**Tdoc list SA4# 87 meeting**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tdoc | Title | Source(s) | Agenda Item(s) | Replaced by |
| S4-160001 | Proposed Meeting Agenda for SA4#87 | SA4 Chairman | 2 |  |
| S4-160002 | Proposed Meeting Schedule for SA4#87 | SA4 Chairman | 2 | S4-160157 |
| S4-160003 | Report from SA#70 on SA4 matters | SA4 Chairman | 5.1 |  |
| S4-160004 | Reply LS on 3GPP Work on Explicit Congestion Notification for Lower Layer Protocols | TSG SA | 5.1 |  |
| S4-160005 | LS to WGs on Application Architecture related SI/WI proposals not related to Critical Communications | TSG SA | 5.1 |  |
| S4-160006 | Reply LS on NBIFOM Clarifications | TSG SA WG2 | 5.3 |  |
| S4-160007 | Reply LS on Multi-stream Multiparty Conferencing Media Handling | TSG CT WG3 | 5.3, 11.3 |  |
| S4-160008 | LS reply on EVS over UTRAN | TSG RAN WG1 | 5.3 |  |
| S4-160009 | Reply LS on 3GPP Work on Explicit Congestion Notification for Lower Layer Protocols | TSG RAN WG2 | 5.3 |  |
| S4-160010 | Reply LS on QoS for EVS-VBR Codec Operation | TSG RAN WG2 | 5.3 |  |
| S4-160011 | Reply to LS on MPEG-DASH | ISO/IEC JTC1/SC29/WG11 (MPEG) | 5.4 |  |
| S4-160012 | CR 26.346-0522 Editorial corrections to clause 8A.3.1 (Release 13) | one2many B.V. | 8.6, 15.3.2 | S4-160177 |
| S4-160013 | LS on RTCP control flow of the RTP "FECC mode" stream | TSG CT WG4 | 5.3, 11.3 |  |
| S4-160014 | On Performance Objectives for DESUDAPS | Knowles Inc. | 9.9 |  |
| S4-160015 | pCR to TR 26.931 on Addition of information on use of PESQ | Samsung R&D Institute UK | 9.8 |  |
| S4-160016 | Update of draft TR 26.931, v. 0.0.8 | Knowles Inc. | 9.8 | S4-160160 |
| S4-160017 | SWB/FB P.835 databases for DESUDAPS | Knowles Inc. | 9.9 |  |
| S4-160018 | Report of VIDEO SWG ad-hoc conference call on TVProf (4th Dec 2015) | ORANGE | 5.2 |  |
| S4-160019 | Report of VIDEO SWG ad-hoc conference call on TVProf (8th Jan 2016) | ORANGE | 5.2 |  |
| S4-160020 | Intelligibility of AMR WB, AMR WB/G.718 IO, EVS WB, EVS CA WB, and EVS CA SWB in Impaired Radio Channel Conditions | U.S. Department of Commerce | 8.6 | S4-160130 |
| S4-160021 | On reference system processing in English | Knowles Inc. | 9.9 |  |
| S4-160022 | On performance objectives for sending in the presence of ambient noise | Knowles Inc. | 9.5 |  |
| S4-160023 | MCPTT Vocoder Selection | U.S. Department of Commerce | 8.6 |  |
| S4-160024 | LS to GSMA on Video Codecs in IR.39 (To: GSMA NG RiLTE) | Intel | 11.3 | S4-160195 |
| S4-160025 | Reply LS to CT4 on RTCP Handling for FECC (To: CT4) | Intel | 5.3, 11.3 | S4-160173 |
| S4-160026 | New Work Item on “Media Handling Extensions of IMS-based Telepresence” | Intel | 11.8 | S4-160183 |
| S4-160027 | Media Handling Extensions of IMS-based Telepresence | Intel | 11.8 |  |
| S4-160028 | New Work Item on "Server and Network Assisted DASH" | Intel | 8.9 | S4-160215 |
| S4-160029 | Server and Network Assisted DASH in 3GPP | Intel | 8.9 |  |
| S4-160030 | New Study Item on "Multimedia Formats and Protocols for Internet of Things" | Intel | 8.9 |  |
| S4-160031 | Multimedia Formats and Protocols for Internet of Things | Intel | 8.9 |  |
| S4-160032 | Options for Attaching MooD Header in Unicast Requests | Qualcomm Incorporated | 8.5 |  |
| S4-160033 | CR 26.346-0523 Flexible Attachment of MooD Header in Unicast Requests (Release 12) | Qualcomm Incorporated | 8.5 | S4-160226 |
| S4-160034 | CR 26.346-0524 Flexible Attachment of MooD Header in Unicast Requests (Release 13) | Qualcomm Incorporated | 8.5 | S4-160227 |
| S4-160035 | CR 26.346-0525 Clarifications to Schedule Description for Unicast Service Access (Release 12) | Qualcomm Incorporated | 8.5 | S4-160206 |
| S4-160036 | CR 26.346-0526 Clarifications to Schedule Description for Unicast Service Access (Release 13) | Qualcomm Incorporated | 8.5 | S4-160207 |
| S4-160037 | CR 26.346-0527 Correction to USD Data Model (Release 12) | Qualcomm Incorporated | 8.5 | S4-160208 |
| S4-160038 | CR 26.346-0528 Correction to USD Data Model (Release 13) | Qualcomm Incorporated | 8.5 | S4-160209 |
| S4-160039 | Reply LS on RCC.14 Device Management Protocol | TSG CT WG1 | 5.3 |  |
| S4-160040 | CR 26.114-0338 rev 4 integrating EVS into 3GPP MTSIMA MO (Release 13) POSTPONED | Samsung Electronics Co., Ltd | 7.4 |  |
| S4-160041 | CR 26.114-0352 rev 1 mode-change-capability for EVS AMR-WB IO (Release 13) | Samsung Electronics Co., Ltd | 7.4 | S4-160237 |
| S4-160042 | CR 26.114-0359 mode-change-capability for EVS AMR-WB IO (Release 12) | Samsung Electronics Co., Ltd | 7.4 | S4-160238 |
| S4-160043 | CR 26.445-0009 mode-change-capability for EVS AMR-WB IO (Release 12) WITHDRAWN | Samsung Electronics Co., Ltd | 7.3 |  |
| S4-160044 | CR 26.445-0010 mode-change-capability for EVS AMR-WB IO (Release 13) WITHDRAWN | Samsung Electronics Co., Ltd | 7.3 |  |
