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Standard Test Method for Conducting Outdoor Sound Measurements Using a Digital Statistical Sound Analysis System¹

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INTRODUCTION

This is one of a series of standards on the measurement and evaluation of community noise. Others in the series include Guide E1014 ~~which covers manual measurement, using a simple meter, and analysis of the resulting data, Guide E1779, which covers preparation of a measurement plan for conducting outdoor sound measurements, and Guide which covers manual measurement, using a simple meter, and analysis of the resulting data, and Guide E1780, which covers measurement of sound received from a nearby fixed source. Also, under consideration or in preparation as supporting document, is a draft standard guide for determining the validity and significance of data obtained using this test method.~~, which covers measurement of sound received from a nearby fixed source.

1. Scope

1.1 This test method covers the measurement of outdoor sound levels at specific locations using a digital statistical sound analysis system and a formal measurement plan.

1.1.1 This test method provides basic requirements for obtaining either a single set of data or multiple sets of related data. However, because there are numerous circumstances and varied objectives requiring multiple sets of data, the test method does not address planning of the measurement program.

1.2 The use of results of measurements performed using this test method include, but are not limited to, the following:

1.2.1 To characterize the acoustical environment of a site,

1.2.2 To characterize the sound emissions of a specific sound source which exhibits a temporal variation in sound output, and

1.2.3 To monitor the effectiveness of a noise impact mitigation plan.

1.3 This test method is intended to be used in conjunction with a measurement plan that references this test method. Changes or additions to the provisions of this test method shall be clearly stated in the plan.

1.3.1 In the event it is necessary, for example, because of time constraints, to conduct measurements without first formalizing a plan, this test method can be used if an operator/observer whose qualifications are satisfactory to both the performing organization and the client is present at all times during the measurements and who complies, to the extent possible, with all the applicable requirements of this test method, including record keeping.

1.4 The data obtained using this test method enable comparison of sound level data with appropriate criteria.

1.4.1 The data obtained with this test method can be used in the derivation of loudness levels provided the necessary requirements regarding sample duration and signal bandwidth are observed in collecting the data. It is recommended that a specialist in the area of loudness evaluation be consulted in preparing a plan for measurements intended to produce data which will be used for this purpose.

~~1.5 The values stated in SI units are to be regarded as the standard. The values given in parentheses are provided for information only.~~

1.5 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

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.*

¹ This test method is under the jurisdiction of ASTM Committee E33 on Building and Environmental Acoustics and is the direct responsibility of Subcommittee E33.09 on Community Noise.

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2. Referenced Documents

2.1 ASTM Standards:²

C634 Terminology Relating to Building and Environmental Acoustics

E1014 Guide for Measurement of Outdoor A-Weighted Sound Levels ~~E1779 Guide for Preparing a Measurement Plan for Conducting Outdoor Sound Measurements~~

E1780 Guide for Measuring Outdoor Sound Received from a Nearby Fixed Source

2.2 ANSI Standards:~~S1.4 Specification for Sound Level Meters~~³

S1.11 Specifications for Octave-Band and Fractional Octave-Band Analog and Digital Filters³

S1.13 Measurement of Sound Pressure Levels³ – Measurement of Sound Pressure Levels in Air

S1.17 Microphone Windscreens - Part 1: Measurements and Specification of Insertion Loss in Still or Slightly Moving Air

~~S1.40 Specification for Acoustical Calibrators~~³ Specification for Verification Procedures for Sound Calibrators³

S1.43 Specifications of Integrating-Averaging Sound Level Meters

2.3 IEC Standards

61672-1 Electroacoustics - Sound Level Meters - Part 1: Specifications

3. Terminology

3.1 For definitions of terms, including the following used in this test method, see Terminology C634: dummy microphone, interference, impulsive sound, measurement plan, measurement set, percentile level, self noise and time-average sound level.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *digital statistical sound analysis system*— combination of a sound level meter, either analog or digital, interfaced with a digital data storage device, and a digital statistical analyzer, for sampling environmental sound levels over a specified timed interval.

