**Tdoc list SA4# 83 meeting**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tdoc | Title | Source(s) | Agenda Item(s) | Replaced by |
| S4-150255 | Draft Report of SA4#82 meeting, v. 0.0.1 | TSG SA WG4 Secretary |  |  |
| S4-150256 | Proposed Meeting Agenda for SA4#83 | SA4 Chairman | 2 |  |
| S4-150257 | Proposed Meeting Schedule for SA4#83 | SA4 Chairman | 2 |  |
| S4-150258 | Report from SA#67 on SA4 matters | SA4 Chairman | 4.1 |  |
| S4-150259 | Proposed meeting agenda for MTSI SWG during SA4#83 | SA4 MTSI SWG Chairman | 10.2 |  |
| S4-150260 | TV-Prof: Update to Technical Report based on Telco Agreements | Qualcomm Incorporated (Editor) | 9 |  |
| S4-150261 | Proposed meeting agenda for VIDEO SWG during SA4#83 | VIDEO SWG Chairman | 9 |  |
| S4-150262 | Report of the Ad-Hoc Joint Video-MTSI Telco on VTRI\_EXT (24th February 2015) | VIDEO SWG Chairman | 4.2 |  |
| S4-150263 | Report of the Ad-Hoc Video Telco on TVProf (9h March, 2015) | VIDEO SWG Chairman | 4.2 |  |
| S4-150264 | Proposed Errata for RFC 4867 | Nokia Networks | 10 | S4-150456 |
| S4-150265 | CR 26.114-0311 Clarification of usage of EVS parameters in SDP offer (Release 12) | Nokia Networks | 6, 10, 12.7 |  |
| S4-150266 | Updates to proposed requirements in TR 26.924 based on reply from CT3 | Nokia Networks | 10 | S4-150444 |
| S4-150267 | CR 26.346-0444 Add QoE metric parameter in SDP for MBMS download session (Release 12) | China Mobile Com. Corporation | 7 | S4-150483 |
| S4-150268 | CR 26.346-0445 QoE metric division for download delivery method (Release 12) Rejected | China Mobile Com. Corporation | 7 |  |
| S4-150269 | Proposed agenda for the SQ SWG meeting during SA4#83 | SQ SWG Chairman | 8.2 |  |
| S4-150270 | Report from SA4 SQ SWG conf. call on ATeMPO\_SPINE & E\_LTE\_UED (24th March 2015) | SQ SWG Chairman | 4.2 |  |
| S4-150271 | EVS Codec Funding Statement | ETSI | 6 |  |
| S4-150272 | CR 26.445-0004 Corrections to the Algorithmic Description (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 | S4-150410 |
| S4-150273 | LS reply on the validation of Recommendation ITU-T P.863 on the EVS Codec (To: ITU-T SG12) | TSG SA WG4 | 6, 11, 12.7 |  |
| S4-150274 | Some data on noise reduction using different background noise simulation methods | Audience, Inc. | 8.5 |  |
| S4-150275 | Draft CR for TR 26.931 (FS\_SEATS) WITHDRAWN MISSING | Audience, Inc. | 8.8 |  |
| S4-150276 | CR 26.447-0003 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 | 6, 12.7 |  |
| S4-150277 | Proposed Agenda for Joint EVS/SQ/MTSI SWG Meeting at SA4#83, 13-17 April 2015 | SA4 EVS SWG Chairman | 6 |  |
| S4-150278 | Report from SA4 MTSI SWG conf. call on Media Handling Aspects of IMS-based Telepresence (IMS\_TELEP\_S4) on March 3, 2015. | Acting Secretary (Ozgur Oyman) | 4.2 |  |
| S4-150279 | Report from SA4 Joint MTSI and Video SWG conf. call on Video Enhancements by Region-of-Interest Information Signalling (ROI) on March 19, 2015 | Acting Secretary (Ozgur Oyman)  | 4.2 |  |
| S4-150280 | MCPTT support Reference Model | HuaWei Technologies Co., Ltd | 7 | S4-150486 |
| S4-150281 | User experience issue in MCPTT support | HuaWei Technologies Co., Ltd | 7 | S4-150475 |
| S4-150282 | Reply to LS on MPEG-DASH | ISO/IEC JTC1/SC29/WG11 (MPEG) | 4.4, 7 |  |
| S4-150283 | Response LS to LS to IETF CLUE WG on media handling aspects related to CLUE protocol | TSG CT WG1 | 4.3, 10 |  |
| S4-150284 | Reply LS on End-to-end QoS handling of MTSI | TSG CT WG3 | 4.3, 10 |  |
| S4-150285 | Reply to Reply LS on FQDN for Bootstrapping MBMS Service Announcement | TSG CT WG4 | 4.3 |  |
| S4-150286 | Response to LS to IETF CLUE WG on media handling aspects related to CLUE protocol | IETF CLUE WG | 4.4 |  |
| S4-150287 | LS on RAN2 considerations for adding support of EVS over UTRAN CS POSTPONED | TSG RAN WG2 | 4.3, 6 |  |
| S4-150288 | LS on MBMS Interest Indication for MooD | TSG RAN WG2 | 4.3, 7 |  |
| S4-150289 | LS on speech quality in the presence of background noise | ETSI TC STQ | 4.4, 8.3 |  |
| S4-150290 | CR 26.442-0009 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, 12.7 |  |
| S4-150291 | CR 26.443-0005 Bugfixes to EVS Floating-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, 12.7 |  |
| S4-150292 | Composite ZIP of proposed EVS Fixed-Point Source Code v12.3.0 | 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 |  |
| S4-150293 | Composite ZIP of proposed EVS Floating-Point Source Code v12.2.0 | 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 |  |
| S4-150294 | CR 26.114-0312 Configuring channels when ch-send and ch-recv are different (Release 12) WITHDRAWN | Samsung Electronics Co., Ltd | 6, 10.4 |  |
| S4-150295 | CR 26.114-0313 Accepting received CMR and RTCP-APP of EVS Primary Mode (Release 12) | Samsung Electronics Co., Ltd | 6, 10.4 | S4-150425 |
| S4-150296 | CR 26.114-0314 Computing b=AS of EVS AMR-WB IO in Compact Format (Release 12) | Samsung Electronics Co., Ltd | 6, 10.4 | S4-150555 |
| S4-150297 | CR 26.114-0315 Integrating H.265 into 3GPP MTSINP MO (Release 12) | Samsung Electronics Co., Ltd | 9, 10.4, 12.4 |  |
| S4-150298 | New work item on development of super wideband P.835 test framework, conditions, databases, and performance objectives | Audience, Inc. | 8.4 | S4-150544 |