| S4-160045 | Codec choices for critical communications | MINISTERE DE L'INTERIEUR | 8.6 |  |
| S4-160046 | DRAFT Reply LS on Multi-stream Multiparty Conferencing Media Handling | Ericsson LM | 11.4 | S4-160194 |
| S4-160047 | CR 26.114-0360 Correction of SDP example (Release 12) | Ericsson LM | 7.4, 14.8 |  |
| S4-160048 | CR 26.114-0361 Correction of SDP example (Release 13) | Ericsson LM | 7.4, 14.8 |  |
| S4-160049 | CR 26.114-0362 Correction of SDP handling (Release 13) | Ericsson LM | 11.4 | S4-160193 |
| S4-160050 | CR 26.114-0363 Completion of QOSE2EMTSI (Release 13) | Ericsson LM | 11.5 | S4-160181 |
| S4-160051 | DRAFT CR 26.114 Recommended usage of a=bw-info attribute for EVS WITHDRAWN MISSING | Ericsson LM | 7.4 |  |
| S4-160052 | Potential work on video call quality aspects | ORANGE | 10.6 |  |
| S4-160053 | CR 26.879-0001 Codec for MCPTT (Release 13) | BlackBerry UK Limited | 8.6, 15.3.1 | S4-160289 |
| S4-160054 | pCR 26.179 v. 0.1.0 | BlackBerry UK Limited | 8.6 | S4-160222 |
| S4-160055 | Codec for MCPTT | BlackBerry UK Limited | 8.6 |  |
| S4-160056 | CR 26.444-0007 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 | 7.3, 14.8 |  |
| S4-160057 | CR 26.444-0008 Update of test vectors for the EVS codec (Release 13) | 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 | 7.3, 14.8 |  |
| S4-160058 | pCR TS 26.453 1 Scope | Ericsson LM | 7.5 |  |
| S4-160059 | pCR TS 26.453 - 2 References | Ericsson LM | 7.5 |  |
| S4-160060 | pCR TS 26.453 - 3 Abbreviations | Ericsson LM | 7.5 |  |
| S4-160061 | pCR TS 26.453 - Clause 4 | Ericsson LM | 7.5 |  |
| S4-160062 | pCR TS 26.454 - Scope | Ericsson LM | 7.5 | S4-160233 |
| S4-160063 | pCR TS 26.454 - 2 References | Ericsson LM | 7.5 |  |
| S4-160064 | pCR TS 26.454 - 3 Abbreviations | Ericsson LM | 7.5 | S4-160234 |
| S4-160065 | pCR TS 26.454 - 4 General | Ericsson LM | 7.5 |  |
| S4-160066 | Draft TS 26.453 Codec for Enhanced Voice Services (EVS); Speech codec frame structure (Release 13), v. 0.0.1 | Editor (Ericsson LM) | 7.5 | S4-160231 |
| S4-160067 | pCR TS 26.454 - 5 RAB Aspects | Ericsson LM | 7.5 | S4-160235 |
| S4-160068 | pCR TS 26.454 - 6 Iu Interface | Ericsson LM | 7.5 | S4-160236 |
| S4-160069 | pCR TS 26.454 - 7 Uu Interface | Ericsson LM | 7.5 | S4-160239 |
| S4-160070 | pCR TS 26.454 - 8 Nb Interface BICC-based | Ericsson LM | 7.5 | S4-160197 |
| S4-160071 | pCR TS 26.454 - 9 Nb Interface SIP-I-based | Ericsson LM | 7.5 | S4-160198 |
| S4-160072 | pCR TS 26.454 - 10 Mb Interface | Ericsson LM | 7.5 | S4-160199 |
| S4-160073 | pCR TS 26.454 - 11 Interworking between MGW Terminations | Ericsson LM | 7.5 | S4-160171 |
| S4-160074 | pCR TS 26.454 - 11 Interworking EVS-CA | Ericsson LM, Qualcomm Incorporated | 7.5 | S4-160172 |
| S4-160075 | pCR TR 26.916 Editorial corrections due to formalities | Ericsson LM | 11.6 |  |
| S4-160076 | pCR TR 26.916 More on Codec Compatibility 1 | Ericsson LM | 11.6 | S4-160184 |
| S4-160077 | pCR TR 26.916 More on Codec Compatibility 2 | Ericsson LM | 11.6 | S4-160185 |
| S4-160078 | pCR TR 26.916 Identified problems with current SRVCC | Ericsson LM | 11.6 | S4-160186 |
| S4-160079 | pCR TR 26.916 Speech Quality and Media Handling Aspects | Ericsson LM | 11.6 | S4-160187 |
| S4-160080 | Draft TS 26.454 Codec for Enhanced Voice Services (EVS); Interface to Iu, Uu, Nb and Mb (Release 13), v. 0.0.1 | Editor (Ericsson LM) | 7.5 | S4-160232 |
| S4-160081 | TRAPI: Proposed Timeplan | Qualcomm Incorporated | 8.7 | S4-160212 |
| S4-160082 | TRAPI: Service APIs | Qualcomm Incorporated | 8.7 |  |
| S4-160083 | TRAPI: Transport APIs | Qualcomm Incorporated | 8.7 |  |
| S4-160084 | CR 26.949-0001 Alignment of TR26.949 to Agreements in TS 26.116 (Release 13) WITHDRAWN | Qualcomm Incorporated | 10.4 |  |
| S4-160085 | TVProf: Comments on Operation Points for TS 26.116  | Qualcomm Incorporated | 10.4 |  |
| S4-160086 | TVProf: Mapping to DASH-based delivery for TS 26.116 | Qualcomm Incorporated | 10.4 | S4-160167 |
| S4-160087 | Potential Study Item on TV Enhancements: Background, Justification and Objectives | Qualcomm Incorporated | 10.6 | S4-160164 |
| S4-160088 | MCPTT: Intelligibility Performance of Codecs over MCPTT Bearers | Qualcomm Incorporated | 8.6 |  |
| S4-160089 | On Selection of a Mandatory Codec for MCPTT | Qualcomm Incorporated | 8.6 |  |
| S4-160090 | CR 26.879-0002 Intelligibility Performance of Codecs over MCPTT Bearers (Release 13) | Qualcomm Incorporated | 8.6 | S4-160223 |
| S4-160091 | Mandatory Codec for MCPTT | Qualcomm Incorporated | 8.6 | S4-160247 |
| S4-160092 | MMCMH: Draft WID -- Extension of MMCMH Work into Rel‑14 | Qualcomm Incorporated | 11.8 | S4-160191 |
| S4-160093 | draft WID video QoE Enhancement | Huawei Technologies Co. Ltd | 8.9 | S4-160214 |
