**SA4 MBS SWG ad-hoc #71 to #73 Tdoc list**

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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TD No.** | **TITLE** | **SOURCE** | **AH#** | **Agenda Item** | **Replaced by** |
| S4-AHI638 | Use Case on Measurement and Reporting of Interactivity Usage | Qualcomm Incorporated (Rapporteur) | #71 | 4 | S4-AHI646 |
| S4-AHI639 | Summary of MBMS and PSS Service Layer Gaps to Support Interactivity | Qualcomm Incorporated (Rapporteur) | #71 | 4 | S4-AHI647 |
| S4-AHI640 | Reducing Scope of FS\_IS3 and TR 26.953 | Qualcomm Incorporated (Rapporteur) | #71 | 4 |  |
| S4-AHI641 | Proposed agenda for MBS SWG ad-hoc #71 telco on FS\_IS3 – 5th October 2016 – 1600 -1800 CEST | SA4 MBS SWG Chairman (Ericsson) | #71 | 2 |  |
| S4-AHI642 | Proposed agenda for MBS SWG ad-hoc #72 telco on TRAPI – 5th October 2016 – 2200-0000 CEST | SA4 MBS SWG Chairman (Ericsson) | #72 | 2 |  |
| S4-AHI643 | Proposed agenda for MBS SWG ad-hoc #73 telco on FS\_SAND – 12th October 2016 – 1600 -1800 CEST | SA4 MBS SWG Chairman (Ericsson) | #73 | 2 |  |
| S4-AHI644 | Service APIs | Qualcomm Incorporated, Expway | #72 | 4 | S4-AHI645 |
| S4-AHI645 | Service APIs | Qualcomm Incorporated, Expway | #72 | 4 |  |
| S4-AHI646 | Use Case on Measurement and Reporting of Interactivity Usage | Qualcomm Incorporated (Rapporteur) | #71 | 4 |  |
| S4-AHI647 | Summary of MBMS and PSS Service Layer Gaps to Support Interactivity | Qualcomm Incorporated (Rapporteur) | #71 | 4 |  |
| S4-AHI648 | FS\_SAND: Pseudo CR on Network Assistance for DASH | Sony Mobile Communication, Ericsson LM | #73 | 4 |  |
| S4-AHI649 | FS\_SAND: Gap analysis for Network Assistance | Ericsson LM, Sony Mobile Communication | #73 | 4 |  |
| S4-AHI650 | Proposed Editorial Updates on SAND Architecture for OTT Streaming Services | Intel | #73 | 4 |  |
| S4-AHI651 | Additional Architectural Options for SAND | Intel | #73 | 4 |  |
| S4-AHI652 | Proxy Caching: Addendum on Potential Solutions including Relevant SAND Functionality | Intel | #73 | 4 |  |
| S4-AHI653 | Consistent QoE/QoS: Addendum on Potential Solutions including Relevant SAND Functionality | Intel | #73 | 4 |  |
| S4-AHI654 | Proposed Conclusions for TR 26.957 | Intel | #73 | 4 |  |

MBS SWG Telco on FS\_IS3

SA4#71: 05 Oct, 2016 (MBS SWG Telco on FS\_IS3), 16:00-18:00 CEST, Host: Qualcomm

o Contributions on gap analysis of MBMS and PSS service layer specs for interactivity support

o Contributions on measurement and reporting of interactivity usage

o Contributions on implementation guidelines for service interactivity

- Submission deadline: 03 Oct, 23:59 CEST

SA4#72: MBS SWG Telco on TRAPI

October 05, 2016 (MBS SWG Telco on TRAPI), 10pm-12pm CEST, Host: Qualcomm

MBS SWG Telco TRAPI on

o Agree on draft CR for Service APIs

o Address cleaning of TS

- Submission deadline: October 03, 23:59 CEST

SA4#73: FS\_SAND, 12 October 2016, 16-18 CEST, Host: Intel

- Continue progressing the TR

- Consider technical input contributions toward TR 26.957 addressing the study item objectives

- Consider technical input contributions toward TR conclusions

- Contribution submission deadline: 10 October 2016, 23:59 CEST