| S4-150299 | Report of MBS SWG ad-hoc #40 conference call on FS\_IS3 (3GPP Service Interactivity) study item (24th March 2015) | MBS SWG Chairman (Ericsson LM) | 4.2 |  |
| S4-150300 | Report from SA4 MTSI SWG conf. call on QoS End-to-end MTSI extensions (QOSE2EMTSI) on February 23, 2015 | SA4 MTSI SWG Acting Secretary (Ericsson) | 4.2 |  |
| S4-150301 | Report from SA4 MTSI SWG conf. call on MTSI Extension on Multi-stream Multiparty Conferencing Media Handling (MMCMH) on 2 March, 2015 | SA4 MTSI SWG Acting Secretary (Ericsson LM) | 4.2 |  |
| S4-150302 | Report from SA4 MTSI SWG conf. call on QoS End-to-end MTSI extensions (QOSE2EMTSI) on March 18, 2015 | SA4 MTSI SWG Acting Secretary (Ericsson LM) | 4.2 |  |
| S4-150303 | CR 26.444-0004 Update of test vectors for the 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, 12.7 |  |
| S4-150304 | CR 26.114-0316 Correction on session negotiation for EVS (Release 12) POSTPONED | Ericsson LM | 6 |  |
| S4-150305 | Proposed agenda for MBS SWG at SA4#83 | MBS SWG Chairman (Ericsson LM) | 7.2 |  |
| S4-150306 | CR 26.346-0446 on alternateContent restriction correction (Release 12) Rejected | Ericsson LM, Qualcomm Incorporated | 7.5 |  |
| S4-150307 | CR 26.346-0447 on alternateContent restriction correction (Rel-13) Rejected | Ericsson LM, Qualcomm Incorporated | 7.5 |  |
| S4-150308 | CR 26.346-0448 on basePattern in deliveryMethod (Release 12) | Ericsson LM, Qualcomm Incorporated | 7.5, 12.9 |  |
| S4-150309 | CR 26.346-0449 on basePattern in deliveryMethod (Release 13) | Ericsson LM, Qualcomm Incorporated | 7.5, 12.9 |  |
| S4-150310 | CR 26.346-0450 on SAI from USD availabilityInfo for Consumption Reporting (Release 12) | Ericsson LM | 7.5, 12.9 |  |
| S4-150311 | CR 26.346-0451 on SAI from USD availabilityInfo for Consumption Reporting (Release 13) | Ericsson LM | 7.5, 12.9 |  |
| S4-150312 | CR 26.346-0452 on SAIs in broadcastAppService subset of USD availabilityInfor SAIs (Release 12) | Ericsson LM, Qualcomm Incorporated | 7.5, 12.9 |  |
| S4-150313 | CR 26.346-0453 on SAIs in broadcastAppService subset of USD availabilityInfor SAIs (Release 13) | Ericsson LM, Qualcomm Incorporated | 7.5, 12.9 |  |
| S4-150314 | CR 26.849-0001 on BM-SC not sourcing unicast content (Release 12) | Ericsson LM, one2many B.V. | 7.5 | S4-150478 |
| S4-150315 | eDASH: Network Control of DASH | Ericsson LM | 7.7 |  |
| S4-150316 | CR 26.346-0454 on Service Announcement Profile (Release 13) POSTPONED | Ericsson LM, Qualcomm Incorporated | 7.8.1 |  |
| S4-150317 | MEPRO – SAPRO Work Plan,v0.0.1 | Rapporteur (Ericsson LM) | 7.8.1 |  |
| S4-150318 | MCPTT Work Plan, v0.0.1 | Rapporteur (Ericsson) | 7.9, 14.10 |  |
| S4-150319 | TR 26.xyz on MC-PTT v0.0.1 | Rapporteur (Ericsson) | 7.9 |  |
| S4-150320 | Draft MCPTT TS 26.xxx Mission Critical Push To Talk; Codecs and media handling (Release 13) v0.0.1 | Rapporteur (Ericsson) | 7.9, 14.10 |  |
| S4-150321 | Codecs for MC-PTT | Rapporteur (Ericsson) | 7.9 |  |
| S4-150322 | MMCMH Project Plan, v0.0.3 | MMCMH rapporteur (Ericsson LM) | 10 | S4-150478 |
| S4-150323 | QOSE2EMTSI Project Plan, v0.0.6 | QOSE2EMTSI rapporteur (Ericsson LM) | 10 | S4-150459 |
| S4-150324 | TR 26.924, Study on improved end-to-end QoS handling for MTSI, v1.0.1 | Ericsson LM | 6, 10.5.1 |  |
| S4-150325 | Proposed text for potential solutions | Ericsson LM | 10.5.1 |  |
| S4-150326 | Discussion Paper on Offer-Answer for AMR and AMR-WB | Ericsson LM | 10 |  |
| S4-150327 | CR 26.114-0298 rev 3 MTSI Client Answer to an Open Offer (Release 12) POSTPONED | Ericsson LM | 10, 12.11 |  |
| S4-150328 | CR 26.102-0030 rev 1 Use of CMR=15 on NboIP and AoIP for AMR and AMR-WB (Release 12) | Ericsson LM | 10.4 |  |
| S4-150329 | On the application of RFC 4867 in MTSI and VoLTE | Ericsson LM | 10.4 |  |
| S4-150330 | CR 26.114-0317 on Transport of media and mode adaptation signalling in MTSI deploying RFC 4867 (Release 12) | Ericsson LM | 10.4 | S4-150457 |
| S4-150331 | MMCMH Use case and proposed solution on active speaker override | Ericsson LM | 10.5.2 |  |
| S4-150332 | MMCMH Permanent Document, v0.0.3 | Ericsson LM | 10.5.2 | S4-150449 |
| S4-150333 | Continuation of SETA (SRVCC Enhancements for Transcoding Avoidance) in SA4 | Ericsson LM, ORANGE, Deutsche Telekom AG | 5 | S4-150435 |
| S4-150334 | Revised WID for SRVCC Enhancements for Transcoding Avoidance | Ericsson LM, ORANGE, Deutsche Telekom AG | 5 | S4-150436 |
| S4-150335 | TVProf: TS 26.116 TV over 3GPP services; Video Profiles v0.1.1 WITHDRAWN MISSING | Editor (Ericsson LM) | 9.4 |  |
| S4-150336 | EVS Codec Type, Code Point and Mode Sets in 3G CS | Qualcomm Incorporated | 6 |  |
| S4-150337 | Channel Coding for EVS in 3G CS Networks | Qualcomm Incorporated | 6 |  |
| S4-150338 | Unused Codec Types in TS 26.103 | Qualcomm Incorporated | 6 |  |
| S4-150339 | Draft TR 26.953 v0.1.1 on FS\_IS3 | Rapporteur (Qualcomm Incorporated) | 7 | S4-150499 |
| S4-150340 | Working Assumptions, Recommended Requirements and Gap Analyses on Interactivity Use Cases | Qualcomm Incorporated | 7 |  |
| S4-150341 | Partial Segment Delivery to DASH Client | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7 |  |
| S4-150342 | Explanation of CRs Pertaining to MI-MooD and MI-EMO | Ericsson LM, Qualcomm Incorporated | 7 |  |
| S4-150343 | Download Delivery Profile Use Cases | Qualcomm Incorporated, Ericsson LM | 7 | S4-150433 |
