13) POSTPONED | BlackBerry UK Limited | 7 |  |
| S4-141244 | CR 26.132-0071 Correction to UE receiving loudness rating performance test for wideband telephony (Release 11) | BlackBerry UK Limited | 8.4, 12.8 |  |
| S4-141245 | CR 26.132-0072 Correction to UE receiving loudness rating performance test for wideband telephony (Release 12) | BlackBerry UK Limited | 8.4, 12.8 |  |
| S4-141246 | CR 26.132-0073 Correction of broadband signal level at the hands free reference point (Release 11) WITHDRAWN | BlackBerry UK Limited | 8.4 |  |
| S4-141247 | CR 26.132-0074 Correction of broadband signal level at the hands free reference point (Release 12) WITHDRAWN | BlackBerry UK Limited | 8.4 |  |
| S4-141248 | Overview of OMA Group Communication | Samsung Electronics Co., Ltd. | 7 |  |
| S4-141249 | CR 26.346-0416 rev 1 MBMS Enhancements (Release 12) | Samsung Electronics Co., Ltd. | 7 |  |
| S4-141250 | CR 26.346-0415 rev 1 Communication Interface between MBMS Client and DASH Client (Release 12) | Samsung Electronics Co., Ltd. | 7 |  |
| S4-141251 | Draft Specification for HTML5 as Presentation Layer | Samsung Electronics Co., Ltd. | 7 |  |
| S4-141252 | Implementing MooD using Proxy Auto-Config Files | Samsung Electronics Co., Ltd. | 7 |  |
| S4-141253 | CR 26.247-0070 Mosaic Service of DASH over MBMS (Release 12) | Huawei Technologies Co. Ltd | 7 |  |
| S4-141254 | CR 26.346-0431 Mosaic Service of DASH over MBMS (Release 12) | Huawei Technologies Co. Ltd | 7 |  |
| S4-141255 | CR 26.247-0071 A new QoE metric of playout delay for media start-up (Release 10) WITHDRAWN | China Mobile Com. Corporation | 7.8 |  |
| S4-141256 | CR 26.247-0072 A new QoE metric of playout delay for media start-up (Release 11) WITHDRAWN | China Mobile Com. Corporation | 7.8 |  |
| S4-141257 | CR 26.247-0073 A new QoE metric of playout delay for media start-up (Release 12) WITHDRAWN | China Mobile Com. Corporation | 7.8 |  |
| S4-141258 | Draft report from SA4 EVS/SQ/MTSI SWG Teleconference #39 (25th September 2014) | ORANGE | 4.2 |  |
| S4-141259 | Draft report from SA4 EVS/SQ/MTSI SWG Teleconference #40 (9th October 2014) | ORANGE | 4.2 |  |
| S4-141260 | Draft report from SA4 EVS/SQ/MTSI SWG Teleconference #41 (16th October 2014) | ORANGE | 4.2 |  |
| S4-141261 | Crosscheck lab report for EVS characterization phase | ORANGE | 6 | S4-141373 |
| S4-141262 | On frequency responses for SWB acoustics | ORANGE | 8.5 |  |
| S4-141263 | Time plan for E\_LTE\_UED Work Item | Rapporteur (ORANGE) | 8.5, 15.5 | S4-141298 |
| S4-141264 | Draft CR to TS 26.442 Cleanup of EVS Fixed-Point Source Code (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 |  |
| S4-141265 | Draft CR to TS 26.448 Corrections to TS 26.448 (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 |  |
| S4-141266 | Draft CR to TS 26.442 Bugfixes to EVS Fixed-Point Source Code (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 |  |
| S4-141267 | CR 26.114-0299 LTE delay and loss profiles (Release 12) | Qualcomm Incorporated | 6 | S4-141277 |
| S4-141268 | Use case for TR Improved end-to-end QoS handling, EVS speech codec | Ericsson LM | 10 | S4-141311 |
| S4-141269 | Draft CR to 26.131 on ART\_LTE SUPER requirements (revision of S4-140991) | Editor (Sony Mobile Communications) | 8.5 |  |
| S4-141270 | Draft CR to 26.132 on ART\_LTE SUPER test methods (revision of S4-141020) | Editor (Sony Mobile Communications) | 8.5 |  |
| S4-141271 | CR 26.114-0298 rev 1 MTSI Client Answer to an Open Offer (Release 12) POSTPONED | Ericsson LM | 10 |  |
| S4-141272 | Draft CR 26.445 Incorporating RTP Payload Format and Media Type Parameters with 26.445 WITHDRAWN MISSING | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6.6 |  |