| S4-160094 | Draft Release 14 TR 26.953 v0.1.0 on FS\_IS3 WITHDRAWN | Qualcomm Incorporated | 8.8 |  |
| S4-160095 | Introduction of video MoS | Huawei Technologies Co. Ltd | 8.9 |  |
| S4-160096 | Draft WID MCPTT enhancement | Huawei Technologies Co. Ltd, Ericsson LM | 8.9 | S4-160213 |
| S4-160097 | CR 26.445-0011 Handling Received CMR for EVSoCS (Release 13) WITHDRAWN | Ericsson LM | 7.5 |  |
| S4-160098 | Unexpected behavior when processing certain signals with EVS in narrowband mode | HEAD acoustics GmbH, Fraunhofer IIS | 7.7 |  |
| S4-160099 | CR 26.442-0012 Corrections 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 | 7.3, 14.8 |  |
| S4-160100 | CR 26.442-0013 Corrections to EVS Fixed-Point Source Code (Release 13) | 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 | 7.3, 14.8 |  |
| S4-160101 | CR 26.443-0008 Corrections 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 | 7.3, 14.8 |  |
| S4-160102 | CR 26.443-0009 Corrections to EVS Floating-Point Source Code (Release 13) | 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 | 7.3, 14.8 |  |
| S4-160103 | Composite ZIP of proposed EVS Fixed-Point Source Code v12.6.0 / v13.1.0 | 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 | 7.3, 14.8 |  |
| S4-160104 | Composite ZIP of proposed EVS Floating-Point Source Code v12.5.0 / v13.1.0 | 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 | 7.3, 14.8 |  |
| S4-160105 | Draft CR on TS 26.103 Rel‑13 | Qualcomm Incorporated | 7.5 |  |
| S4-160106 | CR 26.952-0004 Corrections (Release 12) | Qualcomm Incorporated | 7.3, 14.8 | S4-160174 |
| S4-160107 | CR 26.952-0005 Corrections (Release 13) | Qualcomm Incorporated | 7.3, 14.8 | S4-160175 |
| S4-160108 | CR 26.114-0344 rev 3 Correction of EVS SDP examples (Release 12) | Qualcomm Incorporated | 7.4, 14.8 |  |
| S4-160109 | CR 26.114-0350 rev 2 Correction of EVS SDP examples (Release 13) | Qualcomm Incorporated | 7.4, 14.8 |  |
| S4-160110 | CR 26.114-0351 rev 2 Correction of EVS SDP examples for fixed access (Release 12) | Qualcomm Incorporated | 7.4, 14.8 |  |
| S4-160111 | CR 26.114-0364 Correction of an EVS SDP example for fixed access (Release 13) | Qualcomm Incorporated | 7.4, 14.8 |  |
| S4-160112 | ATeMPO\_SPINE - Selection of test scenarios | Sony Mobile Communications | 9.5 |  |
| S4-160113 | Combined Intelligibility of 3GPP Codecs over Low SNRs in NTIA Report 15-520 - A Statistical Follow-up and Conclusions | Huawei Technologies Co. Ltd | 8.6 |  |
| S4-160114 | Summary of the Benefits of the EVS Codec for MCPTT | HUAWEI Technologies Co. Ltd, VoiceAge Corporation, ZTE Corporation | 8.6 |  |
| S4-160115 | Sources of Confounding in the Proposed MCPTT Intelligibility Testing | HUAWEI Technologies Co. Ltd, Samsung Electronics Co., Ltd | 8.6 |  |
| S4-160116 | Influence of DTX on speech quality measurements in receiving direction | HEAD acoustics GmbH | 9.4 |  |
| S4-160117 | Draft CR on TS 26.445 Annex A on the clarification of the channel-aware mode configuration to be used (LO/HI) | ORANGE, Qualcomm Incorporated | 7.3 |  |
| S4-160118 | Proposals for EVSoCS | ORANGE | 7.5 |  |
| S4-160119 | Draft Report from SA4 EVS SWG Teleconference#50 | EVS SWG Secretary (ORANGE) | 5.2 |  |
| S4-160120 | Draft Report from SA4 EVS SWG Teleconference#51 | EVS SWG Secretary (ORANGE) | 5.2 |  |
| S4-160121 | On SWB/FB frequency characteristics | ORANGE | 9.4 |  |
| S4-160122 | Draft CRs to 26.131 and 26.132 on WB/SWB double measurement | ORANGE | 9.4 |  |
| S4-160123 | New Study Item on 'Virtual Reality' (FS\_VR) | ORANGE | 10.6 | S4-160163 |
| S4-160124 | Draft TS 26.116 Television (TV) over 3GPP services; Video profiles, v. 1.1.0 | Ericsson LM | 10.4 |  |
| S4-160125 | Draft CR 26.346 3GPP\_CR\_adpdDebug (Release 13) | Expway | 8.5 |  |
| S4-160126 | MooD Header Syntax for Location | Expway | 8.5 |  |
| S4-160127 | TRAPI: Service APIs | Expway | 8.7 |  |
| S4-160128 | CR 26.173-0032 Correction on AMR-WB (gclip) (Release 13) | Qualcomm Incorporated, VoiceAge Corporation | 14.8 | S4-160135 |
| S4-160129 | CR 26.204-0017 Corrections on AMR-WB (gclip) (Release 13) | Qualcomm Incorporated, VoiceAge Corporation | 14.8 | S4-160136 |
| S4-160130 | Intelligibility of AMR WB, AMR WB/G.718 IO, EVS WB, EVS CA WB, and EVS CA SWB in Impaired Radio Channel Conditions | U.S. Department of Commerce | 8.6 |  |
| S4-160131 | CR 26.346-0529 Corrections to Group Communication Delivery Method (Release 13) | Samsung Telecoms America | 8.6 | S4-160220 |
| S4-160132 | New WID on Flexible Transport in MBMS | Samsung Electronics Co., Ltd | 8.9 | S4-160246 |
| S4-160133 | DNS Resolution for MBMS User Services | Samsung Telecoms America | 8.7 | S4-160205 |
| S4-160134 | Listening Effort Evaluation of MCPTT candidate codecs | Fraunhofer IIS | 8.6 |  |