| S4-150344 | CR 26.346-0455 Clarification on Distribution of Symbol Count Underrun (Release 11) | Qualcomm Incorporated | 7 | S4-150463 |
| S4-150345 | CR 26.346-0456 Clarification on Distribution of Symbol Count Underrun (Release 12) | Qualcomm Incorporated | 7 | S4-150464 |
| S4-150346 | CR 26.346-0457 Clarification on Distribution of Symbol Count Underrun (Release 13) | Qualcomm Incorporated | 7 | S4-150465 |
| S4-150347 | CR 26.346-0458 Correction on Content-Encoding and Byte-Range-Based File Repair (Release 12) | Qualcomm Incorporated | 7 | S4-150466 |
| S4-150348 | CR 26.346-0459 Correction on Content-Encoding and Byte-Range-Based File Repair (Release 13) | Qualcomm Incorporated | 7 | S4-150467 |
| S4-150349 | CR 26.346-0460 Proposed Terminology for MBMS (Release 12) | Qualcomm Incorporated | 7 | S4-150468 |
| S4-150350 | CR 26.346-0461 Proposed Terminology for MBMS (Release 13) | Qualcomm Incorporated | 7 | S4-150469 |
| S4-150351 | Draft CR to 26131 on ATeMPO\_SPINE work item | Qualcomm Incorporated | 8.5 | S4-150528 |
| S4-150352 | Draft CR to 26132 on ATeMPO\_SPINE work item | Qualcomm Incorporated | 8.5 | S4-150529 |
| S4-150353 | On test conditions for ATeMPO\_SPINE WITHDRAWN MISSING | Qualcomm Incorporated | 8.5 |  |
| S4-150354 | FS\_VE\_3MS: Simulation results for multi-stream multipart video conferencing | INTERDIGITAL COMMUNICATIONS, Qualcomm Incorporated | 9.5 |  |
| S4-150355 | FS\_VE\_3MS: Simulation conditions and results for MBMS | INTERDIGITAL COMMUNICATIONS, Qualcomm Incorporated | 9.5 |  |
| S4-150356 | FS\_VE\_3MS: Simulation conditions and results for 3GP-DASH | INTERDIGITAL COMMUNICATIONS, Qualcomm Incorporated | 9.5 |  |
| S4-150357 | FS\_VE\_3MS: Proposed text changes to TR 26.948 | INTERDIGITAL COMMUNICATIONS, Qualcomm Incorporated | 9.5 | S4-150514 |
| S4-150358 | VTRI\_EXT Test conditions | Qualcomm Incorporated | 9.6 |  |
| S4-150359 | Draft TR 26.922 Video Telephony Robustness Improvements Extensions (VTRI\_EXT); Performance Evaluation v0.3.0 | Editor (Qualcomm Incorporated) | 9.6 | S4-150515 |
| S4-150360 | MMCMH audio, media handling, rendering | Qualcomm Incorporated | 10.5.2 |  |
| S4-150361 | CR 26.114-0319 RTCP Reporting Interval (Release 12) | Qualcomm Incorporated | 10.4 | S4-150455 |
| S4-150362 | Draft CR 26.931 Addition of text to clause 5.3 (revision of TD S4-150237, FS\_SEATS) | HEAD acoustics GmbH | 8.8 |  |
| S4-150363 | The Benefits of the EVS Codec in Mission Critical PTT | HuaWei Technologies Co., Ltd | 7 |  |
| S4-150364 | IMS\_TELEP\_S4: Updated Time Plan | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3 | S4-150452 |
| S4-150365 | IMS\_TELEP\_S4: Updated Draft TR 26.923 Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v.0.4.0  | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3 | S4-150424 |
| S4-150366 | IMS\_TELEP\_S4: Proposed Initial Conclusions for TR 26.923 | Intel | 10.5.3 |  |
| S4-150367 | IMS\_TELEP\_S4: Codec Profiling for IMS-based Telepresence | Intel | 10.5.3 | S4-150443 |
| S4-150368 | IMS\_TELEP\_S4: Skeleton TS 26.223 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3 | S4-150442 |
| S4-150369 | Draft Reply LS Proposal on Media Handling Aspects of IMS-based Telepresence (To: CT1) | Intel | 10.5.3 | S4-150451 |
| S4-150370 | ROI: Updated Time Plan | Intel (ROI Rapporteur) | 10.5.4 | S4-150448 |
| S4-150371 | ROI: Finalized Permanent Document v.1.0.0 | Intel (ROI Rapporteur) | 10.5.4 | S4-150446 |
| S4-150372 | Proposed ROI Signaling Framework | Intel | 10.5.4 | S4-150437 |
| S4-150373 | CR 26.114-0318 Video Region-of-Interest Signaling (Release 13) | Intel | 10.5.4 | S4-150438 |
| S4-150374 | Proposed Guidelines on ROI Command Jitter Buffer POSTPONED | Intel | 10.5.4 |  |
| S4-150375 | eDASH: Proposed Quality Metadata Carriage Framework based on ISO/IEC 23001-10 | Intel | 7 |  |
| S4-150376 | CR 26.244-0054 Quality Metadata Carriage in 3GP Files (Release 13) | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co., Ltd, INTERDIGITAL COMMUNICATIONS, Cisco Systems | 7 | S4-150489 |
| S4-150377 | Proposed Definitions for FS\_IS3 | Rapporteur (Qualcomm Incorporated) | 7 |  |
| S4-150378 | Draft CR: Correcting inconsistent receive distortion value between narrowband and wideband (for ratio at -3 dBm0) in 26.131 (Releases: 8 to 12) | BlackBerry UK Limited | 8.4 |  |
| S4-150379 | Draft CR: Correcting test conditions for Handset/headset narrowband/wideband STMR in 26.132 (Releases: 8 to 12) | BlackBerry UK Limited | 8.4 |  |
| S4-150380 | Draft CR: Aligning requirements in TS 26.131 to test conditions in TS 26.132 related to free-field correction for hands-free modes (Releases 10 to 12) | BlackBerry UK Limited | 8.4 |  |
| S4-150381 | Multicast as a transport protocol | Apple Portugal | 7 |  |
| S4-150382 | Draft CR: Adding orientation information in the file format via an orientation sub-box and an orientation timed metadata track in 26.244 (Release 13) | BlackBerry UK Limited | 7 |  |
| S4-150383 | VTRI\_EXT Project plan, v0.0.2 | VTRI\_EXT rapporteur | 9.6 | S4-150511 |
| S4-150384 | Discussion about the expression of arbitrary ROI | HuaWei Technologies Co., Ltd | 10.5.4 |  |
| S4-150385 | CLUE alignment with IETF | HuaWei Technologies Co., Ltd | 10.5.3 |  |
| S4-150386 | MMCMH Priority indication of simulcast versions | HuaWei Technologies Co., Ltd | 10.5.2 |  |
