Notice and DRAFT agenda
for the meeting of the
SC-04-03 Working Group on loudspeaker modeling and measurement
of the SC-04 Subcommittee on Acoustics

To be held in conjunction with the upcoming AES 155th Convention.
The meeting is scheduled to take place online, 2023-10.
Please check the latest schedule at: http://www.aes.org/standards/

1. Formal notice on patent policy

2. Introduction to working group and attendees

3. Amendments to and approval of agenda
   Note that projects where there is no current proposal for revision or amendment, and where there is at
   least 12 months before any formal review is due, are listed in an annex to this agenda. Please let the
   chair know if you propose to discuss any projects in this annex.

4. Approval of report of previous meeting, held online, 2023-05.

5. Open Projects
   NOTE: One or more of these projects may be in the process of a formal Call for Comment (CFC), as indicated
   by the project status. In these cases only, due process requires that any comments be published.

AES2-R Review of AES2-2012 (r2018): AES standard for acoustics - Methods of measuring and specifying the performance of loudspeakers for professional applications - Drive units

scope: This Recommended Practice establishes a set of primary specifications to be followed by manufacturers in describing loudspeaker components used in professional audio and sound-reinforcement system design.

status: Review for reaffirmation or revision

<table>
<thead>
<tr>
<th>intent</th>
<th>initiated</th>
<th>intent target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review</td>
<td>2012</td>
<td>2023</td>
</tr>
<tr>
<td>Draft revised standard</td>
<td>goal</td>
<td>goal target</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Continuing</td>
</tr>
</tbody>
</table>

AES75-R Review of AES75-2023, AES Standard for acoustics - Measuring loudspeaker maximum linear sound levels using noise

scope: This standard specifies a method for measuring the maximum linear sound levels of a loudspeaker driver or system. It uses a mathematically derived test signal that effectively emulates the dynamic characteristics of music as a function of frequency as well as its spectral content.

status: 2023 version published

<table>
<thead>
<tr>
<th>intent</th>
<th>initiated</th>
<th>intent target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review</td>
<td>2022-02-20</td>
<td>2028</td>
</tr>
<tr>
<td>Maintenance</td>
<td>goal</td>
<td>goal target</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Continuing</td>
</tr>
</tbody>
</table>

AES-X168 Characterization of loudspeaker systems

scope: This document defines a set of characteristics of loudspeaker systems for inclusion in manufacturers’ specification documents, and identifies the relevant methods of measurement. It considers loudspeaker *systems* for professional applications. They may be combinations of active and passive sub-systems. It is intended for users and designers of loudspeaker system installations.

These meetings are subject to the rules of the AESSC, including the AES patent policy, published on the AES standards web site.
Please make sure you sign the attendance sheet that will be circulated. This sheet shall be passed to the secretariat after the meeting and will be used to update the membership information for this group.
Please make sure that any documents contributed to the meeting are passed to the secretariat who will ensure they are posted to the appropriate Working Group document site.
AES-X241 End of Line Testing for Production Loudspeaker Drivers

**scope:** This standard specifies parameters and methods of measurement required for end-of-line quality control tests performed on loudspeaker drivers manufactured for automotive, consumer and professional applications. It includes requirements for mechanical setup. It does not consider measurements of loudspeaker systems or multi-driver arrangements.

6. Liaisons

7. New Projects

8. New Business

9. Date of next meeting

---

*These meetings are subject to the rules of the AESSC, including the AES patent policy, published on the AES standards web site.*

*Please make sure you sign the attendance sheet that will be circulated. This sheet shall be passed to the secretariat after the meeting and will be used to update the membership information for this group.*

*Please make sure that any documents contributed to the meeting are passed to the secretariat who will ensure they are posted to the appropriate Working Group document site.*
Annex to the agenda

The following projects assigned to this group have no current proposal for revision or amendment, and no formal review is due to report in less than 12 months.

Please let the chair know if you propose to discuss any projects in this annex.

AES56-R  
Review of AES56-2008 (r2019), AES standard on acoustics - Sound source modeling - Loudspeaker polar radiation measurements

*scope:* to specify unified loudspeaker far-field polar radiation measurement practice to provide data suitable for room acoustic modeling programs

*status:* Reaffirmed version published

*intent:* Review
*initiated:* 2014
*intent target:* 2024
*goal:* none
*goal target:* Continuing

AES73id-R  
AES73id-2019: AES information document for acoustics – Loudspeaker driver comparison chambers

*scope:* This document considers factors affecting the interchangeability of measurement data from simple loudspeaker comparison chambers and discusses some performance capabilities.

*status:* Initial version published

*intent:* Review
*initiated:* 2019-08-23
*intent target:* 2024
*goal:* none
*goal target:* Ongoing

AES1id-R  

*scope:* to establish, expand, and improve the practice for the design and use of plane-wave tube measurement techniques, as recommended in section 2.2.1 of AES2-1984, “Recommended Practice Specification of Loudspeaker Components Used in Professional Audio and Sound Reinforcement.”

*status:* Reaffirmed

*intent:* Review
*initiated:* 2012
*intent target:* 2027
*goal:* Status Report
*goal target:* Ongoing

End of annex to agenda

---

*These meetings are subject to the rules of the AESSC, including the AES patent policy, published on the AES standards web site.*

*Please make sure you sign the attendance sheet that will be circulated. This sheet shall be passed to the secretariat after the meeting and will be used to update the membership information for this group.*

*Please make sure that any documents contributed to the meeting are passed to the secretariat who will ensure they are posted to the appropriate Working Group document site.*