**SA4 MBS SWG ad-hoc #97 to #99 Tdoc list**

**Author: MBS SWG Chairman (Frédéric Gabin - Ericsson)**

- 3GPP SA4 FS\_5GMedia\_Distribution 1MAR

- 3GPP SA4 SerInter 8MAR

- 3GPP SA4 FS\_MBMS\_IoT 16MAR

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TD No.** | **TITLE** | **SOURCE** | **AH#** | **Agenda Item** | **Status/Replaced by** |
| S4-AHI770 | Proposed agenda for MBS SWG telco #97 on FS\_5GMedia\_Distribution (March 1st, 2018, 4pm – 6pm CET) | SA4 MBS SWG Chairman (Ericsson) | #97 | 2 | approved |
| S4-AHI771 | Proposed agenda for MBS SWG telco #98 on SerInter (March 8th, 2018, 4pm – 6pm CET) | SA4 MBS SWG Chairman (Ericsson) | #98 | 2 | approved |
| S4-AHI772 | Proposed agenda for MBS SWG telco #99 on FS\_MBMS\_IoT (16th March 2018, 4pm – 6pm CET) | SA4 MBS SWG Chairman (Ericsson) | #99 | 2 | approved |
| S4-AHI773 | FS\_5GMedia\_Distribution: Additional Media API considerations | Qualcomm Incorporated | #97 | 4 | noted |
| S4-AHI774 | On External API Interfaces | Intel | #97 | 4 | noted |
| S4-AHI775 | API considerations for immersive media | Samsung Electronics Co., Ltd. | #97 | 4 | noted |
| S4-AHI776 | Draft CR to TS 26.247 (Rel-15) Signaling and Reporting of Interactivity Usage in 3GP-DASH | Qualcomm Incorporated | #98 | 4 | noted |
| S4-AHI777 | Use Case and Call Flow Example on Interactivity Events, User Engagement, Measurement and Reporting | Qualcomm Incorporated | #98 | 4 | noted |
| S4-AHI778 | PseudoCR - ASN.1 binary format for reception report message | Expway | #99 | 4 | noted |
| S4-AHI779 | PseudoCR - ASN.1 binary FDT instance format | Expway | #99 | 4 | noted |
| S4-AHI780 | PseudoCR - Solution for service announcement procedures | Expway | #99 | 4 | noted |
| S4-AHI781 | PseudoCR - Editorial changes in TR 26.850 | Expway | #99 | 4 | noted |
| S4-AHI782 | Corrections to CoAP-based File Repair Description in TR 26.850 | Qualcomm Incorporated | #99 | 4 | S4-AHI782 |
| S4-AHI783 | Corrections to CoAP-based File Repair Description in TR 26.850 | Qualcomm Incorporated | #99 | 4 | noted |