Document List SA4#80 with Status

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

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S4-140763 | Draft Report of SA4#79 meeting, v. 0.0.1 | TSG-S4 Secretary | 3 |  | approved |  |
| S4-140764 | Proposed meeting agenda for SA4#80 | SA4 Chairman | 2 | (until R7) | approved |  |
| S4-140765 | Proposed meeting schedule for SA4#80 | SA4 Chairman | 2 | (until R2) | agreed |  |
| S4-140766 | Report from SA#64 on SA4 matters | SA4 Chairman and Secretary | 5.1 |  | noted |  |
| S4-140767 | Proposed meeting agenda for VIDEO SWG during SA4#80 | VIDEO SWG Chairman | 10 | (until R1) | approved |  |
| S4-140768 | Report from SA4 MTSI SWG conf. call #4 on end-to-end video rate adaptation of E2EMTSI-S4 (June 24, 2014) | SA4 MTSI SWG Chairman | 5.2 |  | approved |  |
| S4-140769 | Proposed meeting agenda for MTSI SWG during SA4#80 | SA4 MTSI SWG Chairman | 11.2 | (until R4) | approved |  |
| S4-140770 | Proposed meeting agenda for the SQ SWG during SA4#80 | SQ SWG Chairman | 9.2 |  | approved |  |
| S4-140771 | Draft CR on 3GP-DASH as a profile of MPEG-DASH reference correction | China Mobile Com. Corporation | 8 |  | agreed |  |
| S4-140772 | Draft CR on 3GP-DASH on Client operation guidelines for fast media start-up | China Mobile Com. Corporation | 8 |  | noted |  |
| S4-140773 | CR 26.247-0062 Description Correction on the QoE metric of initial playout delay (Release 10) | China Mobile Com. Corporation | 8 |  | rejected |  |
| S4-140774 | Draft CR on Operational and deployment guidelines to file management for DASH service | China Mobile Com. Corporation | 8 |  | noted |  |
| S4-140775 | Report of VIDEO-MTSI SWG ad-hoc conference call on VTRI (15th July 2014) | VIDEO SWG Chairman | 5.2 |  | approved |  |
| S4-140776 | CR 26.247-0063 Description Correction on the QoE metric of initial playout delay (Release 11) | China Mobile Com. Corporation | 8 |  | rejected |  |
| S4-140777 | CR 26.247-0064 Description Correction on the QoE metric of initial playout delay (Release 12) | China Mobile Com. Corporation | 8 |  | rejected |  |
| S4-140778 | Draft CR 26.114 Introduction of EVS into MTSI (Release 12) | Samsung Electronics Co., Ltd | 7 |  | withdrawn |  |
| S4-140779 | Draft CR 26.114 Integrating EVS and H.265 into 3GPP MTSINP MO (Release 12) | Samsung Electronics Co., Ltd | 7 | S4-140920 | revised |  |
| S4-140780 | Draft CR 26.114 SDP offers and answers for EVS (Release 12) | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140781 | Draft CR 26.114 Computation of b=AS for EVS (Release 12) | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140782 | CR 26.114-0288 Errors in the computation of b=AS for AMR and AMR-WB (Release 12) | Samsung Electronics Co., Ltd | 11 | S4-140963 | revised |  |
| S4-140783 | Basic SDP parameters of EVS | Samsung Electronics Co., Ltd | 7 |  | withdrawn |  |
| S4-140784 | Report of MBS SWG ad-hoc #33 conference call on MI\_EMO (10th June 2014) | MBS SWG Chairman (Ericsson) | 5.2 |  | approved |  |
| S4-140785 | Report of MBS SWG ad-hoc #34 conference call on MI\_MOOD (17th June 2014) | MBS SWG Chairman (Ericsson) | 5.2 |  | approved |  |
| S4-140786 | Report of MBS SWG ad-hoc #35 conference call on MI\_EMO (2nd July 2014) | MBS SWG acting Chairman (Orange) | 5.2 |  | approved |  |
| S4-140787 | Report of MBS SWG ad-hoc #36 conference call on MI (22nd July 2014) | MBS SWG Chairman (Ericsson) | 5.2 |  | approved |  |
| S4-140788 | Proposed agenda for MBS SWG at SA4#80 | MBS SWG Chairman (Ericsson) | 8.2 |  | approved |  |
| S4-140789 | Report from SA4 SQ SWG conf. call on ART\_LTE (22nd July 2014) | SQ SWG Chairman | 5.2 |  | approved |  |
| S4-140790 | Reply LS on LS TR 26.924 Study on improved end-to-end QoS handling (S4-140688) | TSG CT WG1 | 5.3 |  | noted |  |
| S4-140791 | Reply LS on handling of QoS parameters between IPv4 and IPv6 systems | TSG CT WG3 | 5.3 |  | noted |  |
| S4-140792 | LS Reply on TR 26.924 Study on improved end-to-end QoS handling | TSG CT WG4 | 5.3 |  | noted |  |
| S4-140793 | LS Response on introducing the EVS codec in MTSI | TSG CT WG4 | 5.3 |  | postponed |  |
| S4-140794 | Reply LS on RAN counting for MooD | TSG RAN WG2 | 5.3 |  | reply in TD S4-141035 |  |
| S4-140795 | LS Reply 26.924 Study on improved end-to-end QoS handling | TSG SA WG2 | 5.3 |  | noted |  |
| S4-140796 | LS Response on LI for GCSE | TSG SA WG2 | 5.3 |  | noted |  |
| S4-140797 | Reply LS on introducing the EVS codec in MTSI | TSG SA WG2 | 5.3 |  | reply in TD S4-141042 |  |
| S4-140798 | Liaison on new QCI values for Push To Talk | TSG SA WG2 | 5.3 |  | noted |  |
| S4-140799 | LS on Publication of GSMA HD Voice Logo Technical Annex F for Mobile Networks and Terminals for the usage of the 'HD voice' logo with LTE | GSMA TSG & IREG | 5.4 |  | noted |  |