| S4-160135 | CR 26.173-0032 rev 1 Correction of AMR-WB (gpclip.c) (Release 13) | Qualcomm Incorporated, VoiceAge Corporation | 14.8 |  |
| S4-160136 | CR 26.204-0017 rev 1 Correction of AMR-WB (enc\_gain.c) (Release 13) | Qualcomm Incorporated, VoiceAge Corporation | 14.8 |  |
| S4-160137 | CR 26.174-0006 Update of test sequences related to correction of AMR-WB (gpclip.c) (Release 13) | Qualcomm Incorporated, VoiceAge Corporation | 14.8 |  |
| S4-160138 | Delay targets for EVS 13.2 CA | Qualcomm Incorporated | 9.7 |  |
| S4-160139 | UE EVS delay and speech quality measurements with fading channel conditions | Qualcomm Incorporated | 9.7 |  |
| S4-160140 | Issues with existing delay and loss profiles | Qualcomm Incorporated | 9.7 |  |
| S4-160141 | UE frequency response measurements with EVS SWB | Qualcomm Incorporated | 9.4 |  |
| S4-160142 | Siren and other stationary tonal signals breaking AMR-WB | Fraunhofer IIS | 8.6 |  |
| S4-160143 | pCR on Criteria for MCPTT codec selection | Motorola Solutions UK Ltd. | 8.6 | S4-160225 |
| S4-160144 | pCR on MCPTT codec recommendation | Motorola Solutions UK Ltd. | 8.6 |  |
| S4-160145 | pCR TR 26.916 Alternative Solution Proposal | Nokia Networks | 11.6 | S4-160188 |
| S4-160146 | pCR TR 26.916 Miscellaneous Corrections | Nokia Networks | 11.6 | S4-160189 |
| S4-160147 | CR 26.114-0365 Clarification on handling multiple rtpmaps (Release 13) | Qualcomm Incorporated | 11.4 | S4-160196 |
| S4-160148 | LS on EVS coded speech in ACR experiments and prediction with P.863 | ITU-T SG12 | 5.4, 9.3 |  |
| S4-160149 | LS on the requested revision of Recommendation P.10/G.100 | ITU-T SG12 | 5.4, 9.3 |  |
| S4-160150 | Draft Release 14 TR 26.953 v0.3.1 on FS\_IS3 | Qualcomm Incorporated | 8.8 | S4-160228 |
| S4-160151 | Draft CR 26.114 Correction of a=bw-info SDP definition | Ericsson LM | 11.5 |  |
| S4-160152 | LS on EVS over UTRAN | TSG CT WG4 | 5.3 |  |
| S4-160153 | LS on Further clarification of RTCP behaviour | GSMA NG RILTE | 5.4, 11.3 |  |
| S4-160154 | LS on RCC.14 Device Management Protocol | GSMA NG RILTE | 5.4 |  |
| S4-160155 | Draft Report from SA4 SQ SWG conf. call on E\_LTE\_UED (December 1st, 2015) | SQ SWG Chairman | 5.2 |  |
| S4-160156 | On handset receiving response in SWB | Knowles Inc. | 9.4 |  |
| S4-160157 | Revised Meeting Schedule for SA4#87 | SA4 Chairman | 2 |  |
| S4-160158 | Reply LS on RCC.14 Device Management Protocol (To: GSMA NG RILTE, Cc: TSG SA WG2, TSG SA WG3, TSG CT WG1) | TSG SA WG4 | 5.4, 12 |  |
| S4-160159 | ATeMPO\_SPINE - Comments to S4-160022 | Sony Mobile Communications | 9.5 |  |
| S4-160160 | Update of draft TR 26.931 Study of Enhanced Acoustic Test Specifications (Release 14), v. 0.0.9 | Knowles Inc. | 9.8 |  |
| S4-160161 | CR 26.234-0223 Support of Television video profiles over PSS (Release 13) | Ericsson LM, ORANGE, Qualcomm Incorporated | 15.2.2 |  |
| S4-160162 | CR 26.346-0533 Support of Television video profiles over MBMS (Release 13) | Ericsson LM, ORANGE | 15.2.2 |  |
| S4-160163 | New Study Item on 'Virtual Reality' (FS\_VR) | ORANGE | 10.6 | S4-160165 |
| S4-160164 | Potential Study Item on TV Enhancements: Background, Justification and Objectives | Qualcomm Incorporated | 10.6 |  |
| S4-160165 | New Study Item on 'Virtual Reality' (FS\_VR) | ORANGE et alii | 19 |  |
| S4-160166 | Proposed changes to TS 26.116 | ORANGE | 10.4 |  |
| S4-160167 | TVProf: Mapping to DASH-based delivery for TS26.116 | Qualcomm Incorporated | 10.4 | S4-160168 |
| S4-160168 | TVProf: Mapping to DASH-based delivery for TS26.116 | Qualcomm Incorporated | 10.4 |  |
| S4-160169 | TS 26.116 Television (TV) over 3GPP services; Video Profiles v1.2.0 | Editor (Ericsson LM) | 15.2.2 |  |
| S4-160170 | VIDEO SWG report during SA4#87 | VIDEO SWG Chairman | 13.5 |  |
| S4-160171 | Revised pCR TS 26.454 - 11 Interworking between MGW Terminations | Ericsson LM | 15.4.1 | S4-160309 |
| S4-160172 | Revised pCR TS 26.454 - 11 Interworking EVS-CA | Ericsson LM, Qualcomm Incorporated | 15.4.1 |  |
| S4-160173 | Reply LS to CT4 on RTCP Handling for FECC (To: CT4) | TSG SA WG4 | 5.3, 12 |  |
| S4-160174 | CR 26.952-0004 rev 1 Corrections (Release 12) | Qualcomm Incorporated | 7.3, 14.8 |  |
| S4-160175 | CR 26.952-0005 rev 1 Corrections (Release 13) | Qualcomm Incorporated | 7.3, 14.8 |  |
| S4-160176 | LS on IMTC1013 SIP Video Profile: Bandwidth, Flow Control and Intra-frame Request Use Cases & Proposed Best Practices POSTPONED | IMTC | 12 |  |
| S4-160177 | CR 26.346-0522 rev 1 Editorial corrections to clause 8A.3.1 (Release 13) | one2many B.V. | 15.3.2 |  |
| S4-160178 | CR 26.445-0012 Correction of mode-change-capability and channel-aware configuration (Release 12) | ORANGE, Qualcomm Incorporated, Samsung Electronics Co., Ltd, Fraunhofer IIS | 14.8 | S4-160291 |
