**Source: Audio SWG Chair and Vice-Chair[[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**

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| --- | --- | --- |
| 7 | Audio SWG |  |
| 7.1 | Opening of the session, registration of documents |  |
| 7.2 | IPR, antitrust and consensus reminder | IPR, antitrust and consensus reminder |
| 7.3 | Reports/Liaisons from other groups/meetings |  |
| 7.4 | Release 18 and earlier matters | 1252a (26.253) AI 131366e (26.253 Annex A)1372n (noise suppression)1386->1393n (playout configuration)1314e, 1315e (26.114) |
| 7.5 | IVAS\_Codec\_Ph2 (EVS Codec Extension for Immersive Voice and Audio Services, Phase 2) | 1222->1454a (fixed-point verification) AI 14.11269->1455a (IVAS-10) AI 14.11256a (room acoustics, test analysis)1257a (room acoustics, processing plan)1258a (updates test and processing plans)1313a (BS.1534 training samples)1411a (objects for combined formats)1413->1479a (timeline characterization)1414a (IVAS software)1311n (remaining funds)1294->1484a (IVAS-8b) AI 14.11312->1408->1487a (IVAS-7b) AI 14.11329->1478a (non-BE conformance)1391->1480a (IVAS-11) AI 14.11373n (observations IVAS demo)1481a (WI exception) AI 14.11483a (IVAS-2b) AI 14.1~~1387~~ |
| 7.6 | DaCAS (Diverse audio CApturing System for UEs) | **TS 26.533**  **1253a (Editor, TS 26.533 v0.1.1) A.I. 14.3**  **Recording databases**  **1328a (Dolby, 3-mic smartphone device)**  **DaCAS-1**  **1367(a)r (Editor, DaCAS-1 v0.2)**  **1371n (Xiaomi, update scenarios)**  **1374a (Xiaomi, update databases)**  **1381n (Xiaomi, updates to DaCAS-1)**  **1464a DaCAS-1 (1381 with bracket reverted, 1328 covered, excel sheet 1371 covered) A.I. 14.3**  **DaCAS-2**  **1330r->1474r->1501a,1475r->1500 -> email**  **(Bytedance, SBA performance&recording scenarios)**  **1379(a)r (Editor, DaCAS-2 v0.2)**  **1477a (Editor, DaCAS-2 v0.3) A.I. 14.3**  **Performance criteria for raw microphone signals**  **1375n (Xiaomi, raw microphones)**  **1376r->1472a (Nokia, raw and compensated microphone signals)**  **1377->1466a (Nokia, compensation of microphone responses)**    **1412n (Xiaomi, DaCAS \_Ph2 WID) - for discussion only**  **1473a (Rapporteur, time plan) A.I. 14.3** |
| 7.7 | ATIAS\_Ph2 (Terminal Audio quality performance and Test methods for Immersive Audio Services, Phase 2) | **1385n (Nokia, ambience transmission)**  **1364a (Rapporteur, ATIAS-2 Pdoc) A.I. 14.2**  **1368a (Rapporteur, time plan) A.I. 14.2**  **1467a (Rapporteur, Exception sheet) A.I. 14.2** |
| 7.8 | FS\_ACAPI (Study on Audio Codec APIs) | 1327->1549a (IVAS in WebCodec API) **1415n (open issues)**  **1499 (TR 26.858) -> plenary A.I. 15.1** |
| 7.9 | FS\_ULBC (Study on Ultra Low Bitrate Speech Codec) | 1231->1547a (LS) A.I. 15.41270->1550 (PD) -> plenary A.I. 15.4 1273a (open issues) 1303n (scenarios and expected output) 1251n (uplink simulation results)1397n (simulation results) **1458n (summary simulation results)** 1332n (method error trace and TBS)1388a (bitrates, method) 1304n (bundling time) 1305a (new bundling times and TBS)1260->1540 ->email agreement (TBS values) 1295->1548n (TBS values) 1390n (TBS, bitrate spacing)1261->1544a (NIDD) 1272n (link budget G/T)1365n (link budget G/T) 1244n (objective methods speech quality)1382n (delay) 1326n (complexity) 1333n (complexity)1394n (audio bandwidth) 1395n (noise suppression) **1551 TR 26.940 -> plenary AI 15.4** |
| 7.10 | Other Rel-19 matters including TEI |  |
| 7.11 | Any Other Business | Telco dates7.4, 7.5, 7.8: September 8 14-16 CEST, submission deadline: September 4, 14:00 CEST7.8: October 16, 13-15 CEST, submission deadline: Oct 14, 13 CEST7.9: Request power to schedule ULBC telcos at the F2F ad-hoc meeting.Rel-19 promotion of TS/TR |
| 7.12 | Close of the session |  |

n – noted

a – agreed

p – parked

pp – postponed

r – revised

rp – replied

m – merged

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