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

**Title: MBS SWG Tdoc allocation**

## Document for: Approval

## Agenda Item: 2

**Legend for Tdocs:**

* **Color: not-yet processed**, **processed**, **late**, **~~withdrawn~~**, **moved to a different A.I.**, **under email agreement, postponed, output document.**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

|  |  |  |
| --- | --- | --- |
| A.I. # | A.I. Title | Tdoc # |
| 8 | Multicast-Broadcast-Streaming (MBS) SWG |  |
| 8.1 | Opening of the session |  |
| 8.2 | Registration of documents |  |
| 8.3 | Reports/Liaisons from other groups/meetings | QoE: 007 (RAN2) -> MBS SWG -> reply in 164->369a (plenary)008n (RAN2) -> MBS SWG -> noted011 (RAN3) -> MBS SWG -> reply in 163->347a (plenary)LTE-based 5G Broadcast: 271 (5G-MAG) -> MBS SWG ->329 (plenary)103n, 196->346 (plenary) |
| 8.4 | Issues for immediate consideration |  |
| 8.5 | CRs to features in Release 17 and earlier | 26.502: 040->377 (plenary), 051->379 (plenary), 101pp, 227->374a (plenary), 165nMBS Security: 078n26.517: 079->280e, 228a (plenary)26.804 (FS\_5GMS\_EXT): 044->220->342a (plenary)26.247: 061a (plenary), 062a (plenary), 063->376 (plenary), 166m (376)26.512: 041->266a (plenary), 042->267a (plenary) 26.531: 229->273n~~050~~ |
| 8.6 | SR\_MSE (Split Rendering Media Service Enabler) | Configuration: 138aArchitecture: 160m (341), 133m (341)Call flows: 161m (341), 188->373aAPI: 162m (341), 134->360aFormat: 137->296aTS 26.565: 341a, 291 (plenary)TP: 363 (plenary) |
| 8.7 | 5GMS\_Ph2 (5G Media Streaming Architecture Phase2) | M3: 043aService URLs: 045n, 087->283->XXXa (plenary)Low-latency: 080->287 (plenary), 157n5GMS over 5MBS: 081->288eMult. Manifests: 082->289 (plenary), 155m (->289)Metrics reporting: 099->295&297->348a&350a (plenary)Remote: 152a (plenary), 153->327 (plenary), 154a (plenary)Data collec: 200->331a (plenary), 243->323 (plenary), 244m(323)TP: 282 (plenary)WID: 284->380 (plenary) |
| 8.8 | 5GMS\_Audio\_Ph2 (5G Media Streaming Audio codec phase 2 for 5G-Advanced) | 26.117: 111a (plenary)26.511: 112->381a (plenary), 113n, 209n |
| 8.9 | FS\_SmarTAR (Feasibility Study on Smartly Tethering AR Glasses) | TR 26.806: 084->362a (plenary)KI#4: 085a KI#6: 086a, 187aPIN: 240aTP: 083->352a (plenary)168pp, 173a |
| 8.10 | FS\_MS\_NS\_Ph2 (Study on Media Streaming aspects of Network Slicing Phase 2) | 250->337aTr. Migration: 167->333aService continuity: 249->336a251->338a252n, 253n, TR: 255->339 (plenary)TP: 256a (plenary) |
| 8.11 | New Work / New Work Items and Study Items | 5GP\_Ph2: 088->279 (plenary)5GMS\_Ph3: 216m (to 088) |
| 8.12 | Others including TEI | 171a (plenary), 230n |
| 8.13 | Review of the future work plan (next meeting dates, hosts) | MBS SWG AH Telcos (Host: Qualcomm)9 March (1530-1730 CET)16 March (1530-1730 CET) (2nd hour with 5G-MAG)30 March (1530-1730 CEST) |
| 8.14 | Any Other Business |  |
| 8.15 | Close of the session |  |
| 11 | LSs received during the meeting and Postponed Liaisons (from A. I. 5) |  |
| 12 | Reports and general issues from sub-working-groups |  |
| 12.1 | Audio SWG |  |
| 12.2 | MBS SWG |  |
| 12.3 | RTC SWG |  |
| 12.4 | Video SWG |  |
| 13 | CRs to features in Release 17 and earlier |  |
| 14 | Release 18 Features |  |
| 14.1 | ATIAS (Terminal Audio quality performance and Test methods for Immersive Audio Services) |  |
| 14.2 | IVAS\_Codec (EVS Codec Extension for Immersive Voice and Audio Services) |  |
| 14.3 | iRTCW (immersive Real-time Communication for WebRTC) |  |
| 14.4 | MeCAR (Media Capabilities for Augmented Reality) |  |
| 14.5 | IBACS (IMS-based AR Conversational Services) |  |
| 14.6 | eUET (Enhancements to UE Testing) |  |
| 14.7 | GA4RTAR (Generic architecture for Real-Time and AR/MR media) |  |
| 14.8 | SR\_MSE (Split Rendering Media Service Enabler) |  |
| 14.9 | 5G\_RTP (5G Real-time Transport Protocols) |  |
| 14.10 | 5GMS\_Ph2 (5G Media Streaming Architecture Phase2) |  |
| 14.11 | MP\_RTT (Multiparty Real-Time Text) |  |
| 14.12 | 5GMS\_Audio\_Ph2 (5G Media Streaming Audio codec phase 2 for 5G-Advanced) |  |
| 14.13 | TEI18 and any other Rel-18 documents |  |
| 15 | Study Items |  |
| 15.1 | FS\_XRTraffic (Feasibility Study on Typical Traffic Characteristics for XR Services and other Media) |  |
| 15.2 | FS\_AI4Media (Feasibility Study on Artificial Intelligence (AI) and Machine Learning (ML) for Media) |  |
| 15.3 | FS\_eiRTCW (Feasibility Study on the enhancements for immersive Real-time Communication for WebRTC) |  |
| 15.4 | FS\_SmarTAR (Feasibility Study on Smartly Tethering AR Glasses) |  |
| 15.5 | FS\_MS\_NS\_Ph2 (Study on Media Streaming aspects of Network Slicing Phase 2) |  |
| 15.6 | FS\_ARMRQoE (Feasibility Study on AR and MR QoE Metrics) |  |
| 15.7 | FS\_DaCED (Feasibility Study on Diverse audio Capturing system for End-user Devices) |  |
| 16 | Work Items and Study Items under the responsibility of other TSGs/WGs impacting SA4 work |  |
| 17 | New Work / New Work Items and Study Items |  |
| 18 | Postponed issues |  |
| 19 | Review of the future work plan (next meeting dates, hosts) |  |
| 20 | Any Other Business |  |
| 21 | Close of meeting: Friday 24th February at 16:00 hours (at the latest) |  |

*Note: Agenda Items 7-10 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.*

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)