| S4-160179 | CR 26.445-0013 Correction of mode-change-capability and channel-aware configuration (Release 13) | ORANGE, Qualcomm Incorporated, Samsung Electronics Co., Ltd, Fraunhofer IIS | 14.8 | S4-160292 |
| S4-160180 | LS on Completion of QOSE2EMTSI work item (To: CT3, Cc: CT4, CT1) | TSG SA WG4 | 15.1.2 |  |
| S4-160181 | CR 26.114-0363 rev 1 Completion of QOSE2EMTSI (Release 13) | Ericsson LM | 11.5, 15.1.2 | S4-160280 |
| S4-160182 | Reply LS on Further clarification of RTCP behaviour (To: GSMA NG RILTE, Cc: CT1) | TSG SA WG4 | 11,3, 5.4, 12 |  |
| S4-160183 | New Work Item on "Media Handling Extensions of IMS-based Telepresence" | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Sony Corporation, Telecom Italia S.p.A., Fraunhofer IIS | 11.8 | S4-160190 |
| S4-160184 | pCR TR 26.916 More on Codec Compatibility 1 | Ericsson LM | 11.6, 17.3 | S4-160302 |
| S4-160185 | pCR TR 26.916 More on Codec Compatibility 2 | Ericsson LM | 11.6, 17.3 | S4-160303 |
| S4-160186 | pCR TR 26.916 Identified problems with current SRVCC | Ericsson LM | 11.6, 17.3 | S4-160304 |
| S4-160187 | pCR TR 26.916 Speech Quality and Media Handling Aspects | Ericsson LM | 11.6, 17.3 | S4-160305 |
| S4-160188 | pCR TR 26.916 Alternative Solution Proposal | Nokia Networks | 11.6, 17.3 |  |
| S4-160189 | pCR TR 26.916 Miscellaneous Corrections | Nokia Networks | 11.6, 17.3 |  |
| S4-160190 | New Work Item on "Media Handling Extensions of IMS-based Telepresence" | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Sony Corporation, Telecom Italia S.p.A., Fraunhofer IIS, Qualcomm Incorporated | 11.8, 19 | S4-160201 |
| S4-160191 | MMCMH: Draft WID -- Extension of MMCMH Work into Rel‑14 | Qualcomm Incorporated | 11.8 |  |
| S4-160192 | Draft report of the MTSI SWG meeting held during SA4#87 | SA4 MTSI SWG Acting Secretaries | 13.3 |  |
| S4-160193 | CR 26.114-0362 rev 1 Correction of SDP handling (Release 13) | Ericsson LM | 11.4, 14.1 |  |
| S4-160194 | DRAFT Reply LS on Multi-stream Multiparty Conferencing Media Handling (To: CT3, CT1, Cc: CT4, CT) | TSG SA WG4 | 5.3, 12 | S4-160281 |
| S4-160195 | LS to GSMA on Video Codecs in IR.39 (To: GSMA NG RILTE) | TSG SA WG4 | 5.4, 12 |  |
| S4-160196 | CR 26.114-0365 rev 1 Clarification on handling multiple rtpmaps (Release 13) | Qualcomm Incorporated | 11.4, 14.8 |  |
| S4-160197 | Revised pCR TS 26.454 - 8 Nb Interface BICC-based | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160198 | Revised pCR TS 26.454 - 9 Nb Interface SIP-I-based | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160199 | Revised pCR TS 26.454 - 10 Mb Interface | Ericsson LM | 7.5, 15.4.1 | S4-160301 |
| S4-160200 | Cover page for presentation to TSG SA#71 + TS 26.453 v. 0.1.1 | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160201 | New Work Item on "Media Handling Extensions of IMS-based Telepresence" | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Sony Corporation, Telecom Italia S.p.A., Fraunhofer IIS, Qualcomm Incorporated | 19 |  |
| S4-160202 | MBS SWG report at SA4#87 | MBS SWG Chairman (Ericsson LM) | 13.2 |  |
| S4-160203 | CR 26.346-0530 MooD Header Syntax for Location (Release 12) | Expway | 8.5 | S4-160248 |
| S4-160204 | CR 26.346-0531 MooD Header Syntax for Location (Release 13) | Expway | 8.5 | S4-160249 |
| S4-160205 | DNS Resolution for MBMS User Services | Samsung Electronics Co., Ltd | 8.7 |  |
| S4-160206 | CR 26.346-0525 rev 1 Clarifications to Schedule Description for Unicast Service Access (Release 12) | Qualcomm Incorporated | 8.5 | S4-160242 |
| S4-160207 | CR 26.346-0526 rev 1 Clarifications to Schedule Description for Unicast Service Access (Release 13) | Qualcomm Incorporated | 8.5 | S4-160243 |
| S4-160208 | CR 26.346-0527 rev 1 Correction to USD Data Model (Release 12) | Qualcomm Incorporated | 8.5 | S4-160244 |
| S4-160209 | CR 26.346-0528 rev 1 Correction to USD Data Model (Release 13) | Qualcomm Incorporated | 8.5 | S4-160245 |
| S4-160210 | CR 26.346-0532 ADPD sample debug (Release 13) | Expway | 8.5, 14.8 | S4-160270 |
| S4-160211 | Revised WID on MBMS Transport Protocol and APIs | TRAPI Rapporteur | 8.7 | S4-160250 |
| S4-160212 | TRAPI: Proposed Timeplan v. 0.2 | Qualcomm Incorporated | 8.7, 16.2 |  |
| S4-160213 | Draft WID MCPTT enhancement | Huawei Technologies Co. Ltd, Ericsson LM | 8.9 |  |
| S4-160214 | draft WID video QoE Enhancement | Huawei Technologies, CMCC | 8.9 | S4-160219 |
| S4-160215 | New Work Item on "Server and Network Assisted DASH" | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A., Samsung Electronics Co., Ltd | 8.9 | S4-160218 |
| S4-160216 | Consequences of Not Mandating EVS for MCPTT Rel-13 | Qualcomm Incorporated | 8.6 |  |
| S4-160217 | Response to S4-160023 “MCPTT Vocoder Selection” | Qualcomm Incorporated | 8.6 |  |
