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

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* **Color: not-yet processed**, **processed**, **late**, **~~withdrawn~~**, **moved to a different A.I.**, **under email agreement, postponed, agreed in SWG, output document.**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

|  |  |  |
| --- | --- | --- |
| A.I.# | Agenda Item | Tdoc # |
| 8 | Multicast-Broadcast-Streaming (MBS) SWG |  |
| 8.1 | Opening of the session, registration of documents |  |
| 8.2 | IPR, antitrust and consensus reminder |  |
| 8.3 | Reports/Liaisons from other groups/meetings | LS (SVTA) 1459n |
| 8.4 | Release 18 and earlier matters | 26.517 (5MBP3): 1220a&1221a5GMS\_Pro\_Ph2: 1223->1461->1498a, 1224->1285->1462->1497a |
| 8.5 | AMD\_PRO-MED (Stage 3 for Advanced Media Delivery) | **[AMD\_PRO-MED, 5G\_RTP\_Ph2]** 26.510: 1225aWT1:26.510: 1226->1463a26.512: 1228->1465eDisc.: 1317aWT2:26.501: 1278->1503a, 1281->153526.510: 1276->1505e26.512: 1274->1506e, 1282->1508eDisc: 1370n->1502WT3:26.512: 1236->1504eWT4:26.512: 1249->1507aWT5:26.346: 1232->1509e26.517: 1233->1510e, 1243m (in 1510)Disc: 1245n26.502: 1494nwpWT7:26.517: 1250->1511aWT8:26.512: 1267->1485a26.510: 1268->1512->1552aWT9:26.510: 1384->1486a26.510: 122726.512: 1229TP: 1316~~1275~~, ~~1277~~, ~~1280~~ |
| 8.6 | MeME-MED (Media Messaging Enhancements) | 26.143: 1247eTP: 1246a |
| 8.7 | Other Rel-19 matters including TEI | 26.517: 1219->1482a26.502: 1354a |
| 8.8 | FS\_Energy\_Ph2\_MED (Study on Media energy consumption exposure and evaluation framework Phase 2) | 1406nwp, 1407nwp |
| 8.9 | Review of the future work plan (next meeting dates, hosts) |  |
| 8.10 | Any Other Business |  |
| 8.11 | Close of the session |  |

|  |  |  |
| --- | --- | --- |
| 11 | LSs received during the meeting and Postponed Liaisons (from A. I. 5) | 1459 (SVTA) -> MBS SWG -> noted |
| 12 | Reports and general issues from sub-working-groups |  |
| 12.1 | Audio SWG | 1446(placeholder) |
| 12.2 | MBS SWG | 1447(placeholder) |
| 12.3 | Video SWG | 1445(placeholder) |
| 12.4 | RTC SWG | 1444(placeholder) |
| 13 | Release 18 and earlier matters | 26.517 (5MBP3/Rel-17): 1220&122126.510 (5GMS\_Pro\_Ph2/Rel-18): 149726.512 (5GMS\_Pro\_Ph2/Rel-18): 1498 |
| 14 | Release 19 and 20 Features |  |
|  | *Release 19 Features* |  |
| 14.1 | IVAS\_Codec\_Ph2 (EVS Codec Extension for Immersive Voice and Audio Services, Phase 2) | Progress: 65% -> xx% (09/25) |
| 14.2 | ATIAS\_Ph2 (Terminal Audio quality performance and Test methods for Immersive Audio Services, Phase 2) | Progress: 65% -> xx% (09/25) |
| 14.3 | DaCAS (Diverse audio CApturing System for UEs) | Progress: 50% -> xx% (09/25) |
| 14.4 | VOPS (Video Operating Points - Harmonization and Stereo MV-HEVC) | Progress: 90% -> xx% (12/25) |
| 14.5 | SR\_IMS (Split rendering over IMS) | Progress: 95% -> xx% (09/25) |
| 14.6 | 5G\_RTP\_Ph2 (5G Real-time Transport Protocol Configurations, Phase 2) | Progress: 75% -> xx% (09/25) |
| 14.7 | AvCall-MED (Avatar Communications in AR Calls) | Progress: 15% -> xx% (09/25) |
| 14.8 | AMD\_PRO-MED (Stage 3 for Advanced Media Delivery) | 26.510: 1225, 1463, 1512->1552, 1486 (to be merged in 1227 for agreement at MBS SWG AH)26.512: 1502, 1507, 1485 (to be merged in 1229 for agreement at MBS SWG AH)26.517: 1511TP: 1316Progress: 40% -> xx% (09/25) |
| 14.9 | MeME-MED (Media Messaging Enhancements) | TP: 1246Progress: 0% -> xx% (09/25) |
|  | *Release 20 Features* |  |
| 14.10 | AI\_IMS-MED (Media aspects for AI/ML in IMS services) | Progress: 0% -> xx% (06/26) |
| 14.11 | Other Rel-19 matters including TEI | 26.501 (AMD-ARCH-MED): 1503, 153526.517 (NR\_NTN\_Ph3-Core): 148226.502 (5MBUSA, TEI19): 1354 |
| 15 | Study Items |  |
| 15.1 | FS\_ACAPI (Study on Audio Codec APIs) | Progress: 47% -> xx% (12/25) |
| 15.2 | FS\_Beyond2D (Study on Beyond 2D Video) | Progress: 70% -> xx% (09/25) |
| 15.3 | FS\_ARSpatial (Study on Spatial Computing for AR Services) | Progress: 85% -> xx% (09/25) |
| 15.4 | FS\_ULBC (Study on Ultra Low Bitrate Speech Codec) | Progress: 10% -> xx% (06/26) |
| 15.5 | FS\_Energy\_Ph2\_MED (Study on Media energy consumption exposure and evaluation framework Phase 2) | Progress: 0% -> xx% (02/26) |
| 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 | Submission deadline 24th July 23:59pm CEST, see email threads on the SA4 reflector |
| 17.1 | New Work Items and Study Items for Rel-20 5G-Advanced | Avatar Ph2: 1230, 1428Haptics: 1262, 1265QUIC RTC: 1264,1271Dynamic Traffic & QoS: 1283, 1284Stereo Video: 1290Image formats: 1343, 1344AMD Ph2: 1429VOPS Ph2: 1430 |
| 17.2 | New Study Items for Rel-20 FS\_6G | QUIC Streaming: 1292Media aspects 6GS: 14313DGS: 1449, 1450 |
| 17.3 | Other | 1432 |
| 18 | Postponed issues |  |
| 19 | Review of the future work plan (next meeting dates, hosts) | TelcosMBSRTCAudioVideoAH F2FMBS SWG AH 3-5 Sep. Paris, France:Request power toagree CRs to 26.510, 26.512, 26.517 on AMD-PRO-MEDagree potential exception request on AMD-PRO-MEDagree a CR to 26.143 on MeME-MEDRTCAudioNext SA4 meeting17-21 Nov. 2025 Dallas (TX-US)Contribution deadline: Tuesday 11 November 23:59 CET |
| 20 | Any Other Business |  |
| 21 | Close of meeting: Friday 25th July 2025 at 18:00 hours CEST |  |

*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.*

# Annex C - SWG Tdoc status

## C.1 Agree or endorsed (not presented to SA4 plenary)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TDoc** | **Title** | **Source** | **Agenda item** | **Plenary Agenda Item** | **TDoc Status** | **Revised to** |
| [**S4-251317**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251317.zip) | [AMD\_PRO-MED] CMCD Configuration | Qualcomm Incorporated | 8.5 |  | **agreed** |  |
| [**S4-251247**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251247.zip) | [MeME-MED] Media Messaging Enhancements | Qualcomm Incorporated | 8.6 |  | **endorsed** |  |
| [**S4-251465**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251465.zip) | [AMD\_PRO-MED] WT1: CMCD provisioning (M1), reporting (M3) and exposure (R5/R6) | BBC | 8.5 |  | **endorsed** |  |
| [**S4-251504**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251504.zip) | [AMD\_PRO-MED] Stage-3 Aspects of Multi-access Media Delivery | Samsung Electronics Co. Ltd., BBC, Nokia | 8.5 |  | **endorsed** |  |
| [**S4-251505**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251505.zip) | [AMD\_PRO-MED] WT2: TS 26.510 technology-independent feature updates to enable media delivery from multiple service locations | Dolby Laboratories Inc. | 8.5 |  | **endorsed** |  |
| [**S4-251506**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251506.zip) | [AMD\_PRO-MED] WT2: TS 26.512 technology-independent feature updates to enable media delivery from multiple service locations | Dolby Laboratories Inc. | 8.5 |  | **endorsed** |  |
| [**S4-251508**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251508.zip) | [AMD\_PRO-MED] WT2: New annexes to specify use of CMMF within TS 26.512 | Dolby Laboratories Inc. | 8.5 |  | **endorsed** |  |
| S4-251509 | [AMD\_PRO-MED] In-session Unicast Repair for MBMS Object Distribution | Qualcomm Incorporated | 8.5 |  | endorsed |  |
| S4-251510 | [AMD\_PRO-MED] In-session Unicast Repair for MBS Object Distribution | Qualcomm Incorporated, BBC, LG Electronics Inc. | 8.5 |  | endorsed |  |

## C.2 Agreed (presented to SA4 plenary)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TDoc** | **Title** | **Source** | **Agenda item** | **Plenary Agenda Item** | **TDoc Status** | **Revised to** |
| [**S4-251220**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251220.zip) | [5MBP3] Update IANA MIME media type proforma | BBC | 8.4 | 13 | **agreed** |  |
| [**S4-251221**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251221.zip) | [5MBP3] Update IANA MIME media type proforma | BBC | 8.4 | 13 | **agreed** |  |
| [**S4-251225**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251225.zip) | [AMD\_PRO-MED, 5G\_RTP\_Ph2] Updated QoS mapping figures | BBC, Huawei, Nokia, Lenovo, InterDigital | 8.5 | 14.8 | **agreed** |  |
| [**S4-251246**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251246.zip) | [MeME-MED] Proposed Work Plan | Qualcomm Incorporated | 8.6 | 14.9 | **agreed** |  |
| [**S4-251354**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251354.zip) | Aligning Stage 2 Session Announcement with Stage 3 on target service area | Ericsson LM | 8.7 | 14.11 | **agreed** |  |
| [**S4-251463**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251463.zip) | [AMD\_PRO-MED] WT1: JSON-based metrics report syntax and MIME type registration | BBC, Qualcomm Incorporated | 8.5 | 14.8 | **agreed** |  |
| [**S4-251482**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251482.zip) | Target Service Area Data Type in Service Announcement | Ericsson LM | 8.7 | 14.11 | **agreed** |  |
| S4-251485 | Support of Improved QoS for media streaming services | Huawei, HiSilicon, Ericsson | 8.5 | 14.8 | agreed |  |
| [**S4-251486**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251486.zip) | [AMD\_PRO-MED] Stage-3 Aspects of Network Slicing | Samsung Electronics Co. Ltd | 8.5 | 14.8 | **agreed** |  |
| [**S4-251497**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251497.zip) | [5GMS\_Pro\_Ph2] Rename dynamic policy data types | BBC, Nokia, Lenovo | 8.4 | 13 | **agreed** |  |
| [**S4-251498**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251498.zip) | [5GMS\_Pro\_Ph2] Uplink procedures alignment | BBC, Huawei | 8.4 | 13 | **agreed** |  |
| [**S4-251507**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251507.zip) | [AMD\_PRO-MED] DASH Instantiation and DRM Protocol Support | Qualcomm Incorporated | 8.5 | 14.8 | **agreed** |  |
| [**S4-251511**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251511.zip) | [AMD\_PRO-MED] Time Synchronization | Qualcomm Incorporated, BBC | 8.5 | 14.8 | **agreed** |  |

## C.3 Other status (not presented to SA4 plenary)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TDoc** | **Title** | **Source** | **Agenda item** | **Plenary Agenda Item** | **TDoc Status** | **Revised to** |
| [**S4-251243**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251243.zip) | [AMD\_PRO-MED] Mapping of In-Session Object Repair and MBS Sessions | LG Electronics UK | 8.5 |  | **merged** |  |
| [**S4-251245**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251245.zip) | [AMD\_PRO-MED] Inband Session Repair for MBS and MBMS | Qualcomm Incorporated | 8.5 |  | **noted** |  |
| [**S4-251370**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251370.zip) | [AMD\_PRO-MED] Support for multiple Service Locations in DASH | Qualcomm Incorporated | 8.5 |  | **noted** |  |
| [**S4-251406**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251406.zip) | [FS\_Energy\_Ph2\_MED] Additional use case 6.6 from TR 22.883 | Nokia | 8.8 |  | **noted** |  |
| [**S4-251407**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251407.zip) | [FS\_Energy\_Ph2\_MED] Description to new Key Issue #4: Application Server Energy Management measurement | Nokia | 8.8 |  | **noted** |  |
| S4-251494 | Alignment CR for In-Session Unicast Repair | Qualcomm Incorporated | 8.7 |  | noted |  |
| [**S4-251219**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251219.zip) | Target Service Area Data Type in Service Announcement | Ericsson LM | 8.7 |  | **revised** | [**S4-251482**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689994) |
| [**S4-251223**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251223.zip) | [5GMS\_Pro\_Ph2] Uplink procedures alignment | BBC, Huawei | 8.4 |  | **revised** | [**S4-251461**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689964) |
| [**S4-251224**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251224.zip) | [5GMS\_Pro\_Ph2] Rename dynamic policy data types | BBC | 8.4 |  | **revised** | [**S4-251285**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689533) |
| [**S4-251226**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251226.zip) | [AMD\_PRO-MED] WT1: JSON-based metrics report syntax and MIME type registration | BBC | 8.5 |  | **revised** | [**S4-251463**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689966) |
| [**S4-251228**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251228.zip) | [AMD\_PRO-MED] WT1: CMCD provisioning (M1), reporting (M3) and exposure (R5/R6) | BBC | 8.5 |  | **revised** | [**S4-251465**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689968) |
| [**S4-251232**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251232.zip) | [AMD\_PRO-MED] In-session Unicast Repair for MBMS Object Distribution | Qualcomm Incorporated | 8.5 |  | **revised** | [**S4-251509**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690027) |
| [**S4-251233**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251233.zip) | [AMD\_PRO-MED] In-session Unicast Repair for MBS Object Distribution | Qualcomm Incorporated | 8.5 |  | **revised** | [**S4-251510**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690028) |
| [**S4-251236**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251236.zip) | [AMD\_PRO-MED] Stage-3 Aspects of Multi-access Media Delivery | Samsung Electronics Co. Ltd., BBC, Nokia | 8.5 |  | **revised** | [**S4-251504**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690021) |
| [**S4-251249**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251249.zip) | [AMD\_PRO-MED] DASH Instantiation and DRM Protocol Support | Qualcomm Sweden | 8.5 |  | **revised** | [**S4-251507**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690025) |
| [**S4-251250**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251250.zip) | [AMD\_PRO-MED] Time Synchronization | Qualcomm Technologies Int | 8.5 |  | **revised** | [**S4-251511**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690029) |
| [**S4-251267**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251267.zip) | Support of Improved QoS for media streaming services | Huawei, HiSilicon | 8.5 |  | **revised** | [**S4-251485**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689997) |
| [**S4-251268**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251268.zip) | Stage 3 on Improved QoS Support for Media Streaming services | Huawei, HiSilicon | 8.5 |  | **revised** | [**S4-251512**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690030) |
| [**S4-251274**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251274.zip) | [AMD\_PRO-MED] WT2: TS 26.512 technology-independent feature updates to enable media delivery from multiple service locations | Dolby Laboratories Inc. | 8.5 |  | **revised** | [**S4-251506**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690024) |
| [**S4-251276**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251276.zip) | [AMD\_PRO-MED] WT2: TS 26.510 technology-independent feature updates to enable media delivery from multiple service locations | Dolby Laboratories Inc. | 8.5 |  | **revised** | [**S4-251505**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690022) |
| [**S4-251278**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251278.zip) | [AMD\_PRO-MED] WT2: Alignment with TS 26.510 CR 0016 and TS 26.512 CR 0086 - M10u definition | Dolby Laboratories Inc. | 8.5 |  | **revised** | [**S4-251503**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690020) |
| [**S4-251281**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251281.zip) | [AMD\_PRO-MED] WT2: Alignment with TS 26.512 CR 0091 - Multi-Source object coding architecture and procedures mapping | Dolby Laboratories Inc. | 8.5 |  | **revised** | [**S4-251535**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690054) |
| [**S4-251282**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251282.zip) | [AMD\_PRO-MED] WT2: New annexes to specify use of CMMF within TS 26.512 | Dolby Laboratories Inc. | 8.5 |  | **revised** | [**S4-251508**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690026) |
| [**S4-251285**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251285.zip) | [5GMS\_Pro\_Ph2] Rename dynamic policy data types | BBC, Nokia | 8.4 |  | **revised** | [**S4-251462**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689965) |
| [**S4-251384**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251384.zip) | [AMD\_PRO-MED] Stage-3 Aspects of Network Slicing | Samsung Electronics Co. Ltd | 8.5 |  | **revised** | [**S4-251486**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1689998) |
| [**S4-251461**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251461.zip) | [5GMS\_Pro\_Ph2] Uplink procedures alignment | BBC, Huawei | 8.4 |  | **revised** | [**S4-251498**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690015) |
| [**S4-251462**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251462.zip) | [5GMS\_Pro\_Ph2] Rename dynamic policy data types | BBC, Nokia, Lenovo | 8.4 |  | **revised** | [**S4-251497**](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionId=1690014) |
| [**S4-251275**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251275.zip) | [AMD\_PRO-MED] WT2: TS 26.512 OpenAPI updates to enable media delivery from multiple service locations | Dolby Laboratories Inc. | 8.5 |  | **withdrawn** |  |
| [**S4-251277**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251277.zip) | [AMD\_PRO-MED] WT2: TS 26.510 OpenAPI updates to enable media delivery from multiple service locations | Dolby Laboratories Inc. | 8.5 |  | **withdrawn** |  |
| S4-251280 | [AMD\_PRO-MED] WT2: Alignment with TS 26.512 CR 0091 - CMMF architecture and procedures mapping | Dolby Laboratories Inc. | 8.5 |  | withdrawn |  |

## C.4 Other status (presented to SA4 plenary)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TDoc** | **Title** | | | **Source** | | **Agenda item** | | **Plenary Agenda Item** | | **TDoc Status** | **Revised to** | |
| [**S4-251512**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251512.zip) | Stage 3 on Improved QoS Support for Media Streaming services | | | Huawei, HiSilicon | | 8.5 | | 14.8 | | **available** |  | |
| S4-251227 | [AMD\_PRO-MED] Consolidated additions | | | BBC, Samsung, Dolby, Huawei, Nokia, Lenovo, InterDigital Communications | | 8.5 | | 14.8 | | reserved |  | |
| S4-251229 | [AMD\_PRO-MED] Consolidated additions | | | BBC, Dolby, Samsung, Huawei, Qualcomm Incorporated | | 8.5 | | 14.8 | | reserved |  | |
| S4-251316 | [AMD\_PRO-MED] Work Plan for WID on Stage-3 for Advanced Media Delivery | | | Qualcomm Incorporated | | 8.5 | | 14.8 | | reserved |  | |
| S4-251502 | [AMD\_PRO-MED] Multiple Service Locations with DASH | | | Qualcomm Incorporated | | 8.5 | | 14.8 | | reserved |  | |
| [**S4-251459**](https://www.3gpp.org/ftp/tsg_sa/WG4_CODEC/TSGS4_133-e/Docs/S4-251459.zip) | | Reply to Request for LS on Transport protocol configuration for media streaming | SVTA | | 5.2 | | 11 | | **noted** | | |  | |

1. **Frédéric Gabin :** [**frederic.gabin@dolby.com**](mailto:frederic.gabin@dolby.com) [↑](#footnote-ref-1)