| S4-141273 | Comment on T-Docs S4-141246 and S4-141247 (signal level at the hands-free reference point) | RHODE & SCHWARZ | 8.4 |  |
| S4-141274 | Test Report - EVS Characterization Test S1 with Noisy Speech | Qualcomm Incorporated | 6 | S4-141276 |
| S4-141275 | Reply LS on introducing the EVS codec in MTSI | TSG CT WG1 | 4.3 |  |
| S4-141276 | Test Report - EVS Characterization Test S1 with Noisy Speech | Qualcomm Incorporated | 6 |  |
| S4-141277 | CR 26.114-0299 LTE delay and loss profiles (Release 12) | Qualcomm Incorporated, China Mobile Com. Corporation | 6 |  |
| S4-141278 | Liaison Response on DASH | ISO/IEC JTC1/SC29/WG11 (MPEG) | 4.4 |  |
| S4-141279 | Liaison Statement on role/kind of media streams POSTPONED | ISO/IEC JTC1/SC29/WG11 (MPEG) | 4.4 |  |
| S4-141280 | Information on Proposal to CT4 on MBMS Service Announcement Bootstrapping | Qualcomm Incorporated | 7 |  |
| S4-141281 | Reply to S4-141262 On frequency responses for SWB acoustics | Sony Mobile Communications | 8.5 |  |
| S4-141282 | Draft CR - Typographical correction to TS 26.441 (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 |  |
| S4-141283 | Draft CR - Further typographical corrections to TS 26.445 (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 |  |
| S4-141284 | Reply to LS on MPEG-DASH POSTPONED | ISO/IEC JTC1/SC29/WG11 (MPEG) | 4.4 |  |
| S4-141285 | Proposed Study Item on Interactivity Support for 3GPP-based Streaming and Download Services | China Mobile Com. Corporation, Expway, Huawei Technologies Co. Ltd, Qualcomm Incorporated, Rogers Communications, Sony Corporation, Verizon Wireless | 7, 18 | S4-141335 |
| S4-141286 | CR 26.447-0001 rev 1 Corrections to EVS specifications of Error concealment of lost packets (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 | S4-141375 |
| S4-141287 | Verification of the EVS Floating Point Code | Fraunhofer IIS | 6 |  |
| S4-141288 | TS 26.443 Codec for Enhanced Voice Services (EVS); ANSI C code (floating-point), v. 0.4.0 (+ specification submit form) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 | S4-141387 |
| S4-141289 | CR 26.173-0030 Correction on AMR-WB (noise energy initialization) (Release 12) POSTPONED | Qualcomm Incorporated | 12.8 |  |
| S4-141290 | CR 26.173-0031 Correction on AMR-WB (out-of-bound memory access) (Release 12) POSTPONED | Qualcomm Incorporated | 12.8 |  |
| S4-141291 | TVProf Work Item Timeplan v1.0 | ORANGE (Rapporteur) | 15.8 |  |
| S4-141292 | Draft TR on TVProf v0.1.0 | Qualcomm Incorporated (Editor) | 15.8.1 |  |
| S4-141293 | LS on TV Video Profile (To: ARIB, DVB (TM-IPI, TM-AVC), ATSC, SCTE, DASH-IF, HbbTV, MovieLabs, DECE) | TSG SA WG4 | 11, 15.8 |  |
| S4-141294 | LS on TV Video Profile in 3GPP (To: SMPTE, FoBTV) | TSG SA WG4 | 11, 15.8 |  |
| S4-141295 | New Study Item on Video Enhancements in 3GPP Multimedia Services | Qualcomm Incorporated, INTERDIGITAL COMMUNICATIONS, Nokia Corporation | 18 | S4-141300 |
| S4-141296 | Draft Video SWG report during SA4#81 | Video SWG Chairman | 13.5 |  |
| S4-141297 | Draft report from SA4#81 EVS SWG | EVS SWG Secretary | 13.1 |  |
| S4-141298 | Time plan for E\_LTE\_UED Work Item, v. 0.1.0 | Rapporteur (ORANGE) | 15.5 |  |
| S4-141299 | Draft New work item on Acoustic Test Methods and Performance Objectives for Speakerphone Performance in Noisy Environments (ATeMPO\_SPINE) | Qualcomm Incorporated, HEAD acoustics GmbH, Sony Mobile Communications, Vodafone GmbH, ORANGE, Audience, Inc. | 18 | S4-141318 |
| S4-141300 | New Study Item on Video Enhancements in 3GPP Multimedia Services | Qualcomm Incorporated, INTERDIGITAL COMMUNICATIONS, Nokia Corporation, Cisco Systems, Fraunhofer IIS | 18 |  |