3.2.1.1 *Discussion*—For the purposes of this test method, a generic analyzer having the necessary features for the intended measurement and meeting the requirements of ANSI S1.4, ANSI-S1.11, and ANSI S1.43 is assumed.

4. Significance and Use

4.1 This test method deals with methods and techniques which are well defined and which are understood by a trained acoustical professional. This test method has been prepared to provide a standard methodology which, when followed, will produce results which are consistent with requirements of government and industry, and which can be validated using information gathered and documented in the course of the measurement program.

4.2 There are numerous situations for which outdoor sound level data are required. These include, but are not limited to the following:

4.2.1 Documentation of sound levels before the introduction of a new sound source as a reference for assessment of the noise impact caused by a proposed facility and associated activities,

4.2.2 Comparison of sound levels with and without a specific source (for example, assessment of the impact of an existing source), and

4.2.3 Comparison of sound levels with criteria or regulatory limits (for example, indication of exceedance of criteria or non-compliance with laws).

4.3 This test method provides a means for operating a sound analysis system which incorporates digital circuits for processing and storing sound level data, documenting conditions under which the measurements were performed, and reporting the results.

4.4 This test method provides the user with information to (1) perform and document statistical analysis of outdoor sound level over specific time periods at specified places, and (2) make and document the physical observations necessary to qualify the measurements.

4.5 This test method can be used by individuals, regulatory agencies, or others as a measurement method to collect acoustical data for many common situations. The data are collected in a format determined by the capabilities of the equipment, equipment operational options selected, and by post-processing options available.

4.6 The user is cautioned that there are many factors that can strongly influence the results obtained during measurement of outdoor sound levels and that this test method is not intended to supplant the experience and judgment of experts in the field of acoustics. This test method is intended to facilitate communication between sound measurement professionals and individuals who are responsible for administering regulations, or are otherwise involved in decisions involving sound measurements. Measurements shall be performed only under the direction of people who are experienced in the measurement and analysis of outdoor sound, and who are thoroughly familiar with the use of the equipment and techniques involved.

4.7 This test method is only a measurement procedure and, as such, does not address the methods of comparison of the acquired data with specific criteria. No procedures are provided within this test method for estimating the influences of two or more

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.

simultaneously measured sounds. This test method can be used, with an appropriate plan, in establishing compliance when the measured data are below a specified limit, or conversely, establishing noncompliance when any of the data are above a specified limit.

5. Interferences

5.1 Measurements intended to provide detailed spectral and temporal sound level data are subject to interferences from a number of sources. The most significant of these are mentioned briefly in paragraphs 5.1-5.9. ~~The user of this test method is referred to Guide E1779 for the full details of interferences and recommended practices for avoiding or minimizing the effects of the interferences mentioned here. Normally the measurement plan will include a requirement to have an operator/observer present at all times during the performance of outdoor sound measurements. The observer, in addition to monitoring potential interferences, such as wind, precipitation, and site visitors, shall interrupt or terminate the measurements when the pending or existing interference is judged to be significant, or when guideline limits in the measurement plan are exceeded. The operator/observer, as well as any visitors or support staff shall be made aware of the importance of not engaging in activities which create extraneous sounds. Examples of activities to be avoided while measurements are in progress are talking, walking on gravel, leaves, or twigs, use of radio-telephones (electromagnetic interference), or operating vehicle engines. 5.1-5.8.~~

5.2 *Effects of Wind:*

~~5.2.1 Interaction of the wind with the microphone may influence the results of sound level measurements even with a windscreen in place. Even for wind speeds below 20 km/h (12 mph) special care must be used if sound levels are very low or if measuring fractional band, C-weighted, or flat frequency-weighted levels. Higher wind speeds can be tolerated for high-sound levels or if a windscreen designed for high-wind speeds is used. Manufacturer's instructions for operation in wind shall be followed. Appropriate guidelines for measurements in wind are included in Guide E1779~~