| S4-150387 | eDASH WID update for mosaic services | HuaWei Technologies Co., Ltd | 7 | S4-150495 |
| S4-150388 | CR 26.247-0078 on Ad support for eDASH (Release 13) POSTPONED | HuaWei Technologies Co., Ltd | 7 |  |
| S4-150389 | CR 26.244-0055 on Ad support for eDASH (Release 13) POSTPONED | HuaWei Technologies Co., Ltd | 7 |  |
| S4-150390 | CR 26.346-0462 on Group in basePattern under alternativeContent (Release 12) POSTPONED | Ericsson LM, Qualcomm Incorporated | 7.5 |  |
| S4-150391 | CR 26.346-0463 Group in basePattern under alternativeContent (Release 13) POSTPONED | Ericsson LM, Qualcomm Incorporated | 7.5 |  |
| S4-150392 | Updated Proposal for SWB and FB UE delay | Samsung Electronics Co., Ltd, Apple (UK) Limited, Audience, Inc. | 8.7 |  |
| S4-150393 | Proposal for send and receive frequency responses for SWB | Samsung Electronics Co., Ltd | 8.4 |  |
| S4-150394 | Colorimetry aspects | ORANGE | 9 |  |
| S4-150395 | Frame rate aspects | ORANGE | 9 |  |
| S4-150396 | Discussion on Random access points | ORANGE | 9 |  |
| S4-150397 | Multiple PLMNs in eMBMS | Reliance Jio | 7 |  |
| S4-150398 | On the EVS Codec Mode Sets for EVSoCS | HuaWei Technologies Co., Ltd | 6 |  |
| S4-150399 | Signaling Random Access Point | Expway | 7.12 |  |
| S4-150400 | CR 26.346-0464 Signaling Random Access Point (Release 13) | Expway | 7.12 | S4-150477 |
| S4-150401 | LS on codec support in IMS-WebRTC for WLAN and fixed access (To: CT1, Cc: CT4, SA, CT, SA2) | TSG SA WG4 | 5 |  |
| S4-150402 | Report from SA4 EVS SWG Teleconference#45 | EVS SWG Secretary (ORANGE) | 4.2 |  |
| S4-150403 | Proposals for EVSoCS | ORANGE | 6 | S4-150550 |
| S4-150404 | On LTE UE delay for SWB/FB terminals | ORANGE, Ericsson LM | 8.7 |  |
| S4-150405 | Modifications to use case K in TR 26.924 | ORANGE | 6, 10 |  |
| S4-150406 | Timeplan for the MEPRO WI | Samsung Electronics Co., Ltd | 7 | S4-150461 |
| S4-150407 | Support for multiple PLMNs in MBMS | Samsung Electronics Co., Ltd | 7 | S4-150462 |
| S4-150408 | MBMS Profiles and Enhancements | Samsung Electronics Co., Ltd | 7 |  |
| S4-150409 | Draft CR on HTML5 Tags and APIs | Samsung Electronics Co., Ltd | 7 | S4-150479 |
| S4-150410 | CR 26.445-0004 rev 1 Corrections to the Algorithmic Description (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, 12.7 |  |
| S4-150411 | CR 26.346-0465 Correction of MBMS FEC Reference (Release 11) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150412 | CR 26.346-0466 Correction of MBMS FEC Reference (Release 12) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150413 | eDASH: Proposed Updates to Time Plan | Qualcomm Incorporated | 7 | S4-150500 |
| S4-150414 | eDASH: Draft CR for Alignment with ISO/IEC 23009-1:2014 WITHDRAWN MISSING | Qualcomm Incorporated | 7 |  |
| S4-150415 | eDASH: Improved Live Services based on DASH-IF | Qualcomm Incorporated | 7 |  |
| S4-150416 | eDASH: Server-based Ad Insertion based on DASH-IF | Qualcomm Incorporated | 7 |  |
| S4-150417 | eDASH: Common Encryption based on DASH-IF | Qualcomm Incorporated | 7 |  |
| S4-150418 | eDASH: Industry Profile Alignment | Qualcomm Incorporated | 7 |  |
| S4-150419 | eDASH: Mosaic Channel in MPEG  | Qualcomm Incorporated | 7 |  |
| S4-150420 | MEPRO: Proposed Time Plan for API Area | Qualcomm Incorporated | 7 | S4-150488 |
| S4-150421 | MEPRO: Use Cases and Scenarios for TRAPO and API | Qualcomm Incorporated | 7 |  |
| S4-150422 | TV-Prof: DASH Considerations for Technical Report | Qualcomm Incorporated | 9 | S4-150523 |
| S4-150423 | EVS - Objective Codec Evaluation - including results of codec release version 12.1.0 | HEAD acoustics GmbH | 6 | S4-150427 |
| S4-150424 | IMS\_TELEP\_S4: Updated Draft TR 26.923 Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v.0.5.0 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3 | S4-150426 |
| S4-150425 | CR 26.114-0313 rev 1 Accepting received CMR and RTCP-APP of EVS Primary Mode (Release 12) WITHDRAWN | Samsung Electronics Co., Ltd | 6 |  |
| S4-150426 | IMS\_TELEP\_S4: Updated Draft TR 26.923 Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v.0.6.0 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3 | S4-150441 |
| S4-150427 | EVS - Objective Codec Evaluation - including results of codec release version 12.1.0 | HEAD acoustics GmbH | 6 | S4-150540 |
| S4-150428 | CR 26.346-0467 Additional Parameters for MBMS Consumption Report Response Message (Release 12) | Qualcomm Incorporated, Ericsson LM | 7 | S4-150470 |
| S4-150429 | CR 26.346-0468 Additional Parameters for MBMS Consumption Report Response Message (Release 13) | Qualcomm Incorporated, Ericsson LM | 7 | S4-150471 |
| S4-150430 | CR 26.346-0469 Multiple TMGIs in SDP (Release 11) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7 | S4-150440 |
| S4-150431 | CR 26.346-0470 Multiple TMGIs in SDP (Release 12) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7 | S4-150473 |
| S4-150432 | CR 26.346-0471 Multiple TMGIs in SDP (Release 13) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7 | S4-150474 |
| S4-150433 | Download Delivery Profile Use Cases (revision of S4-150343) | Qualcomm Incorporated, Ericsson LM | 7 |  |
| S4-150434 | Liaison Statement on DASH-IF IOP Version 3.0 and UHD/HDR/WCG/HFR POSTPONED | DASH-IF | 4.4, 7, 9.3 |  |
| S4-150435 | Continuation of SETA (SRVCC Enhancements for Transcoding Avoidance) in SA4 | Ericsson LM, ORANGE, Deutsche Telekom AG, Rogers Communications | 5, 17 |  |