| S4-140800 | LS on Speech Based Double Talk Testing | ETSI TC STQ | 5.4 |  | noted |  |
| S4-140801 | LS to 3GPP SA4 & ITU-T SG12 Q9 Regarding Additional Validation Data for TS 103 106 and New Work Item for Superwideband and Fullband version of same (to be published as TS 103 281) | ETSI TC STQ | 5.4 |  | reply in TD S4-141000 |  |
| S4-140802 | LS/r on inclusion of tools into STL (3GPP TSG SA4-131277) | ITU-T SG16 | 5.4 |  | noted |  |
| S4-140803 | LS/r on publication of GSMA HD Voice Logo Technical Annex F for Mobile Networks and Terminals for the usage of the 'HD voice' logo with LTE (Ref.: GSMA TSG - GSMA TSGVLR/Doc) | ITU-T SG16 | 5.4 |  | noted |  |
| S4-140804 | LS/r on delay estimates using P.863 (3GPP TSG SA4-140244) | ITU-T SG16 | 5.4 |  | noted |  |
| S4-140805 | MBMS Restructuring and Profiling | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140806 | Draft WID on MBMS Restructuring and Profiling | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140807 | MBMS for Group Communication | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140808 | SAND for communication between MBMS Client and DASH Client | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140809 | Object Flow Mapping and Consumption | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140810 | Protocol Upgrade Issue | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140811 | CR 26.346-0415 Communication Interface between MBMS Client and DASH Client (Release 12) | Samsung Electronics Co., Ltd | 8 |  | rejected |  |
| S4-140812 | CR 26.346-0416 MBMS Enhancements (Release 12) | Samsung Electronics Co., Ltd | 8 |  | postponed |  |
| S4-140813 | CR 26.346-0383 rev 2 Enabling File Repair with Content Encoded Files (Release 12) | Samsung Electronics Co., Ltd | 8 | S4-140932 | revised |  |
| S4-140814 | Draft New WID on HTML5 as Presentation Layer | Samsung Electronics Co., Ltd | 8 | S4-140940 | revised | 19 |
| S4-140815 | WID on MBMS for Group Communication | Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140816 | Proposals for the EVS Characterization Phase Test Plan | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140817 | New Work Item on "Media Handling Aspects of IMS-based Telepresence" | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A. | 11.10 | S4-140962 | revised | 19 |
| S4-140818 | Discussion Paper on IMS-based Telepresence | Intel | 11.10 |  | noted |  |
| S4-140819 | ROI: Updated Time Plan | Intel (ROI Rapporteur) | 10, 11.7 | S4-140988 | revised |  |
| S4-140820 | ROI: Updated Permanent Document | Intel (ROI Rapporteur) | 10. 11.7 | S4-140975 | revised |  |
| S4-140821 | Proposed Requirements on ROI | Intel | 10, 11.7 | S4-140986 | revised |  |
| S4-140822 | Proposed Evaluation of ITU-T H.224/H.281 FECC | Intel | 10, 11.7 | S4-140987 | revised |  |
| S4-140823 | Updated 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 | 7 | S4-141027 | revised | 15.1.1 |
| S4-140824 | 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 | 7 |  | noted |  |
| S4-140825 | 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 | 7 |  | noted |  |
| S4-140826 | 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 | 7 |  | noted |  |
| S4-140827 | Initial Version of TS 26.445 – EVS Codec Detailed Algorithmic Description | 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 | 7 |  | noted |  |
| S4-140828 | Initial Version of TS 26.446 - EVS Codec AMR-WB Backward Compatible Functions | 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 | 7 |  | noted |  |
| S4-140829 | Initial Version of TS 26.447 - EVS Codec Error Concealment of Lost Packets | 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 | 7 |  | noted |  |
| S4-140830 | Initial Version of TS 26.448 - EVS Codec Jitter Buffer Management | 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 | 7 |  | noted |  |
| S4-140831 | Initial Version of TS 26.449 - EVS Codec Comfort Noise Generation (CNG) Aspects | 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 | 7 |  | noted |  |
| S4-140832 | Initial Version of TS 26.450 - EVS Codec Discontinuous Transmission (DTX) | 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 | 7 |  | noted |  |
| S4-140833 | Initial Version of TS 26.451 - EVS Codec Voice Activity Detection (VAD) | 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 | 7 |  | noted |  |
| S4-140834 | Proposed Agenda for EVS/Joint EVS/SQ SWG Meeting at SA4#80, 4 - 8 August 2014 | SA4 EVS SWG Chairman | 7 |  | approved |  |
| S4-140835 | Proposed Meeting Schedule for EVS SWG meeting at TSG-SA4#80 meeting (for information) | SA4 EVS SWG Chairman | 7 |  | noted |  |
| S4-140836 | Draft TR 26.849 v1.0.1 on MooD | Qualcomm Incorporated (Rapporteur) | 8 | S4-140934 | revised |  |
| S4-140837 | MI-MooD Workplan and Timeline | Qualcomm Incorporated (Rapporteur) | 8 |  | agreed |  |
