**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**

|  |  |  |
| --- | --- | --- |
| 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 | 1252 (26.253)1366 (26.253 Annex A)1372 (noise suppression)1386->1393 (playout configuration)1314, 1315 (26.114) |
| 7.5 | IVAS\_Codec\_Ph2 (EVS Codec Extension for Immersive Voice and Audio Services, Phase 2) | 1222 (fixed-point verification)1269 (IVAS-10)1256 (room acoustics, test analysis)1257 (room acoustics, processing plan)1258 (updates test and processing plans)1313 (BS.1534 training samples)1411 (objects for combined formats)1413 (timeline characterization)1414 (IVAS software)1311 (remaining funds)1294 (IVAS-8b)1312->1408 (IVAS-7b)1329 (non-BE conformance)1391 (IVAS-11)1373 (observations IVAS demo)~~1387~~ |
| 7.6 | DaCAS (Diverse audio CApturing System for UEs) | **TS 26.533**  **1253 (Editor, TS 26.533 v0.1.1)**  **Recording databases**  **1328 (Dolby, 3-mic smartphone device)**  **DaCAS-1**  **1367 (Editor, DaCAS-1 v0.2)**  **1371 (Xiaomi, update scenarios)**  **1374 (Xiaomi, update databases)**  **1381 (Xiaomi, updates to DaCAS-1)**  **DaCAS-2**  **1330 (Bytedance, SBA performance&recording scenarios)**  **1379 (Editor, DaCAS-2 v0.2)**  **Performance criteria for raw microphone signals**  **1375 (Xiaomi, raw microphones)**  **1376 (Nokia, raw and compensated microphone signals)**  **1377 (Nokia, compensation of microphone responses)** |
| 7.7 | ATIAS\_Ph2 (Terminal Audio quality performance and Test methods for Immersive Audio Services, Phase 2) | **1385 (Nokia, ambience transmission)**  **1364 (Rapporteur, ATIAS-2 Pdoc)**  **1368 (Rapporteur, time plan)** |
| 7.8 | FS\_ACAPI (Study on Audio Codec APIs) | 1327 (IVAS in WebCodec API) **1415 (open issues)** |
| 7.9 | FS\_ULBC (Study on Ultra Low Bitrate Speech Codec) | 1231 (LS)1270 (PD) 1273 (open issues) 1303 (scenarios and expected output)  1251 (uplink simulation results)1397 (simulation results)1332 (method error trace and TBS)1388 (bitrates, method) 1304 (bundling time) 1305 (new bundling times and TBS)1260 (TBS values) 1295 (TBS values) 1390 (TBS, bitrate spacing)1261 (NIDD) 1272 (link budget G/T)1365 (link budget G/T) 1244 (objective methods speech quality)1382 (delay) 1326 (complexity) 1333 (complexity)1394 (audio bandwidth) 1395 (noise suppression) |
| 7.10 | Other Rel-19 matters including TEI |  |
| 7.11 | Any Other Business |  |
| 7.12 | Close of the session |  |

n – noted

a – agreed

p – parked

pp – postponed

r – revised

rp – replied

m – merged

1. Tomas Toftgård (chair), [tomas.toftgard@ericsson.com](mailto:tomas.toftgard@ericsson.com);   
   Stéphane Ragot (vice chair), [stephane.ragot@orange.com](mailto:stephane.ragot@orange.com) [↑](#footnote-ref-2)