**Source: Audio SWG Co-Chairs[[1]](#footnote-2)**

**Title: Draft Audio SWG Agenda**

**Agenda Item: 7**

# **1. Introduction**

This document provides the agenda items and allocation of documents for the Audio SWG sessions.

# **2. Agenda Items and Allocation of Documents**

|  |  |  |
| --- | --- | --- |
| 7 | Audio SWG |  |
| 7.1 | Opening of the session |  |
| 7.2 | Registration of documents |  |
| 7.3 | CRs to completed features in Release 18 and earlier | 1040 (Orange, CR 26.130 on EVS tests)~~984w~~ |
| 7.4 | Liaisons with other groups/meetings |  |
| 7.5 | ATIAS (Terminal Audio quality performance and Test methods for Immersive Audio Services) | 1042 (Orange, test method on TS 26.260)1043 (Orange, IVAS bit rates)1102 (Nokia, HEAD acoustics, Pdoc updates) |
| 7.6 | IVAS\_Codec (EVS Codec Extension for Immersive Voice and Audio Services) | IVAS maintenance, incl. split rendering999 (Huawei, changes to 26.253)1048 (IVAS PC, TS 26.250 v1.0.1)1052 (IVAS PC, CR 26.252 on test sequences)1059 (IVAS PC, CR 26.253 on corrections)1061->1125 (IVAS PC, CR 26.258 on SR)1062->1126 (IVAS PC, composite ZIP of flp source code)1067 (FhG, Draft TS 26.251 v1.0.1)IVAS RTP PF1050 (IVAS PC, CR 26.114 on IVAS introduction)1060r->1123 (IVAS PC, CR 26.253 on RTP PF)IVAS levels + negotiation981 (Huawei, service options / negotiation)1024 (FhG, complexity levels)1071 (Nokia, IVAS Levels)TR982 (Editor, Draft TR 26.997 v0.1.1)Characterization881 (VoiceAge, characterization test plan)985 (Philips, Qualcomm, room acoustics testing)1080 (Ericsson, IVAS-7b)Project planning961 (Huawei, WI exception)1037 (FhG, evaluation of fix decoder release)1053 (Ericsson, IVAS-2)HR filters1044r->1134 (Orange, HRIR sets in IVAS) |
| 7.7 | ISAR (Immersive Audio for Split Rendering Scenarios) | 884 (Bytedance, SR pipeline)885 (Bytedance, independent rotation)1004 (FhG, BT compatible configuration)1005 (FhG, dynamic Pose Offsets)1008 (FhG, metadata size field)1051 (Rapporteur, detailed algorithmic descr.)1056 (IVAS PC, CR 26.253 on SR)1066 (Dolby, evaluations using AAC-ELDv2)1069 (Dolby, evaluations of ISAR at 384/512 kbps)1072->1133 (Dolby, draft TR 26.996) |
| 7.8 | FS\_DaCED (Feasibility Study on Diverse audio Capturing system for End-user Devices) | 962r->978 (Xiaomi, updates to TR 26.933)1038 (Editor, TR 26.933 v0.6.1)1039 (Xiaomi, example audio capture solution) |
| 7.9 | FS\_ACAPI (Study on Audio Codec APIs) | 1001 (FhG, time plan)1002 (FhG, initial Skeleton of TR 26.858)1010 (FhG, collection of 3GPP codec APIs) |
| 7.10 | Other Rel-19 matters including TEI |  |
| 7.11 | New Work / New Work Items and Study Items | 1041 (Xiaomi, DaCAS) |
| 7.12 | Any Other Business | 1121 (Co-Rapporteurs, WI summary for eUET) |
| 7.13 | Close of the session |  |

n – noted

a – agreed

p – parked

pp – postponed

r – revised

rp – replied

m – missing

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