| S4-160218 | New Work Item on " Server and Network Assisted DASH for 3GPP Multimedia Services " | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A., Samsung Electronics Co., Ltd | 8.9 | S4-160229 |
| S4-160219 | New WID on “Improved Streaming QoE Reporting in 3GPP Services and Networks” | Huawei Technologies, CMCC | 8.9 | S4-160241 |
| S4-160220 | CR 26.346-0529 rev1 Corrections to Group Communication Delivery Method (Release 13) | Samsung Electronics Co., Ltd | 8.6, 15.3.2 |  |
| S4-160221 | Proposed MBMS URL Forms | Apple Italia S.R.L. | 8.7 |  |
| S4-160222 | Revised pCR 26.179 v. 0.1.0 | BlackBerry Ltd., Airbus, AT&T, US department of commerce, Harris, UK home Office | 8.6, 15.3.2 | S4-160257 |
| S4-160223 | CR 26.879-0002 rev 1 Intelligibility Performance of Codecs over MCPTT Bearers (Release 13) | Qualcomm Incorporated | 8.6, 15.3.1 |  |
| S4-160224 | CR 26.879-0004 Evaluation of listening effort of MCPTT candidates (Release 13) | Fraunhofer IIS | 8.6, 15.3.1 |  |
| S4-160225 | CR 26.879-0003 on Criteria for MCPTT codec selection (Release 13) | Motorola Solutions, UK Home Office, US Department of Commerce, Sepura, Selex, Harris Corp, AT&T, BlackBerry Ltd | 8.6, 15.3.1 |  |
| S4-160226 | CR 26.346-0523 rev1 Flexible Attachment of MooD Header in Unicast Requests (Release 12) | Qualcomm Incorporated | 8.5 | S4-160264 |
| S4-160227 | CR 26.346-0524 rev1 Flexible Attachment of MooD Header in Unicast Requests (Release 13) | Qualcomm Incorporated | 8.5 | S4-160265 |
| S4-160228 | Draft Release 14 TR 26.953 v0.4.0 on FS\_IS3 | Qualcomm Incorporated | 8.8, 17.2 |  |
| S4-160229 | New Work Item on "Server and Network Assisted DASH for 3GPP Multimedia Services" | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A., Samsung Electronics Co., Ltd, Ericsson LM, Qualcomm Incorporated | 8.9 | S4-160261 |
| S4-160230 | CR 26.852-0001 DNS-base MBMS URL Form (Release 14) | Apple Italia S.R.L. | 8.7, 16.2 | S4-160308 |
| S4-160231 | Draft TS 26.453 Codec for Enhanced Voice Services (EVS); Speech codec frame structure (Release 13), v. 0.1.0 | Editor (Ericsson LM) | 7.5, 15.4.1 | S4-160200 |
| S4-160232 | Cover page + TS 26.454 Codec for Enhanced Voice Services (EVS); Interface to Iu, Uu, Nb and Mb (Release 13), v. 0.1.0 | Editor (Ericsson LM) | 7.5, 15.4.1 |  |
| S4-160233 | Revised pCR TS 26.454 - Scope | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160234 | Revised pCR TS 26.454 - 3 Definitions and Abbreviations | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160235 | Revised pCR TS 26.454 - 5 RAB Aspects | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160236 | Revised pCR TS 26.454 - 6 Iu Interface | Ericsson LM | 7.5, 15.4.1 |  |
| S4-160237 | CR 26.114-0352 rev 2 mode-change-capability for EVS AMR-WB IO (Release 13) | Samsung Electronics Co., Ltd, Ericsson LM | 7.4, 14.8 |  |
| S4-160238 | CR 26.114-0359 rev 1 mode-change-capability for EVS AMR-WB IO (Release 12) | Samsung Electronics Co., Ltd, Ericsson LM | 7.4, 14.8 |  |
| S4-160239 | Revised pCR TS 26.454 - 7 Uu Interface | Ericsson LM | 7.5, 15.4.1 | S4-160307 |
| S4-160240 | DESUDAPS - 3 Time Plan of DESUDAPS work item, v. 0.0.3 | Editors (Qualcomm, Incorporated, Knowles Inc.) | 9.9, 16.1 |  |
| S4-160241 | New WID on “Improved Streaming QoE Reporting in 3GPP Services and Networks” | HuaWei Technologies Co., Ltd, CMCC, EXPWAY, Samsung, Intel, HiSilicon, China Telecom, China Unicom, Deutsche Telekom, Qualcomm, Ericsson LM | 8.9 | S4-160262 |
| S4-160242 | CR 26.346-0525 rev 2 Clarifications to Schedule Description for Unicast Service Access (Release 12) | Qualcomm Incorporated | 8.5, 14.8 | S4-160268 |
| S4-160243 | CR 26.346-0526 rev 2 Clarifications to Schedule Description for Unicast Service Access (Release 13) | Qualcomm Incorporated | 8.5, 14.8 | S4-160269 |
| S4-160244 | CR 26.346-0527 rev 2 Correction to USD Data Model (Release 12) | Qualcomm Incorporated | 8.5, 14.8 | S4-160283 |
| S4-160245 | CR 26.346-0528 rev 2 Correction to USD Data Model (Release 13) | Qualcomm Incorporated | 8.5, 14.8 | S4-160284 |
| S4-160246 | New WID on Flexible Transport in MBMS | Samsung Electronics Co., Ltd | 8.9 |  |
| S4-160247 | pCR TS 26.179 Mandatory Codec for MCPTT | Qualcomm Incorporated, Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, Samsung Electronics Co., Ltd., VoiceAge and ZTE Corporation | 8.6, 15.3.2 |  |
| S4-160248 | CR 26.346-0530 rev 1 Header Syntax for Location (Release 12) | Expway | 8.5, 14.8 | S4-160266 |
| S4-160249 | CR 26.346-0531 rev 1 Header Syntax for Location (Release 13) | Expway | 8.5, 14.8 | S4-160267 |
| S4-160250 | Revised WID on MBMS Transport Protocol and APIs (TRAPI) | TRAPI Rapporteur | 16.2 |  |
| S4-160251 | LS on minimum performance requirements for the objective predictor model handling FB and SWB (To: ETSI TC STQ) | TSG SA WG4 | 9.9, 16.1 |  |
