**Tdoc list SA4# 89 meeting**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tdoc | Title | Source(s) | Agenda Item(s) | Replaced by |
| S4-160572 | Proposed meeting agenda for SA4#89 | SA4 Chairman | 2 | S4-160629 |
| S4-160573 | Proposed meeting schedule for SA4#89 | SA4 Chairman | 2 | S4-160574 |
| S4-160574 | Proposed meeting schedule for SA4#89 | SA4 Chairman | 2 | S4-160744 |
| S4-160575 | Correction to Consumption Report Example WITHDRAWN | one2many B.V. | 8.5 |  |
| S4-160576 | Editor’s Proposed Update to TS26.347 | QUALCOMM Incorporated | 8.6 | S4-160805 |
| S4-160577 | Application Service Definitions | QUALCOMM Incorporated | 8.6 |  |
| S4-160578 | Context and Network Architecture | QUALCOMM CDMA Technologies | 8.6 |  |
| S4-160579 | Background on Service API Specification | QUALCOMM CDMA Technologies | 8.6 |  |
| S4-160580 | TRAPI: Service APIs | QUALCOMM CDMA Technologies | 8.6 | S4-160806 |
| S4-160581 | Reference Client Architecture WITHDRAWN MISSING | QUALCOMM CDMA Technologies | 8.6 |  |
| S4-160582 | Additional SWB P.835 databases for DESUDAPS | Knowles Inc. | 9.6 |  |
| S4-160583 | pCR for draft TR 26.931 | Knowles Inc., Samsung Electronics Ltd | 9.8 |  |
| S4-160584 | On the MBMS URL Forms | Apple (UK) Limited | 8.6 | S4-160803 |
| S4-160585 | SAND: Proposed Timeplan v0.2.0 | Intel | 8.9 |  |
| S4-160586 | SAND: TR 26.957 v.0.2.0 | Intel | 8.9 |  |
| S4-160587 | SAND: Proposed Use Case and Requirements on Proxy Caching | Intel | 8.9 | S4-160816 |
| S4-160588 | SAND: Proposed Requirements on Consistent QoE/QoS for DASH Users | Intel | 8.9 |  |
| S4-160589 | SAND: Proposed Reply LS to RAN3 | Intel | 8.9 |  |
| S4-160590 | SAND: Performance Evaluation Results on Streaming Enhancements from QoE-Aware Resource Allocation | Intel | 8.9 |  |
| S4-160591 | IQoE: Additional Input Parameters for Video MOS support for 3GPP PSS | Intel | 8.7 |  |
| S4-160592 | IQoE: Proposed Updates to TR 26.909 based on Additional Input Parameters for Video MOS Support | Intel | 8.7 | S4-160810 |
| S4-160593 | VR: Proposed Use Cases | Intel | 10.6 |  |
| S4-160594 | SDP Examples for MMCMH Support in IMS-based Telepresence WITHDRAWN MISSING | Intel | 11.5 |  |
| S4-160595 | Survey of Broadcast TV Service Signaling Functionality | Qualcomm Incorporated, LG Electronics Inc. | 8.10 | S4-160851 |
| S4-160596 | CR 26.346-0540 XML Schema Corrections for Associated Procedure Description (Rel-12) | Qualcomm Incorporated, Ericsson LM | 8.5 | S4-160790 |
| S4-160597 | CR 26.346-0541 Corrections to XML Schema of MBMS Consumption Report Request Message (Rel-12) | Qualcomm Incorporated, Ericsson LM | 8.5 | S4-160791 |
| S4-160598 | CR 26.346-0542 Corrections to XML Schema of MBMS Consumption Report Request Message (Rel-13) | Qualcomm Incorporated, Ericsson LM | 8.5 | S4-160792 |
| S4-160599 | Proposed Text for Section 11 of TR 26.953 | Qualcomm Incorporated, LG Electronics Inc. | 8.8 |  |
| S4-160600 | Proposed TS 26.953 v0.6.0 (FS\_IS3) | Qualcomm Incorporated | 8.8 |  |
| S4-160601 | Time and work plan for IQOE | Huawei Tech.(UK) Co., Ltd | 8.7, 16.4 | S4-160764 |
| S4-160602 | OTT streaming service deployment model analysis | CMCC, Huawei Tech.(UK) Co., Ltd | 8.7 | S4-160809 |
| S4-160603 | Use cases and recommended requirements for IQOE | Huawei Tech.(UK) Co., Ltd;China Mobile | 8.7 | S4-160812 |
| S4-160604 | Conditional reporting | Huawei Tech.(UK) Co., Ltd | 8.7 |  |
| S4-160605 | DASH Audio-video MOS support | Huawei Tech.(UK) Co., Ltd | 8.7 |  |
| S4-160606 | QoE reporting for streaming services | Huawei Tech.(UK) Co., Ltd;China Unicom | 8.7 | S4-160808 |
| S4-160607 | Correction to Consumption Report Example | one2many B.V. | 8.5 | S4-160793 |
| S4-160608 | Draft LS on QoE reporting for streaming services | Huawei Tech.(UK) Co., Ltd | 8.7 | S4-160858 |
| S4-160609 | video MOS benefit discussion | Huawei Tech.(UK) Co., Ltd | 8.7 |  |
| S4-160610 | Time and Work Plan for FS\_MCP\_V | Huawei Tech.(UK) Co., Ltd | 8.11 | S4-160820 |
| S4-160611 | Skeleton for FS\_MCP\_V TR26.8xx | Huawei Tech.(UK) Co., Ltd | 8.11 | S4-160841 |
| S4-160612 | Scope of FS\_MCP\_V TR 26.8xx | Huawei Tech.(UK) Co., Ltd | 8.11 |  |
| S4-160613 | Reference and abbreviation of FS\_MCP\_V TR 26.8xx | Huawei Tech.(UK) Co., Ltd | 8.11 |  |
| S4-160614 | Reference model for MC video service support | Huawei Tech.(UK) Co., Ltd | 8.11 |  |
| S4-160615 | Update of Draft TR 26.932 on UE video delay | ORANGE | 10.5 |  |
| S4-160616 | Update of Draft TR 26.932 on UE speech and video synchronization | ORANGE | 10.5 |  |
| S4-160617 | FS\_SAND: OTT Streaming Content in 3GPP | QUALCOMM Incorporated | 8.9 |  |
| S4-160618 | Standardization Activities around Virtual Reality - What can 3GPP contribute? | QUALCOMM Incorporated | 10.6 |  |
| S4-160619 | CR 26.949-0002 rev 1 Alignment with TS26.116 (Rel-13) WITHDRAWN | QUALCOMM Incorporated | 10.4 | S4-160757 |
| S4-160620 | USE\_3GPP\_4\_TV: Work Plan | Rapporteur (Qualcomm Incorporated) | 8.10 | S4-160852 |
| S4-160621 | USE\_3GPP\_4\_TV: Draft TR | Rapporteur (Qualcomm Incorporated) | 8.10 | S4-160853 |
| S4-160622 | USE\_3GPP\_4\_TV: Use Cases | QUALCOMM CDMA Technologies | 8.10 |  |
| S4-160623 | USE\_3GPP\_4\_TV: Architectural Considerations | QUALCOMM Incorporated | 8.10 |  |
| S4-160624 | USE\_3GPP\_4\_TV: Draft Gap Analysis | QUALCOMM Information | 8.10 |  |
| S4-160625 | USE\_3GPP\_4\_TV: Draft Requirements for Extensibility and Forward Compatibility | QUALCOMM CDMA Technologies | 8.10 |  |
| S4-160626 | VR Audio Use Cases and Formats | Fraunhofer IIS | 10.6 |  |
| S4-160627 | VR content creation and transport workflow | Fraunhofer HHI | 10.6 |  |
| [S4-160628](http://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_89/Docs/S4-160628.zip) | CR 26.852-0003 Handling of Parameter-less MBMS URL forms (Rel-14) | Samsung Electronics Co., Ltd | 8.6 | S4-160804 |
| S4-160629 | Proposed meeting agenda for SA4#89 | SA4 Chairman | 2 |  |
| S4-160630 | Proposal Relating to Old EVS Versions | 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, 14.14 |  |
| S4-160631 | Reception Reporting Periodic Reporting | ENENSYS | 8.7 | S4-160848 |
| S4-160632 | DRAFT Reply LS on EVS over CS (To: CT3, Cc: CT4) | Qualcomm Incorporated | 7.4 | S4-160832 |
| S4-160633 | Baseline input for xMBMS | Samsung Telecoms America | 8.12 |  |
| S4-160634 | CR 26.346-0543 Remove Use of MD5 as ETag for Byte-Range based File Repair Request (Rel-11) | Qualcomm Incorporated | 8.5 |  |
| S4-160635 | CR 26.346-0544 Remove Use of MD5 as ETag for Byte-Range based File Repair Request (Rel-12) | Qualcomm Incorporated | 8.5 |  |
| [S4-160636](http://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_89/Docs/S4-160636.zip) | CR 26.346-0545 Remove Use of MD5 as ETag for Byte-Range based File Repair Request (Rel-13) | Qualcomm Incorporated | 8.5 |  |
| S4-160637 | TRAPI: Generic service API | Expway | 8.6 |  |
| S4-160638 | Statistical analysis of German auditory databases | HEAD acoustics GmbH | 9.6 |  |
| S4-160639 | Draft CR26.454-xxxx 4 General for EVSoCS (Rel-13) | Ericsson LM | 7.3 | S4-160825 |
| S4-160640 | Draft CR26.454-xxxx 6 Iu Interface User Plane for EVSoCS (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160641 | Draft CR26.454-xxxx 7 Uu Interface User Plane for EVSoCS (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160642 | Draft CR26.454-xxxx 8 Nb Interface User Plane for EVSoCS (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160643 | Draft CR26.454-xxxx 11 Interworking between different EVS Configurations (Rel-13) | Ericsson LM | 7.3 | S4-160831 |
| S4-160644 | Draft CR26.454-xxxx 11 Interworking between EVS and AMR-WB (Rel-13) | Ericsson LM | 7.3 | S4-160833 |
| S4-160645 | Draft CR26.454-xxxx 11 Handling of Speech and SID payload (Rel-13) | Ericsson LM | 7.3 | S4-160823 |
| S4-160646 | Draft CR26.454-xxxx 11 Filtering and Modification of EVS-CMR (Rel-13) | Ericsson LM | 7.3 | S4-160824 |
| S4-160647 | Draft CR26.454-xxxx 11 Interworking between Nb and Mb (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160648 | Draft CR26.103-xxxx Correction and Clarification of Codec Negotiation for EVSoCS (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160649 | Draft CR26.103-xxxx on Correction of CoID for EVS (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160650 | Comparison of User Plane Rules for EVSoCS for CT3 consideration | Ericsson LM | 7.3 |  |
| S4-160651 | DRAFT CR29.414 EVS Correction and Alignment with TS 26.454 (Rel-13) for CT3 consideration | Ericsson LM | 7.3 |  |
| S4-160652 | DRAFT CR29.415-xxxx EVS Correction and Alignment with TS 26.454 (Rel-13) for CT3 consideration | Ericsson LM | 7.3 |  |
| S4-160653 | DRAFT CR29.163 EVS Correction and Alignment with TS 26.454 (Rel-13) for CT3 consideration | Ericsson LM | 7.3 |  |
| S4-160654 | Draft CR26.916-xxxx Naming Replacement for EVSoCS (Rel-14) | Ericsson LM | 11.7 | S4-160781 |
| S4-160655 | FS\_SAND: Network Assistance for DASH | Ericsson LM, Sony Mobile Communications | 8.9 | S4-160818 |
| S4-160656 | TRAPI: Requirements and Principles for TRAPI API definition | Telstra, Ericsson LM | 8.6 | S4-160807 |
| S4-160657 | DRAFT CR26.346-xxxx on MooD: Correction on UE re-selection of consumption reporting server (Rel-12) | Ericsson LM, Expway | 8.5 | S4-160734 |
| S4-160658 | DRAFT CR26.346-xxxx on MooD: Correction on UE re-selection of consumption reporting server (Rel-13) | Ericsson LM, Expway | 8.5 | S4-160735 |
| S4-160659 | DRAFT CR26.346-xxxx on MooD: MIME Type for Consumption reporting request (Rel-12) | Ericsson LM, Qualcomm Incorporated, Expway | 8.5 | S4-160738 |
| S4-160660 | DRAFT CR26.346-xxxx on MooD: MIME Type for Consumption reporting request (Rel-13) | Ericsson LM, Qualcomm Incorporated, Expway | 8.5 | S4-160739 |
| S4-160661 | Discussion of ADPD file updates | Ericsson LM | 8.5 |  |
| S4-160662 | DRAFT CR26.346-xxxx on MooD: Separation of Consumption Report configuration from other associated delivery procedures (Rel-12) | Ericsson LM, Qualcomm Incorporated, Expway | 8.5 | S4-160740 |
| S4-160663 | DRAFT CR26.346-xxxx on MooD: Separation of Consumption Report configuration from other associated delivery procedures (Rel-13) | Ericsson LM, Qualcomm Incorporated, Expway | 8.5 | S4-160741 |
| S4-160664 | MooD: Motivation for an Intersected SAI list in Consumption Reports and MOOD header | Ericsson LM | 8.5 |  |
| S4-160665 | DRAFT CR26.346-xxxx on MooD: Consistent Location Reporting in Consumption Reports and MOOD Headers (Rel-12) | Ericsson LM, Qualcomm Incorporated | 8.5 | S4-160742 |
| S4-160666 | DRAFT CR26.346-xxxx on MooD: Consistent Location Reporting in Consumption Reports and MOOD Headers (Rel-13) | Ericsson LM, Qualcomm Incorporated | 8.5 | S4-160743 |
| S4-160667 | FS\_xMBMS: Provisioning and Content Ingestion Use-Cases and principles | Ericsson LM | 8.12 |  |
| S4-160668 | DRAFT CR26.114-xxxx Re-insertion of simulcast and pause-resume (Rel-14) | Ericsson LM | 11.6 | S4-160783 |
| S4-160669 | DRAFT CR26.980-xxxx Addition of codec migration use case (Rel-14) | Ericsson LM | 11.6 |  |
| S4-160670 | DRAFT CR26.179-xxxx Addition of mandatory RTP profiles for MCPTT (Rel-13) | Ericsson LM | 8.5 | S4-160788 |
| S4-160671 | Meeting Report for MBS SWG ad-hoc #54 conference call on FS\_SAND (3rd May 2016) | MBS SWG Chairman (Ericsson) | 5.2 |  |
| S4-160672 | Meeting Report for MBS SWG ad-hoc #55 conference call on TRAPI (3rd May 2016) | MBS SWG Chairman (Ericsson) | 5.2 |  |
| S4-160673 | Meeting Report for MBS SWG ad-hoc #56 conference call on FS\_SAND (7th June 2016) | MBS SWG Chairman (Ericsson) | 5.2 |  |
| S4-160674 | Meeting Report for MBS SWG ad-hoc #57 conference call on FS\_IS3 (8th June 2016) | MBS SWG Chairman (Ericsson) | 5.2 |  |
| S4-160675 | Meeting Report for MBS SWG ad-hoc #58 conference call on IQoE (13th June 2016) | MBS SWG Chairman (Ericsson) | 5.2 |  |
| S4-160676 | Meeting Report for MBS SWG ad-hoc #59 conference call on TRAPI (14th June) | MBS SWG Chairman (Ericsson) | 5.2 |  |
| S4-160677 | IQoE: QoE Windowing | Ericsson LM | 8.7 |  |
| S4-160678 | IQoE: QoE and Client API | Ericsson LM | 8.7 |  |
| S4-160679 | First results of a new SWB/FB model for prediction of speech quality in background noise and proposals for model performance evaluation | HEAD acoustics GmbH | 9.6 |  |
| S4-160680 | Providing VR services through 3GPP networks | TNO | 10.6 |  |
| S4-160681 | CR 26.114-0376 Corrections related to recommended mode set for AMR and AMR-WB (Rel-8) | Nokia Networks | 11.4 | S4-160772 |
| S4-160682 | CR 26.114-0377 Corrections related to recommended mode set for AMR and AMR-WB (Rel-9) | Nokia Networks | 11.4 | S4-160773 |
| S4-160683 | Brief report from SA#72 on SA4 matters | SA4 Chairman | 5.1 |  |
| S4-160684 | MMCMH Codec Migration Use Case | Ericsson LM | 11.6 |  |
| S4-160685 | Interactive announcement of Mood eligible contents | Expway | 8.5 |  |
| S4-160686 | IQoE: Minor changes to TR chapter 4.1 | Deutsche Telekom AG | 8.7 |  |
| S4-160687 | CR 26.442-0016 Corrections to EVS Fixed-Point Source Code (Rel-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 and ZTE Corporation | 7.37.3, 14.14 |  |
| S4-160688 | CR 26.442-0017 Corrections to EVS Fixed-Point Source Code (Rel-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 and ZTE Corporation | 7.3, 14.14 |  |
| S4-160689 | CR 26.443-0013 Corrections to EVS Floating-Point Source Code (Rel-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 and ZTE Corporation | 7.3, 14.14 |  |
| S4-160690 | CR 26.443-0014 Corrections to EVS Floating-Point Source Code (Rel-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 and ZTE Corporation | 7.3, 14.14 |  |
| S4-160691 | IQoE Use case: WebTV Quality Monitoring | Deutsche Telekom AG | 8.7 | S4-160813 |
| S4-160692 | CR 26.114-0378 Corrections related to recommended mode set for AMR and AMR-WB (Rel-10) | Nokia Networks | 11.4 | S4-160774 |
| [S4-160693](http://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_89/Docs/S4-160693.zip) | CR 26.114-0379 Corrections related to recommended mode set for AMR and AMR-WB (Rel-11) | Nokia Networks | 11.4 | S4-160775 |
| S4-160694 | CR 26.114-0380 Corrections related to recommended mode set for AMR and AMR-WB (Rel-12) | Nokia Networks | 11.4 | S4-160776 |
| S4-160695 | CR 26.114-0381 Corrections related to recommended mode set for AMR and AMR-WB (Rel-13) | Nokia Networks | 11.4 | S4-160777 |
| S4-160696 | Report of VIDEO SWG ad-hoc conference call on VTPerf (25th May 2016) | ORANGE | 5.2 |  |
| S4-160697 | CR 26.114-0382 Corrections related to recommended mode set for AMR and AMR-WB (Rel-14) | Nokia Networks | 11.4 | S4-160778 |
| S4-160698 | On a Rest API for the BMSC provisioning northbound interface | ENENSYS | 8.12 |  |
| S4-160699 | VR definitions | ORANGE | 10.6 |  |
| S4-160700 | On Use-Cases for Virtual Reality | HUAWEI Technologies Co. Ltd | 10.6 |  |
| S4-160701 | On Video Codecs for MCVideo | HUAWEI Technologies Co Ltd, Ericsson LM | 8.11 |  |
| S4-160702 | CR 26.244-0061 RFC 7798: RTP Payload Format for HEVC (Rel-12) | QUALCOMM Incorporated | 10.4, 14.14 |  |
| S4-160703 | CR 26.244-0062 RFC 7798: RTP Payload Format for HEVC (Rel-13) | QUALCOMM CDMA Technologies | 10.4, 14.14 |  |
| S4-160704 | TRAPI-serviceAPI | LG Electronics Inc. | 8.6 |  |
| S4-160705 | Indication of Type of Application Service | LG Electronics Inc. | 8.6 |  |
| S4-160706 | Clarification and Correction for Trigger Terminology | LG Electronics Inc. | 8.8 |  |
| S4-160707 | Reply to LS on MPEG-DASH | ISO/IEC JTC1/SC29/WG11 (MPEG) | 5.4 |  |
| S4-160708 | Liaison on 14496-15 Sync Samples POSTPONED | ISO/IEC JTC1/SC29/WG11 (MPEG) | 5.4 |  |
| S4-160709 | Liaison Statement on HEVC Screen Content Coding | ISO/IEC JTC1/SC29/WG11 (MPEG) | 5.4 |  |
| S4-160710 | LS on RTP/RTCP profile for MCPTT | TSG CT WG1 | 5.3 |  |
| S4-160711 | LS on EVS over CS | TSG CT WG3 | 5.3 |  |
| S4-160712 | LS on scope of SA4 SI SAND | TSG RAN WG3 | 5.3 |  |
| S4-160713 | LS on EPS bearer mapping | TSG RAN WG5 | 5.3 |  |
| S4-160714 | LS/r - Liaison statement regarding P.NATS POSTPONED | ITU-T Study Group 12 | 5.4 |  |
| S4-160715 | LS concerning the progress of P.381 and P.382 | ITU-T Study Group 12 | 5.4 |  |
| S4-160716 | LS/r UE video telephony performance POSTPONED | ITU-T Study Group 12 | 5.4 |  |
| S4-160717 | Discussion on FS\_UE\_VT\_Perf metrics | Qualcomm Incorporated | 10.5 |  |
| S4-160718 | Additional results on cochlear model prediction | Qualcomm Incorporated | 9.6 |  |
| S4-160719 | Some considerations on FS\_UE\_VT\_Perf WITHDRAWN MISSING | Qualcomm Incorporated | 10.5 |  |
| S4-160720 | On UE delay and speech quality testing over the headset jack WITHDRAWN MISSING | Qualcomm Incorporated | 9.7 |  |
| S4-160721 | Use cases for VR | Dolby Laboratories Inc., Qualcomm Inc. | 10.6 |  |
| S4-160722 | CR 26.114-0383 Clarifications on using imageattr (Rel-13) | Qualcomm Incorporated | 11.4 | S4-160779 |
| S4-160723 | CR 26.223-0005 HEVC SCC Extension Support (Rel-14) | Qualcomm Incorporated, Intel, Nokia Corporation, Telecom Italia S.p.A., Ericsson LM | 11.5 | S4-160771 |
| S4-160724 | MMCMH\_Enh: Proposed Time Plan v0.0.1 | Qualcomm Incorporated (Rapporteur) | 11.6 | S4-160782 |
| S4-160725 | LS on Multiple RoHC Contexts for MMCMH (To: RAN2, Cc: CT1, SA2) | Qualcomm Incorporated | 11.6, 16.6 |  |
| S4-160726 | MMCMH\_Enh: Compact Concurrent Codec Capabilities Exchange (CCCEx) via SDP | Qualcomm Incorporated | 11.6 |  |
| S4-160727 | MMCMH\_Enh: Querying and Exchanging Codec Capabilities for Multi-stream MTSI (MS-MTSI) Conferencing | Qualcomm Incorporated | 11.6 |  |
| S4-160728 | On the emulation of mode set 3 in EVSoCS | ORANGE | 7.3 |  |
| S4-160729 | FS\_xMBMS Timeplan v0.1 | Samsung Electronics Co., Ltd | 8.12 | S4-160842 |
| S4-160730 | FS\_xMBMS : Skeleton TR 29.xxx v0.0.1 | Samsung Electronics Co., Ltd | 8.12 | S4-160844 |
| S4-160731 | VR Use Cases and Recommendations | Samsung Telecoms America | 10.6 |  |
| S4-160732 | Use Case on ATSC 3.0 Support in TV Enhancements | Samsung Telecoms America | 8.10 |  |
| S4-160733 | Support for Interactivity using HTML5 and MPEG CI WITHDRAWN MISSING | Samsung Telecoms America | 8.8 |  |
| S4-160734 | DRAFT CR 26.346-xxxx on MooD: Correction on UE re-selection of consumption reporting server (Rel-12) | Ericsson LM, Expway, Qualcomm Incorporated, Telstra Corporation Limited | 8.5 | S4-160795 |
| S4-160735 | DRAFT CR 26.346-xxxx on MooD: Correction on UE re-selection of consumption reporting server (Rel-13) | Ericsson LM, Expway, Qualcomm Incorporated, Telstra Corporation Limited | 8.5 | S4-160796 |
| S4-160736 | Draft CR 26.114 on Addition of QoS example (Rel-14) | Ericsson LM | 10.8 | S4-160755 |
| S4-160737 | Draft Reply LS on EPS bearer mapping (To: R5) | Ericsson LM | 10.8 |  |
| S4-160738 | CR 26.346-0546 on MooD: MIME Type for Consumption reporting request (Rel-12) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5 | S4-160797 |
| S4-160739 | CR 26.346-0547 on MooD: MIME Type for Consumption reporting request (Rel-13) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5 | S4-160798 |
| S4-160740 | CR 26.346-0548 on MooD: Separation of Consumption Report configuration from other associated delivery procedures (Rel-12) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5 | S4-160799 |
| S4-160741 | CR 26.346-0549 on MooD: Separation of Consumption Report configuration from other associated delivery procedures (Rel-13) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5 | S4-160800 |
| S4-160742 | CR 26.346-0550 on MooD: Consistent Location Reporting in Consumption Reports and MOOD Headers (Rel-12) | Ericsson LM, Qualcomm Incorporated, Telstra Corporation Limited | 8.5 | S4-160801 |
| S4-160743 | CR 26.346-0551 on MooD: Consistent Location Reporting in Consumption Reports and MOOD Headers (Rel-13) | Ericsson LM, Qualcomm Incorporated, Telstra Corporation Limited | 8.5 | S4-160802 |
| S4-160744 | Proposed meeting schedule for SA4#89 | SA4 Chairman | 2 |  |
| S4-160745 | Time plan for EXT\_UED Work Item, v. 0.1.0 | ORANGE (EXT\_UED Rapporteur) | 9.7, 16.2 |  |
| S4-160746 | LS/r on HEVC screen content coding extension | ITU-T SG 16 | 12 |  |
| S4-160747 | DESUDAPS-2: Requirements for SWB/FB P.835 objective predictor model(s), v. 0.5 | SQ SWG | 9.6, 16.1 | S4-160761 |
| S4-160748 | LS on Performance Requirements for SWB/FB P.835 predictors (To: ETSI TC STQ, Cc: ITU-T SG12 Q9) | TSG SA WG4 | 9.6, 12, 16.1 | S4-160762 |
| S4-160749 | DESUDAPS - 3 Time Plan of DESUDAPS work item, v. 0.0.5 | Editors (Qualcomm, Incorporated, Knowles Inc.) | 16.1 |  |
| S4-160750 | Liaison Statement on Common Media Application Format (CMAF) POSTPONED | ISO/IEC JTC1/SC29/WG11 (MPEG) | 12 |  |
| S4-160751 | Draft TR 26 932 FS\_UE\_VTPerf v0.2.0 | ORANGE (Rapporteur) | 10.5, 17.7 |  |
| S4-160752 | Proposed metrics for FS\_UE\_VTPerf TR WITHDRAWN MISSING | Qualcomm Incorporated | 10.5 |  |
| S4-160753 | FS\_UE\_VTPerf Project plan, v0.2.0 | FS\_UE\_VTPerf rapporteur (ORANGE) | 10.5, 17.7 |  |
| S4-160754 | Draft TR 26.918 Virtual reality (VR) media services over 3GPP v0.2.0 | ORANGE (Rapporteur) | 17.8 |  |
| S4-160755 | Draft CR 26.114-xxxx on Bearer mapping for H.264 and H.265 Level 3.1 (Release 14) | Ericsson LM | 16.7 | S4-160765 |
| S4-160756 | Reply LS on EPS bearer mapping (To: RAN5) | TSG SA WG4 | 12, 16.7 | S4-160766 |
| S4-160757 | CR 26.949-0002 rev 2 Alignment with TS 26.116 (Rel-13) WITHDRAWN MISSING | Qualcomm Incorporated | 10.4, 14.9 |  |
| S4-160758 | FS\_VR Timeplan v0.2 | ORANGE (Rapporteur) | 17.8 |  |
| S4-160759 | VIDEO SWG report during SA4#89 | VIDEO SWG chairman | 13.5 |  |
| S4-160760 | CR 26.949-0003 Alignment with TS 26.116 (Rel-13) | Qualcomm Incorporated | 14.9 | S4-160763 |
| S4-160761 | DESUDAPS-2: Requirements for SWB/FB P.835 objective predictor model(s), v. 1.0 | SQ SWG | 16.1 |  |
| S4-160762 | LS on Performance Requirements for SWB/FB P.835 predictors (To: ETSI TC STQ, Cc: ITU-T SG12 Q9) | TSG SA WG4 | 16.1 |  |
| S4-160763 | CR 26.949-0003 rev 1 Alignment with TS 26.116 (Rel-13) | Qualcomm Incorporated | 14.9 |  |
| S4-160764 | Time and work plan for IQOE | Rapporteur (Huawei Tech.(UK) Co., Ltd) | 16.4 |  |
| S4-160765 | Draft CR 26.114-xxxx on Bearer mapping for H.264 and H.265 Level 3.1 (Release 14) | Ericsson LM | 16.7 |  |
| S4-160766 | Reply LS on EPS bearer mapping (To: RAN5) | TSG SA WG4 | 12, 16.7 |  |
| S4-160767 | Not used |  |  |  |
| S4-160768 | Not used |  |  |  |
| S4-160769 | Not used |  |  |  |
| S4-160770 | Not used |  |  |  |
| S4-160771 | CR 26.223-0005 rev 1 HEVC SCC Extension Support (Rel-14) | Qualcomm Incorporated, Intel, Nokia Corporation, Telecom Italia S.p.A., Ericsson LM | 11.5, 16.5 |  |
| S4-160772 | CR 26.114-0376 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-8) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160773 | CR 26.114-0377 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-9) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160774 | CR 26.114-0378 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-10) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160775 | CR 26.114-0379 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-11) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160776 | CR 26.114-0380 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-12) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160777 | CR 26.114-0381 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-13) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160778 | CR 26.114-0382 rev 1 Corrections related to recommended mode set for AMR and AMR-WB (Rel-14) | Nokia Networks, Ericsson LM | 11.4, 14.14 |  |
| S4-160779 | CR 26.114-0383 rev 1 Clarifications on using imageattr (Rel-13) | Qualcomm Incorporated | 11.4, 14.14 |  |
| S4-160780 | CR 26.114-0384 Clarifications on using imageattr (Rel-14) | Qualcomm Incorporated | 11.4, 14.14 |  |
| S4-160781 | CR 26.916-0002 Naming Replacement for EVSoCS (Rel-14) | Ericsson LM | 11.7 | S4-160821 |
| S4-160782 | MMCMH\_Enh: Proposed Time Plan v0.0.2 | Qualcomm Incorporated (Rapporteur) | 11.6, 16.6 |  |
| S4-160783 | DRAFT CR26.114-xxxx Re-insertion of simulcast and pause-resume (Rel-14) | Ericsson LM | 11.6, 16.6 |  |
| S4-160784 | LS on the introduction of simulcast and pause-resume usage into MMCMH Rel-14 (To: CT1, CT3, CT4) | TSG SA WG4 | 11.6, 16.6 |  |
| S4-160785 | Revised WID on Enhancements to Multi-stream Multiparty Conferencing Media Handling (MMCMH\_Enh) | Qualcomm Incorporated, Ericsson LM, Nokia Corporation, Telecom Italia S.p.A., Intel | 11.6, 16.6 |  |
| S4-160786 | 3GPP SA4 MBS SWG report at SA4#89 | SA4 MBS SWG Chairman | 13.2 |  |
| S4-160787 | DRAFT LS on the Codec for MCVideo (To: SA1) | Huawei Technologies Co. Ltd | 8.11 | S4-160843 |
| S4-160788 | CR 26.179-0003 Addition of mandatory RTP profiles for MCPTT (Rel-13) | Ericsson LM | 8.5, 14.10 |  |
| S4-160789 | LS reply on RTP/RTCP profile for MCPTT (To: CT1) | TSG SA WG4 | 5.3, 12 |  |
| S4-160790 | CR 26.346-0540 rev 1 XML Schema Corrections for Associated Procedure Description (Rel-12) | Qualcomm Incorporated, Ericsson LM | 14.14 | S4-160827 |  | Qualcomm Incorporated, Ericsson LM | 8.5, 14.14 |
| S4-160791 | CR 26.346-0541 rev 1 Corrections to XML Schema of MBMS Consumption Report Request Message (Rel-12) | Qualcomm Incorporated, Ericsson LM | 8.5, 14.14 | S4-160828 |
| S4-160792 | CR 26.346-0542 rev 1 Corrections to XML Schema of MBMS Consumption Report Request Message (Rel-13) | Qualcomm Incorporated, Ericsson LM | 8.5, 14.14 | S4-160829 |
| S4-160793 | CR 26.346-0554 Correction to Consumption Report Example (Rel-12) | one2many B.V. | 8.5 | S4-160854 |
| S4-160794 | CR 26.346-0555 Correction to Consumption Report Example (Rel-13) | one2many B.V. | 8.5 | S4-160855 |
| S4-160795 | CR 26.346-0552 on MooD: Correction on UE re-selection of consumption reporting server (Rel-12) | Ericsson LM, Expway, Qualcomm Incorporated, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160796 | CR 26.346-0553 on MooD: Correction on UE re-selection of consumption reporting server (Rel-13) | Ericsson LM, Expway, Qualcomm Incorporated, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160797 | CR 26.346-0546 rev 1 on MooD: MIME Type for Consumption reporting request (Rel-12) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160798 | CR 26.346-0547 rev 1 on MooD: MIME Type for Consumption reporting request (Rel-13) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160799 | CR 26.346-0548 rev 1 on MooD: Separation of Consumption Report configuration from other associated delivery procedures (Rel-12) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160800 | CR 26.346-0549 rev 1 on MooD: Separation of Consumption Report configuration from other associated delivery procedures (Rel-13) | Ericsson LM, Qualcomm Incorporated, Expway, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160801 | CR 26.346-0550 rev 1 on MooD: Consistent Location Reporting in Consumption Reports and MOOD Headers (Rel-12) | Ericsson LM, Qualcomm Incorporated, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160802 | CR 26.346-0551 rev 1 on MooD: Consistent Location Reporting in Consumption Reports and MOOD Headers (Rel-13) | Ericsson LM, Qualcomm Incorporated, Telstra Corporation Limited | 8.5, 14.14 |  |
| S4-160803 | On the MBMS URL Forms | Apple (UK) Limited | 8.6 |  |
| S4-160804 | CR 26.852-0003 rev 1 Handling of Parameter-less MBMS URL forms (Rel-14) | Samsung Electronics Co., Ltd | 8.6, 16.3 | S4-160830 |
| S4-160805 | TS 26.347 v0.3.0 | QUALCOMM Incorporated | 8.6,16.3 |  |
| S4-160806 | TRAPI: Service APIs | Qualcomm CDMA Technologies, one2many, Enensys, Samsung Electronics Co. Ltd | 8.6 |  |
| S4-160807 | TRAPI: Requirements and Principles for TRAPI API definition MISSING | Telstra, Ericsson LM | 8.6 |  |
| S4-160808 | QoE reporting for streaming services | Huawei Tech.(UK) Co., Ltd;China Unicom | 8.7 |  |
| S4-160809 | OTT streaming service deployment model analysis | CMCC, Huawei Tech.(UK) Co., Ltd | 8.7 |  |
| S4-160810 | IQoE: Proposed Updates to TR 26.909 based on Additional Input Parameters for Video MOS Support | Intel | 8.7 |  |
| S4-160811 | TR 26.909 v0.3.0 | Rapporteur (Huawei) | 8.7, 16.4 | S4-160835 |
| S4-160812 | Use cases and recommended requirements for IQOE | Huawei Tech.(UK) Co., Ltd;China Mobile | 8.7 |  |
| S4-160813 | IQoE Use case: WebTV Quality Monitoring | Deutsche Telekom AG | 8.7 |  |
| S4-160814 | SAND: Proposed Timeplan v0.2.0 | Intel | 8.9, 17.3 |  |
| S4-160815 | SAND: TR 26.957 v.0.3.0 | Intel | 8.9, 17.3 |  |
| S4-160816 | SAND: Proposed Use Case and Requirements on Proxy Caching | Intel | 8.9, 17.3 |  |
| S4-160817 | SAND: Proposed Requirements on Consistent QoE/QoS for DASH Users | Intel | 8.9, 17.3 |  |
| S4-160818 | FS\_SAND: Network Assistance for DASH | Ericsson LM, Sony Mobile Communications | 8.9, 17.3 |  |
| S4-160819 | SAND: Proposed Reply LS to RAN3 | Intel | 8.9 |  |
| S4-160820 | Time and Work Plan for FS\_MCP\_V | Huawei Tech.(UK) Co., Ltd | 8.11, 17.5 |  |
| S4-160821 | CR 26.916-0002 rev 1 Naming Replacement for EVSoCS (Rel-14) | Ericsson LM | 11.7, 15.1 |  |
| S4-160822 | Report of the MTSI SWG meeting held during SA4#89 | SA4 MTSI SWG Acting Secretaries | 13.3 |  |
| S4-160823 | Draft CR26.454-xxxx 11 Handling of Speech and SID payload (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160824 | Draft CR26.454-xxxx 11 Filtering and Modification of EVS-CMR (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160825 | Draft CR26.454-xxxx 4 General for EVSoCS (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160826 | Draft report from SA4#89 EVS SWG | EVS SWG Secretary | 13.1 |  |
| S4-160827 | CR 26.346-0540 rev 2 XML Schema Corrections for Associated Procedure Description (Rel-12) | Qualcomm Incorporated, Ericsson LM | 14.14 |  |
| S4-160828 | CR 26.346-0541 rev 2 Corrections to XML Schema of MBMS Consumption Report Request Message (Rel-12) | Qualcomm Incorporated, Ericsson LM | 14.14 |  |
| S4-160829 | CR 26.346-0542 rev 2 Corrections to XML Schema of MBMS Consumption Report Request Message (Rel-13) | Qualcomm Incorporated, Ericsson LM | 14.14 |  |
| S4-160830 | CR 26.852-0003 rev 2 Handling of Parameter-less MBMS URL forms (Rel-14) | Samsung Electronics Co., Ltd | 16.3 |  |
| S4-160831 | Draft CR26.454-xxxx 11 Interworking between different EVS Configurations (Rel-13) MISSING | Ericsson LM | 7.3 |  |
| S4-160832 | DRAFT Reply LS on EVS over CS (To: CT3, Cc: CT4) | EVS SWG | 7.4 | S4-160834 |
| S4-160833 | Draft CR26.454-xxxx 11 Interworking between EVS and AMR-WB (Rel-13) | Ericsson LM | 7.3 |  |
| S4-160834 | Reply LS on EVS over CS (To: CT3, Cc: CT4) | TSG SA WG4 | 5.3, 7.4, 12 |  |
| S4-160835 | TR 26.909 v0.4.0 | Rapporteur (Huawei) | 16.4 |  |
| S4-160836 | Draft LS on progress of FS\_xMBMS study item (To: SA1, SA2, SA3, SA6, CT3) | TSG SA WG4 | 17.6 | S4-160837 |
| S4-160837 | LS on progress of FS\_xMBMS study item (To: SA1, SA2, SA3, SA6, CT3) | TSG SA WG4 | 12, 17.6 |  |
| S4-160838 | Not used |  |  |  |
| S4-160839 | Not used |  |  |  |
| S4-160840 | Not used |  |  |  |
| S4-160841 | Draft TR 26.8xx on FS\_MCP\_V v0.1.0 | Huawei Tech.(UK) Co., Ltd | 8.11, 17.5 | S4-160863 |
| S4-160842 | FS\_xMBMS Timeplan v0.2 | Rapporteur (Samsung Electronics Co., Ltd) | 8.12 | S4-160860 |
| S4-160843 | LS on the Codec for MCVideo (To: SA1) | TSG SA WG4 | 8.11, 17.5 |  |
| S4-160844 | FS\_xMBMS: Skeleton TR 26.9xx MBMS Extensions for Provisioning and Content Ingestion, v0.0.2 | Editor (Ericsson) | 8.12, 17.6 | S4-160868 |
| S4-160845 | CR 26.346-0557 Use of ETag for Byte-Range-based File Repair Request (Rel-11) POSTPONED | Qualcomm Incorporated | 8.5, 14.14 |  |
| S4-160846 | CR 26.346-0558 Use of ETag for Byte-Range-based File Repair Request (Rel-12) MISSING WITHDRAWN | Qualcomm Incorporated | 8.5, 14.14 |  |
| S4-160847 | CR 26.346-0559 Use of ETag for Byte-Range-based File Repair Request (Rel-13) MISSING WITHDRAWN | Qualcomm Incorporated | 8.5, 14.14 |  |
| S4-160848 | CR 26.346-0556 Reception Reporting Periodic Reporting (Rel-14) | ENENSYS, Qualcomm Incorporated, Samsung Electronics Co., Ltd | 8.7, 16.4 | S4-160865 |
| S4-160849 | TR 26.953 v0.7.0 (FS\_IS3) | Rapporteur (Qualcomm Incorporated) | 8.8, 17.2 |  |
| S4-160850 | FS\_IS3: Timeplan | Rapporteur (Qualcomm Incorporated) | 8.8, 17.2 | S4-160867 |
| S4-160851 | Survey of Broadcast TV Service Signaling Functionality | Qualcomm Incorporated, LG Electronics Inc. | 8.10, 17.4 |  |
| S4-160852 | USE\_3GPP\_4\_TV: Work Plan | Rapporteur (Qualcomm Incorporated) | 8.10, 17.4 |  |
| S4-160853 | USE\_3GPP\_4\_TV: Draft TR v0.1.0 | Rapporteur (Qualcomm Incorporated) | 8.10, 17.4 | S4-160862 |
| S4-160854 | CR 26.346-0554 rev 1 Correction to Consumption Report Example (Rel-12) | one2many B.V. | 8.5, 14.14 |  |
| S4-160855 | CR 26.346-0555 rev 1 Correction to Consumption Report Example (Rel-13) | one2many B.V. | 8.5, 14.14 |  |
| S4-160856 | TRAPI: appServiceType | Expway, Qualcomm Incorporated | 8.6 |  |
| S4-160857 | TRAPI: Proposed Timeplan v. 0.4 | Qualcomm Incorporated, Samsung (Rapporteur) | 8.6, 16.3 |  |
| S4-160858 | Draft LS on QoE reporting for streaming services (To: TSG-RAN WG2, Cc: TSG-SA WG5) | Huawei Tech.(UK) Co., Ltd | 8.7, 16.4 | S4-160866 |
| S4-160859 | Draft Reply LS to RAN3 on SAND (To: TSG RAN WG3) | TSG SA WG4 | 8.9, 17.3 | S4-160861 |
| S4-160860 | FS\_xMBMS Timeplan v0.3 | Rapporteur (Samsung Electronics Co., Ltd) | 8.12, 17.6 | S4-160864 |
| S4-160861 | Reply LS to RAN3 on SAND (To: TSG RAN WG3) | TSG SA WG4 | 17.3 |  |
| S4-160862 | Draft TR 26.9xx on "MBMS/PSS Enhancements to Support Television Services"v. 0.1.1 | Rapporteur (Qualcomm Incorporated) | 17.4 |  |
| S4-160863 | Draft TR 26.880 on FS\_MCP\_V v0.1.1 | Rapporteur (Samsung Electronics Co., Ltd) | 17.5 |  |
| S4-160864 | FS\_xMBMS Timeplan v0.4 | Rapporteur (Samsung Electronics Co., Ltd) | 17.6 |  |
| S4-160865 | CR 26.346-0556 rev 1 Reception Reporting Periodic Reporting (Rel-14) | ENENSYS, Qualcomm Incorporated, Samsung Electronics Co., Ltd | 16.4 |  |
| S4-160866 | LS on QoE reporting for streaming services (To: TSG-RAN WG2, Cc: TSG-SA WG5) | TSG SA WG4 | 16.4 |  |
| S4-160867 | FS\_IS3: Timeplan | Rapporteur (Qualcomm Incorporated) | 17.2 |  |
| S4-160868 | FS\_xMBMS: Skeleton TR 26.9xx MBMS Extensions for Provisioning and Content Ingestion, v0.0.3 | Editor (Ericsson) | 17.6 | S4-160869 |
| S4-160869 | FS\_xMBMS: Skeleton TR 26.981 MBMS Extensions for Provisioning and Content Ingestion, v0.0.4 | Editor (Ericsson) | 17.6 |  |
| S4-160870 | Draft Report of SA4#89 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |