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## Standard Test Method for Objective Measurement of Speech Privacy in Open Offices Plan Spaces Using Articulation Index<sup>1</sup>

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~~<sup>ε1</sup>Note—Footnote 4 was added editorially in March 2002.~~

### INTRODUCTION

~~This is one of a series of test methods for evaluating the acoustical characteristics of open office environments and the performance of acoustical components. Other proposed test methods in this series deal with the laboratory measurement of interzone attenuation of partial height space dividers and ceiling systems.~~

This is one of a series of test methods for evaluating speech privacy in buildings. It is designed to measure the degree of speech privacy between locations in open plan spaces, where occupants are separated only by partial-height partitions and furnishings. Another proposed test method deals with assessing speech privacy for closed rooms. A related test method deals with the laboratory measurement of interzone attenuation open plan components intended to provide speech privacy, such as partial height space dividers, ceiling systems and wall finishes.

### 1. Scope

1.1 This test method describes a means of measuring speech privacy objectively between locations in open ~~offices~~ plan spaces. This test method relies upon acoustical measurements, published information on speech levels, and standard methods for assessing speech communication. This test method does not measure the performance of individual open ~~officeplan~~ components which affect speech privacy; it measures the privacy which results from a particular configuration of components **(1, 2)**.<sup>2</sup>

1.2 This test method is intended to be a field test for the measurement of speech privacy in actual open ~~offices~~ plan spaces. However, this test method could be used in an environment arranged to simulate an open ~~office~~ plan space.

1.3 This test method ~~could be adapted~~ is suitable for use in ~~othermany~~ open plan spaces such as open plan schools. ~~It could also be adapted~~ offices, healthcare spaces, institutional spaces, schools, etc. It is not applicable for measuring the speech privacy between open plan and enclosed spaces or between fully enclosed spaces.

1.4 This test method relies upon the Articulation Index, which objectively predicts the intelligibility of speech for a group of talkers and listeners. While both the Articulation Index and this test method can be expected to reliably predict average speech privacy, neither predicts the specific degree of speech privacy afforded to particular open ~~officeplan~~ occupants.

1.5 The values stated in SI units are to be regarded as the standard. The inch-pound units in parentheses are for information only.

1.6 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

### 2. Referenced Documents

2.1 *ASTM Standards: C384 Test Method for Impedance and Absorption of Acoustical Materials by the Impedance Tube Method*<sup>3</sup>  
C 634 Terminology Relating to Environmental Acoustics<sup>3</sup>

E1041 Guide for Measurement of Masking Sound in Open Offices—Terminology Relating to Building and Environmental Acoustics

<sup>1</sup> This test method is under the jurisdiction of ASTM Committee E33 on Building and Environmental Acoustics and is the direct responsibility of Subcommittee E33.02 on Open Plan Spaces.

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<sup>2</sup> The boldface numbers in parentheses refer to the list of references at the end of this test method.

<sup>3</sup> For referenced ASTM standards, visit the ASTM website, [www.astm.org](http://www.astm.org), or contact ASTM Customer Service at [service@astm.org](mailto:service@astm.org). For *Annual Book of ASTM Standards* Vol 04.06, volume information, refer to the standard's Document Summary page on the ASTM website.

E 1179 Specification for Sound Sources Used for Testing Open Office Components and Systems

2.2 *ANSI Standards*:<sup>4</sup>

S1.4 Specification for Sound Level Meters

S1.6 Preferred Frequencies, Frequency Levels, and Band Numbers for Acoustical Measurements

~~S1.11 Specification for Octave, Half-Octave and One-Third Octave Band Filter Sets~~ Specification for Octave-Band, and Fractional-Octave-band Analog and Digital Filters

**3. Terminology**

3.1 *Definitions*—The acoustical terminology used in this test method is consistent with Terminology C 634. Of special importance are the terms *average sound pressure level* and *arithmetic mean sound pressure level*, both of which are defined in Terminology C 634, and *source point* which is defined in Specification E 1179.

**4. Summary of Test Method**

4.1 Select two locations in an open ~~office~~office environment, between which the speech privacy is to be measured. Designate one location as the *talker* or *source* location and the other as the *listener* or *measurement* location. These locations should typify the usual ~~working~~working positions of ~~office~~office occupants.

4.2 All masking sound systems and HVAC systems shall be operating in their usual manner.

4.3 At the listener location, measure the ambient sound pressure levels in each one-third octave-band from 200 to 5000 Hz and the A-weighted sound level.

4.4 Locate a qualified sound source at the talker location and orient it toward the listener location. Drive the source with pink or white noise at a level sufficient to increase the one-third octave-band sound pressure levels at the measurement location by at least 10 dB above the ambient over the entire frequency range of interest. The sound pressure levels produced by the sound source at a ~~0.9-m (3-ft)~~1.0 m (3.3 ft) reference position in an anechoic room for a known electrical input will have been previously established (3).

4.5 Measure the sound pressure levels in one-third octave bands at the listener location with the source on.

4.6 Calculate the level reduction in each one-third octave band, that is, the difference in sound pressure levels produced by the sound source at ~~0.9-m~~the 1.0 m (3.3 ft) reference position and at the listener location.

4.7 Determine the speech spectra to be used. The *normal* voice spectrum of male speech peaks from Table 1 ~~must be used~~;

<sup>4</sup> Discontinued. See 2001 *Annual Book of ASTM Standards*, Vol 04.06.

<sup>4</sup> Available from American National Standards Institute, 11 W. 42nd St., 13th Floor, New York, NY 10036. Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.

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**TABLE 1 Speech Peaks for Males<sup>A,B</sup>**

One-Third Octave-Band Center Frequency, Hz	One-Third Octave-Band Sound Pressure Levels of Speech Peaks for <i>Normal</i> Voice Effort (dB re: 20 μPa)	One-Third Octave-Band Sound Pressure Levels of Speech Peaks for <i>Raised</i> Voice Effort (dB re: 20 μPa)
200	60	63
250	64	68
315	63	67
400	65	70
500	66	72
630	64	70
800	58	66
1000	58	65
1250	59	67
1600	56	63
2000	52	59
2500	53	60
3150	53	58
4000	50	56
5000	46	52

<sup>A</sup>Speech peaks calculated from rms values given in Ref (4) by adding 12 dB, in accordance with (7). Values given in Ref (4) are normalized to 1 m and are used in this test method as representative values for 0.9 m.

<sup>B</sup>The A-weighted sound level and linear sound pressure level of the *normal* voice effort spectrum given in Table 1 are 70 dBA and 73 dB, respectively. The corresponding levels for the *raised* voice effort spectrum are 76 dBA and 78 dB. These may be compared to the levels for the “idealized speech peak spectrum” given in Table 8 of ANSI S3.5, 74 dBA and 77 dB.(7)

~~optionally, additional spectra may be used.~~ (see also (4) and (7)) must be used; optionally, additional spectra may be used.

4.8 Calculate the one-third octave-band sound pressure levels for the speech spectrum at the listener location. This is carried out by subtracting the measured level reductions from the speech spectrum.

4.9 Calculate the signal-to-noise ratio in each one-third octave band by subtracting the measured ambient and sound pressure levels from the calculated speech levels at the listener location.

4.10 Calculate the Articulation Index in accordance with Section 11 using the one-third octave-band signal-to-noise ratios.

4.11 Report the Articulation Index to two decimal places as the measure of speech privacy.

## 5. Significance and Use

5.1 The speech privacy between locations in an open offices-plan space is determined by the degree to which intruding speech sounds ~~from adjacent offices~~ exceed the ambient sound pressure levels at the listener's ear; a classic signal-to-noise ratio situation.

5.2 The sound pressure levels at the listener's ear from ~~speech in adjacent offices~~ intruding speech depend upon:

5.2.1 The individual vocal effort and orientation of the talker,

5.2.2 The attenuation of speech signals due to distance or intervening barriers, and

5.2.3 The reinforcement of speech signals due to reflections from ~~office~~ surfaces such as the ceiling, furniture panels, light fixtures, walls, or windows.

5.3 The ambient sound pressure levels will ~~usually~~ often be controlled to mask intruding speech. This is accomplished by means of a masking sound system. However, in certain positions and frequency ranges, heating, ventilating, or air conditioning equipment (HVAC) may contribute significantly to ambient sound pressure levels. ~~Guide E1041 may be used to measure masking sound.~~

5.4 The primary purpose of this test method is to measure the speech privacy for an average speech spectrum using the standard Articulation Index method. This requires measurement of the relevant acoustical characteristics discussed in 5.2 and 5.3 for a pair of ~~offices~~ locations and calculation of the Articulation Index using an average speech spectrum. The average speech spectrum is for male talkers speaking with normal voice effort.

5.5 The Articulation Index ranges from 0.00, where speech is unintelligible, to 1.00, where all individual spoken words can be understood. Caution should be exercised in interpreting the numerical results of this test method. There is a need for further research to establish the relationship of Articulation Index to speech privacy. One purpose of this test method is to encourage the measurement of data and further research on this topic perhaps leading to development of well-documented speech privacy categories and criteria.

5.6 This test method can be used to:

5.6.1 Compare the relative privacy afforded between different ~~pairs of~~ locations within open ~~offices-plan~~ spaces.

5.6.2 Evaluate how changes in open ~~office~~ plan components (barriers, furniture, ceilings, masking sound, or wall panels) affect speech privacy.

5.6.3 Measure speech privacy objectively for correlation with subjective responses.

5.7 This test method could be one element of a performance or acceptance test procedure. However, many additional items would need to be specified to use this test method for performance testing of an open ~~office~~ plan environment, such as, the number of ~~office-pairs~~ locations to be tested and method of selecting those ~~offices~~ locations, and the method of averaging the results. Specifying a numerical criterion in terms of the Articulation Index is also necessary for acceptance testing; however, the selection of such a criterion and permissible deviations should be undertaken with care in view of the present state-of-the-art as discussed in 5.5.

~~5.8 Recent data on speech levels as discussed in Ref (4) are normalized to 1 m (3.3 ft). However, recently developed test methods for evaluating open office components and systems, including this test method, have been developed using distances standardized in U.S. customary units (feet). This test method assumes that speech levels at 0.9 m (3 ft) and 1 m are equivalent. This is a reasonable and conservative assumption considering that the standard deviation of normal voice speech levels is several decibels or more as discussed in Ref (4). Using a point source model of spherical spreading, the difference in sound pressure levels between 0.9 and 1 m (3 and 3.3 ft) would be at most 1 dB.~~

## 6. Test Space

6.1 The test space shall be an actual or a mock-up open ~~office~~ plan environment.

6.2 The ceiling of the test space shall be complete, including ceiling board, light fixtures, and air diffusers.

6.3 The floor covering and wall finishes shall be completely installed prior to testing.

~~6.4~~ 6.4 All furnishings shall be in place.

6.5 Any masking sound system shall be set as intended for use in the occupied space.

NOTE 1—If the masking system is adjusted to produce significantly higher sound pressure levels, greater speech privacy is obtained; however, the higher levels may be found unacceptably annoying.

6.6 The open ~~office~~ plan space should be unoccupied during the tests.

NOTE 2—If the purpose of testing is to evaluate the change in speech privacy which results from component changes (for example, installing wall finishes or adjusting the masking system) the different conditions for each test result shall be carefully documented.