Source: MBS SWG Chairman[[1]](#footnote-1)

**Title: Proposed agenda for SA4 MBS SWG conf. call (Mar. 30th, 2023)**

## Document for: Approval

## Agenda Item: 3.1

2. MBS SWG

Nominate minute takers:

**6 minutes per input (including discussion)**

2.1 Opening of the session and registration of documents

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
| **S4aI230xxx** | Proposed agenda (present document) |  |

2.2 Reports and liaisons from other groups

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
| **S4aI230088** | Report of SA4 MBS SWG AH Telco (16th March 2023) - for information |  |
| [**S6-231059**](https://www.3gpp.org/ftp/tsg_sa/WG6_MissionCritical/TSGS6_053_Athens/Docs/S6-231059.zip) | **[SA6]** LS on the reuse of EVEX as specified in TS 26.531 |  |
| [**SP-230394**](https://www.3gpp.org/ftp/TSG_SA/TSG_SA/TSGS_99_Rotterdam_2023-03/Docs/SP-230394.zip) | **[SA plen]** Alignment of activities on UE data collection reporting and event exposure |  |

2.3 SR\_MSE (Split Rendering Media Service Enabler)

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
| **S4aI230076** | [SR\_MSE] Edge Configuration for SR |  |

2.4 5GMS\_Ph2 (5G Media Streaming Architecture Phase2)

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
| **S4aI230080** | [5GMSA\_Ph2] 5GMS over 5MBS |  |
| **S4aI230082** | [5GMSA\_Ph2] End-to-end low latency live streaming |  |

2.5 FS\_SmarTAR (Feasibility Study on Smartly Tethering AR Glasses)

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
| **S4aI230087** | [FS\_SmarTAR] Latency Measurement and Reporting |  |
| **S4aI230058** | [FS\_SmarTAR] Key Issue #5: Compute distribution across UE and network for tethered glasses |  |

2.6 FS\_MS\_NS\_Ph2 (Study on Media Streaming aspects of Network Slicing Phase 2)

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
| **S4aI230075** | [5GMS3] Rel-17 corrections |  |
| **S4aI230085** | EVEX Support for non-Human Consumption oriented Application Services |  |
| **S4aI230086** | [EVEX] Event Exposure Control Abitration and Provisioning of Data Collection and Reporting to Data Collection Client |  |
| **S4aI230079** | [5MBUSA] Correction of Nmb5 / Nmb10 notification events |  |
| **S4aI230077** | [5MBUSA] Correction of Object Distribution Parameters |  |
| **S4aI230084** | [5MBUSA] Corrections to Object Distribution Method |  |
| **S4aI230066** | [5MBP3] Service Announcement corrections |  |
| **S4aI230081** | [5MBP3] Manifest format for Object Collection and Carousel |  |
| **S4aI230083** | [5MBP3] General Updates and Corrections |  |
| **S4aI230074** | [5GMS\_Ph2] Proposal on 5GMS Service URL format and initiation of media session handling – correct A.I.? |  |

2.7 Others including TEI

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
|  |  |  |

2.8 Close of the session

Next meeting: SA4#123-e 17th-21st April 2023 Electronic meeting

|  |  |  |
| --- | --- | --- |
| **Tdoc** | **Title** | **Status** |
|  |  |  |

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

# Tdoc “colour code”: black = submitted for the meeting

# grey = submitted late for the meeting

# blue = postponed from an earlier SA4 meeting

# red = covered during this meeting

# ~~strikethrough~~ = withdrawn

Conclusion codes: **a** = agreed; **app =** approved; **n** = noted; **u** = updated; **r** = rejected; **pp** = postponed

*Note: These conclusion codes appearing in the agenda are only informative. Please refer always to the main body of the meeting report for precise and complete explanation of decisions for each document.*

# Other notations: \* = allocated under more than one agenda item

# -> = replaced by, [or] action follows

"Noted": A document is "noted" to indicate that its content was made available to the meeting, but that the document itself was not agreed or endorsed by the meeting. Any agreements or actions resulting from discussion of the document are explicitly indicated in the meeting report

1. Frédéric Gabin [↑](#footnote-ref-1)