**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 | 1040a (Orange, CR 26.130 on EVS tests) A.I. 13~~984w~~ |
| 7.4 | Liaisons with other groups/meetings |  |
| 7.5 | ATIAS (Terminal Audio quality performance and Test methods for Immersive Audio Services) | 1042n (Orange, test method on TS 26.260)1043n (Orange, IVAS bit rates)1102n (Nokia, HEAD acoustics, Pdoc updates)1244r->1335 CR 26.260 (agreed A.I. 14.11234a Cover page for TS 26.261 A.I. 14.11235r->1333 TS 26.261 v0.1.0 (agreed by SWG)->0.2.0 (not seen by SWG) A.I. 14.11288 time plan (not seen by SWG) A.I. 14.1Telco (with special powers): June 7, 16:00-19:00 CEST, Host: HEAD acoustics GmbH, deadline: June 6, 16:00 CEST |
| 7.6 | IVAS\_Codec (EVS Codec Extension for Immersive Voice and Audio Services) | IVAS maintenance, incl. split rendering999n (Huawei, changes to 26.253)1048r->1299a (IVAS PC, TS 26.250 v1.0.1) -> v1.1.0 A.I. 14.21052r->1237a (IVAS PC, CR 26.252 on test sequences) A.I. 14. 21059r->1268a (IVAS PC, CR 26.253 on corrections) A.I. 14. 21061r->1125r->1171a (IVAS PC, CR 26.258 on SR) A.I. 14.21062r->1126r->1172a (IVAS PC, composite ZIP of flp source code) A.I. 14.21067r->1210->1307a (FhG, Draft TS 26.251 v1.0.1) -> v1.1.0 A.I. 14.2IVAS RTP PF1050r->1139a (IVAS PC, CR 26.114 on IVAS introduction) A.I. 14.21060r->1123r->1290r->1325 (not presented to Audio SWG) (IVAS PC, CR 26.253 on RTP PF) A.I. 14.2IVAS levels + negotiation981n (Huawei, service options / negotiation)1024n (FhG, complexity levels)1071n (Nokia, IVAS Levels)TR982r->1245a (Editor, Draft TR 26.997 v0.1.1) -> v.0.2.0 A.I. 14.2Characterization881n (VoiceAge, characterization test plan)985n (Philips, Qualcomm, room acoustics testing)1080a (Ericsson, IVAS-7b)1195a Pdoc IVAS-8b v0.4.0 A.I. 14.21238a Pdoc IVAS-7b v.0.4.0 A.I. 14.2Project planning961r->~~1194w~~ (Huawei, WI exception)1037n (FhG, evaluation of fix decoder release)1053nwp (Ericsson, IVAS-2)HR filters1044r->1134a (Orange, HRIR sets in IVAS) |
| 7.7 | ISAR (Immersive Audio for Split Rendering Scenarios) | 1056a (IVAS PC, CR 26.253 on SR) A.I. 14.31051r->1183a (Rapporteur, detailed algorithmic descr. TS 26.249) -> v0.2.0 A.I. 14.31072r->1133r->1193a (Dolby, draft TR 26.996) -> v0.1.0 A.I. 14.31004a (FhG, BT compatible configuration)1005n (FhG, dynamic Pose Offsets)1008n (FhG, metadata size field)1069a (Dolby, evaluations of ISAR at 384/512 kbps)884r->1201w, 1291n (Bytedance, SR pipeline)885r->1203w, 1292n (Bytedance, independent rotation)1066n (Dolby, evaluations using AAC-ELDv2)~~1127w~~~~1128w~~1280e WI summary A.I. 14.3 |
| 7.8 | FS\_DaCED (Feasibility Study on Diverse audio Capturing system for End-user Devices) | 962r->978r->1192a (Xiaomi, updates to TR 26.933)1039a (Xiaomi, example audio capture solution)1038r->1173a (Editor, TR v0.6.1 -> 0.7.0) A.I. 16.11174a cover page for presentation to SA A.I. 16.11175a time plan A.I. 16.1Telco: 28 June 2024, 16:00 – 18:00 CEST, submission deadline: 27 June 2024, 16:00 CEST, host: Xiaomi |
| 7.9 | FS\_ACAPI (Study on Audio Codec APIs) | 1001r->1214a (FhG, time plan) A.I. 16.21002r->1215a (FhG, initial Skeleton of TR 26.858) A.I. 16.21010a (FhG, collection of 3GPP codec APIs) |
| 7.10 | Other Rel-19 matters including TEI |  |
| 7.11 | New Work / New Work Items and Study Items | 1041n (Xiaomi, DaCAS)1317 (not presented to SWG) New WI on IVAS\_Codec\_Ph2 A.I. 18 |
| 7.12 | Any Other Business | 1121 (Co-Rapporteurs, WI summary for eUET) A.I. 13 |
| 7.13 | Close of the session |  |

n – noted

a – agreed

p – parked

pp – postponed

r – revised

rp – replied

m – missing

w – withdrawn

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