| S4-150436 | Revised WID for SRVCC Enhancements for Transcoding Avoidance | Ericsson LM, ORANGE, Deutsche Telekom AG, Rogers Communications | 5 | S4-150547 |
| S4-150437 | Proposed ROI Signaling Framework | Intel | 10.5.4 |  |
| S4-150438 | CR 26.114-0318 rev 1 Video Region-of-Interest Signaling (Release 13) | Intel | 10.5.4 | S4-150447 |
| S4-150439 | CR 26.131- 0064 Correcting inconsistent receive distortion value between narrowband and wideband (for ratio at -3 dBm0) (Release 12) WITHDRAWN | BlackBerry UK Limited | 8.4 |  |
| S4-150440 | CR 26.346-0469 rev 1 Multiple TMGIs in SDP (Release 11) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7 | S4-150472 |
| S4-150441 | IMS\_TELEP\_S4: Updated Draft TR 26.923 Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v.0.7.0 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3, 14.3.1 | S4-150584 |
| S4-150442 | IMS\_TELEP\_S4: Skeleton TS 26.223, v. 0.0.1 | Intel | 10.5.3, 14.3.2 |  |
| S4-150443 | Codec Profiling for IMS-based Telepresence | Intel | 10.5.3 |  |
| S4-150444 | Updates to proposed requirements in TR 26.924 based on reply from CT3 | Nokia Networks | 10.5.1 |  |
| S4-150445 | TR 26.924 Study on improved end-to-end QoS handling for MTSI, v1.0.2 | Ericsson LM | 10.5.1, 14.1.1 |  |
| S4-150446 | ROI: Finalized Permanent Document v.1.1.0 | Intel (ROI Rapporteur) | 10.5.4, 14.4 |  |
| S4-150447 | CR 26.114-0318 rev 2 Video Region-of-Interest Signaling (Release 13) | Intel | 10.5.4 | S4-150458 |
| S4-150448 | ROI: Proposed Time Plan v0.6.0 | Intel (ROI Rapporteur) | 14.4 |  |
| S4-150449 | MMCMH Permanent Document, v0.1.2 | Ericsson LM | 10.5.2 | S4-150453 |
| S4-150450 | Draft LS on CT Impacts of the ROI WI (To: CT1, CT3, CT4) | Intel | 11, 14.4 | S4-150561 |
| S4-150451 | Draft Reply LS on Media Handling Aspects related to CLUE ProtocoI (To: TSG CT WG1) | TSG SA WG4 | 10.5.3, 14.3.1 |  |
| S4-150452 | IMS\_TELEP\_S4: Proposed Time Plan v0.5.0 | Intel (IMS\_TELEP\_S4 Rapporteur) | 10.5.3, 14.3 |  |
| S4-150453 | MMCMH Permanent Document, v0.2.0  | Ericsson LM | 10.5.2, 14.2 | S4-150583 |
| S4-150454 | MMCMH Project Plan, v0.1.0 | MMCMH rapporteur (Ericsson LM) | 10.5.2, 14.2 |  |
| S4-150455 | CR 26.114-0319 rev 1 RTCP Reporting Interval (Release 12) | Qualcomm Incorporated | 10.4, 12.11 |  |
| S4-150456 | Proposed Errata for RFC 4867 | Nokia Networks, Ericsson LM | 12.11 | S4-150512 |
| S4-150457 | CR 26.114-0317 rev 1 on Transport of media and mode adaptation signalling in MTSI deploying RFC 4867 (Release 12) | Ericsson LM, Nokia Networks | 12.11 | S4-150525 |
| S4-150458 | CR 26.114-0318 rev 3 Video Region-of-Interest Signaling (Release 13) | Intel | 10.5.4, 14.4 | S4-150572 |
| S4-150459 | QOSE2EMTSI Project Plan, v0.0.7 | QOSE2EMTSI rapporteur (Ericsson LM) | 10.5.1, 14.1 |  |
| S4-150460 | Draft report of the MTSI SWG meeting held during SA4#83 | SA4 MTSI SWG Acting Secretaries | 13.3 |  |
| S4-150461 | MEPRO Work item time plan v1.0 | Rapporteur (Samsung Electronics Co., Ltd) | 7 | S4-150487 |
| S4-150462 | Use Case for Multiple PLMN in eMBMS Broadcast | Samsung Electronics Co., Ltd | 7 |  |
| S4-150463 | CR 26.346-0455 rev 1 Clarification on Distribution of Symbol Count Underrun (Release 11) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150464 | CR 26.346-0456 rev 1 Clarification on Distribution of Symbol Count Underrun (Release 12) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150465 | CR 26.346-0457 rev 1 Clarification on Distribution of Symbol Count Underrun (Release 13) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150466 | CR 26.346-0458 rev 1 Correction on Content-Encoding and Byte-Range-Based File Repair (Release 12) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150467 | CR 26.346-0459 rev 1 Correction on Content-Encoding and Byte-Range-Based File Repair (Release 13) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150468 | CR 26.346-0460 rev 1 Proposed Terminology for MBMS (Release 12) | Qualcomm Incorporated | 7 | S4-150501 |
| S4-150469 | CR 26.346-0461 rev 1 Proposed Terminology for MBMS (Release 13) | Qualcomm Incorporated | 7 | S4-150502 |
| S4-150470 | CR 26.346-0467 rev 1 Additional Parameters for MBMS Consumption Report Response Message (Release 12) | Qualcomm Incorporated, Ericsson LM | 7 | S4-150505 |
| S4-150471 | CR 26.346-0468 rev 1 Additional Parameters for MBMS Consumption Report Response Message (Release 13) | Qualcomm Incorporated, Ericsson LM | 7 | S4-150506 |
| S4-150472 | CR 26.346-0469 rev 2 Multiple TMGIs in SDP (Release 11) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7 | S4-150509 |
| S4-150473 | CR 26.346-0470 rev 1 Multiple TMGIs in SDP (Release 12) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7, 12.11 | S4-150577 |
| S4-150474 | CR 26.346-0471 rev 1 Multiple TMGIs in SDP (Release13) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7, 12.11 | S4-150578 |
| S4-150475 | User experience issue in MCPTT support | HuaWei Technologies Co., Ltd | 7 |  |
| S4-150476 | Proposed Working Assumption on Audio Codecs for MC PTT | Ericsson LM, HuaWei Technologies Co., Ltd | 7 | S4-150493 |
| S4-150477 | CR 26.346-0464 rev 1 Signaling Random Access Point (Release 13) | Expway | 7.12 | S4-150490 |
