**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 and antitrust reminder |  |
| 7.3 | Release 18 and earlier matters |  579a (26.253) A.I 13 |
| 7.4 | Reports/Liaisons from other groups/meetings | 497pp (ETSI) |
| 7.5 | IVAS\_Codec\_Ph2 (EVS Codec Extension for Immersive Voice and Audio Services, Phase 2) | 443r->688a (IVAS-8b) A.I 14.1449r->652pp (RTP HDREXT) 501n (non-BE conformance) 502a (signal level) 545n (negotiation) 566r->651a (JBM) 577n (BASOP verification) 578r->653a (IVAS-2b) A.I 14.1599n (IVAS-7b status)597 (capture type indication) |
| 7.6 | DaCAS (Diverse audio CApturing System for UEs) | **Templates** **557a A.I. 14.3 (Xiaomi)****Recording scenarios****593r->654a (Nokia) A.I. 14.3 -> email discussion** **Database** **558r->643a (Xiaomi) A.I. 14.3 -> email discussion/agreement****Target devices** **576n (Nokia, On availability of DaCAS target devices)** **567n (Nokia, 4-mic accessory/smartphone)** **590n (ByteDance, 4-mic smartphone)****500r->535r->627n(r->642 (not seen by SWG)) (Dolby, 3-mic smartphone)****-> email discussion (576, 567, 590, 627) see 745 (not seen by SWG)****Requirements for raw signal**  **595r->655a (Nokia, requirements on raw/compensated mic.) A.I. 14.3 -> email agreement** **Example solution** **453n (ByteDance, SBA capturing example)****Time plan****559r->668a (Rapporteur) A.I. 14.3****Telco: April 28, 15:30-17:30 CEST****License****555n (Nokia, updated database license proposal)****605n** (Panasonic, on database license proposal)**644r->743 (not seen by SWG) (license proposal, Rapporteur) A.I. 14.3 -> email agreement**  |
| 7.7 | ATIAS\_Ph2 (Terminal Audio quality performance and Test methods for Immersive Audio Services, Phase 2) | **597n (Nokia, Testing different capture types in send)** **612n (Qualcomm, Periphonic speaker array) -> working assumption discussed by email**639a time plan A.I. 14.2 |
| 7.8 | FS\_ACAPI (Study on Audio Codec APIs) | **580a (IVAS for WebRTC/WebCodecs)****703 (TR) A.I 15.1** |
| 7.9 | FS\_ULBC (Study on Ultra Low Bitrate Speech Codec) | 451r->700a (26.940 skeleton) A.I 15.7534n (26.940 skeleton, organization) 496n (scope)452n (Pdoc)563n (analysis dependencies)541r->702a (TP) A.I 15.7561n (delay-loss profiles)562r->699 (LS) A.I 15.7592n (channel characteristics)591pp (application scenario)564pp (mouth-to-ear delay)565pp (existing technology) |
| 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 – missing

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