**3GPP TSG-SA WG4 Meeting #130S4-241991**

**USA, Orlando, 18 – 22 November 2024**

**Source: Rapporteur ATIAS\_Ph2[[1]](#footnote-1)**

**Title: Time and Work Plan for ATIAS\_Ph2 – v0.1**

**Agenda item: 7.8 / 14.4**

**Document for: Agreement**

# Overview

The present document contains the time and work plan of the work item ATIAS\_Ph2 ("Terminal Audio quality performance and Test methods for Immersive Audio Services, Phase 2") in 3GPP SA4, Audio SWG. Latest approved WID can be found in [SP-241314](https://www.3gpp.org/ftp/tsg_sa/TSG_SA/TSGS_105_Melbourne_2024-09/Docs/SP-241314.zip).

This document will be updated as necessary.

# Schedule

The tentative schedule for the work on ATIAS\_Ph2 is outlined in the table below.

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| Date | Meeting | Activity |
| 2024-11 | [SA4#130](https://portal.3gpp.org/Home.aspx#/meeting?MtgId=60452)(Orlando) | Review inputs on:* Test methods for acoustic echo control ([S4-241840](https://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_130_Orlando/Docs/S4-241840.zip), )
* Test methods for headtracking & Rendering ([S4-241964](https://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_130_Orlando/Docs/S4-241964.zip))
* Subjective testing ([S4-241969](https://www.3gpp.org/ftp/TSG_SA/WG4_CODEC/TSGS4_130_Orlando/Docs/S4-241969.zip))
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| 2025-02 | [SA4#131](https://portal.3gpp.org/Home.aspx#/meeting?MtgId=60663)(Geneva) | Review inputs on:* TBD
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| 2025-04 | [SA4#131-bis-e](https://portal.3gpp.org/Home.aspx#/meeting?MtgId=60664)(Online) | Review inputs on:* TBD
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| 2025-05 | [SA4#132](https://portal.3gpp.org/Home.aspx#/meeting?MtgId=60665)(Fukuoka) | Review inputs on:* TBD
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| 2025-07 | [SA4#133-e](https://portal.3gpp.org/Home.aspx#/meeting?MtgId=60666)(Online) | Agreement on sending to SA:* CR to 26.259 (Subjective test methodologies) in [S4-25NNNN]
* CR to 26.260 (Objective test methodologies) in [S4-25NNNN]
* CR to 26.261 (Performance requirements & objectives) in [S4‑25NNNN]
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| 2025-09 | SA#109(China/TBD) | TSG-SA approval of:* CR to 26.259 (Subjective test methodologies)
* CR to 26.260 (Objective test methodologies)
* CR to 26.261 (Performance requirements and objectives)
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1. Jan Reimes, HEAD acoustics GmbH [↑](#footnote-ref-1)