**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 Features in Release 17 and earlier |  |
| 7.4 | Liaisons with other groups/meetings | 1604n (ITU-T SG12, P.340)1606n (ITU-T SG12, bone conducting) |
| 7.5 | IVAS\_Codec (EVS Codec Extension for Immersive Voice and Audio Services) | Characterization testing1644r🡪2029a (IVAS-8b) A.I.14.21857n (VA, experiment allocation)1707a (IVAS-7b) A.I.14.21709n (FhG, rendering test)1776n (Xiaomi, level determination)1777n (Orange…, room acoustics testing) + email1875a (Nokia, MASA testing)1881a (Ericsson, characterization)Draft specifications1880r🡪1994a (26.252) A.I.14.21842r🡪1989a (26.253) A.I.14.21845r🡪1969a (26.254) A.I.14.21870r🡪1968a (26.255) A.I.14.21833a (26.256) A.I.14.2Others1865n (FL code maintenance)1032r🡪1956a (IVAS-1) A.I.14.2 |
| 7.6 | ATIAS (Terminal Audio quality performance and Test methods for Immersive Audio Services) | 1701->1934n (HEAD acoustics)1718n (Xiaomi, test for stereo UE)1751->1931n (HEAD acoustics, loudness tests)1869n (Nokia, RX loudness tests)1840n (Dolby, RX loudness, freq stability)1879n (Orange, comments)1855->1970a (Pdoc ATIAS-1) A.I. 14.11947a (time plan) A.I. 14.1Telco: 12 January 2024, 16:00 – 18:00 CET, submission deadline: 11 January 2024, 16:00 CET, host: HEAD acoustics |
| 7.7 | eUET (Enhancements to UE Testing) | 1617->1922a (HEAD acoustics, CR 26.801) A.I. 14.61778->1974n (HEAD acoustics, SWB mask)1832->1946->2019n (Orange, JBM testing)1948a (time plan) A.I. 14.6Telco: 4 December 2023, 16:00 – 18:00 CET, submission deadline: 1 December 2023, 16:00 CET, host: HEAD acousticsTelco: 12 January 2024, 16:00 – 18:00 CET, submission deadline: 11 January 2024, 16:00 CET, host: HEAD acoustics |
| 7.8 | FS\_DaCED (Feasibility Study on Diverse audio Capturing system for End-user Devices) | 1661a (Panasonic, correction 26.933)1717a (Xiaomi, echo control)1850n (Nokia, spatial capture)1775 v0.2.1->1944a v0.3.0 (Xiaomi, 26.933) A.I. 15.51951a (time plan) A.I. 15.5Telco: 12 January 2024, 16:00 – 18:00 CET, submission deadline: 11 January 2024, 16:00 CET, host: HEAD acoustics |
| 7.9 | ISAR (Immersive Audio for Split Rendering Scenarios) | 1804n (Dolby, performance reqs)1805r🡪2014a (Dolby, TR) A.I.14.101806n (Huawei, reqs)1807r🡪2000a (Dolby, revised WID) A.I.14.10 |
| 7.10 | Other Rel-18 matters including TEI |  |
| 7.11 | New Work / New Work Items and Study Items |  |
| 7.12 | Any Other Business |  |
| 7.13 | Close of the session |  |

n – noted

a – agreed

p – parked

pp – postponed

r – revised

rp – replied

m – missing

Online report:

<https://etsihq-my.sharepoint.com/:w:/g/personal/andrijana_brekalo_etsi_org/EYCpkkQyHPFBmHX87gYXVGkBZGqUz5HjccibGf-KJv0bDQ?rtime=p0M3nec820g>

1. Imre Varga, Email: [ivarga@qti.qualcomm.com](mailto:ivarga@qti.qualcomm.com); Stephane Ragot, Email: [stephane.ragot@orange.com](mailto:stephane.ragot@orange.com) [↑](#footnote-ref-2)