| S4-160252 | CR 26.103-0042 Introduction of EVS in the speech codec list for UMTS (Release 13) | Qualcomm Incorporated | 15.4.1 | S4-160298 |
| S4-160253 | DRAFT LS on EVS over CS (To: RAN1, RAN2, CT1, CT3, CT4, Cc: RAN3, TSG-SA) | TSG SA WG4 | 12, 15.4.1 | S4-160310 |
| S4-160254 | ATeMPO\_SPINE - Selection of performance objectives | Sony Mobile Communications, Samsung Electronics Co. Ltd | 9.5 |  |
| S4-160255 | Pending issues within E\_LTE\_UED work item | Qualcomm Incorporated | 9.7 |  |
| S4-160256 | CR 26.132-0090 Addition of test methods for objective speech quality in the presence of background noise for speakerphone (hand-held handsfree) operation (Release 13) | Qualcomm Incorporated, HEAD acoustics GmbH, Knowles Inc., Deutsche Telekom AG, ORANGE, Intel, Sony Mobile Communications, Samsung Electronics Co. Ltd | 9.5, 15.6 | S4-160279 |
| S4-160257 | Revised pCR 26.179 v. 0.1.0 Codec for MCPTT | US Department of Commerce, UK Home Office, ASTRID, AT&T, BlackBerry Ltd., Airbus, Harris, Motorola Solutions, Sepura, Telecom Italia, One2Many, Deutsche Telekom AG, Selex ES, Apple Italia S.R.L. | 15.3.2 |  |
| S4-160258 | CR 26.132-0088 Clarification on double measurement in SWB (Release 12) | ORANGE | 9.4, 14.8 | S4-160275 |
| S4-160259 | CR 26.132-0089 Clarification on double measurement in SWB (Release 13) | ORANGE | 9.4, 14.8 | S4-160276 |
| S4-160260 | Time plan for E\_LTE\_UED Work Item, v. 0.7.0 | Rapporteur (ORANGE) | 9.7, 15.5 |  |
| S4-160261 | New Work Item on "Server and Network Assisted DASH for 3GPP Multimedia Services" (FS\_SAND) | Intel, Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A., Samsung Electronics Co., Ltd, Ericsson LM, Qualcomm Incorporated | 8.9, 19 |  |
| S4-160262 | New WID on “Improved Streaming QoE Reporting in 3GPP Services and Networks” (IQoE) | HuaWei Technologies Co., Ltd, CMCC, EXPWAY, Samsung, Intel, HiSilicon, China Telecom, China Unicom, Deutsche Telekom, Qualcomm, Ericsson LM | 8.9, 19 | S4-160296 |
| S4-160263 | Draft LS on MPEG-DASH (To: ISO/IEC SC29/WG11 (MPEG)) | TSG SA WG4 | 19, 12 | S4-160297 |
| S4-160264 | CR 26.346-0523 rev 2 Flexible Attachment of MooD Header in Unicast Requests (Release 12) WITHDRAWN | Qualcomm Incorporated | 8.5, 14.8 |  |
| S4-160265 | CR 26.346-0524 rev 2 Flexible Attachment of MooD Header in Unicast Requests (Release 13) WITHDRAWN | Qualcomm Incorporated | 8.5, 14.8 |  |
| S4-160266 | CR 26.346-0530 rev 2 Header Syntax for Location (Release 12) | Expway | 14.8 |  |
| S4-160267 | CR 26.346-0531 rev 2 Header Syntax for Location (Release 13) | Expway | 14.8 |  |
| S4-160268 | CR 26.346-0525 rev 3 Clarifications to Schedule Description for Unicast Service Access (Release 12) | Qualcomm Incorporated | 14.8 |  |
| S4-160269 | CR 26.346-0526 rev 3 Clarifications to Schedule Description for Unicast Service Access (Release 13) | Qualcomm Incorporated | 14.8 |  |
| S4-160270 | CR 26.346-0532 rev 1 ADPD sample debug (Release 13) | Expway | 14.8 |  |
| S4-160271 | Exception Sheet for the WI E\_LTE\_UED | TSG SA WG4 | 15.5 |  |
| S4-160272 | CR 26.131-0070 Performance objectives for the transmission quality in the sending direction in the presence of ambient noise, for hand-held handsfree (Release 13) | Sony Mobile Communications, Samsung Electronics Co. Ltd | 9.5, 15.6 | S4-160282 |
| S4-160273 | CR 26.131- 0068 Frequency response masks for SWB and FB (Release 12) | Qualcomm Incorporated | 14.8 | S4-160277 |
| S4-160274 | CR 26.131- 0069 Frequency response masks for SWB and FB (Release 13) | Qualcomm Incorporated | 14.8 | S4-160278 |
| S4-160275 | CR 26.132-0088 rev 1 Clarification on double measurement in SWB (Release 12) | ORANGE | 14.8 |  |
| S4-160276 | CR 26.132-0089 rev 1 Clarification on double measurement in SWB (Release 13) | ORANGE | 14.8 |  |
| S4-160277 | CR 26.131- 0068 rev 1 Frequency response masks for SWB and FB (Release 12) | Qualcomm Incorporated, Knowles Inc. | 14.8 | S4-160285 |
| S4-160278 | CR 26.131- 0069 rev 1 Frequency response masks for SWB and FB (Release 13) | Qualcomm Incorporated, Knowles Inc. | 14.8 | S4-160286 |
| S4-160279 | CR 26.132-0090 rev 1 Addition of test methods for objective speech quality in the presence of background noise for speakerphone (hand-held handsfree) operation (Release 13) | Qualcomm Incorporated, HEAD acoustics GmbH, Knowles Inc., Deutsche Telekom AG, ORANGE, Intel, Sony Mobile Communications, Samsung Electronics Co. Ltd | 15.6 |  |
| S4-160280 | CR 26.114-0363 rev 2 Completion of QOSE2EMTSI (Release 13) | Ericsson LM | 15.1.2 |  |
| S4-160281 | Reply LS on Multi-stream Multiparty Conferencing Media Handling (To: CT3, CT1, Cc: CT4, CT) | TSG SA WG4 | 5.3, 12 |  |