| S4-150478 | CR 26.849-0001 rev 1 on BM-SC not sourcing unicast content (Release 12) | Ericsson LM, one2many B.V. | 7.5, 12.9 |  |
| S4-150479 | Draft CR on HTML5 Tags and APIs | Samsung Electronics Co., Ltd | 7 |  |
| S4-150480 | CR 26.346-0473 Add QoE metric parameter in SDP for MBMS download session (Release 9) | China Mobile Com. Corporation | 7 | S4-150552 |
| S4-150481 | CR 26.346-0474 Add QoE metric parameter in SDP for MBMS download session (Release 10) | China Mobile Com. Corporation | 7 | S4-150519 |
| S4-150482 | CR 26.346-0475 Add QoE metric parameter in SDP for MBMS download session (Release 11) | China Mobile Com. Corporation | 7 | S4-150520 |
| S4-150483 | CR 26.346-0444 rev 1 Add QoE metric parameter in SDP for MBMS download session (Release 12) | China Mobile Com. Corporation | 7 | S4-150553 |
| S4-150484 | CR 26.346-0476 Add QoE metric parameter in SDP for MBMS download session (Release 13) | China Mobile Com. Corporation | 7 | S4-150522 |
| S4-150485 | FS\_IS3 additional abbreviations and references for DVB and HbbTV | Sony Europe Limited | 7.10 |  |
| S4-150486 | MCPTT support Reference Model | HuaWei Technologies Co., Ltd | 7 |  |
| S4-150487 | MEPRO Work item time plan v1.1 | Rapporteur (Samsung Electronics Co., Ltd) | 7, 14.9 | S4-150580 |
| S4-150488 | MEPRO: Proposed Time Plan for API Area | Qualcomm Incorporated | 7 |  |
| S4-150489 | CR 26.244-0054 rev 1 Quality Metadata Carriage in 3GP Files (Release 13) WITHDRAWN | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co., Ltd, INTERDIGITAL COMMUNICATIONS, Cisco Systems | 7, 14.8 |  |
| S4-150490 | CR 26.346-0464 rev 2 Signaling DroppingUnit (Release 13) | Expway | 7.12 | S4-150508 |
| S4-150491 | CR 26.946-0010 Partial File Delivery (Release 11) POSTPONED | Qualcomm Incorporated | 7 |  |
| S4-150492 | Draft MCPTT TR 26.8xx Mission Critical Push To Talk; Media, codecs and MBMS enhancements for Mission Critical Push to Talk over LTE (Release 13) v0.1.0 | Rapporteur (Ericsson LM) | 14.10 | S4-150588 |
| S4-150493 | Proposed Working Assumption on Audio Codecs for MC PTT | Ericsson LM, HuaWei Technologies Co., Ltd | 7 |  |
| S4-150494 | CR 26.244-0056 Adding orientation information in the file format via an orientation sub-box and an orientation timed metadata track in 26.244 (Release 13) | BlackBerry UK Limited | 7 | S4-150507 |
| S4-150495 | Revised eDASH WID update for mosaic services | HuaWei Technologies Co., Ltd | 7, 14.8 | S4-150587 |
| S4-150496 | MEPRO Permanent Document: Use cases and design considerations and alternatives, v. 0.0.1 | Editor (Samsung Electronics Ltd. and Ericsson) | 14.9 |  |
| S4-150497 | Permanent Document on Responsibilities within WID MBMS Extensions and Profiling (MEPRO), v. 0.2 | Editor (Qualcomm Incorporated) | 7 |  |
| S4-150498 | CR 26.946-0011 Partial File Delivery (Release 12) POSTPONED | Qualcomm Incorporated | 7 |  |
| S4-150499 | Draft TR 26.953 Interactivity support for 3GPP-based streaming and download services v0.2.0 | Rapporteur (Qualcomm Incorporated) | 7, 15.3 |  |
| S4-150500 | eDASH: Time and Work Plan v2.0 | Rapporteur (Qualcomm Incorporated) | 14.8 |  |
| S4-150501 | CR 26.346-0460 rev 2 Proposed Terminology for MBMS (Release 12) | Qualcomm Incorporated | 7, 12.11 | S4-150568 |
| S4-150502 | CR 26.346-0461 rev 2 Proposed Terminology for MBMS (Release 13) | Qualcomm Incorporated | 7, 12.11 | S4-150569 |
| S4-150503 | Draft TS 26.307 Presentation Layer for 3GPP Services v0.3.0 | Samsung Electronics Co., Ltd (Rapporteur) | 14.7 |  |
| S4-150504 | Time and Work Plan for FS\_IS3 | Rapporteur (Qualcomm Incorporated) | 15.3 | S4-150589 |
| S4-150505 | CR 26.346-0467 rev 2 Additional Parameters for MBMS Consumption Report Response Message (Release 12) POSTPONED | Qualcomm Incorporated, Ericsson LM | 7, 12.9 |  |
| S4-150506 | CR 26.346-0468 rev 2 Additional Parameters for MBMS Consumption Report Response Message (Release 13) POSTPONED | Qualcomm Incorporated, Ericsson LM | 7, 12.9 |  |
| S4-150507 | CR 26.244-0056 rev 1 Adding Quality Metadata Carriage and orientation information in the 3GPP file format (Release 13) | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co., Ltd, INTERDIGITAL COMMUNICATIONS, Cisco Systems, BlackBerry UK Limited | 7, 14.8 |  |
| S4-150508 | CR 26.346-0464 rev 3 Signaling independent Units (Release 13) | Expway | 7.12, 14.14 | S4-150585 |
| S4-150509 | CR 26.346-0469 rev 3 Multiple TMGIs in SDP (Release 11) | Qualcomm Incorporated, Samsung Electronics Co., Ltd | 7, 12.11 | S4-150576 |
| S4-150510 | MBS SWG report during SA4#83 | MBS acting Chairman (ORANGE) | 13.2 | S4-150586 |
| S4-150511 | VTRI\_EXT Project plan, v0.1.0 | VTRI\_EXT rapporteur | 9.6 | S4-150516 |
| S4-150512 | Proposed Errata for RFC 4867 | Nokia Networks, Ericsson LM | 12.11 |  |
| S4-150513 | TV-Prof: TR 26.949 Video formats for 3GPP services v0.3.0 | Editor (Qualcomm Incorporated) | 9, 14.6.1 |  |
| S4-150514 | TR 26.948 Video Enhancements in 3GPP Multimedia Services V0.2.0 | Rapporteur (Ye-Kui Wang, Qualcomm Incorporated) | 9 | S4-150518 |
| S4-150515 | Draft TR 26.922 Video Telephony Robustness Improvements Extensions (VTRI\_EXT); Performance Evaluation v0.3.1 | Editor (Qualcomm Incorporated) | 9.6, 14.5.1 | S4-150574 |
| S4-150516 | VTRI\_EXT Project plan, v0.1.1 | VTRI\_EXT rapporteur | 9.6, 14.5 |  |
| S4-150517 | CR 26.346-0473 rev 2 Add QoE metric parameter in SDP for MBMS download session (Release 9) WITHDRAWN | China Mobile Com. Corporation | 7, 12.11 |  |