5.2.1 Wind may influence sound level measurements, even with a windscreen in place. The windscreen recommended by the manufacturer may not be adequate in quiet environments with mild wind conditions, especially in environments where low frequency, ambient sound must be evaluated. With wind speeds of 20 km/h and a typical windscreen the resulting A-weighted sound level due to the wind alone is 40-45 dB. Wind speeds of 40 km/h result in measured A-weighted sound levels due to wind alone of 60-65 dB. Manufacturers' instructions shall be followed with respect to meter limitations under windy conditions. When wind speeds approach or exceed 20 km/h, headphones shall be used to monitor the sound level meter output or the sound level meter indicator shall be carefully observed to determine if fluctuations correspond to wind speed or actual sound sources. Data obtained during intervals when wind generated sound is influencing the measurements shall not be used. No measurements shall be made when steady wind speeds exceed 20 km/h. Propagation of sound from a source will be influenced by the direction of wind relative to the source and measurement positions. Measurements may need to be taken at different times of the year in different wind conditions to fully identify the acoustical character of the environment.

5.2.2 In special circumstances requiring measurements with wind speeds higher than 20 km/h, such as a background sound level survey involving a wind turbine project, a large (not less than 175 mm) windscreen shall be used. A larger windscreen will produce less low frequency windscreen noise near the microphone. However, it is cautioned, that large, foam type windscreens can cause additional attenuation of high frequency sound. A calibration adjustment may be required. See ANSI S1.17.

~~5.2.2 If maximum wind speeds are not addressed in the measurement plan, manufacturer's instructions shall be followed with respect to analyzer limitations under windy conditions.~~

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5.3 *Effects of Moisture and High Humidity:*

5.3.1 Measurable precipitation almost always influences outdoor sound levels. For example, tires rolling on a paved surface produce higher sound levels when the pavement is wet. Fallen snow may affect the propagation of sound. Data obtained under such conditions shall be retained but carefully marked so that these data may be used with caution in subsequent analysis.

5.3.2 High relative humidity, generally over 90 %, can influence certain preamplifiers and microphones, especially air-condenser microphones. Microphone manufacturer's instructions shall be followed under high-humidity conditions.

~~5.4 In situations involving impulsive sound events, the user should be aware that the fast and slow exponential time weighting typically used to measure continuous sound do not appropriately quantify impulsive sound. To obtain accurate measurement of impulsive sounds, other methods (for example, see ANSI S1.13) shall be used in conjunction with this test method. The presence of impulsive sounds shall be noted in the report. Any measurements in which data other than a narrative description of the impulsive sounds are obtained shall require a measurement plan which prescribes the sampling rate, system response, and other pertinent guidelines. The plan shall also include reference to standards that provide guidance.~~

5.4 For sources that emit impulsive sound, the accepted measurement methods for impulsive sound according to ANSI S1.13, such as SEL to quantify individual impulse and time-average sound level to measure periods of time that include impulses, should be used to obtain accurate results. The presence of impulsive sounds emitted by the source under test should be noted in the report. Any measurements in which data (other than a narrative description of the impulses) are obtained should require a prescription for the sampling rate, system response, and other pertinent guidelines including reference to appropriate measurement standards.

5.5 Care shall always be taken to position the microphone away from acoustically reflective surfaces which are not normally

present at the location specified by the measurement plan. This includes any vehicle used in connection with the measurement program. In the absence of guidance from a measurement plan, the microphone shall be placed away from any such acoustically reflective surface by at least 2½ times the major dimension of that surface.

5.6 Electromagnetic radiation from high-voltage transmission lines, either overhead lines or underground, or strong television or radio signals may affect the measurement system, causing a high, erroneous sound level meter indication. The operator should use caution when this type of equipment is nearby, being especially careful to avoid being directly under power lines, in these are nearby. Such electrical interference problems, when they occur, might result in wild and unexpected swings of the ground-plane array of transmitters, sound level meter indicator or close-upward indications even when the instrument is turned off. The most effective way to transformers. Anomalies caused by such interference can usually be detected by using the earphones detect these conditions and other anomalies is through monitoring headphones.

5.6.1 Noise from power lines can increase significantly with the analyzer a-c output. high humidity, especially during light rain.