| S4-140838 | CR 26.346-0417 Media- and Session-level FEC Redundancy Level Declaration (Release 11) | Qualcomm Incorporated | 8 | S4-140926 | revised |  |
| S4-140839 | CR 26.346-0418 Media- and Session-level FEC Redundancy Level Declaration (Release 12) | Qualcomm Incorporated | 8 | S4-140927 | revised |  |
| S4-140840 | CR 26.346-0419 Delivery of MBMS User Service on Multiple FLUTE Sessions (Release 12) | Qualcomm Incorporated, HuaWei Technologies Co., Ltd | 8 | S4-140933 | revised |  |
| S4-140841 | CR 26.346-0420 Guidelines on HTTP Redirection for DASH-over-MBMS Service with Unicast Fallback (Release 12) | Qualcomm Incorporated | 8 | S4-140911 | revised |  |
| S4-140842 | MI-EMO: DASH Robustness Tools for Live Services | Qualcomm Incorporated | 8 |  | withdrawn MISSING |  |
| S4-140843 | CR 26.346-0421 More on MooD Header (Release 12) | Qualcomm Incorporated | 8 | S4-140935 | revised |  |
| S4-140844 | CR 26.346-0422 MBMS User Service Consumption Reporting (Release 12) | Qualcomm Incorporated, Ericsson, HuaWei Technologies Co., Ltd | 8 | S4-140942 | revised |  |
| S4-140845 | Video Adaptation Upswitch Performance | Qualcomm Incorporated | 11 |  | noted |  |
| S4-140846 | Draft CR on Video Adaptation Performance Requirements | Qualcomm Incorporated | 11 |  | noted |  |
| S4-140847 | CR 26.114-0284 Correction to GBR, MBR, and RTCP BW in Video QoS Profiles (Release 10) | Qualcomm Incorporated | 11 | S4-140964 | revised |  |
| S4-140848 | CR 26.114-0285 Correction to GBR, MBR, and RTCP BW in Video QoS Profiles (Release 11) | Qualcomm Incorporated | 11 | S4-140965 | revised |  |
| S4-140849 | CR 26.114-0286 Correction to GBR, MBR, and RTCP BW in Video QoS Profiles (Release 12) | Qualcomm Incorporated | 11 | S4-140966 | revised |  |
| S4-140850 | Codec Inversion Detection in eCall Modem | Qualcomm Incorporated | 13.4 |  | noted |  |
| S4-140851 | CR 26.268-0031 Update to Codec Inversion Detection Algorithm (Release 11) | Qualcomm Incorporated | 13.4 | S4-140993 | revised |  |
| S4-140852 | CR 26.268-0032 Update to Codec Inversion Detection Algorithm (Release 12) | Qualcomm Incorporated | 13.4 | S4-140994 | revised |  |
| S4-140853 | CR 26.114-0287 Video telephony robustness improvements (Release 12) | Qualcomm Incorporated, Ericsson | 10, 11 | S4-140961 | revised |  |
| S4-140854 | VoLTE Clock Drift Measurements using different signals and procedures | HEAD acoustics GmbH | 9.5 |  | noted |  |
| S4-140855 | Proposed Annexes for the EVS Characterization Test Plan | Dynastat, Inc. | 7.5.2 |  | noted |  |
| S4-140856 | CMW500 Speech Delays Rev. 1 for CS Radio Access Technologies | ROHDE & SCHWARZ | 9.4 |  | noted |  |
| S4-140857 | On UE and system simulator delay with CMW500 with LTE access | ROHDE & SCHWARZ | 9.5 |  | noted |  |
| S4-140858 | CR 26.114-0289 Clarifications and SDP Example on Removal of Media Components (Release 12) | Intel | 11.9 | S4-140967 | revised |  |
| S4-140859 | Data on end-to-end delay in VoLTE for some commercially-available devices | Audience, Inc. | 9.5 |  | noted |  |
| S4-140860 | Update to draft CR adding double-talk clause to 26.931 (SEATS TR) | Audience, Inc. | 9.7 |  | agreed |  |
| S4-140861 | CR 26.114-0290 MTSI Open Offer-Answer Procedures (Release 12) | Ericsson | 11 | S4-140968 | revised |  |
| S4-140862 | Camera Control for signaling of Region of Interest | Ericsson | 10, 11 |  | withdrawn MISSING |  |
| S4-140863 | E2ETSI project plan v0.5.3 | Ericsson | 11 | S4-140974 | revised |  |
| S4-140864 | CR 26.114-0283 rev 2 Requirements for end-to-end video rate adaptation (Release 12) | Ericsson | 11 | S4-140973 | revised |  |
| S4-140865 | EVS Permanent Document (EVS-12): Incorporating EVS into TS 26.114, v. 0.2 | Editor | 7 | S4-140918 | revised |  |
| S4-140866 | CR 26.114-0291 Adding EVS to MTSI – Scope, references definitions and abbreviations (Release 12) | Ericsson | 7 |  | noted |  |
| S4-140867 | DRAFT CR 26.114 Adding EVS to MTSI – Codec, default operation and ICM (Release 12) | Ericsson | 7 |  | noted |  |
| S4-140868 | DRAFT CR 26.114 Adding EVS to MTSI – Payload format (Release 12) | Ericsson | 7 |  | noted |  |
| S4-140869 | DRAFT CR 26.114 Adding EVS to MTSI – RTCP usage (Release 12) | Ericsson | 7 |  | noted |  |
| S4-140870 | DRAFT CR 26.114 Adding EVS to MTSI – Jitter Buffer Management (Release 12) | Ericsson | 7 |  | noted |  |
| S4-140871 | DRAFT CR 26.114 Adding EVS to MTSI –Packet loss handling (Release 12) | Ericsson | 7 |  | noted |  |
| S4-140872 | Handling of the E2EMTSI Work Item | Ericsson | 11 |  | agreed |  |
| S4-140873 | TR 26.924 E2EMTSI QoS v. 0.1.2 | Ericsson | 11 | S4-140971 | revised |  |
| S4-140874 | DRAFT CR 26.131 LTE UE delay requirements (Release 12) | Ericsson | 9.5 | S4-140979 | revised |  |
| S4-140875 | DRAFT CR 26.132 LTE UE delay measurements (Release 12) | Ericsson | 9.5 | S4-140978 | revised |  |
| S4-140876 | DRAFT CR 26.132 Description of packet delay and loss profiles for LTE UE delay testing (Release 12) | Ericsson | 9.5 |  | agreed |  |
| S4-140877 | Measurements of UE delay for LTE access | Ericsson | 9.5 |  | noted |  |
| S4-140878 | MI:MooD; Approach for MooD managed content | Ericsson | 8 |  | noted |  |
| S4-140879 | LS Response on introducing the EVS codec in MTSI | TSG CT WG3 | 5.3 |  | postponed |  |
| S4-140880 | CR 26.346-0424 Schedule Example Updates (Release 12) | Ericsson | 8 |  | agreed | 15.2.2 |
| S4-140881 | Discussion on TV video profiles | ORANGE | 10 |  | noted |  |
| S4-140882 | Draft WID on TV video profile | ORANGE | 10 | S4-140982 | revised | 19 |
| S4-140883 | CR 26.346-0426 ADPD Schema Correction for reportType (Release 12) | Ericsson | 8 | S4-140928 | revised |  |
| S4-140884 | DASH: Draft CR on Addition of Tools from Second Edition ISO/IEC 23009-1 | Qualcomm Incorporated | 8.7 |  | withdrawn MISSING |  |
| S4-140885 | CR 26.946-0004 FLUTE Recommendations (Release 12) | Ericsson | 8 | S4-140931 | revised |  |
| S4-140886 | CR 26.346-0427 MI-EMO FLUTE Enhancements (Release 12) | Ericsson, Qualcomm Incorporated | 8 |  | postponed |  |
| S4-140887 | CR 26.346-0428 deviceID in Reception Reporting (Release 12) | Ericsson | 8 |  | withdrawn | 15.2.2 |
| S4-140888 | Update to MI-EMO working plan and timeline | HuaWei Technologies Co., Ltd (Rapporteur) | 8 | S4-140929 | revised |  |
| S4-140889 | Update of TR 26.848 on EMO | HuaWei Technologies Co., Ltd (Rapporteur) | 8 | S4-140930 | revised |  |
| S4-140890 | MooD Service Initiation Call Flows | HuaWei Technologies Co., Ltd, Qualcomm Incorporated | 8 | S4-140936 | revised |  |
| S4-140891 | CR 26.346-0429 Updated Text on MooD Operation (Release 12) | HuaWei Technologies Co., Ltd | 8 | S4-140937 | revised |  |
| S4-140892 | Draft WID DASH Enhancement | HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, China Telecommunications, China Mobile Com. Corporation, Intel, NTT DOCOMO, INC., Samsung Electronics Co., Ltd | 8 |  | noted |  |
| S4-140893 | LS Reply on TR 26.924 Study on improved end-to-end QoS handling | TSG CT WG3 | 5.3 |  | noted |  |
| S4-140894 | IS-DASH: Editor's Proposed Final Version for TR 26.938 | Qualcomm Incorporated | 8.7 | S4-140938 | revised |  |
| S4-140895 | VTRI and E2EMTSI video rate adaptation interaction | Qualcomm Incorporated | 10, 11 |  | noted |  |
| S4-140896 | Video Telephony Robustness Improvements Extension | Qualcomm Incorporated | 10, 11 |  | noted |  |
| S4-140897 | VTRI-MTSI-S4 Project plan | VTRI-MTSI-S4 rapporteur | 10, 11 |  | agreed |  |
| S4-140898 | Draft report from SA4 EVS SWG Teleconference #35 (17th June 2014) | EVS SWG Secretary (ORANGE) | 5.2 |  | approved |  |
| S4-140899 | Draft report from SA4 EVS SWG Teleconference #36 (23rd July 2014) | EVS SWG Secretary (ORANGE) | 5.2 |  | approved |  |
| S4-140900 | Experimental results and proposals on clock drift measurement | ORANGE | 9.5 |  | noted |  |
| S4-140901 | Draft New Work Item on "Enhanced LTE UE delay test methods and requirements" | ORANGE | 9.5 | S4-140980 | revised |  |
| S4-140902 | On SWB frequency masks | ORANGE | 9.5 |  | noted |  |
| S4-140903 | On EVS Channel Aware Mode | Qualcomm Incorporated, SPRINT Corporation, Fraunhofer IIS | 7 |  | noted |  |
| S4-140904 | New WID on Support of EVS in 3G Circuit-Switched Networks | Qualcomm Incorporated, China Unicom, HuaWei Technologies Co., Ltd, Fraunhofer IIS | 7 | S4-141014 | revised | 19 |
| S4-140905 | Draft WID: Improved DASH Interoperability and Operation in 3GPP Services (IDOTS) | Qualcomm Incorporated, Cisco Systems, BlackBerry UK Limited, INTERDIGITAL COMMUNICATIONS | 8 |  | noted |  |
| S4-140906 | Proposed Draft Time Plan for WI IDOTS | Qualcomm Incorporated | 8 |  | noted |  |
| S4-140907 | DRAFT LS on Using the RTCP Bandwidth Modifiers | Qualcomm Incorporated | 11 |  | noted |  |
| S4-140908 | PARM - Pause and Resume of Media DRAFT WID | Qualcomm Incorporated | 11 |  | noted |  |
| S4-140909 | Comparison of LTE UE delay results between different devices | Qualcomm Incorporated | 9.5 |  | noted |  |
| S4-140910 | Comments on S4-140902 regarding the resolution of sensitivity/frequency response measurements | Sony Mobile Communications | 9.5 |  | noted |  |
| S4-140911 | CR 26.346-0420 rev 1 Guidelines on HTTP Redirection for DASH-over-MBMS Service with Unicast Fallback (Release 12) | Qualcomm Incorporated | 8 |  | noted |  |
| S4-140912 | Proposed Text for Blank or Under-Specified Sections in MooD TR 26.849 | Qualcomm Incorporated (Rapporteur) | 8 |  | agreed | 15.2.3 |
| S4-140913 | Draft CR 26.114 Introduction of EVS into MTSI (Release 12) | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140914 | Basic SDP parameters of EVS | Samsung Electronics Co., Ltd | 7 |  | noted |  |
| S4-140915 | Proposal for progressed ART\_LTE-SUPER CR to 26.131 | Sony Mobile Communications | 9.5 |  | noted |  |
| S4-140916 | Proposal for progressed ART\_LTE-SUPER CR to 26.132 | Sony Mobile Communications | 9.5 |  | noted |  |
| S4-140917 | EVS Permanent Document EVS-7b: Processing functions for selection phase v1.3.0 | Editor (Fraunhofer IIS) | 15.1.1 | S4-141026 | revised |  |
| S4-140918 | EVS Permanent Document (EVS-12): Incorporating EVS into TS 26.114, v. 0.3 | Editor | 7 |  | agreed | 15.1.1 |
| S4-140919 | Proposals for the EVS-7c Processing Plan | Editor (Fraunhofer IIS) | 7 |  | noted |  |
| S4-140920 | CR 26.114-0292 Integrating HEVC into 3GPP MTSINP MO (Release 12) | Samsung Electronics Co., Ltd | 10 |  | postponed | 13.4 |
| S4-140921 | MBS SWG report | MBS Chairman (Ericsson) | 14.2 | S4-141029 | revised |  |
| S4-140922 | TR 26.907 (FS\_HTML5) 1.1.0 | Editor (Samsung) | 8.8 | S4-140939 | revised |  |
| S4-140923 | Draft LS reply on Applicability of MI-MooD to GCSE (To: SA2) | Editor (Samsung Electronics Co., Ltd) | 8.3 | S4-140956 | revised |  |
| S4-140924 | Draft LS reply on eMBMS broadcast areas with EUTRAN Cell Granularity (To: SA2; RAN2) | Editor (Samsung Electronics Co., Ltd) | 8.3 | S4-140957 | revised |  |
| S4-140925 | Draft LS reply on RAN counting for MooD (to RAN2) | Editor (HuaWei Technologies Co., Ltd) | 8.3 | S4-140959 | revised |  |
| S4-140926 | CR 26.346-0417 rev 1 Media- and Session-level FEC Redundancy Level Declaration (Release 11) | Qualcomm Incorporated | 8 |  | agreed | 13.2 |
| S4-140927 | CR 26.346-0418 rev 1 Media- and Session-level FEC Redundancy Level Declaration (Release 12) | Qualcomm Incorporated | 8 |  | agreed | 13.2 |
| S4-140928 | CR 26.346-0426 rev 1 ADPD Schema Correction for reportType (Release 12) | Ericsson | 8 |  | agreed | 15.10 |
| S4-140929 | Update to MI-EMO working plan and timeline | HuaWei Technologies Co., Ltd (Rapporteur) | 8 | S4-140946 | revised |  |
| S4-140930 | TR 26.848 v1.7.0 on EMO | HuaWei Technologies Co., Ltd (Rapporteur) | 8 |  | agreed |  |
| S4-140931 | CR 26.946-0004 rev 1 FLUTE Recommendations (Release 12) | Ericsson | 8 |  | postponed |  |
| S4-140932 | CR 26.346-0383 rev 3 Enabling File Repair with Content Encoded Files (Release 12) | Samsung Electronics Co., Ltd | 8 | S4-140949 | revised |  |
| S4-140933 | CR 26.346-0419 rev 1 Delivery of MBMS User Service on Multiple FLUTE Sessions (Release 12) | Qualcomm Incorporated, HuaWei Technologies Co., Ltd | 8 | S4-140947 | revised |  |
| S4-140934 | TR 26.849 v1.1.0 on MooD | Qualcomm Incorporated (Rapporteur) | 8 |  | agreed | 15.2.3 |
| S4-140935 | CR 26.346-0421 rev 1 More on MooD Header (Release 12) | Qualcomm Incorporated | 8 | S4-140952 | revised |  |
| S4-140936 | MooD Service Initiation Call Flows | HuaWei Technologies Co., Ltd, Qualcomm Incorporated | 8 |  | withdrawn MISSING |  |
| S4-140937 | CR 26.346-0429 rev 1 Updated Text on MooD Operation (Release 12) | HuaWei Technologies Co., Ltd | 8 | S4-140953 | revised |  |
| S4-140938 | TR 26.938 Improved Support for Dynamic Adaptive Streaming over HTTP in 3GPP (IS-DASH) (Release 12), v. 1.10.0 | Editor (Qualcomm Incorporated) | 8.7 | S4-141021 | revised | 17.1 |
| S4-140939 | TR 26.907 HTML5 for a new Presentation Layer in 3GPP Services, v1.2.0 | Editor (Samsung) | 8.8 | S4-141023 | revised | 17.3 |
| S4-140940 | Draft New WID on HTML5 as Presentation Layer | Samsung Electronics Co., Ltd | 8 | S4-140948 | revised | 19 |
| S4-140941 | Draft New WID on Enhanced DASH (eDASH) | MBS SWG | 8.9 | S4-140945 | revised |  |
| S4-140942 | CR 26.346-0422 rev 1 MBMS User Service Consumption Reporting (Release 12) | Qualcomm Incorporated, Ericsson, HuaWei Technologies Co., Ltd | 8 | S4-140950 | revised |  |
| S4-140943 | Rel-12 SA4 Work Item Exception for MI-MooD | MI\_MooD Rapporteur (Qualcomm) | 8.6.2 | S4-140954 | revised |  |
| S4-140944 | Reply LS to "Liaison Statement on DASH-IF status" (To: DASH-IF) | Qualcomm Incorporated | 12 | S4-141036 | revised |  |
| S4-140945 | Draft New WID on Enhanced DASH (eDASH) | MBS SWG | 8.9 | S4-141022 | revised | 19 |
| S4-140946 | MI-EMO working plan and timeline | HuaWei Technologies Co., Ltd (Rapporteur) | 8 | S4-141031 | revised | 15.2.2 |
| S4-140947 | CR 26.346-0419 rev 2 Delivery of MBMS User Service on Multiple FLUTE Sessions (Release 12) | Qualcomm Incorporated, HuaWei Technologies Co., Ltd, Ericsson | 8 |  | agreed | 15.2.2 |
| S4-140948 | Draft New WID on HTML5 as Presentation Layer | Samsung Electronics Co., Ltd | 8 | S4-140951 | revised | 19 |
| S4-140949 | CR 26.346-0383 rev 4 Enabling File Repair with Content Encoded Files (Release 12) | Samsung Electronics Co., Ltd | 8 |  | agreed | 15.2.2 |
| S4-140950 | CR 26.346-0422 rev 2 MBMS User Service Consumption Reporting (Release 12) | Qualcomm Incorporated, Ericsson, HuaWei Technologies Co., Ltd | 8 |  | agreed | 15.2.4 |
| S4-140951 | Draft New WID on HTML5 as Presentation Layer | Samsung Electronics Co., Ltd | 8 | S4-141024 | revised | 19 |
| S4-140952 | CR 26.346-0421 rev 2 More on MooD Header (Release 12) | Qualcomm Incorporated | 8 | S4-141048 | revised | 15.2.4 |
| S4-140953 | CR 26.346-0429 rev 2 Updated Text on MooD Operation (Release 12) | HuaWei Technologies Co., Ltd | 8 | S4-141049 | revised | 15.2.4 |
| S4-140954 | Rel-12 SA4 Work Item Exception for MI-MooD | MI\_MooD Rapporteur (Qualcomm) | 8.6.2 | S4-141050 | revised | 15.2.4 |
| S4-140955 | Rel-12 SA4 Work Item Exception for MI-EMO | Rapporteur (HuaWei Technologies Co., Ltd) | 8.6.1 | S4-140958 | revised |  |
| S4-140956 | Draft LS reply on Applicability of MI-MooD to GCSE (to SA2) | Samsung | 8.3 | S4-141051 | revised | 12 |
| S4-140957 | Draft LS reply on eMBMS broadcast areas with EUTRAN Cell Granularity (To: SA2; RAN2) | Samsung | 8.3 | S4-141052 | revised | 12 |
| S4-140958 | Rel-12 SA4 Work Item Exception for MI-EMO | Rapporteur (HuaWei Technologies Co., Ltd) | 8.6.1 | S4-141032 | revised | 15.2.2 |
| S4-140959 | Draft LS reply on RAN counting for MooD (to RAN2) | Huawei | 8.3 | S4-141035 | revised | 12 |
| S4-140960 | Draft WID on MTSI Extensions for Multi-stream Multiparty Conferencing Media Handling | Ericsson, Telecom Italia S.p.A. | 19 |  | noted |  |
| S4-140961 | CR 26.114-0287 rev 1 Video telephony robustness improvements (Release 12) | Qualcomm Incorporated, Ericsson | 10, 11 |  | agreed | 15.4 |
| S4-140962 | New Work Item on "Media Handling Aspects of IMS-based Telepresence" | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A., ORANGE | 11.10 | S4-140989 | revised | 19 |
| S4-140963 | CR 26.114-0288 rev 1 Errors in the computation of b=AS for AMR and AMR-WB (Release 12) | Samsung Electronics Co., Ltd | 11.4 |  | agreed | 13.4 |
| S4-140964 | CR 26.114-0284 rev 1 Correction to GBR, MBR, and RTCP BW in Video QoS Profiles (Release 10) | Qualcomm Incorporated | 11.4 |  | agreed | 13.4 |
| S4-140965 | CR 26.114-0285 rev 1 Correction to GBR, MBR, and RTCP BW in Video QoS Profiles (Release 11) | Qualcomm Incorporated | 11.4 |  | agreed | 13.4 |
| S4-140966 | CR 26.114-0286 rev 1 Correction to GBR, MBR, and RTCP BW in Video QoS Profiles (Release 12) | Qualcomm Incorporated | 11.4 |  | agreed | 13.4 |
| S4-140967 | CR 26.114-0289 rev 1 Clarifications and SDP Example on Removal of Media Components (Release 12) | Intel | 11.9 |  | agreed | 15.10 |
| S4-140968 | CR 26.114-0290 rev 1 MTSI Open Offer-Answer Procedures (Release 12) | Ericsson | 11.9 |  | agreed | 15.10 |
| S4-140969 | Revised WID on SA4 part of End-to-end Multimedia Telephony Service for IMS (MTSI) extensions | Ericsson | 16.1.2 | S4-141045 | revised |  |
| S4-140970 | New WID on SA4 part of QoS End-to-end Multimedia Telephony Service for IMS (MTSI) extensions | Ericsson | 16.1.2 | S4-141044 | revised |  |
| S4-140971 | TR 26.924 Study on Improved end-to-end QoS handling, v. 0.1.3 | Ericsson | 11 |  | agreed | 16.1.1 |
| S4-140972 | Draft LS on Handling of the E2EMTSI Work Item (To: CT1, CT3, CT4, TSG-CT; Cc: SA2) | TSG SA WG4 | 16.1.2 | S4-141046 | revised |  |
| S4-140973 | CR 26.114-0283 rev 3 Requirements for end-to-end video rate adaptation (Release 12) | Ericsson, Qualcomm Incorporated | 11.8.3 |  | agreed | 16.1.2 |
| S4-140974 | E2ETSI project plan v0.5.4 | Ericsson | 11.8 |  | agreed | 16.1.2 |
| S4-140975 | ROI: Updated Permanent Document | Intel (ROI Rapporteur) | 10, 11.7 |  | agreed | 16.2 |
| S4-140976 | Draft CR 26.173 Correction on AMR-WB (noise energy initialization) | Qualcomm Incorporated | 13.4 |  | withdrawn MISSING |  |
| S4-140977 | Draft CR 26.173 Correction on AMR-WB (out-of-bound memory access) | Qualcomm Incorporated | 13.4 |  | withdrawn MISSING |  |
| S4-140978 | Draft CR to 26.132 on LTE UE test methods (revision of S4-140715) | Editor (Ericsson) | 9.5 | S4-140998 | revised |  |
| S4-140979 | DRAFT CR 26.131 LTE UE delay requirements (Release 12) (revision of S4-140874) | Ericsson | 9.5 | S4-140999 | revised |  |
| S4-140980 | New Work Item on "Enhanced LTE UE delay test methods and requirements" | ORANGE | 9.5 | S4-141019 | revised | 19 |
| S4-140981 | Liaison Statement on DASH-IF status | DASH Industry Forum | 8 |  | reply in TD S4-140944 | 12 |
| S4-140982 | Draft WID on TV video profiles | ORANGE, Qualcomm Incorporated, TELECOM ITALIA S.p.A., Sony Mobile Communications AB, HUAWEI TECHNOLOGIES Co. Ltd. | 10 | S4-141009 | revised |  |
| S4-140983 | EVS-11 EVS Verification Phase Items, v. 0.5 | Editor (Qualcomm Incorporated) | 7 |  | agreed | 15.1.1 |
| S4-140984 | Open Architecture Rebuffering Delay | Audience, Inc., Apple (UK) Limited, Blackberry UK Limited, Samsung Telecommunications, SPRINT Corporation | 9.5 |  | noted |  |
| S4-140985 | Draft TR 26.931 Study of Enhanced Acoustic Test Specifications (FS\_SEATS), v. 0.0.2 (revision of S4-131352) | Rapporteurs (Audience Inc., Intel) | 9.7 | S4-141001 | revised |  |
| S4-140986 | Proposed Requirements on ROI | Intel | 10, 11.7 |  | agreed |  |
| S4-140987 | Proposed Evaluation of ITU-T H.224/H.281 FECC | Intel | 10, 11.7 |  | agreed |  |
| S4-140988 | ROI: Updated Time Plan, v. 0.1.0 | Intel (ROI Rapporteur) | 10, 11.7 |  | agreed | 16.2 |
| S4-140989 | New Work Item on "Media Handling Aspects of IMS-based Telepresence" | Intel, HuaWei Technologies Co., Ltd, HiSilicon Technologies Co. Ltd, Telecom Italia S.p.A., ORANGE, Ericsson | 11.10 |  | agreed | 19 |
| S4-140990 | Draft Report of the MTSI SWG meeting held during SA4#80 | SA4 MTSI SWG Acting Secretary | 14.3 |  | approved |  |
| S4-140991 | Draft CR to 26.131 on ART\_LTE SUPER requirements (revision of S4-140711) | Editor (Sony Mobile Communications) | 9.5 |  | agreed | 15.3.2 |
| S4-140992 | Draft CR to 26.132 on ART\_LTE SUPER test methods (revision of S4-140758) | Editor (Sony Mobile Communications) | 9.5 | S4-141004 | revised |  |
| S4-140993 | CR 26.268-0031 rev 1 Update to Codec Inversion Detection Algorithm (Release 11) | Qualcomm Incorporated | 13.4 |  | agreed |  |
| S4-140994 | CR 26.268-0032 rev 1 Update to Codec Inversion Detection Algorithm (Release 12) | Qualcomm Incorporated | 13.4 |  | agreed |  |
| S4-140995 | CR 26.114-0293 Introduction of EVS into MTSI (Release 12) | Samsung Electronics Co., Ltd | 11 |  | noted |  |
| S4-140996 | CR 26.114-0294 SDP offers and answers for EVS (Release 12) | Samsung Electronics Co., Ltd | 11 |  | noted |  |
| S4-140997 | CR 26.114-0295 Computation of b=AS for EVS (Release 12) | Samsung Electronics Co., Ltd | 11 |  | noted |  |
| S4-140998 | Draft CR to 26.132 on LTE UE test methods (revision of S4-140715) | Editor (Ericsson) | 9.5 | S4-141003 | revised |  |
| S4-140999 | DRAFT CR 26.131 LTE UE delay requirements (Release 12) (revision of S4-140714) | Editor (Ericsson) | 9.5 | S4-141002 | revised |  |
| S4-141000 | LS Response on speech quality transmission in the presence of background noise (To: ETSI TC STQ, Cc: ITU-T SG12 Q9/12) | TSG SA WG4 | 9.8 |  | approved | 12 |
| S4-141001 | Draft TR 26.931 Study of Enhanced Acoustic Test Specifications (FS\_SEATS), v. 0.0.3 (revision of S4-131352) | Rapporteurs (Audience Inc., Intel) | 9.7 |  | agreed | 17.2 |
| S4-141002 | DRAFT CR 26.131 LTE UE delay requirements (Release 12) (revision of S4-140714) | Editor (Ericsson) | 9.5 | S4-141030 | revised | 15.3.1 |
| S4-141003 | Draft CR to 26.132 on LTE UE test methods (revision of S4-140715) | Editor (Ericsson) | 9.5 |  | agreed | 15.3.1 |
| S4-141004 | Draft CR to 26.132 on ART\_LTE SUPER test methods (revision of S4-140758) | Editor (Sony Mobile Communications) | 9.5 | S4-141020 | revised | 15.3.2 |
| S4-141005 | ART\_LTE-UED-1 Project Plan of ART\_LTE-UED work item building block, version 1.0 | ART\_LTE-UED WI Rapporteurs (AT&T, ORANGE) | 15.3.1 | S4-141040 | revised |  |
| S4-141006 | ART\_LTE-SUPER-1 Project Plan of ART\_LTE-SUPER work item building block, version 0.0.11 | ART\_LTE-SUPER WI Rapporteur (Sony Mobile Communications) | 15.3.2 |  | agreed |  |
| S4-141007 | Exception sheet for the WI ART\_LTE | ART\_LTE Rapporteur (Qualcomm Incorporated) | 15.3 | S4-141047 | revised |  |
| S4-141008 | EVS Permanent Document EVS-8c: Characterization Phase Test plan including lab task specification v. 0.1 | Editor (Samsung Electronics Co., Ltd) | 15.1.1 |  | agreed |  |
| S4-141009 | Draft New WID on TV video profile | ORANGE, Qualcomm Incorporated, TELECOM ITALIA S.p.A., Sony Mobile Communications, HUAWEI TECHNOLOGIES Co. Ltd., Ericsson, Deutsche Telekom AG, Intel | 19 | S4-141018 | revised |  |
| S4-141010 | VIDEO SWG report during SA4#80 | VIDEO SWG Chairman | 14.5 |  | approved |  |
| S4-141011 | EVS overload point definition | Sony Mobile Communications | 15.1.1 |  | noted |  |
| S4-141012 | [Draft] Reply LS on introducing the EVS codec in MTSI (To: TSG SA WG2, Cc:TSG CT WG1, TSG CT WG3, TSG CT WG4, TSG RAN WG1, TSG RAN WG2, TSG RAN WG4) | TSG SA WG4 | 12 | S4-141041 | revised |  |
| S4-141013 | LS Response on introducing the EVS codec in MTSI (To: CT3, Cc: CT1, CT4, SA2) | TSG SA WG4 | 12 |  | withdrawn MISSING |  |
| S4-141014 | New WID on Support of EVS in 3G Circuit-Switched Networks | Qualcomm Incorporated, China Unicom, HuaWei Technologies Co., Ltd, Fraunhofer IIS | 7, 19 | S4-141034 | revised |  |
| S4-141015 | Exception sheet for the WI EVS\_codec | Rapporteur EVS\_codec | 15.1.1 | S4-141028 | revised |  |
| S4-141016 | EVS Permanent document (EVS-2): EVS Project plan, v0.6.5 | Editor (Huawei Technologies) | 15.1.1 |  | agreed |  |
| S4-141017 | Draft report from SA4#80 EVS SWG | EVS SWG Secretary | 14.1 |  | approved |  |
| S4-141018 | New WID on TV video profile | ORANGE, Qualcomm Incorporated, TELECOM ITALIA S.p.A., Sony Mobile Communications, HUAWEI TECHNOLOGIES Co. Ltd., Ericsson, Deutsche Telekom AG, Intel | 19 |  | agreed |  |
| S4-141019 | New Work Item on "Enhanced LTE UE delay test methods and requirements" | ORANGE, Sony Mobile Communications, Qualcomm Incorporated, AT&T, Ericsson, SPRINT Corporation | 19 |  | agreed |  |
| S4-141020 | Draft CR to 26.132 on ART\_LTE SUPER test methods (revision of S4-140758) | Editor (Sony Mobile Communications) | 15.3.2 |  | agreed |  |
| S4-141021 | TR 26.938 Improved Support for Dynamic Adaptive Streaming over HTTP in 3GPP (IS-DASH) (Release 12), v. 1.10.0 | Editor (Qualcomm Incorporated) | 17.1 |  | agreed |  |
| S4-141022 | New WID on Enhanced DASH (eDASH) | TSG SA WG4 | 19 | S4-141037 | revissed |  |
| S4-141023 | TR 26.907 HTML5 for a new Presentation Layer in 3GPP Services, v1.2.1 | Editor (Samsung) | 17.3 |  | agreed |  |
| S4-141024 | New WID on HTML5 as Presentation Layer | Samsung Electronics Co., Ltd | 19 |  | agreed |  |
| S4-141025 | CR 26.132-0070 LTE UE delay test methods (Release12) | Editor (Ericsson) | 15.3.1 | S4-141039 | revised |  |
| S4-141026 | EVS Permanent Document EVS-7b: Processing functions for selection phase v1.4.0 | Editor (Fraunhofer IIS) | 15.1.1 |  | approved |  |
| S4-141027 | TS 26.441 General Overview of the EVS Codec (Release 12), v 1.1.0 | TSG SA WG4 | 7 |  | agreed | 15.1.1 |
| S4-141028 | Exception sheet for the WI EVS\_codec | Rapporteur EVS\_codec | 15.1.1 |  | agreed |  |
| S4-141029 | MBS SWG report | MBS Chairman (Ericsson) | 14.2 |  | approved |  |
| S4-141030 | DRAFT CR 26.131 LTE UE delay requirements (Release 12) (revision of S4-140714) | Editor (Ericsson) | 15.3.1 |  | agreed |  |
| S4-141031 | MI-EMO working plan and timeline | HuaWei Technologies Co., Ltd (Rapporteur) | 15.2.2 |  | agreed |  |
| S4-141032 | Rel-12 SA4 Work Item Exception for MI-EMO | Rapporteur (HuaWei Technologies Co., Ltd) | 15.2.2 | S4-141050 | revised |  |
| S4-141033 | CR 26.131-0062 LTE UE delay requirements (Release 12) | Editor (Ericsson) | 15.3.1 | S4-141038 | revised |  |
| S4-141034 | New WID on Support of EVS in 3G Circuit-Switched Networks | Qualcomm Incorporated, China Unicom, HuaWei Technologies Co., Ltd, Fraunhofer IIS | 19 |  | agreed |  |
| S4-141035 | Draft LS reply on RAN counting for MooD (to RAN2) | HuaWei Technologies Co., Ltd | 12 |  | approved |  |
| S4-141036 | Reply LS to "Liaison Statement on DASH-IF status" (To: DASH-IF) | Qualcomm Incorporated | 12 |  | approved |  |
| S4-141037 | New WID on Enhanced DASH (eDASH) | TSG SA WG4 | 19 |  | agreed |  |
| S4-141038 | CR 26.131-0062 rev 1 LTE UE delay requirements (Release 12) | Editor (Ericsson) | 15.3.1 |  | agreed |  |
| S4-141039 | CR 26.132-0070 rev 1 LTE UE delay test methods (Release12) | Editor (Ericsson) | 15.3.1 |  | agreed |  |
| S4-141040 | ART\_LTE-UED-1 Project Plan of ART\_LTE-UED work item building block, version 1.0 | ART\_LTE-UED WI Rapporteurs (AT&T, ORANGE) | 15.3.1 |  | agreed |  |
| S4-141041 | Draft Reply on Stage 2 aspects of introducing the EVS codec in MTSI (To: SA2, Cc: RAN4, CT1, CT3, RAN1, RAN2) | TSG SA WG4 | 12 | S4-141042 | revised |  |
| S4-141042 | Reply LS on stage 2 related aspects of introducing the EVS codec in MTSI (To: SA2, Cc: RAN4, CT1, CT3, RAN1, RAN2) | TSG SA WG4 | 12 |  | approved |  |
| S4-141043 | Communication with Broadcast Standardization Organizations on Video Formats | VIDEO SWG Chairman | 19 |  | agreed |  |
| S4-141044 | New WID on SA4 part of QoS End-to-end Multimedia Telephony Service for IMS (MTSI) extensions | Ericsson | 16.1.2 |  | agreed |  |
| S4-141045 | Revised WID on SA4 part of End-to-end Multimedia Telephony Service for IMS (MTSI) extensions | Ericsson | 16.1.2 |  | agreed |  |
| S4-141046 | LS on handling of E2EMTSI WI in Rel‑12 and Rel‑13 (To: CT1, CT3, CT4, TSG-CT; Cc: SA2) | TSG SA WG4 | 12 |  | approved | 16.1.2 |
| S4-141047 | Exception sheet for the WI ART\_LTE | ART\_LTE Rapporteur (Qualcomm Incorporated) | 15.3 |  | agreed |  |
| S4-141048 | CR 26.346-0421 rev 3 More on MooD Header (Release 12) | Qualcomm Incorporated | 15.2.4 |  | agreed |  |
| S4-141049 | CR 26.346-0429 rev 3 Updated Text on MooD Operation (Release 12) | HuaWei Technologies Co., Ltd | 8 |  | agreed | 15.2.4 |
| S4-141050 | Rel-12 SA4 Work Item Exception for MI | MI Rapporteur (Qualcomm) | 15.2.4 | S4-141053 | revised |  |
| S4-141051 | LS reply on Applicability of MI-MooD to GCSE (to SA2) | Samsung | 12 |  | approved |  |
| S4-141052 | LS reply on eMBMS broadcast areas with EUTRAN Cell Granularity (To: SA2; RAN2) | Samsung | 12 |  | approved |  |
| S4-141053 | Rel‑12 SA4 Work Item Exception for the WI MI | MI Rapporteur (Qualcomm) | 15.2.4 |  | agreed |  |
| S4-141054 | Draft Report of SA4#80 meeting, v. 0.0.1 | TSG-S4 Secretary |  |  |  |  |