| S4-150518 | TR 26.948 Video Enhancements in 3GPP Multimedia Services V0.2.0 | Rapporteur (Ye-Kui Wang, Qualcomm Incorporated) | 9 |  |
| S4-150519 | CR 26.346-0474 rev 1 Add QoE metric parameter in SDP for MBMS download session (Release 10) WITHDRAWN | China Mobile Com. Corporation | 7, 12.11 |  |
| S4-150520 | CR 26.346-0475 rev 1 Add QoE metric parameter in SDP for MBMS download session (Release 11) WITHDRAWN | China Mobile Com. Corporation | 7, 12.11 |  |
| S4-150521 | CR 26.346-0444 rev 3 Add QoE metric parameter in SDP for MBMS download session (Release 12) | China Mobile Com. Corporation | 7, 12.11 | S4-150570 |
| S4-150522 | CR 26.346-0476 rev 1 Add QoE metric parameter in SDP for MBMS download session (Release 13) | China Mobile Com. Corporation | 7, 12.11 | S4-150575 |
| S4-150523 | TV-Prof: DASH Considerations for Technical Report 26.949 | Qualcomm Incorporated | 9 |  |
| S4-150524 | TVProf Work Item Timeplan v. 3.0 | TV\_Prof Rapporteur | 9, 14.6 |  |
| S4-150525 | CR 26.114-0317 rev 2 on Transport of media and mode adaptation signalling in MTSI deploying RFC 4867 (Release 12) | Ericsson LM, Nokia Networks | 12.11 |  |
| S4-150526 | CR 26.131-0065 Aligning requirements in TS 26.131 to test conditions in TS 26.132 related to free-field correction for hands-free modes (Release 12) | BlackBerry UK Limited | 8.4 | S4-150536 |
| S4-150527 | CR 26.132-0083 Correcting test conditions for Handset/headset narrowband/wideband STMR (Release 12) | BlackBerry UK Limited | 8.4 | S4-150535 |
| S4-150528 | Draft CR to 26131 on ATeMPO\_SPINE work item | Qualcomm Incorporated | 8.5, 14.13 |  |
| S4-150529 | Draft CR to 26132 on ATeMPO\_SPINE work item | Qualcomm Incorporated | 8.5, 14.13 |  |
| S4-150530 | Draft CR 26.131 UE delay requirements for MTSI-based services over LTE with the EVS codec | ORANGE | 8.7, 14.12 |  |
| S4-150531 | CR 26.346-0472 Correction of MBMS FEC Reference (Release 13) | Qualcomm Incorporated | 7, 12.11 |  |
| S4-150532 | Draft Project plan for ATEMPO-SPINE work item | Editor (Qualcomm Incorporated) | 8.5 | S4-150537 |
| S4-150533 | Draft TR 26.931 Study of Enhanced Acoustic Test Specifications (FS\_SEATS), v. 0.0.5 | Rapporteurs (Audience Inc., Intel) | 8.8 | S4-150539 |
| S4-150534 | Frequency responses of the EVS codec | ORANGE | 6 |  |
| S4-150535 | CR 26.132-0083 rev 1 Correcting test conditions for Handset/headset narrowband/wideband STMR (Release 12) | BlackBerry UK Limited | 8.4 | S4-150543 |
| S4-150536 | CR 26.131-0065 rev 1 Aligning requirements in TS 26.131 to test conditions in TS 26.132 related to free-field correction for hands-free modes (Release 12) | BlackBerry UK Limited | 8.4, 14.12 | S4-150542 |
| S4-150537 | Draft Project plan for ATEMPO-SPINE work item | Editor (Qualcomm Incorporated) | 8.5, 14.13 |  |
| S4-150538 | Time plan for E\_LTE\_UED Work Item, v. 0.3.0 | Editor (ORANGE) | 8.7, 14.12 |  |
| S4-150539 | Draft TR 26.931 Study of Enhanced Acoustic Test Specifications (FS\_SEATS), v. 0.0.6 | Rapporteurs (Audience Inc., Intel) | 8.8, 15.1 |  |
| S4-150540 | EVS - Objective Codec Evaluation - including results of codec release version 12.1.0 | HEAD acoustics GmbH | 6 | S4-150559 |
| S4-150541 | Draft LS on SETA (To: TSG SA WG2)  | TSG SA WG4 | 17 | S4-150548 |
| S4-150542 | CR 26.131-0065 rev 2 Aligning requirements in TS 26.131 to test conditions in TS 26.132 related to free-field correction for hands-free modes (Release 12) | BlackBerry UK Limited | 8.4, 12.11 | S4-150562 |
| S4-150543 | CR 26.132-0083 rev 2 Correcting test conditions for Handset/headset narrowband/wideband STMR (Release 12) | BlackBerry UK Limited | 8.4, 12.11 |  |
| S4-150544 | New work item on development of super-wideband and fullband P.835 test framework, databases, and performance specification (DESUDAPS) | Audience, Inc., HEAD acoustics GmbH, SPRINT Corporation, Qualcomm Incorporated, Sony Mobile Communications  | 8.4, 17 | S4-150564 |
| S4-150545 | Codec Type, Code Point and Mode Sets in EVSoCS | Qualcomm Inc., Ericsson LM, Huawei Technologies Co Ltd. | 6.5 |  |
| S4-150546 | Short notes on SETA SWG 2015-04-15 0800h | Editor (Ericsson LM) | 17 |  |
| S4-150547 | DRAFT2 Revised WID for SRVCC Enhancements for Transcoding Avoidance | Ericsson LM, ORANGE, Deutsche Telekom AG, Rogers Communications | 17 | S4-150560 |
| S4-150548 | DRAFT2 LS on SETA (To: TSG SA, TSG SA WG2) | Ericsson LM | 11, 17 | S4-150566 |
| S4-150549 | EVS Frequency Responses: Text to be Included in TR 26.952 | Editor (Qualcomm) | 6 |  |
| S4-150550 | Proposals for EVSoCS | ORANGE | 6 |  |
| S4-150551 | Proposed test plan for a Round Robin Test for comparison of background noise simulations | Audience Inc., HEAD acoustics GmbH, MICROSOFT EUROPE SARL, Qualcomm Incorporated, Sony Mobile Communications | 13.4 | S4-150563 |
| S4-150552 | CR 26.346-0473 rev 1 Add QoE metric parameter in SDP for MBMS download session (Release 9) | China Mobile Com. Corporation | 7 | S4-150517 |
| S4-150553 | CR 26.346-0444 rev 2 Add QoE metric parameter in SDP for MBMS download session (Release 12) | China Mobile Com. Corporation | 7 | S4-150521 |
| S4-150554 | EVS Frequency Responses: Text to be Included in TR 26.952 (update) | Editor (Qualcomm) | 6 |  |