5.7 A non-electrical problem related to power lines is the generation of sound by aeolian strumming, or buzzing or rattling by wires which are not tightly secured to insulators near a power line. Noise from power lines can increase significantly with high humidity, especially during light rain. In a quiet rural environment such sounds can often influence or even dominate the background level. This is an example of a noise source which requires careful consideration when choosing a measurement location. For guidance in determining if such sounds are part of the ambient or constitute interference, determine if the sound is part of the ambient at a point for which the ambient is to be characterized. If it is, it shall be measured. If the sound can be defined as an interference, one which masks an area-wide baseline, the measurement location shall be moved to a point at which the contribution of the source is at a level more representative of its area-wide level. The only way to avoid such interference is to avoid measurement locations close to power poles or lines when the measurement plan does not require a specific location.

5.8 *Effects of Meteorological Conditions:*

5.8.1 Temperature inversions, wind and other meteorological conditions may strongly influence the propagation of sound over long distances. Therefore, when sound from sources at horizontal distances of about 300 m (1000 ft) or more need to be measured, it may be desirable to make measurements at different times of the year in different weather conditions to fully identify the acoustical character of the environment.

5.9 *Effects of Wildlife and Insects:*

5.9.1 At various times of the year, naturally occurring sounds, such as sounds from birds, frogs, or insects (crickets, locusts) insects, including crickets and locusts, may influence interfere or even dominate A-weighted sound levelsthe ambient A-Weighted and some fractional octave band sound levels, particularly especially during evening and nighttime periods. This may be an interference in terms of intent of the measurement. night hours. Such instances shall sounds should be noted in the report. Where possible, an effort may be made to quantify or account for such influence by making measurements at different times or places different locations to document conditions with and without such naturally occurring interfering sounds. Octave-band (or 1/3½ octave-band) data shall should be gathered when this is a problem. Such These data can frequently be used (during post-processing) to mathematically remove the effect of the interfering noise. insect noise from the results.

6. Apparatus

6.1 *Acoustical Measurements:*

6.1.1 *Digital Statistical Sound Analysis System*, with capability for storing analysis results, with at least a 60-dB dynamic range, Type 1 or Type 2 as defined by ANSI S1.4 or ANSI S1.43. The instrument shall have an a-c output port to permit the use of headphones. If measurements are to be made in fractional octave bands, the system shall include filter sets which fulfill the objectives of the measurement, or of the measurement plan. Filters shall meet the requirements of ANSI S1.11. The system shall have one or more of the following capabilities as needed for a specific measurement plan: Use a Type 1 or Type 2 integrating, or averaging sound level meter as defined by ANSI S1.43 and IEC 61672-1, with statistical analysis capability and with a dynamic range of at least 60 dB. The system shall have one or more of the following capabilities as needed for a specific measurement plan:

- 6.1.1.1 Selectable exponential time averaging (fast, slow),
- 6.1.1.2 Ability to be interfaced with a portable computer or programmable calculator which can function as the controller, data storage, or analysis device,
- 6.1.1.3 Ability to be programmed to perform specific types of measurements and store the data within the analyzer,
- 6.1.1.4 Computation of values of sound level descriptors, or permanent storage of data for later processing,
- 6.1.1.5 Weighting filters, that is, A, C,
- 6.1.1.6 Frequency-domain filters, for example, fractional octave-bands such as 1/1, 1/3 ... 1/n octave, etc.,
- 6.1.1.7 Ability to compute one or more of various types of sound level, that is, the percentile level, (L_x) or the time-average sound level (L_{AT}) also called equivalent sound level (L_{EQ}) for the measurement period, and
- 6.1.1.8 Ability to identify the occurrence of sound-level events which exceed some level threshold and provide data on the time and duration of occurrence, and sound level during the event, including generation of histograms of the number of occurrences, or durations, that sound levels exceed selected thresholds.

6.1.2 *Outdoor Microphone System (required)*—At a minimum, the outdoor microphone system shall consist of the following:

6.1.2.1 Microphone and preamplifier recommended by the manufacturer of the measurement instrument, and compatible with and supporting the ANSI Type 1 or Type 2 requirement of the sound level meter portion of the system. The microphone shall also