**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 | Reports/Liaisons from other groups/meetings | 773n (ETSI TC STQ) |
| 7.4 | Release 18 and earlier matters | 928a (26.253, main part) A.I 13954p (26.253, Annex A)924->1025p (26.253, subformats)956p (26.253, capture type, onset, diegetic) 933p->xxxx (26.253, terminal status)929p (26.114) A.I 14.9 |
| 7.5 | IVAS\_Codec\_Ph2 (EVS Codec Extension for Immersive Voice and Audio Services, Phase 2) | 778p (26.253, header extensions)916p (26.253, header extensions)1005a (IVAS PI data representations)934p (26.253, noise reduction, audio focus)761->1001->xxxx (IVAS-8b) A.I 14.1784p->1043 (ACR)874a (Room acoustics test)914->1013->1069a (Verification BASOP encoder) A.I 14.1915->1012->1072a (IVAS-10) A.I 14.1926->1011n (Proposed corrections BASOP)862->1100 (IVAS-7b) A.I 14.1854a (floating-point conformance)1073 IVAS-1 (overview) A.I 14.1xxxx IVAS-11 (“IVAS non-BE conformance”) A.I 14.11074 IVAS-2b (TP) A.I 14.1 |
| 7.6 | DaCAS (Diverse audio CApturing System for UEs) | **TS 26.533****853r->1027a (Xiaomi, v0.0.1->Editor v0.1.0) A.I. 14.3****935m (Nokia, DaCAS target device type descr.)****Pdocs / templates****851a (Xiaomi, Pdoc proposal)****856a (Xiaomi, templates 2.1)****Microphone signal requirements****936p (Nokia, IMPro method)****948p (Nokia, requirements)****Target devices****822r->1009a (Bytedance, XR HMD)****967n (Nokia, prototype loan)****Recording databases****821a (Bytedance, smartphone-like device)****823n (Xiaomi, smartphone device)****947->1026a (Nokia, devices A and B)****962p (FhG, acoustic properties measurements)****Misc.****852n (Xiaomi, license)****957n (Nokia, performance evaluation)****963p (Nokia, deliverables)****~~820, 824~~****1039a (Rapporteur, Time plan) A.I. 14.3****1057 (Editor : Ninghang Wu, Xiaomi, Pdoc DaCAS-1 Target devices&recording scenarios/databases, incl. templates)****1058 (Editor: Arvi Lintervo, Nokia, Pdoc DaCAS-2 Test methodologies and performance requirements)****1059 (Editor: Mike Ye, Bytedance, Pdoc DaCAS-3 Deliverables)** |
| 7.7 | ATIAS\_Ph2 (Terminal Audio quality performance and Test methods for Immersive Audio Services, Phase 2) | **958n (Nokia, updates to Pdoc)****960a (Nokia, echo testing)****959n (Nokia, ambience transmission testing)****1004n (Qualcomm, diffuseness reproduction)****1003n (HEAD acoustics, nominal transmission levels)****1020a Pdoc update (v0.4) A.I. 14.2****1021a Time plan (v0.4) A.I. 14.2** |
| 7.8 | FS\_ACAPI (Study on Audio Codec APIs) | 868->1054a (WebRTC gaps MC, SBA)927a (common APIs)918->1047 (TP) A.I 15.1**920 (TR) A.I 15.1**  |
| 7.9 | FS\_ULBC (Study on Ultra Low Bitrate Speech Codec) | 892->1092n (summary offline)785->979p (process application scenarios)904p (scope application scenarios)786->980a (e2e service performance evaluation)818n (channel characteristics evaluation)903n (progress ULBC)919->xxxx (e2e channel characteristics)901p (GEO, TR)902p (GEO, Pdoc)819n (mouth-to-ear delay)925->xxxx (mouth-to-ear delay)923a (existing technologies)857a (listening test results)850p (test methodologies)976->xxxxa (template design constraints)961p (ad-hoc meeting)826 (LEO/MEO)982 (other than GEO)858p (Pdoc)TP?TR~~782~~, ~~905~~ |
| 7.10 | Other Rel-19 matters including TEI | 930p (26.114) A.I 14.9 |
| 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

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