| S4-150555 | CR 26.114-0314 rev 1 Computing b=AS of EVS AMR-WB IO in Compact Format (Release 12) | Samsung Electronics Co., Ltd | 6, 10.4, 12.7 | S4-150571 |
| S4-150556 | Draft WID for QoE metrics for MBMS services | China Mobile Com. Corporation, HuaWei Technologies Co., Ltd  | 7, 17 |  |
| S4-150557 | Draft report from SA4#83 EVS SWG | EVS SWG Secretary | 13.1 | S4-150590 |
| S4-150558 | LS reply on reference jitter buffer model for VoLTE work in ITU-T (To: ITU-T SG12) | TSG SA WG4 | 11, 12.7 |  |
| S4-150559 | EVS - Objective Codec Evaluation - including results of codec release version 12.1.0 | HEAD acoustics GmbH | 6, 12.7 |  |
| S4-150560 | DRAFT3 Revised WID for SRVCC Enhancements for Transcoding Avoidance | Ericsson LM, ORANGE, Deutsche Telekom AG, Rogers Communications, TELECOM ITALIA S.p.A. | 17 | S4-150565 |
| S4-150561 | LS on CT Impacts of the ROI WI (To: CT1, CT3, CT4) | TSG SA WG4 | 11, 14.4 |  |
| S4-150562 | CR 26.131-0065 rev 3 Aligning requirements in TS 26.131 to test conditions in TS 26.132 related to free-field correction for hands-free modes (Release 12) | BlackBerry UK Limited | 12.11 |  |
| S4-150563 | Proposed test plan for a Round Robin Test for comparison of background noise simulations | Audience Inc., HEAD acoustics GmbH, MICROSOFT EUROPE SARL, Qualcomm Incorporated, Sony Mobile Communications, Intel | 13.4 |  |
| S4-150564 | New work item on development of super-wideband and fullband P.835 test framework, databases, and performance specification (DESUDAPS) | Audience, Inc., HEAD acoustics GmbH, SPRINT Corporation, Qualcomm Incorporated, Sony Mobile Communications  | 17 |  |
| S4-150565 | WID for Media and Quality Aspects of SRVCC Enhancements for Transcoding Avoidance (SETA-S4) | Ericsson LM, ORANGE, Deutsche Telekom AG, Rogers Communications, TELECOM ITALIA S.p.A., SPRINT Corporation | 17 | S4-150582 |
| S4-150566 | LS on WID for Media and Quality Aspects of SRVCC Enhancements (To: TSG SA WG2) | TSG SA WG4 | 11, 17 | S4-150581 |
| S4-150567 | CR 26.952-0002 Inclusion of verification results (Release 12) | Editor (Qualcomm Incorporated) | 12.7 | S4-150579 |
| S4-150568 | CR 26.346-0460 rev 3 Proposed Terminology for MBMS (Release 12) | Qualcomm Incorporated | 12.11 |  |
| S4-150569 | CR 26.346-0461 rev 3 Proposed Terminology for MBMS (Release 13) | Qualcomm Incorporated | 12.11 |  |
| S4-150570 | CR 26.346-0444 rev 4 Add QoE metric parameter in SDP for MBMS download session (Release 12) | China Mobile Com. Corporation | 12.11 |  |
| S4-150571 | CR 26.114-0314 rev 2 Computing b=AS of EVS AMR-WB IO in Compact Format (Release 12) | Samsung Electronics Co., Ltd | 12.7 |  |
| S4-150572 | CR 26.114-0318 rev 4 Video Region-of-Interest Signaling (Release 13) | Intel | 10.5.4, 14.4 |  |
| S4-150573 | VIDEO SWG Report during SA4#83 | VIDEO SWG Chairman | 13.5 |  |
| S4-150574 | Draft TR 26.922 Video Telephony Robustness Improvements Extensions (VTRI\_EXT); Performance Evaluation v0.3.2 | Editor (Qualcomm Incorporated) | 14.5.1 |  |
| S4-150575 | CR 26.346-0476 rev 2 Add QoE metric parameter in SDP for MBMS download session (Release 13) | China Mobile Com. Corporation | 12.11 |  |
| S4-150576 | CR 26.346-0469 rev 4 Multiple TMGIs in SDP (Release 11) | Qualcomm Incorporated, Samsung Electronics Co., Ltd, Ericsson LM | 12.11 |  |
| S4-150577 | CR 26.346-0470 rev 2 Multiple TMGIs in SDP (Release 12) | Qualcomm Incorporated, Samsung Electronics Co., Ltd, Ericsson LM | 12.11 |  |
| S4-150578 | CR 26.346-0471 rev 2 Multiple TMGIs in SDP (Release13) | Qualcomm Incorporated, Samsung Electronics Co., Ltd, Ericsson LM | 12.11 |  |
| S4-150579 | CR 26.952-0002 rev 1 Inclusion of verification results (Release 12) | Qualcomm Incorporated | 12.7 | S4-150592 |
| S4-150580 | MEPRO Work item time plan v1.2 | Rapporteur (Samsung Electronics Co., Ltd) | 14.9 |  |
| S4-150581 | LS on WID for Media and Quality Aspects of SRVCC Enhancements (To: TSG SA WG2) | TSG SA WG4 | 11, 17 |  |
| S4-150582 | New WID for Media and Quality Aspects of SRVCC Enhancements for Transcoding Avoidance (SETA-S4) | Ericsson LM, ORANGE, Deutsche Telekom AG, Rogers Communications, TELECOM ITALIA S.p.A., SPRINT Corporation | 17 |  |
| S4-150583 | MMCMH Permanent Document, v0.2.1 | Ericsson LM | 14.2 |  |
| S4-150584 | IMS\_TELEP\_S4: Draft TR 26.923 Study on Media Handling Aspects of IMS-based Telepresence (Release 13) v.0.8.0 | Intel (IMS\_TELEP\_S4 Rapporteur) | 14.3.1 |  |
| S4-150585 | CR 26.346-0464 rev 4 Signaling independent Units (Release 13) | Expway | 14.14 |  |
| S4-150586 | (Revised) MBS SWG report during SA4#83 | MBS acting Chairman (ORANGE) | 13.2 |  |
| S4-150587 | Revised WID eDASH update for mosaic services | HuaWei Technologies Co., Ltd | 14.8 |  |
| S4-150588 | Draft MCPTT TR 26.8xx Mission Critical Push To Talk; Media, codecs and MBMS enhancements for Mission Critical Push to Talk over LTE (Release 13) v0.1.1 | Rapporteur (Ericsson LM) | 14.10 |  |
| S4-150589 | Time and Work Plan for FS\_IS3 | Rapporteur (Qualcomm Incorporated) | 15.3 |  |
| S4-150590 | Revised report from SA4#83 EVS SWG | EVS SWG Secretary | 13.1 |  |
| S4-150591 | EVSoCS Project Plan v.0.3 | Editor (Qualcomm Corporation) | 14.11.1 |  |
| S4-150592 | CR 26.952-0002 rev 2 Inclusion of verification results (Release 12) | Qualcomm Incorporated | 12.7 |  |
| S4-150593 | Draft Report of SA4#83 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |