**Source: SA4 MBS SWG Chair[[1]](#footnote-1)**

**Title: MBS SWG Tdoc allocation**

**Introduction**

**Legend for Tdocs:**

* **Color: not-yet processed**, **processed**, **late**, **~~withdrawn~~**, **moved to a different A.I.**, **under email agreement**
* a agreed, app approved, n noted, pa partially agreed, np not pursued, pp postponed…

|  |  |  |  |
| --- | --- | --- | --- |
| A.I. | Title of A.I. | Block |  |
| 8 | Multicast-Broadcast-Streaming (MBS) SWG | - |  |
| 8.1 | Opening of the session | A |  |
| 8.2 | Registration of documents | A |  |
| 8.3 | Reports/Liaisons from other groups/meetings | A | 003 (DVB/MABR) -> MBS SWG -> reply in 225->310 (Fred)004n (SCTE/DASH) -> MBS SWG -> noted318 (RAN3) -> postponed |
| 8.4 | Issues for immediate consideration | A |  |
| 8.5 | CRs to features in Release 16 and earlier | A | 135a (plenary), 042->228->246a (plenary), 116->229a (plenary), 117n, 082->230pp, 159n, 044->140->226a, 227->247a (plenary), 012a, 038a, 134->232a, 157a, 158->241a, 174a (plenary), 106->235-> 311, 231 (CR to 26.512)Open API: 296->309~~039~~, ~~043~~ |
| 8.6 | FS\_5GMS\_Multicast (Feasibility Study on Multicast Architecture Enhancements for 5GMSA) | A | TR: 081->233->245 (plenary)TP: 080->234a (plenary)046->236->249, 047->237->250, 048->238->251->308, 079a, 152a, 153->239a, 154->244aLS: 242->312SID update: 243->248 (plenary)~~045~~ |
| 8.7 | FS\_EMSA (Feasibility Study on Streaming Architecture extensions For Edge processing) | B | 083->253->304084->313161->254, 085->295, 100pa, 120n162->252 (n/a) |
| 8.8 | FS\_5GMS\_EXT (Study on 5G media streaming extensions) | B | TP: 104->297TR: 136->305 (plenary)Content prep: 049->306 (n/a), 101m(->306)Traffic Id: 050->307, 156m(in 307)Transport: 051->298aUplink: 052m, 155m, 163m all merged into 299 (n/a)Background: 053->300Content aware: 054aNw Events: 055->301App auth: 056aContent prot.: 057->302aLive: 058->303a |
| 8.9 | New Work / New Work Items and Study Items | B | 160->240 |
| 8.10 | Others including TEI | B |  |
| 8.11 | Review of the future work plan (next meeting dates, hosts) | B |  |
| 8.12 | Any Other Business | B |  |
| 8.13 | Close of the session | B |  |
| 12 | LSs received during the meeting and Postponed Liaisons (from A. I. 5) | Plenary |  |
| 13 | Reports and general issues from sub-working-groups | Plenary |  |
| 13.1 | EVS SWG | Plenary |  |
| 13.2 | MBS SWG | Plenary |  |
| 13.3 | MTSI SWG | Plenary |  |
| 13.4 | SQ SWG | Plenary |  |
| 13.5 | Video SWG | Plenary |  |
| 14 | CRs to features in Release 16 and earlier | Plenary | TS 26.346: 135aTS 26.512: 174->292TS 26.511: 246aTS 26.501: 229aLS on DASH: 247->293app |
| 15 | Release 17 Features | Plenary |  |
| 15.1 | IVAS\_Codec (EVS Codec Extension for Immersive Voice and Audio Services) | Plenary |  |
| 15.2 | ITT4RT (Support of Immersive Teleconferencing and Telepresence for Remote Terminals) | Plenary | ~~107~~, ~~108~~, ~~109~~ |
| 15.3 | ATIAS (Terminal Audio quality performance and Test methods for Immersive Audio Services) | Plenary |  |
| 15.4 | HaNTE (Handsets Featuring Non-Traditional Earpieces) | Plenary |  |
| 15.5 | HInT (Extension for headset interface tests of UE) | Plenary |  |
| 15.6 | 8K\_VR\_5G (Operation Points for 8K VR 360 Video over 5G) | Plenary |  |
| 15.7 | TEI17 and any other Rel-17 documents | Plenary |  |
| 16 | Study Items | Plenary |  |
| 16.1 | FS\_5GMS\_Multicast (Feasibility Study on Multicast Architecture Enhancements for 5GMSA) | Plenary | TR 26.802: 245TP: 234SID: 248 |
| 16.2 | FS\_XRTraffic (Feasibility Study on Typical Traffic Characteristics for XR Services and other Media) | Plenary |  |
| 16.3 | FS\_EMSA (Feasibility Study on Streaming Architecture extensions For Edge processing) | Plenary | TR: 305 |
| 16.4 | FS\_VR\_CoGui (Feasibility Study on VR Streaming Conformance and Guidelines) | Plenary |  |
| 16.5 | FS\_5GVideo (Feasibility Study on 5G Video Codec Characteristics) | Plenary |  |
| 16.6 | FS\_FLUS\_NBMP (Feasibility Study on the use of NBMP in E\_FLUS) | Plenary |  |
| 16.7 | FS\_5GSTAR (Feasibility Study on 5G Glass-type AR/MR Devices) | Plenary |  |
| 16.8 | FS\_5GMS\_EXT (Study on 5G media streaming extensions) | Plenary |  |
| 17 | Work Items and Study Items under the responsibility of other TSGs/WGs impacting SA4 work | Plenary |  |
| 18 | New Work / New Work Items and Study Items | Plenary |  |
| 19 | Postponed issues | Plenary |  |
| 20 | Review of the future work plan (next meeting dates, hosts) | Plenary |  |
| 21 | Any Other Business | Plenary |  |
| 22 | Close of meeting: Wednesday February 10th, at 18:00 hours CET (at the latest) | Plenary |  |

*Note: Agenda Items 7-11 are SWG (Sub Working Group) agenda items and will be handled in SWGs.*

*Note: Some SWG agenda items are handled in joint SWG sessions. You should refer to the schedule to see details of joint sessions.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S4-210225 | Response LS to Liaison from DVB on Phase I technical specification “DVB-MABR” | Dolby Laboratories Inc. | 8.3 |  |
| S4-210226 | 3GPP DASH – More relevant than ever? | Qualcomm Incorporated, Comcast, Orange, Dolby Laboratories, Tencent, Ericsson LM, BBC, InterDigital | 8.5 |  |
| S4-210227 | LS to ISO/IEC JTC1 on DASH | MBS (Thomas) | 8.5 |  |
| S4-210228 | CR to TS 26.511 XXXX on various corrections (Rel-16) | Qualcomm Incorporated, BBC | 8.5 |  |
| S4-210229 | CR to TS 26.501 XXXX on clarifications and corrections (Rel-16) | Samsung Electronics Co., Ltd | 8.5 |  |
| S4-210230 | CR to TS 26.512 0003 Removal of Editor’s notes in 5GMS3 (Rel-16) | HUAWEI Technologies Japan K.K. | 8.5 |  |
| S4-210231 | CR to TS 26.512 XXXX Aggregated CR on XXXX (Rel-16) | Ericsson LM, BBC, … | 8.5 |  |
| S4-210232 | Draft CR to TS 26.512 Corrections on Procedures and APIs for Downlink and Uplink Streaming (Rel-16) | Qualcomm Incorporated, BBC, Ericsson LM | 8.5 |  |
| S4-210233 | Draft TR 26.802 Multicast Architecture Enhancement for 5G Media Streaming | Editor (TELUS) | 8.6 |  |
| S4-210234 | [FS\_5GMS\_Multicast] Updated time and work plan | Rapporteur (TELUS) | 8.6 |  |
| S4-210235 | Draft LS on App ID Usage in NEF Related Service API | HUAWEI Technologies Japan K.K. | 8.5 |  |
| S4-210236 | [FS\_5GMS\_Multicast] Client Architectures | Qualcomm Incorporated | 8.6 |  |
| S4-210237 | [FS\_5GMS\_Multicast] Hybrid use case | Qualcomm Incorporated | 8.6 |  |
| S4-210238 | [FS\_5GMS\_Multicast] Interworking with EPC and enTV | Qualcomm Incorporated | 8.6 |  |
| S4-210239 | New Key Issue on 'Collaboration and deployment scenarios' | Ericsson LM | 8.6 |  |
| S4-210240 | New Study Item on Media Production over 5G NPNs | Ericsson LM, AT&T, B-Com, BBC, Dolby Laboratories Inc., EBU, Orange, Sennheiser Electronic GmbH, Verizon UK Ltd | 8.9 |  |
| S4-210241 | Draft CR to TS 26.512 on removal of editor’s notes and handling of multiple AF instances | Ericsson LM | 8.5 |  |
| S4-210242 | LS to SA2 and SA6 on FS\_5GMS\_Multicast and 5MBS TBD | Ericsson LM | 8.6 |  |
| S4-210243 | Draft revised SID FS\_5GMS\_Multicast | Rapporteur (TELUS) | 8.6 |  |
| S4-210244 | Discussion on the scope of FS\_5GMS-Multicast wrt 5MBS | Ericsson LM | 8.6 |  |
| S4-210245 | Draft TR 26.802 v0.3.0 Multicast Architecture Enhancement for 5G Media Streaming | Editor (TELUS) | 8.6 |  |
| S4-210246 | CR to TS 26.511 0002 rev1 on various corrections (Rel-16) | Qualcomm Incorporated, BBC | 8.5 |  |
| S4-210247 | LS to ISO/IEC JTC1 on DASH | MBS (Thomas) | 8.5 |  |
| S4-210248 | Draft revised SID FS\_5GMS\_Multicast | Rapporteur (TELUS) | 8.6 |  |
| S4-210249 | [FS\_5GMS\_Multicast] Client Architectures | Qualcomm Incorporated | 8.6 |  |
| S4-210250 | [FS\_5GMS\_Multicast] Hybrid use case | Qualcomm Incorporated | 8.6 |  |
| S4-210251 | [FS\_5GMS\_Multicast] Interworking with EPC and enTV | Qualcomm Incorporated | 8.6 |  |
| S4-210252 | Split Rendering Use Case Walkthrough | Qualcomm Wireless GmbH | 8.6 |  |
| S4-210253 | Clarification of EAS discovery solutions during UE mobility in SA2 | HUAWEI Technologies Japan K.K., BBC | 8.7 |  |
| S4-210254 | EMSA architecture | Qualcomm Wireless GmbH | 8.7 |  |
|  |  |  |  |  |
| S4-210295 | Discussion for architecture mapping from SA6 to SA4 | HUAWEI Technologies Japan K.K. | 8.7 |  |
| S4-210296 | Discussion on 3GPP OpenAPI documentation guidelines | Ericsson LM., …. | 8.5 |  |
| S4-210297 | FS\_5GMS\_EXT: Proposed workplan | Rapporteurs (Tencent, Ericsson) | 8.8 |  |
| S4-210298 | [FS\_5GMS-EXT] Key Topic Additional / New transport protocols | Qualcomm Incorporated | 8.8 |  |
| S4-210299 | FS\_5GMS-EXT pCR on text for inclusion in the TR section on uplink streaming | Qualcomm Incorporated, Ericsson LM, Tencent | 8.8 |  |
| S4-210300 | [FS\_5GMS-EXT] Key Topic Background traffic | Qualcomm Incorporated | 8.8 |  |
| S4-210301 | [FS\_5GMS-EXT] Key Topic Network Event usage | Qualcomm Incorporated | 8.8 |  |
| S4-210302 | [FS\_5GMS-EXT] Key Topic Support for encrypted and high-value content | Qualcomm Incorporated | 8.8 |  |
| S4-210303 | [FS\_5GMS-EXT] Key Topic Scalable distribution of unicast Live Services | Qualcomm Incorporated | 8.8 |  |
| S4-210304 | Clarification of EAS discovery solutions during UE mobility in SA2 | HUAWEI Technologies Japan K.K., BBC | 8.7 |  |
| S4-210305 | Drat TR 26.804 v0.1.0 "Study on 5G media streaming extensions" | Ericsson LM | 8.8 |  |
| S4-210306 | [FS\_5GMS-EXT] Key Topic Content Preparation | Qualcomm Incorporated, Tencent | 8.8 |  |
| S4-210307 | [FS\_5GMS-EXT] Key Topic Traffic Identification | Qualcomm Incorporated, Ericsson LM | 8.8 |  |
| S4-210308 | [FS\_5GMS\_Multicast] Interworking with EPC and enTV | Qualcomm Incorporated | 8.6 |  |
| S4-210309 | Discussion on 3GPP OpenAPI documentation guidelines | Ericsson LM., …. | 8.5 |  |
| S4-210310 | Response LS to Liaison from DVB on Phase I technical specification “DVB-MABR” | Dolby Laboratories Inc. | 8.3 |  |
| S4-210311 | Draft LS on App ID Usage in NEF Related Service API | HUAWEI Technologies Japan K.K. | 8.5 |  |
| S4-210312 | Reply LS on Service Layer aspects for 5G MBS (to SA2) | Ericsson LM | 8.6 |  |
| S4-210313 | Overview of concluded edge application relocation solutions in SA2 | HUAWEI Technologies Japan K.K. | 8.7 |  |
| S4-210314 | MBS SWG report at SA4#112-e | Dolby Laboratories Inc. | 13.2 |  |
|  |  |  |  |  |

1. **Frédéric Gabin** Email: frederic.gabin@dolby.com Tel (mobile): +33 678 44 85 75  
   Mailing Address: Dolby France, 18 rue de Londres, 75009 Paris, France [↑](#footnote-ref-1)