| S4-160282 | CR 26.131-0070 rev 1 Performance objectives for the transmission quality in the sending direction in the presence of ambient noise, for hand-held handsfree (Release 13) | Sony Mobile Communications, Samsung Electronics Co. Ltd | 15.6 | S4-160290 |
| S4-160283 | CR 26.346-0527 rev 3 Correction to USD Data Model (Release 12) | Qualcomm Incorporated | 14.8 |  |
| S4-160284 | CR 26.346-0528 rev 3 Correction to USD Data Model (Release 13) | Qualcomm Incorporated | 14.8 |  |
| S4-160285 | CR 26.131- 0068 rev 2 Frequency response masks for SWB and FB (Release 12) | Qualcomm Incorporated, Knowles Inc., ORANGE, Sony Mobile Communications | 14.8 | S4-160293 |
| S4-160286 | CR 26.131- 0069 rev 2 Frequency response masks for SWB and FB (Release 13) | Qualcomm Incorporated, Knowles Inc., ORANGE, Sony Mobile Communications | 14.8 | S4-160294 |
| S4-160287 | Report of EVS SWG meeting during SA4#87 | EVS SWG Secretary (ORANGE) | 13.1 |  |
| S4-160288 | New Study Item Description on UE characteristics and performance for video telephony (FS\_UE\_VTPerf) | ORANGE et alii | 19 |  |
| S4-160289 | CR 26.879-0001 rev 1 Codec for MCPTT (Release 13) | U.S. Department of Commerce, UK Home Office, AT&T, Telecom Italia, BlackBerry Ltd., Harris Corp., Motorola Solutions, Sepura, Selex-ES | 8.6, 15.3.1 |  |
| S4-160290 | CR 26.131-0070 rev 2 Performance objectives for the transmission quality in the sending direction in the presence of ambient noise, for hand-held handsfree (Release 13) | Sony Mobile Communications, Samsung Electronics Co. Ltd | 15.6 | S4-160295 |
| S4-160291 | CR 26.445-0012 rev 1 Correction of mode-change-capability and channel-aware configuration (Release 12) | ORANGE, Qualcomm Incorporated, Samsung Electronics Co., Ltd, Fraunhofer IIS | 14.8 |  |
| S4-160292 | CR 26.445-0013 rev 1 Correction of mode-change-capability and channel-aware configuration (Release 13) | ORANGE, Qualcomm Incorporated, Samsung Electronics Co., Ltd, Fraunhofer IIS | 14.8 |  |
| S4-160293 | CR 26.131- 0068 rev 3 Frequency response masks for SWB and FB (Release 12) | Qualcomm Incorporated, Knowles Inc., ORANGE, Sony Mobile Communications | 14.8 |  |
| S4-160294 | CR 26.131- 0069 rev 3 Frequency response masks for SWB and FB (Release 13) | Qualcomm Incorporated, Knowles Inc., ORANGE, Sony Mobile Communications | 14.8 |  |
| S4-160295 | CR 26.131-0070 rev 3 Performance objectives for the transmission quality in the sending direction in the presence of ambient noise, for hand-held handsfree (Release 13) | Sony Mobile Communications, Samsung Electronics Co. Ltd | 15.6 |  |
| S4-160296 | New WID on “Improved Streaming QoE Reporting in 3GPP Services and Networks” (IQoE) | HuaWei Technologies Co., Ltd, CMCC, EXPWAY, Samsung, Intel, HiSilicon, China Telecom, China Unicom, Deutsche Telekom, Qualcomm, Ericsson LM | 19 | S4-160300 |
| S4-160297 | LS on MPEG-DASH (To: ISO/IEC SC29/WG11 (MPEG)) | TSG SA WG4 | 12, 19 |  |
| S4-160298 | CR 26.103-0042 rev 1 Introduction of EVS in the speech codec list for UMTS (Release 13) | Qualcomm Incorporated | 15.4.1 |  |
| S4-160299 | CR 26.879-0005 Conclusions to MCPTT TR (Release 13) | Qualcomm Incorporated, Ericsson LM, Fraunhofer IIS, Huawei Technologies Co. Ltd, Nokia Corporation, Samsung Electronics Co., Ltd., VoiceAge and ZTE Corporation | 15.3.1 |  |
| S4-160300 | New WID on “Improved Streaming QoE Reporting in 3GPP Services and Networks” (IQoE)  | HuaWei Technologies Co., Ltd, CMCC, EXPWAY, Samsung, Intel, HiSilicon, China Telecom, China Unicom, Deutsche Telekom, Qualcomm, Ericsson LM | 19 |  |
| S4-160301 | Revised pCR TS 26.454 - 10 Mb Interface | Ericsson LM | 15.4.1 |  |
| S4-160302 | Revised pCR TR 26.916 More on Codec Compatibility 1 | Ericsson LM | 17.3 |  |
| S4-160303 | Revised pCR TR 26.916 More on Codec Compatibility 2 | Ericsson LM | 17.3 |  |
| S4-160304 | Revised pCR TR 26.916 Identified problems with current SRVCC | Ericsson LM | 17.3 |  |
| S4-160305 | Revised pCR TR 26.916 Speech Quality and Media Handling Aspects | Ericsson LM | 17.3 |  |
| S4-160306 | Draft LS on TR 26.916 SETA (To: SA2, CT) WITHDRAWN MISSING | TSG SA WG4 | 17.3, 12 |  |
| S4-160307 | Revised pCR TS 26.454 - 7 Uu Interface | Ericsson LM | 15.4.1 |  |
| S4-160308 | CR 26.852-0001 rev 1 DNS-base MBMS URL Form (Release 14) | Apple Italia S.R.L. | 16.2 |  |
| S4-160309 | Revised pCR TS 26.454 - 11 Interworking between MGW Terminations | Ericsson LM | 15.4.1 |  |
| S4-160310 | LS on EVS over CS (To: RAN1, RAN2, CT1, CT3, CT4, Cc: RAN3, TSG-SA) | TSG SA WG4 | 12, 15.4.1 |  |
| S4-160311 | pCR TS 26.179 Codec for MCPTT | BlackBerry UK Limited | 15.3.2 |  |
| S4-160312 | Draft Report of SA4#87 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |
| S4-160313 | TR 26.916 Media handling and Quality aspects of SRVCC, v. 1.1.0 | Editor (Ericsson LM) | 17.3 |  |