| S4-141301 | ROI: Updated Permanent Document v0.3.0 | Intel (ROI Rapporteur) | 15.2 |  |
| S4-141302 | Draft New Work Item Description on Video Telephony Robustness Improvements Extensions | Qualcomm Incorporated | 18 | S4-141317 |
| S4-141303 | IMS\_TELEP\_S4: Draft TR Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v0.0.1 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.7 |  |
| S4-141304 | IMS\_TELEP\_S4: Review of GSMA IR.39 IMS Profile for High Definition Video Conference | Intel | 15.3 |  |
| S4-141305 | IMS\_TELEP\_S4: Proposed TR Scope | Intel | 10.7 |  |
| S4-141306 | IMS\_TELEP\_S4: Overview of IMS-based Telepresence in 3GPP | Intel | 10.7 |  |
| S4-141307 | IMS\_TELEP\_S4: Review of Media Handling Aspects of Telepresence from IETF CLUE WG | Intel | 10.7 |  |
| S4-141308 | Draft LS to IETF CLUE WG on data channel aspects of Telepresence POSTPONED | HuaWei Technologies Co., Ltd | 15.3 |  |
| S4-141309 | IMS\_TELEP\_S4: Proposed Time Plan | Intel (IMS\_TELEP\_S4 Rapporteur) | 15.3 |  |
| S4-141310 | IMS\_TELEP\_S4: Draft TR Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v0.1.0 | Intel (IMS\_TELEP\_S4 Rapporteur) | 15.3.1 |  |
| S4-141311 | Use case for TR Improved end-to-end QoS handling, EVS speech codec | Ericsson LM | 10.5 |  |
| S4-141312 | TR 26.924, Study on improved end-to-end QoS handling for MTSI, v0.1.6 | Ericsson LM | 10.5, 15.1.1 |  |
| S4-141313 | QOSE2EMTSI Project plan, v0.0.3 | Rapporteur (Ericsson LM) | 10.5, 15.1 |  |
| S4-141314 | Draft New Work Item Description on MTSI Extension on Multi-stream Multiparty Conferencing Media Handling | Ericsson LM, Telecom Italia S.p.A., Cisco Systems, Qualcomm Incorporated, Sony Mobile Communications, Samsung Electronics Co., Ltd., Intel, Nokia Corporation | 18 | S4-141316 |
| S4-141315 | Draft Report of the MTSI SWG meeting held during SA4#81 | SA4 MTSI SWG Acting Secretaries | 13.3 |  |
| S4-141316 | New Work Item Description on MTSI Extension on Multi-stream Multiparty Conferencing Media Handling | Ericsson LM, Telecom Italia S.p.A., Cisco Systems, Qualcomm Incorporated, Sony Mobile Communications, Samsung Electronics Co., Ltd., Intel, Nokia Corporation | 18 |  |
| S4-141317 | New Work Item Description on Video Telephony Robustness Improvements Extensions | Qualcomm Incorporated | 18 |  |
| S4-141318 | New work item on Acoustic Test Methods and Performance Objectives for Speakerphone Performance in Noisy Environments (ATeMPO\_SPINE) | Qualcomm Incorporated, HEAD acoustics GmbH, Sony Mobile Communications, Vodafone GmbH, ORANGE, Audience, Inc. | 18 | S4-141407 |
| S4-141319 | EVS Permanent Document EVS-8b: Test plans for selection phase including host lab task specification v. 1.2 | Editor (Samsung Telecommunications) | 14.1.1 |  |
| S4-141320 | Draft LS on Support of EVS in 3G UTRAN (To: RAN1, RAN2, RAN3, CT1, CT3, CT4, Cc: TSG RAN) | TSG SA WG4 | 11, 15,4 | S4-141410 |
| S4-141321 | MBS SWG report | MBS Chairman (Ericsson) | 13.2 |  |
| S4-141322 | CR 26.247-0065 rev 1 Correction on Registration of MIME Type for QoE Reports (Release 10) | Intel | 7, 12.8 |  |
| S4-141323 | CR 26.247-0066 rev 1 Correction on Registration of MIME Type for QoE Reports (Release 11) | Intel | 7, 12.8 |  |
| S4-141324 | CR 26.247-0067 rev 1 Correction on Registration of MIME Type for QoE Reports (Release 12) | Intel | 7, 12.8 |  |
| S4-141325 | MI-MooD: Example flows for MBMS User Services UC to BC | Ericsson LM | 7.6.2 | S4-141342 |
| S4-141326 | CR 26.346-0425 rev 1 MooD - Consumption Reporting for unicast services (Release 12) | Ericsson LM, Qualcomm Incorporated | 7.6.2 | S4-141343 |
