SA4#79 Document List with status

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Tdoc number** | **Title** | **Source** | **Agenda Item** | **Replaced by** | **Status** | **SA4 A.I. for Tdocs presented at SA4 plenary from SWG** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S4-140496 | Draft Report of SA4#78 meeting, v. 0.0.2 | TSG-S4 Secretary | 3 |  | approved |  |
| S4-140497 | Proposed meeting agenda for SA4#79 | SA4 Chairman | 2 | (until R7) | approved |  |
| S4-140498 | Proposed meeting schedule for SA4#79 | SA4 Chairman | 2 | (until R1) | agreed |  |
| S4-140499 | Report from SA4 MTSI SWG conf. call #5 on improved end-to-end QoS handling of E2EMTSI-S4 (April 28th, 2014) | SA4 MTSI SWG Chairman | 4.1 |  | approved |  |
| S4-140500 | Proposed meeting agenda for MTSI SWG during SA4#79 | SA4 MTSI SWG Chairman | 10.2 | (until R7) | approved |  |
| S4-140501 | Proposed agenda for MBS SWG at SA4#79 | MBS SWG Chairman (Ericsson) | 7.2 | (until R3) | approved |  |
| S4-140502 | Proposals for the EVS Characterization Phase | Samsung Electronics Co., Ltd | 6 |  | noted |  |
| S4-140503 | Additional results on UE delay in VoLTE | Audience, Inc. | 8.5 | S4-140503 | revised |  |
| S4-140504 | Additional results on UE noise suppression in VoLTE | Audience, Inc. | 8.5 |  | noted |  |
| S4-140505 | Integrating Multicast using URL forms and HTTP-like responses | Apple (UK) Limited | 7 |  | noted |  |
| S4-140506 | Initial Version of TS 26.441- General Overview of the EVS Codec | Ericsson, 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 | S4-140701 | revised |  |
| S4-140507 | Handling session-level b=AS in IPv4-IPv6 interworking | Samsung Electronics Co., Ltd | 10.3 |  | agreed |  |
| S4-140508 | Proposed conclusion for TR on HTML5 | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140509 | CR 26.346-0383 Enabling robust file repair in eMBMS (Release 12) | Samsung Electronics Co., Ltd | 7 | S4-140732 | revised |  |
| S4-140510 | Support for partial file recovery in eMBMS | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140511 | Usage of Multiple FLUTE sessions | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140512 | Signaling Object Flow Characteristics | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140513 | Draft WID on Enabling Group Communication over eMBMS | Samsung Electronics Co., Ltd | 7 |  | noted | 17 |
| S4-140514 | CR 26.346-0384 Consistent Syntax for Filter Description (Release 11) | Qualcomm Incorporated | 7.5 | S4-140634 | revised |  |
| S4-140515 | CR 26.346-0385 Consistent Syntax for Filter Description (Release 12) | Qualcomm Incorporated | 7.5 | S4-140635 | revised |  |
| S4-140516 | Additional Recommended Requirement and Gap Analyses for Multiple FLUTE Sessions for an MBMS User Service | Qualcomm Incorporated | 7.7.1 | S4-140660 | revised |  |
| S4-140517 | Solutions for Multiple FLUTE Sessions Carriage of an MBMS User Service | Qualcomm Incorporated | 7.7.1 | S4-140661 | revised |  |
| S4-140518 | Architecture and Call Flows for Targeted Ad Insertion | Qualcomm Incorporated, Intel | 7.7.1 |  | agreed |  |
| S4-140519 | Assumptions on Targeted Ad Insertion | Qualcomm Incorporated, Intel | 7.7.1 | S4-140670 | revised |  |
| S4-140520 | MooD Service Initiation and Redirection Revisited | Qualcomm Incorporated | 7.7.2 | S4-140668 | revised |  |
| S4-140521 | CR 26.346-0386 MBMS User Service Consumption Reporting (Release 12) | Qualcomm Incorporated | 7.7.2 | S4-140632 | revised |  |
| S4-140522 | CR 26.346-0387 More on MooD Header (Release 12) | Qualcomm Incorporated | 7.7.2 | S4-140633 | revised |  |
| S4-140523 | Proposed agenda for the SQ SWG meeting during SA4#79 | SQ SWG Chairman | 8.2 |  | approved |  |
| S4-140524 | CR 26.247-0059 rev 1 Correction of Cardinality of the SegmentList Element (Release 10) | BlackBerry UK Limited | 7 | S4-140648 | revised |  |
| S4-140525 | CR 26.247-0060 rev 1 Correction of Cardinality of the SegmentList Element (Release 11) | BlackBerry UK Limited | 7 | S4-140649 | revised |  |
| S4-140526 | CR 26.247-0061 rev 1 Correction of Cardinality of the SegmentList Element (Release 12) | BlackBerry UK Limited | 7 | S4-140650 | revised |  |
| S4-140527 | Draft CR to TR 26.938 "Additions to the Multiple Spectator Use Case" | BlackBerry UK Limited | 7 | S4-140652 | revised |  |
| S4-140528 | Liaison Response to 3GPP SA4 on DASH | ISO/IEC JTC1/SC29/WG11 (MPEG) | 4.3 |  | noted |  |
| S4-140529 | LS on IMTC work on SIP feature parity with H.323 | IMTC SIP Parity Activity Group | 4.3 |  | noted |  |
| S4-140530 | LI for GCSE | TSG SA WG3-LI | 4.2 |  | postponed |  |
| S4-140531 | Scalable Extensions of HEVC (SHVC) for 3GPP | INTERDIGITAL COMMUNICATIONS | 9 |  | noted |  |
| S4-140532 | History & Status of SEATS TR template and DoubleTalk section | FS\_SEATS Rapporteur | 8.7 |  | noted |  |
| S4-140533 | Template for Company Opinions on FFS Items in 26.131 & 26.132 | FS\_SEATS Rapporteur | 8.7 |  | noted |  |
| S4-140534 | Updated Pseudo CR adding DoubleTalk clause to 26.931 (SEATS TR) | Audience, Inc. | 8.7 |  | Withdrawn (not available) |  |
| S4-140535 | Proposed Tentative Time Plan for ROI | Intel | 9, 10.8.2 | S4-140684 | revised |  |
| S4-140536 | Proposed Tentative Skeleton Permanent Document for ROI | Intel | 9, 10.8.2 |  | noted |  |
| S4-140537 | Discussion Paper on IMS-based Telepresence | Intel | 10.8.3 |  | noted |  |
| S4-140538 | CR 26.114-0280 Correction on Missing Reference in CVO Specification (Release 12) | Intel, Ericsson | 10.5 |  | agreed | 14.6.1 |
| S4-140539 | Proposed Conclusions for the IS\_DASH Study Item | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, Samsung Electronics Co., Ltd. | 7.8 |  | noted |  |
| S4-140540 | Proposed Updates to TR 26.938 on Quality-Driven DASH | Intel | 7.8 |  | agreed |  |
| S4-140541 | IS\_DASH: Proposed Additional Client Adaptation Guidelines | Intel, Qualcomm Incorporated | 7.8 |  | agreed |  |
| S4-140542 | MI-EMO: Proposed Targeted Ad Insertion Framework | Intel, Qualcomm Incorporated | 7.7.1 |  | noted |  |
| S4-140543 | Draft CR 26.346 Targeted Ad Insertion | Intel, Qualcomm Incorporated | 7.7.1 | S4-140664 | revised |  |
| S4-140544 | Draft CR 26.114 VTRI-S4 Video Telephony Robustness Improvements | Qualcomm Incorporated | 9, 10.8.1 |  | noted |  |
| S4-140545 | Video Telephony Error Recovery | Qualcomm Incorporated | 9, 10.8.1 |  | noted |  |
| S4-140546 | VTRI-MTSI-S4 Project plan | VTRI-MTSI-S4 rapporteur | 9, 10.8.1 | S4-140685 | revised |  |
| S4-140547 | CR 26.346-0388 Guidelines for linear audio/video streaming using DASH over MBMS broadcast (Release 12) | Ericsson | 7.7.1 | S4-140671 | revised |  |
| S4-140548 | CR 26.346-0389 UE Behavior for file schedule (Release 9) | Ericsson | 7.5 | S4-140624 | revised |  |
| S4-140549 | CR 26.346-0390 UE Behavior for file schedule (Release 10) | Ericsson | 7.5 | S4-140625 | revised |  |
| S4-140550 | CR 26.346-0391 UE Behavior for file schedule (Release 11) | Ericsson | 7.5 | S4-140626 | revised |  |
| S4-140551 | CR 26.346-0392 UE Behavior for file schedule (Release 12) | Ericsson | 7.5 | S4-140627 | revised |  |
| S4-140552 | CR 26.346-0393 FEC payload ID reference correction (Release 9) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140553 | CR 26.346-0394 FEC payload ID reference correction (Release 10) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140554 | CR 26.346-0395 FEC payload ID reference correction (Release 11) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140555 | CR 26.346-0396 FEC payload ID reference correction (Release 12) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140556 | CR 26.346-0397 Network resource measurement Period correction (Release 9) | Ericsson | 7.5 | S4-140640 | revised |  |
| S4-140557 | CR 26.346-0398 Network resource measurement Period correction (Release 10) | Ericsson | 7.5 | S4-140641 | revised |  |
| S4-140558 | CR 26.346-0399 Network resource measurement Period correction (Release 11) | Ericsson | 7.5 | S4-140642 | revised |  |
| S4-140559 | CR 26.346-0400 Network resource measurement Period correction (Release 12) | Ericsson | 7.5 | S4-140643 | revised |  |
| S4-140560 | CR 26.346-0401 appService backward compatibility correction (Release 12) | Ericsson | 7.7.1 | S4-140673 | revised |  |
| S4-140561 | MI-EMO Discussions and Proposals on new ALC RFC for FLUTE enhancements | Ericsson, Qualcomm Incorporated | 7.7.1 |  | noted |  |
| S4-140562 | CR 26.346-0402 new ALC RFC (Release 12) | Ericsson, Qualcomm Incorporated | 7.7.1 |  | rejected |  |
| S4-140563 | MI-EMO: Discussion on Object Expire and FLUTE FDT Instance expire | Ericsson | 7.7.1 | S4-140655 | revised |  |
| S4-140564 | CR 26.346-0403 FLUTE FDT Instance Expiry Receiver Handling (Release 9) | Ericsson | 7.5 | S4-140656 | revised |  |
| S4-140565 | CR 26.346-0404 FLUTE FDT Instance Expiry Receiver Handling (Release 10) | Ericsson | 7.5 | S4-140657 | revised |  |
| S4-140566 | CR 26.346-0405 FLUTE FDT Instance Expiry Receiver Handling (Release 11) | Ericsson | 7.5 | S4-140658 | revised |  |
| S4-140567 | CR 26.346-0406 FLUTE FDT Instance Expiry Receiver Handling (Release 12) | Ericsson | 7.5 | S4-140659 | revised |  |
| S4-140568 | CR 26.346-0407 FLUTE Recommendations (Release 12) | Ericsson | 7.7.1 | S4-140675 | revised |  |
| S4-140569 | On UE delay requirements for LTE access | Ericsson | 8.5 |  | noted |  |
| S4-140570 | UE delay measurements with LTE access | Ericsson | 8.5 |  | noted |  |
| S4-140571 | CR 26.114-0274 rev 2 RTP profile negotiation (Release 12) | Ericsson | 10.7 |  | postponed |  |
| S4-140572 | CR 26.114-0281 Asymmetric sessions and level fall-back for H.265 (HEVC) (Release 12) | Ericsson | 9, 10 | S4-140628 | revised |  |
| S4-140573 | CR 26.114-0282 Adding QCI examples to QoS examples (Release 12) | Ericsson | 10.7 | S4-140682 | revised |  |
| S4-140574 | E2EMTSI project plan v0.4.4 | E2EMTSI-S4 Rapporteur (Ericsson) | 10.6 | S4-140689 | revised |  |
| S4-140575 | Proposed update to TR 26.924 for H.265 (HEVC) | Ericsson | 10.6.2 |  | agreed |  |
| S4-140576 | Use case for TR Improved end-to-end QoS handling, bitrate variations, updated | Ericsson | 10.6.2 |  | noted |  |
| S4-140577 | CR 26.114-0283 Requirements for end-to-end video rate adaptation (Release 12) | Ericsson | 10.6.3 | S4-140686 | revised |  |
| S4-140578 | CR 26.346-0408 EXT\_FTI in regular FLUTE packets (Release 9) | Qualcomm Incorporated | 7.5 | S4-140645 | revised |  |
| S4-140579 | CR 26.346-0409 EXT\_FTI in regular FLUTE packets (Release 10) | Qualcomm Incorporated | 7.5 | S4-140646 | revised |  |
| S4-140580 | CR 26.346-0410 EXT\_FTI in regular FLUTE packets (Release 11) | Qualcomm Incorporated | 7.5 | S4-140647 | revised |  |
| S4-140581 | CR 26.346-0411 EXT\_FTI in regular FLUTE packets (Release 12) | Qualcomm Incorporated | 7.5 | S4-140644 | revised |  |
| S4-140582 | MI-EMO: Upgrade to RFC5651 | Qualcomm Incorporated, Ericsson | 7.7.1 |  | noted |  |
| S4-140583 | MI-EMO: FDT Instance Descriptor | Qualcomm Incorporated | 7.7.1 |  | noted |  |
| S4-140584 | MI-EMO: Other FLUTE Enhancements | Qualcomm Incorporated | 7.7.1 |  | noted |  |
| S4-140585 | MI-EMO: DASH Robustness Tools for Live Services | Qualcomm Incorporated | 7.7.1 |  | noted |  |
| S4-140586 | DASH: Draft CR on Addition of Tools from Second Edition ISO/IEC 23009-1 | Qualcomm Incorporated | 7.8 |  | noted |  |
| S4-140587 | IS-DASH: Consolidated Use Cases on Ad Insertion | Qualcomm Incorporated | 7.8 | S4-140727 | revised |  |
| S4-140588 | IS-DASH: Controlling Ad Playout with Dynamic Services | Qualcomm Incorporated | 7.8 | S4-140667 | revised |  |
| S4-140589 | IS-DASH: Addressing remaining gaps in TR26.938 | Qualcomm Incorporated | 7.8 |  | agreed |  |
| S4-140590 | IS-DASH: Draft Conclusions | Qualcomm Incorporated | 7.8 |  | noted |  |
| S4-140591 | IS-DASH: Proposed Updated Time Plan | Qualcomm Incorporated | 7.8 | S4-140746 | revised | 15.1 |
| S4-140592 | Considerations on Video Work for Rel-13 | Qualcomm Incorporated | 9 |  | noted |  |
| S4-140593 | Gap and requirement for operator control of DASH | HuaWei Technologies Co., Ltd | 7 | S4-140653 | revised |  |
| S4-140594 | Gap and requirement for Ad insertion | HuaWei Technologies Co., Ltd | 7 | S4-140666 | revised |  |
| S4-140595 | Advanced Ad insertion | HuaWei Technologies Co., Ltd | 7 | S4-140654 | revised |  |
| S4-140596 | Draft WID Operator Control and Assistance of DASH (OCAD) | HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, China Telecom, China Mobile, Intel, NTT DOCOMO, INC., Samsung | 7, 17 | S4-140665 | revised |  |
| S4-140597 | MBMS client capability issues | HuaWei Technologies Co., Ltd | 7 | S4-140662 | revised |  |
| S4-140598 | MI-MooD MBMS Service Initiation-Network based | HuaWei Technologies Co., Ltd | 7 | S4-140669 | revised |  |
| S4-140599 | Update to MI-EMO working plan and timeline | HuaWei Technologies Co., Ltd | 7 | S4-140733 | revised |  |
| S4-140600 | Update on TR 26.848 of EMO, v. 1.3.0 | HuaWei Technologies Co., Ltd | 7 |  | agreed |  |
| S4-140601 | DRAFT EVS Permanent Document EVS-8b: Test plans for selection phase including lab task specification v.1.0.5 | Editor (NTT DOCOMO INC.) | 6 | S4-140708 | revised |  |
| S4-140602 | Proposed agenda for VIDEO SWG at SA4#79 | VIDEO SWG Chairman | 9 |  | approved |  |
| S4-140603 | Open points in VoLTE delay measurement | Intel | 8.5 |  | noted |  |
| S4-140604 | Proposed Agenda for EVS/Joint EVS/SQ SWG Meeting at SA4#79, 12 - 16 May 2014 | SA4 EVS SWG Chairman | 6 | (until R2) | approved |  |
| S4-140605 | Proposed Schedule for EVS/Joint EVS/SQ SWG Meeting at SA4#79 (for information) | SA4 EVS SWG Chairman | 6 | (until R1) | agreed |  |
| S4-140606 | Comments on TR26.9XX on HTML-5 | Qualcomm Incorporated | 7.9 |  | agreed |  |
| S4-140607 | Proposed modification to draft CR on end-to-end video rate adaptation | ORANGE | 10.6.3 |  | agreed |  |
| S4-140608 | Proposed mask for SWB acoustic requirements | ORANGE | 8.4 |  | noted |  |
| S4-140609 | On UE delay requirements with appropriate LTE profiles | ORANGE | 8.5 |  | noted |  |
| S4-140610 | Proposed updates to the UE delay measurement method in LTE | ORANGE | 8.5 |  | noted |  |
| S4-140611 | On system simulator delay impacts to UE delay measurements | Qualcomm Incorporated | 8.5 |  | noted |  |
| S4-140612 | Block diagram for LTE delay components | Qualcomm Incorporated | 8.5 |  | noted |  |
| S4-140613 | Additional UE delay measurements | Qualcomm Incorporated | 8.5 |  | noted |  |
| S4-140614 | Processing plan for speech sample presentation for SWB frequency response tests | Qualcomm Incorporated | 8.5 |  | noted |  |
| S4-140615 | Clock accuracy and clock drift measurements | HEAD acoustics GmbH | 8.5 |  | noted |  |
| S4-140616 | Additional loopback measurements | HEAD acoustics GmbH | 8.5 | S4-140706 | revised |  |
| S4-140617 | Initial Version of TS 26.442- EVS Codec ANSI C code (fixed-point) | Ericsson, 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 | S4-140702 | revised |  |
| S4-140618 | Initial Version of TS 26.443- EVS Codec ANSI C code (floating-point) | Ericsson, 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 | S4-140703 | revised |  |
| S4-140619 | Initial Version of TS 26.444- EVS Codec Test Sequences | Ericsson, 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 | S4-140704 | revised |  |
| S4-140620 | On noise file randomizations for EVS-7b | Editor (Fraunhofer IIS) | 6 |  | noted |  |
| S4-140621 | Far end camera control for MTSI | Ericsson | 9, 10.8.2 |  | noted |  |
| S4-140622 | CR 26.114-0278 rev 3 SDP examples and QoS examples for H.265 (HEVC) (Release 12) | Ericsson, Samsung Electronics Co., Ltd. | 9, 10 | S4-140629 | revised |  |
| S4-140623 | Additional results on UE delay in VoLTE (revision of S4-140503) | Audience, Inc. | 8.5 |  | noted |  |
| S4-140624 | CR 26.346-0389 rev 1 UE Behavior for file schedule (Release 9) | Ericsson | 7.5 | S4-140636 | revised |  |
| S4-140625 | CR 26.346-0390 rev 1 UE Behavior for file schedule (Release 10) | Ericsson | 7.5 | S4-140637 | revised |  |
| S4-140626 | CR 26.346-0391 rev 1 UE Behavior for file schedule (Release 11) | Ericsson | 7.5 | S4-140638 | revised |  |
| S4-140627 | CR 26.346-0392 rev 1 UE Behavior for file schedule (Release 12) | Ericsson | 7.5 | S4-140639 | revised |  |
| S4-140628 | CR 26.114-0281 rev 1 Asymmetric sessions and level fall-back for H.265 (HEVC) (Release 12) | Ericsson | 9, 10.9, |  | withdrawn | 14.2.2 |
| S4-140629 | CR 26.114-0278 rev 4 SDP examples and QoS examples for H.265 (HEVC) (Release 12) | Ericsson, Samsung Electronics Co., Ltd. | 9, 10.9 | S4-140695 | revised | 14.2.2 |
| S4-140630 | EVS Permanent Document EVS-6b: Selection Deliverables, version 1.0 | Editor (Qualcomm Incorporated) | 6 |  | approved | 14.1.1 |
| S4-140631 | MBS SWG report | MBS SWG acting chairman (Orange) | 13.2 |  | approved |  |
| S4-140632 | CR 26.346-0386 rev 1 MBMS User Service Consumption Reporting (Release 12) | Qualcomm Incorporated | 7.7.2 |  | postponed |  |
| S4-140633 | CR 26.346-0387 rev 1 More on MooD Header (Release 12) | Qualcomm Incorporated | 7.7.2 | S4-140726 | revised |  |
| S4-140634 | CR 26.346-0384 rev 1 Consistent Syntax for Filter Description (Release 11) | Qualcomm Incorporated | 7.5 | S4-140696 | revised | 12.2 |
| S4-140635 | CR 26.346-0385 rev 1 Consistent Syntax for Filter Description (Release 12) | Qualcomm Incorporated | 7.5 |  | agreed | 12.2 |
| S4-140636 | CR 26.346-0389 rev 2 UE Behavior for file schedule (Release 9) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140637 | CR 26.346-0390 rev 2 UE Behavior for file schedule (Release 10) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140638 | CR 26.346-0391 rev 2 UE Behavior for file schedule (Release 11) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140639 | CR 26.346-0392 rev 2 UE Behavior for file schedule (Release 12) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140640 | CR 26.346-0397 rev 1 Network resource measurement Period correction (Release 9) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140641 | CR 26.346-0398 rev 1 Network resource measurement Period correction (Release 10) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140642 | CR 26.346-0399 rev 1 Network resource measurement Period correction (Release 11) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140643 | CR 26.346-0400 rev 1 Network resource measurement Period correction (Release 12) | Ericsson | 7.5 |  | agreed | 12.2 |
| S4-140644 | CR 26.346-0411 rev 1 EXT\_FTI in regular FLUTE packets (Release 12) | Qualcomm Incorporated | 7.5 |  | agreed | 12.2 |
| S4-140645 | CR 26.346-0408 rev 1 EXT\_FTI in regular FLUTE packets (Release 9) | Qualcomm Incorporated | 7.5 |  | agreed | 12.2 |
| S4-140646 | CR 26.346-0409 rev 1 EXT\_FTI in regular FLUTE packets (Release 10) | Qualcomm Incorporated | 7.5 |  | agreed | 12.2 |
| S4-140647 | CR 26.346-0410 rev 1 EXT\_FTI in regular FLUTE packets (Release 11) | Qualcomm Incorporated | 7.5 |  | agreed | 12.2 |
| S4-140648 | CR 26.247-0059 rev 2 Correction of Cardinality of the SegmentList Element (Release 10) | BlackBerry UK Limited | 7 |  | agreed | 12.2 |
| S4-140649 | CR 26.247-0060 rev 2 Correction of Cardinality of the SegmentList Element (Release 11) | BlackBerry UK Limited | 7 |  | agreed | 12.2 |
| S4-140650 | CR 26.247-0061 rev 2 Correction of Cardinality of the SegmentList Element (Release 12) | BlackBerry UK Limited | 7 |  | agreed | 12.2 |
| S4-140651 | Draft Reply LS on MPEG-DASH(To: ISO/IEC JTC1/SC29/WG11 (MPEG)) | TSG SA WG4 | 13.2 | S4-140761 | revised |  |
| S4-140652 | Draft CR to TR 26.938 "Additions to the Multiple Spectator Use Case" | BlackBerry UK Limited | 7 |  | agreed |  |
| S4-140653 | Gap and requirement for operator control of DASH | HuaWei Technologies Co., Ltd | 7 | S4-140728 | revised |  |
| S4-140654 | Advanced Ad insertion | Huawei Technologies Co. Ltd | 7 | S4-140729 | revised |  |
| S4-140655 | MI-EMO: Discussion on Object Expire and FLUTE FDT Instance expire | Ericsson | 7.7.1 |  | noted |  |
| S4-140656 | CR 26.346-0403 rev 1 FLUTE FDT Instance Expiry Receiver Handling (Release 9) | Ericsson | 7.7.1 | S4-140677 | revised |  |
| S4-140657 | CR 26.346-0404 rev 1 FLUTE FDT Instance Expiry Receiver Handling (Release 10) | Ericsson | 7.7.1 | S4-140678 | revised |  |
| S4-140658 | CR 26.346-0405 rev 1 FLUTE FDT Instance Expiry Receiver Handling (Release 11) | Ericsson | 7.7.1 | S4-140679 | revised |  |
| S4-140659 | CR 26.346-0406 rev 1 FLUTE FDT Instance Expiry Receiver Handling (Release 12) | Ericsson | 7.7.1 | S4-140680 | revised |  |
| S4-140660 | Additional Recommended Requirement and Gap Analyses for Multiple FLUTE Sessions for an MBMS User Service | Qualcomm Incorporated | 7.7.1 |  | agreed |  |
| S4-140661 | Solutions for Multiple FLUTE Sessions Carriage of an MBMS User Service | Qualcomm Incorporated | 7.7.1 | S4-140721 | revised |  |
| S4-140662 | MBMS client capability issues | HuaWei Technologies Co., Ltd | 7 | S4-140725 | revised |  |
| S4-140663 | TR on HTML5 v0.4.0 | Rapporteur (Samsung Electronics Co., Ltd) | 7.9 | S4-140739 | revised | 15.3 |
| S4-140664 | Draft CR 26.346 Selective Content Reception | Intel | 7.7.1 | S4-140722 | revised |  |
| S4-140665 | Draft WID Operator Control and Assistance of DASH (OCAD) | HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, China Telecommunications, China Mobile Com. Corporation, Intel, NTT DOCOMO, INC., Samsung Electronics Co., Ltd | 7 |  | noted | 17 |
| S4-140666 | Gap and requirement for Ad insertion | HuaWei Technologies Co., Ltd | 7 |  | agreed |  |
| S4-140667 | IS-DASH: Controlling Ad Playout with Dynamic Services | Qualcomm Incorporated | 7.8 | S4-140730 | revised |  |
| S4-140668 | MooD Service Initiation and Redirection Revisited | Qualcomm Incorporated | 14.3.4 |  | agreed |  |
| S4-140669 | MI-MooD MBMS Service Initiation-Network based | HuaWei Technologies Co., Ltd | 7 |  | noted |  |
| S4-140670 | Assumptions on Targeted Ad Insertion | Qualcomm Incorporated, Intel | 7.7.1 |  | agreed | 14.3.1 |
| S4-140671 | CR 26.346-0388 rev 1 Guidelines for linear audio/video streaming using DASH over MBMS broadcast (Release 12) | Ericsson, Qualcomm Incorporated | 7.7.1 |  | agreed | 14.3.2 |
| S4-140672 | TR 26.938 v. 1.8.0 IS-DASH | Editor (Qualcomm Incorporated) | 15.1 | S4-140748 | revised |  |
| S4-140673 | CR 26.346-0401 rev 1 appService backward compatibility correction (Release 12) | Ericsson | 7.7.1 |  | agreed | 14.3.2 |
| S4-140674 | TR 26.848 v1.4.0 Enhanced MBMS Operation + cover page | Editor (HuaWei Technologies Co. Ltd.) | 14.3.1 | S4-140742 | revised |  |
| S4-140675 | CR 26.346-0407 rev 1 FLUTE Recommendations (Release 12) | Ericsson | 7.7.1 |  | postponed |  |
| S4-140676 | MI-EMO: Handling of Object Expire for Template based file descriptors | Ericsson | 7.7.1 | S4-140723 | revised |  |
| S4-140677 | CR 26.346-0403 rev 2 FLUTE FDT Instance Expiry Receiver Handling (Release 9) | Ericsson | 7.5 | S4-140697 | revised | 12.2 |
| S4-140678 | CR 26.346-0404 rev 2 FLUTE FDT Instance Expiry Receiver Handling (Release 10) | Ericsson | 7.5 | S4-140698 | revised | 12.2 |
| S4-140679 | CR 26.346-0405 rev 2 FLUTE FDT Instance Expiry Receiver Handling (Release 11) | Ericsson | 7.5 | S4-140699 | revised | 12.2 |
| S4-140680 | CR 26.346-0406 rev 2 FLUTE FDT Instance Expiry Receiver Handling (Release 12) | Ericsson | 7.5 | S4-140700 | revised | 12.2 |
| S4-140681 | Reply on handling of QoS between Ipv4 and IPv6 systems (To: CT1, CT3) | Samsung Electronics Co., Ltd. | 10.3, 11 |  | approved |  |
| S4-140682 | CR 26.114-0282 rev 1 Adding QCI examples to QoS examples (Release 12) | Ericsson | 10.7 |  | agreed | 14.10 |
| S4-140683 | TR 26.924 Study on Improved end-to-end QoS handling, v0.0.9 | Ericsson | 10.6.2 | S4-140687 | revised |  |
| S4-140684 | Proposed Tentative Time Plan for ROI | Intel | 9, 10.8.2 |  | agreed | 17 |
| S4-140685 | VTRI-MTSI-S4 Project plan, v0.0.1 | VTRI-MTSI-S4 rapporteur (Qualcomm Incorporated) | 9, 10.8.1 |  | agreed | 17 |
| S4-140686 | CR 26.114-0283 rev 1 Requirements for end-to-end video rate adaptation (Release 12) | Ericsson | 10.6.3 |  | postponed | 14.5.2 |
| S4-140687 | TR 26.924 Study on Improved end-to-end QoS handling, v0.1.0 | Ericsson | 10.6.2 | S4-140692 | revised |  |
| S4-140688 | LS on TR 26.924 Study on improved end-to-end QoS handling (To: SA2, CT1, CT3, CT4) | Ericsson | 10.6.2, 11 |  | approved | 14.5.1 |
| S4-140689 | E2EMTSI project plan v0.4.5 | E2EMTSI-S4 Rapporteur (Ericsson) | 10.6 | S4-140690 | revised |  |
| S4-140690 | E2EMTSI project plan v0.5.0 | E2EMTSI-S4 Rapporteur (Ericsson) | 10.6 | S4-140691 | revised |  |
| S4-140691 | E2ETSI project plan v0.5.1 | E2EMTSI-S4 Rapporteur (Ericsson) | 10.6 | S4-140745 | revised | 14.5.2 |
| S4-140692 | TR 26.924 Study on Improved end-to-end QoS handling, v0.1.1 | Ericsson | 10.6.2 |  | agreed | 14.5.1 |
| S4-140693 | Draft Report of the MTSI SWG meeting held during SA4#79 | SA4 MTSI SWG Acting Secretary | 13.3 |  | approved |  |
| S4-140694 | Draft report from SA4#79 EVS SWG | EVS SWG Secretary | 13.1 | S4-140743 | revised |  |
| S4-140695 | CR 26.114-0278 rev 5 SDP examples and QoS examples for H.265 (HEVC) (Release 12) | Ericsson, Samsung Electronics Co., Ltd. | 14.2.2 |  | agreed |  |
| S4-140696 | CR 26.346-0384 rev 2 Consistent Syntax for Filter Description (Release 11) | Qualcomm Incorporated | 7.5 |  | agreed | 12.2 |
| S4-140697 | CR 26.346-0403 rev 3 FLUTE FDT Instance Expiry Receiver Handling (Release 9) | Ericsson | 12.2 |  | agreed |  |
| S4-140698 | CR 26.346-0404 rev 3 FLUTE FDT Instance Expiry Receiver Handling (Release 10) | Ericsson | 12.2 |  | agreed |  |
| S4-140699 | CR 26.346-0405 rev 3 FLUTE FDT Instance Expiry Receiver Handling (Release 11) | Ericsson | 12.2 |  | agreed |  |
| S4-140700 | CR 26.346-0406 rev 3 FLUTE FDT Instance Expiry Receiver Handling (Release 12) | Ericsson | 12.2 |  | agreed |  |
| S4-140701 | Draft TS 26.441- General Overview of the EVS Codec (Release 12), v. 0.1.0 | Ericsson, Fraunhofer IIS, Huawei Technologies Co. Ltd, NOKIA Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd, VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-140717 | revised |  |
| S4-140702 | Draft TS 26.442- EVS Codec ANSI C code (fixed-point) (Release 12), v. 0.1.0 | Ericsson, Fraunhofer IIS, Huawei Technologies Co. Ltd, NOKIA Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd, VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-140718 | revised |  |
| S4-140703 | Draft TS 26.443- EVS Codec ANSI C code (floating-point) (Release 12), v. 0.1.0 | Ericsson, Fraunhofer IIS, Huawei Technologies Co. Ltd, NOKIA Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd, VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-140720 | revised |  |
| S4-140704 | Draft TS 26.444- EVS Codec Test Sequences (Release 12), v. 0.1.0 | Ericsson, Fraunhofer IIS, Huawei Technologies Co. Ltd, NOKIA Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd, VoiceAge, ZTE Corporation | 6, 14.1.1 | S4-140754 | revised |  |
| S4-140705 | Proposal for Support of EVS in 3G Circuit-Switched Networks | Qualcomm Incorporated | 6 |  | noted |  |
| S4-140706 | Additional loopback measurements (revision of S4-140616) | HEAD acoustics GmbH | 8.5 |  | noted |  |
| S4-140707 | EVS Permanent Document EVS-7b: Processing functions for selection phase, v. 1.1.1 | Editor (Fraunhofer IIS) | 6 | S4-140757 | revised | 14.1.1 |
| S4-140708 | EVS Permanent Document EVS-8b: Test plans for selection phase including lab task specification v.1.0.6 | Editor (NTT DOCOMO INC.) | 6 | S4-140736 | revised | 14.1.1 |
| S4-140709 | VIDEO SWG report during SA4#79 | VIDEO SWG Chairman | 13.5 |  | approved |  |
| S4-140710 | EVS in MTSI - Codec definition | Ericsson | 6, 10 |  | noted |  |
| S4-140711 | Draft CR to 26.131 on ART\_LTE-SUPER requirements | Editor (Sony Mobile Communications) | 8.5 |  | agreed | 14.4.2 |
| S4-140712 | Draft CR to 26.132 on ART\_LTE-SUPER test methods | Editor (Sony Mobile Communications) | 8.5, | S4-140758 | revised | 14.4.2 |
| S4-140713 | ART\_LTE-SUPER-1 Project Plan of ART\_LTE-SUPER work item building block, version 0.0.10 | ART\_LTE-SUPER WI Rapporteur (Sony Mobile Communications) | 8.5 |  | agreed | 14.4.2 |
| S4-140714 | Draft CR to 26.131 on LTE UE delay requirements (revision of S4-140476) | Editor (Ericsson) | 8.5 |  | agreed | 14.4.1 |
| S4-140715 | Draft CR to 26.132 on LTE UE delay test methods (revision of S4-140477) | Editor (Ericsson) | 8.5 |  | agreed | 14.4.1 |
| S4-140716 | ART\_LTE-UED-1 Project Plan of ART\_LTE-UED work item building block, version 0.0.11 | ART\_LTE-UED WI Rapporteurs (AT&T, ORANGE) | 8.5 |  | agreed | 14.4.1 |
| S4-140717 | Draft TS 26.441- General Overview of the EVS Codec (Release 12), v. 0.2.0 | Ericsson, 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 | S4-140738 | revised | 14.1.1 |
| S4-140718 | Draft TS 26.442- EVS Codec ANSI C code (fixed-point) (Release 12), v. 0.1.1 | Ericsson, 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 |  | agreed | 14.1.1 |
| S4-140719 | EVS Permanent Document EVS-8c: Characterization Phase Test plan including lab task specification v. 0.0.2 | Editor (Samsung) | 6 |  | agreed | 14.1.1 |
| S4-140720 | Draft TS 26.443- EVS Codec ANSI C code (floating-point) (Release 12), v. 0.1.1 | Ericsson, 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 |  | agreed | 14.1.1 |
| S4-140721 | Solutions for Multiple FLUTE Sessions Carriage of an MBMS User Service | Qualcomm Incorporated | 7.7.1 |  | agreed |  |
| S4-140722 | Draft CR 26.346 Selective Content Reception | Intel, Qualcomm Incorporated | 7.7.1 |  | agreed |  |
| S4-140723 | MI-EMO:Handling of Object Expire for Template based file descriptors | Ericsson | 7 |  | agreed |  |
| S4-140724 | FLUTE Recommendations | Ericsson | 7.7.1 | S4-140735 | revised |  |
| S4-140725 | MBMS client capability issues | HuaWei Technologies Co., Ltd | 7 |  | agreed |  |
| S4-140726 | CR 26.346-0387 rev 2 More on MooD Header (Release 12) | Qualcomm Incorporated | 7.7.2 |  | withdrawn |  |
| S4-140727 | IS-DASH: Consolidated Use Cases on Ad Insertion | Qualcomm Incorporated | 7.8 |  | agreed |  |
| S4-140728 | Gap and requirement for operator control of DASH | HuaWei Technologies Co., Ltd | 15.1 |  | noted |  |
| S4-140729 | Advanced Ad insertion | HuaWei Technologies Co., Ltd | 7 |  | agreed |  |
| S4-140730 | IS-DASH: Controlling Ad Playout with Dynamic Services | Qualcomm Incorporated | 7.8 |  | agreed |  |
| S4-140731 | Conclusions on IS-DASH | Qualcomm Incorporated et al | 15.1 | S4-140747 | revised |  |
| S4-140732 | CR 26.346-0383 rev 1 Enabling robust file repair in eMBMS (Release 12) | Samsung Electronics Co., Ltd | 14.3.2 |  | postponed |  |
| S4-140733 | Update to MI-EMO working plan and timeline | Rapporteur (HuaWei Technologies Co., Ltd) | 14.3.2 | S4-140741 | revised |  |
| S4-140734 | Revised MI-MooD time plan | Rapporteur (Qualcomm Incorporated) | 14.3.4 |  | agreed |  |
| S4-140735 | FLUTE Recommendations | Ericsson | 7.7.1 |  | agreed |  |
| S4-140736 | EVS Permanent Document EVS-8b: Test plans for selection phase including lab task specification v.1.1.0 | Acting Editor (Samsung Telecommunications) | 14.1.1 |  | approved |  |
| S4-140737 | Draft LS on introducing EVS codec (To: CT1, CT3, CT4, SA2, RAN1, RAN2, Cc: RAN4) | TSG SA WG4 | 11 | S4-140740 | revised | 14.1.1 |
| S4-140738 | Draft TS 26.441- General Overview of the EVS Codec (Release 12), v. 0.3.0 | Ericsson, Fraunhofer IIS, Huawei Technologies Co. Ltd, NOKIA Corporation, NTT, NTT DOCOMO, INC., ORANGE, Panasonic Corporation, Qualcomm Incorporated, Samsung Electronics Co., Ltd, VoiceAge, ZTE Corporation | 14.1.1 |  | agreed |  |
| S4-140739 | TR on HTML5 v0.5.0 | Rapporteur (Samsung Electronics Co., Ltd) | 15.3 | S4-140760 | revised |  |
| S4-140740 | Draft LS on introducing EVS codec (To: CT1, CT3, CT4, SA2, RAN1, RAN2, Cc: RAN4) | TSG SA WG4 | 11 | S4-140744 | revised | 14.1.1 |
| S4-140741 | Update to MI-EMO working plan and timeline | Rapporteur (HuaWei Technologies Co., Ltd) | 14.3.2 |  | agreed |  |
| S4-140742 | TR 26.848 v1.5.0 Enhanced MBMS Operation + cover page | Editor (HuaWei Technologies Co. Ltd.) | 14.3.1 |  | agreed |  |
| S4-140743 | Report from SA4#79 EVS SWG | EVS SWG Secretary | 13.1 |  | approved |  |
| S4-140744 | LS on introducing the EVS codec (To: CT1, CT3, CT4, SA2, RAN1, RAN2, Cc: RAN4) | TSG SA WG4 | 11 | S4-140750 | revised | 14.1.1 |
| S4-140745 | E2ETSI project plan v0.5.2 | E2EMTSI-S4 Rapporteur (Ericsson) | 14.5.2 |  | agreed |  |
| S4-140746 | IS-DASH: Proposed Updated Time Plan | Rapporteur (Qualcomm Incorporated) | 15.1 | S4-140749 | revised |  |
| S4-140747 | Conclusions on IS-DASH | Qualcomm Incorporated et al | 15.1 |  | agreed |  |
| S4-140748 | TR 26.938 v. 1.9.0 IS-DASH | Editor (Qualcomm Incorporated) | 15.1 |  | agreed |  |
| S4-140749 | IS-DASH: Proposed Updated Time Plan | Rapporteur (Qualcomm Incorporated) | 15.1 |  | agreed |  |
| S4-140750 | LS on introducing the EVS codec in MTSI (To: CT1, CT3, CT4, SA2, RAN1, RAN2, Cc: RAN4) | TSG SA WG4 | 11 |  | approved | 14.1.1 |
| S4-140751 | CR 26.346-0412 Correction on Schema Version in XML Schema for Filter Description (Release 11) | Intel | 12.2 |  | agreed |  |
| S4-140752 | CR 26.346-0413 Correction on Schema Version in XML Schema for Filter Description (Release 12) | Intel | 12.2 |  | agreed |  |
| S4-140753 | CR 26.346-0414 Selective Content Reception (Release 12) | Intel, Qualcomm Incorporated | 14.3.2 |  | agreed |  |
| S4-140754 | Draft TS 26.444- EVS Codec Test Sequences (Release 12), v. 0.1.1 | Ericsson, 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 |  | agreed | 14.1.1 |
| S4-140755 | EVS Permanent document (EVS-2): EVS Project plan, v0.6.3 | Editor (Huawei Technologies) | 14.1.1 | S4-140759 | revised |  |
| S4-140756 | EVS codec development overview (EVS-1), Version 0.12.0 | Editor (Ericsson) | 14.1.1 |  | agreed |  |
| S4-140757 | EVS Permanent Document EVS-7b: Processing functions for selection phase, v. 1.2.0 | Editor (Fraunhofer IIS) | 14.1.1 |  | approved |  |
| S4-140758 | Draft CR to 26.132 on ART\_LTE-SUPER test methods | Editor (Sony Mobile Communications) | 14.4.2 |  | agreed |  |
| S4-140759 | EVS Permanent document (EVS-2): EVS Project plan, v0.6.4 | Editor (Huawei Technologies) | 14.1.1 |  | agreed |  |
| S4-140760 | TR on HTML5 v0.6.0 | Rapporteur (Samsung Electronics Co., Ltd) | 15.3 | S4-140762 | revised |  |
| S4-140761 | Reply LS on MPEG-DASH (To: ISO/IEC JTC1/SC29/WG11 (MPEG)) | TSG SA WG4 | 11 |  | approved | 13.2 |
| S4-140762 | TR HTML5 for a new Presentation Layer in 3GPP Services (Release 12), v. 0.7.0 | Editor (Huawei Technologies) | 14.1.1 |  | agreed |  |
| S4-140763 | Draft Report of SA4#79 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |  |  |