| S4-141327 | MooD Service Initiation Call Flows | Qualcomm Incorporated, HuaWei Technologies Co., Ltd | 7 |  |
| S4-141328 | TR 26.849 MooD v1.2.0 | Editor (Qualcomm Incorporated) | 7, 14.2.3 | S4-141413 |
| S4-141329 | CR 26.346-0432 on MooD implementation with PAC (Release 12) | Samsung Electronics Co., Ltd. | 7 | S4-141344 |
| S4-141330 | MI-EMO: Pseudo-CR on DASH Robustness | Qualcomm Incorporated | 7 | S4-141341 |
| S4-141331 | CR 26.946-0006 Guidelines on MBMS client to DASH client communication (Release 12) | Qualcomm Incorporated, Samsung Electronics Co., Ltd., HuaWei Technologies Co., Ltd, Ericsson LM | 14.2.2 | S4-141414 |
| S4-141332 | Draft reply to LS to ISO/IEC JTC1/SC29/WG11 (MPEG) on MPEG-DASH POSTPONED | Qualcomm Incorporated | 4.4, 7, 11 |  |
| S4-141333 | CR 26.346-0427 rev 2 on MI-EMO FLUTE Enhancements (Release 12) | Ericsson LM, Qualcomm Incorporated, Expway | 7.6.1, 14.2.2 | S4-141405 |
| S4-141334 | CR 26.346-0423 rev 1 Bootstrapping MBMS Service Announcement (Release 12) | Qualcomm Incorporated, China Mobile Com. Corporation, Ericsson LM | 7 | S4-141349 |
| S4-141335 | Proposed Study Item on Interactivity Support for 3GPP-based Streaming and Download Services | China Mobile Com. Corporation, Expway, Huawei Technologies Co. Ltd, Qualcomm Incorporated, Rogers Communications, Sony Corporation, Verizon Wireless | 7, 18 | S4-141359 |
| S4-141336 | Draft Reply LS to SA and SA6 on 3GPP work organization for Mission Critical Push to Talk | Ericsson LM | 7 | S4-141340 |
| S4-141337 | eDASH: Requirements for low delay streaming | SK Telecom, Samsung Electronics Co., Ltd. | 7 |  |
| S4-141338 | Proposed Time and Work Plan for eDASH | Qualcomm Incorporated (Rapporteur) | 7, 15.7 |  |
| S4-141339 | CR 26.244-0053 rev 1 Support for Location timed metadata tracks in the 3GPP File Format (Release 13) | BlackBerry UK Limited | 7 | S4-141345 |
| S4-141340 | Draft Reply LS on 3GPP work organization for Mission Critical Push to Talk (To: TSG SA WG6, Cc: TSG SA, TSG SA WG2) | Ericsson LM | 4.1, 7, 11 | S4-141360 |
| S4-141341 | MI-EMO: Pseudo-CR on DASH Robustness | Qualcomm Incorporated | 7 |  |
| S4-141342 | MI-MooD: Example flows for MBMS User Services UC to BC | Ericsson LM | 7.6.2 |  |
| S4-141343 | CR 26.346-0425 rev 2 MooD - Consumption Reporting for unicast services (Release 12) | Ericsson LM, Qualcomm Incorporated, Huawei Technologies Co., Ltd | 7.6.2, 14.2.4 |  |
| S4-141344 | CR 26.346-0432 rev 1 on MooD implementation with PAC (Release 12) | Samsung Electronics Co., Ltd. | 7, 14.2.4 | S4-141406 |
| S4-141345 | CR 26.244-0053 rev 2 Support for Location timed metadata tracks in the 3GPP File Format (Release 13) | BlackBerry UK Limited | 7, 15.7 | S4-141401 |
| S4-141346 | CR 26.247-0074 A new QoE metric of playout delay for media start-up (Release 13) | China Mobile Com. Corporation | 7.8 | S4-141352 |
| S4-141347 | CR 26.247-0075 MI-EMO DASH Robustness (Release 12) | Qualcomm Incorporated | 7, 14.2.2 | S4-141403 |
| S4-141348 | CR 26.346-0433 MI-EMO DASH Robustness (Release 12) | Qualcomm Incorporated | 7, 14.2.2 | S4-141404 |
| S4-141349 | CR 26.346-0423 rev 2 Bootstrapping MBMS Service Announcement (Release 12) | Qualcomm Incorporated, China Mobile Com. Corporation, Ericsson LM, Huawei Technologies Co. Ltd | 7, 12.8 |  |
| S4-141350 | TR26.848 v1.8.0 | Rapporteur (Huawei Technologies Co. Ltd) | 7, 14.2.1 | S4-141416 |
| S4-141351 | Draft LS to CT4 "Addressing and Identifications for Bootstrapping MBMS Service Announcement" (To: TSG CT WG4) | Ericsson LM | 7.10, 12.8 | S4-141420 |
| S4-141352 | CR 26.247-0074 rev 1 A new QoE metric of playout delay for media start-up (Release 13) | China Mobile Com. Corporation | 7.8, 15.7 | S4-141402 |
| S4-141353 | CR 26.132-0075 rev 1 Correction of broadband signal level at the hands free reference point (Release 8) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 12.8 |  |
| S4-141354 | CR 26.132-0076 rev 1 Correction of broadband signal level at the hands free reference point (Release 9) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 12.8 |  |
| S4-141355 | CR 26.132-0077 rev 1 Correction of broadband signal level at the hands free reference point (Release 10) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 12.8 |  |
| S4-141356 | CR 26.132-0078 rev 1 Correction of broadband signal level at the hands free reference point (Release 11) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 12.8 |  |
| S4-141357 | CR 26.132-0079 rev 1 Correction of broadband signal level at the hands free reference point (Release 12) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 12.8 |  |
| S4-141358 | Reply LS on introducing the EVS codec in MTSI (To: TSG CT WG1, TSG CT WG3, TSG CT WG4, TSG SA WG2, Cc: TSG RAN WG1, TSG RAN WG2) | TSG SA WG4 | 11, 14.1.1 | S4-141419 |
| S4-141359 | Study Item on Interactivity Support for 3GPP-based Streaming and Download Services | China Mobile Com. Corporation, Expway, Huawei Technologies Co. Ltd, Qualcomm Incorporated, Rogers Communications, Sony Corporation, TELECOM ITALIA S.p.A., Verizon Wireless | 18 |  |
| S4-141360 | Reply LS on 3GPP work organization for Mission Critical Push to Talk (To: TSG SA, TSG SA WG6, Cc: TSG SA WG2) | TSG SA WG4 | 4.1, 11 |  |
| S4-141361 | Draft CR 26.132 Correction of fractional-octave bands reference | Sony Mobile Communications | 8.4 |  |
| S4-141362 | CR 26.132-0075 Correction of broadband signal level at the hands free reference point (Release 8) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 8.4, 12.8 | S4-141353 |
| S4-141363 | CR 26.132-0076 Correction of broadband signal level at the hands free reference point (Release 9) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 8.4, 12.8 | S4-141354 |
| S4-141364 | CR 26.132-0077 Correction of broadband signal level at the hands free reference point (Release 10) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 8.4, 12.8 | S4-141355 |
| S4-141365 | CR 26.132-0078 Correction of broadband signal level at the hands free reference point (Release 11) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 8.4, 12.8 | S4-141356 |
| S4-141366 | CR 26.132-0079 Correction of broadband signal level at the hands free reference point (Release 12) | ROHDE & SCHWARZ, BlackBerry UK Limited, Sony Mobile Communications | 8.4, 12.8 | S4-141357 |
| S4-141367 | CR 26.114-0297 rev 2 Incorporating EVS into MTSI (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6.7 | S4-141395 |
| S4-141368 | CR 26.445-0002 RTP Payload Format and Media Type Parameters of EVS (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation, China Mobile Com. Corporation | 6.6 | S4-141390 |
| S4-141369 | CR 26.445-0001 rev 1 Typographical corrections to TS 26.445 (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 | S4-141377 |
| S4-141370 | ART\_LTE-SUPER-1 Project Plan of ART\_LTE-SUPER work item building block, version 0.0.12 | ART\_LTE-SUPER WI Rapporteur (Sony Mobile Communications) | 14.3.2 |  |
| S4-141371 | Draft CR to TS 26.442 Additional Bugfixes to EVS Fixed-Point Source Code (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 |  |
| S4-141372 | EVS Permanent Document EVS-8c: Characterization Phase Test plan including lab task specification v. 1.4 | Editor (Samsung) | 6, 14.1.1 |  |
| S4-141373 | Crosscheck lab report for EVS characterization phase | ORANGE | 6 |  |
| S4-141374 | On receive frequency responses for SWB acoustics | Samsung Electronics Co., Ltd | 8.5 |  |
| S4-141375 | CR 26.447-0001 rev 2 Corrections to EVS specifications of Error concealment of lost packets (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6 | S4-141378 |
| S4-141376 | MI-EMO: Pseudo-CR Minimal FLUTE Enhancements | Qualcomm Incorporated, Expway | 7 |  |
| S4-141377 | CR 26.445-0001 rev 2 Typographical corrections to TS 26.445 (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-141396 |
| S4-141378 | CR 26.447-0001 rev 3 Corrections to EVS specifications of Error concealment of lost packets (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-141397 |
| S4-141379 | CR 26.442-0001 Cleanup of EVS Fixed-Point Source Code (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 |  |
| S4-141380 | EVS - objective codec evaluation - Update | HEAD acoustics GmbH | 6, 8.5 |  |
| S4-141381 | CR 26.114-0300 Resolving status for EVS in MTSI (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation, TELECOM ITALIA S.p.A., Deutsche Telekom AG | 6.7 | S4-141386 |
| S4-141382 | Draft TR 26.952 Codec for Enhanced Voice Services (EVS); Performance Characterization (Release 12), v. 0.0.2 | Editor (Qualcomm Incorporated) | 6, 14.4.1 |  |
| S4-141383 | CR 26.448-0001 Corrections (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 |  |
| S4-141384 | CR 26.442-0002 Bugfixes to EVS Fixed-Point Source Code (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 |  |
| S4-141385 | CR 26.441-0001 Typographical correction (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 |  |
| S4-141386 | CR 26.114-0300 rev 1 Resolving status for EVS in MTSI (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation, TELECOM ITALIA S.p.A., Deutsche Telekom AG, China Mobile Com. Corporation | 6.7, 14.1.1 |  |
| S4-141387 | TS 26.443 Codec for Enhanced Voice Services (EVS); ANSI C code (floating-point), v. 0.5.0 (+ specification submit form) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-141409 |
| S4-141388 | CR 26.444-0001 Update of existing test vectors for the fixed-point EVS codec (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 |  |
| S4-141389 | CR 26.444-0002 Inclusion of test vectors for the floating-point EVS codec (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-141393 |
| S4-141390 | CR 26.445-0002 rev 1 RTP Payload Format and Media Type Parameters of EVS (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation, China Mobile Com. Corporation | 6.6 | S4-141394 |
| S4-141391 | CR 26.442-0003 Update of Scope (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-141398 |
| S4-141392 | EVS Permanent Document EVS-7c: Processing functions for the characterization phase v1.1.0 | Editor (Fraunhofer IIS) | 6, 14.1.1 |  |
| S4-141393 | CR 26.444-0002 rev 1 Inclusion of test vectors for the floating-point EVS codec (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 6, 14.1.1 |  |
| S4-141394 | CR 26.445-0002 rev 2 RTP Payload Format and Media Type Parameters of EVS (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation, China Mobile Com. Corporation | 10.4 | S4-141417 |
| S4-141395 | CR 26.114-0297 rev 3 Incorporating EVS into MTSI (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 14.1.1 | S4-141418 |
| S4-141396 | CR 26.445-0001 rev 3 Corrections to algorithmic description text (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 14.1.1 |  |
| S4-141397 | CR 26.447-0001 rev 4 Corrections to the description of the packet loss concealment algorithm (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 14.1.1 |  |
| S4-141398 | CR 26.442-0003 rev 1 Update of Scope (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 14.1.1 |  |
| S4-141399 | CR 26.131-0063 Acoustic requirements for super-wideband and fullband telephony (Release 12) POSTPONED | Sony Mobile Communications | 14.3.2 |  |
| S4-141400 | CR 26.132-0080 acoustic test methods for super-wideband and fullband telephony (Release 12) POSTPONED | Sony Mobile Communications | 14.3.2 |  |
| S4-141401 | CR 26.244-0053 rev 3 Support for Location timed metadata tracks in the 3GPP File Format (Release 13) | BlackBerry UK Limited | 15.7 |  |
| S4-141402 | CR 26.247-0074 rev 2 A new QoE metric of playout delay for media start-up (Release 13) | China Mobile Com. Corporation | 15.7 |  |
| S4-141403 | CR 26.247-0075 rev 1 MI-EMO DASH Robustness (Release 12) | Qualcomm Incorporated | 14.2.2 |  |
| S4-141404 | CR 26.346-0433 rev 1 MI-EMO DASH Robustness (Release 12) | Qualcomm Incorporated | 14.2.2 |  |
| S4-141405 | CR 26.346-0427 rev 3 on MI-EMO FLUTE Enhancements (Release 12) | Ericsson LM, Qualcomm Incorporated, Expway | 14.2.2 |  |
| S4-141406 | CR 26.346-0432 rev 2 on MooD implementation with PAC (Release 12) | Samsung Electronics Co., Ltd. | 14.2.4 |  |
| S4-141407 | New work item on Acoustic Test Methods and Performance Objectives for Speakerphone Performance in Noisy Environments (ATeMPO\_SPINE) | Qualcomm Incorporated, HEAD acoustics GmbH, Sony Mobile Communications, Vodafone GmbH, ORANGE, Audience, Inc. | 18 |  |
| S4-141408 | EVS Permanent document (EVS-2): EVS Project plan, v0.6.6 | Editor ((Huawei Technologies) | 14.1.1 | S4-141411 |
| S4-141409 | TS 26.443 Codec for Enhanced Voice Services (EVS); ANSI C code (floating-point), v. 0.6.0 (+ specification submit form) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 14.1.1 |  |
| S4-141410 | LS on Support of EVS in 3G UTRAN (To: RAN1, RAN2, RAN3, CT1, CT3, CT4, Cc: TSG RAN, SA2) | TSG SA WG4) | 11, 15.4 |  |
| S4-141411 | EVS Permanent document (EVS-2): EVS Project plan, v0.6.7 | Editor ((Huawei Technologies) | 14.1.1 |  |
| S4-141412 | CR 26.946-0007 HTTP Redirection for MBMS Client to DASH Client interaction (Release 12) | Qualcomm Incorporated, Ericsson LM | 14.2.2 | S4-141415 |
| S4-141413 | TR 26.849 MBMS operation on Demand (MooD) v1.2.1 | Editor (Qualcomm Incorporated) | 14.2.3 |  |
| S4-141414 | CR 26.946-0006 rev 1 Guidelines on MBMS client to DASH client communication (Release 12) | Qualcomm Incorporated, Samsung Electronics Co., Ltd., HuaWei Technologies Co., Ltd, Ericsson LM, Intel | 14.2.2 |  |
| S4-141415 | CR 26.946-0007 rev 1 Proxy based interaction between MBMS Client and DASH Client (Release 12) | Qualcomm Incorporated, Ericsson LM | 14.2.2 |  |
| S4-141416 | TR 26.848 Enhanced MBMS Operation, v1.9.0 + cover page | Rapporteur (Huawei Technologies Co. Ltd) | 14.2.1 |  |
| S4-141417 | CR 26.445-0002 rev 3 RTP Payload Format and Media Type Parameters of EVS (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation, China Mobile Com. Corporation | 10.4 |  |
| S4-141418 | CR 26.114-0297 rev 4 Incorporating EVS into MTSI (Release 12) | Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd., VoiceAge, ZTE Corporation | 14.1.1 |  |
| S4-141419 | Reply LS on introducing the EVS codec in MTSI (To: TSG CT WG1, TSG CT WG3, TSG CT WG4, TSG SA WG2, Cc: TSG RAN WG1, TSG RAN WG2) | TSG SA WG4 | 11, 14.1.1 |  |
| S4-141420 | LS "Addressing and Identifications for Bootstrapping MBMS Service Announcement" (To: TSG CT WG4) | Ericsson LM | 12.8 |  |
| S4-141421 | Draft Report of SA4#81 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |