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Standard Test Method for Field Measurement of Tapping Machine Impact Sound Transmission Through Floor-Ceiling Assemblies and Associated Support Structures¹

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INTRODUCTION

This test method is part of a set of standards for evaluating the sound insulating properties of building elements and sound isolation between spaces. It is designed to measure in the field the impact sound isolation between rooms or to estimate lower limits for impact sound transmission through a floor-ceiling partition element installed as an interior part of a building using a standard tapping machine. Others in the set cover measurement of impact sound transmission through an isolated floor-ceiling assembly in a controlled laboratory environment (Test Method E492), the measurement of airborne sound transmission loss of an isolated partition element in a controlled laboratory environment (Test Method E90), the measurement of airborne sound isolation and airborne sound transmission loss associated with building elements in the field (Test Method E336), the measurement of sound transmission through building facades and facade elements in the field (Guide E966); and the measurement of sound transmission through a common plenum between two rooms in a controlled laboratory environment (Test Method E1414).

1. Scope

- 1.1 This test method covers the measurement of the transmission of impact sound generated by a standard tapping machine through floor-ceiling assemblies and associated supporting structures in field situations.
- 1.2 Results are measurable for all types of floor-ceiling assemblies, including those with floating-floor or suspended ceiling elements, or both, and floor-ceiling assemblies surfaced with any type of floor-surfacing or floor-covering materials.
- 1.3 This test method defines several procedures and metrics to assess either the apparent performance of the nominally separating floor-ceiling or the isolation of a receiving room from the sound produced by the operation of the tapping machine. Several metrics are defined based on the measurements. Receiving room volume, absorption and source/receiving room adjacency control which metrics are reportable. Some metrics are reportable only for a receiving room directly below the tapping machine while others are reportable for any separated space that receives sound from the operation of the

- 1.4 The ISPL and ISR are measurable and reportable between any two specific rooms or usage areas where the source room area is large enough to accommodate the tapping machine positions and the receiving room volume is sufficiently large to accommodate the microphone positions. For all other measures and ratings in this standard, restrictions such as minimum room volume or dimensions or maximum room absorption are imposed. Thus, conditions exist that will not allow RTNISPL (NISR) or ANISPL (AIIC) to be determined.
- 1.5 Where a separating floor-ceiling assembly is composed of parts that are constructed differently on the receiving room (ceiling) side, it is not possible to determine the ANISPL and AIIC of the individual elements or portions of the assembly. In this situation, the measurement will be of the composite structure, not of an individual element.

tapping machine. The source and receiving rooms as well as the floor-ceiling system are identified and described in the test report. All measured levels and derivative single number ratings include the effect of flanking transmission. Efforts to suppress flanking are not permitted. Available measures and their single number ratings are the impact sound pressure levels (ISPL) and impact sound rating (ISR), the reverberation time normalized impact sound pressure levels (RTNISPL) and normalized impact sound rating (NISR), and the absorption normalized impact sound pressure levels (ANISPL) and apparent impact insulation class (AIIC).

¹ This test method is under the jurisdiction of ASTM Committee E33 on Building and Environmental Acoustics and is the direct responsibility of Subcommittee E33.10 on Structural Acoustics and Vibration.

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- 1.6 Any single field measurement only represents the performance of the actual assembly tested and shall not be used alone to accurately predict how an identical or similar assembly might perform.
- 1.7 The text of this standard references notes and footnotes which provide explanatory material. These notes and footnotes (excluding those in tables and figures) shall not be considered as requirements of the standard.
- 1.8 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.
- 1.9 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.10 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

- 2.1 ASTM Standards:²
- C634 Terminology Relating to Building and Environmental Acoustics
- E90 Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements
- E336 Test Method for Measurement of Airborne Sound Attenuation between Rooms in Buildings
- E492 Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine
- E966 Guide for Field Measurements of Airborne Sound Attenuation of Building Facades and Facade Elements
- E989 Classification for Determination of Single-Number Metrics for Impact Noise
- E1414 Test Method for Airborne Sound Attenuation Between Rooms Sharing a Common Ceiling Plenum
- E2235 Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods
- 2.2 ANSI Standards:³
- **S1.11** Specification for Octave Band and Fractional-Octave-Band Analog and Digital Filters
- S1.40 Specifications and Verification Procedures for Sound
- S1.43 Specifications for Integrating-Averaging Sound Level Meters
- 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.

- 2.3 ISO Standard:⁴
- ISO 16283 Acoustics Field measurement of sound insulation in buildings and of building elements Part 2: Impact sound insulation
- 2.4 *IEC Standards*⁵:
- IEC 60942 Electroacoustics Sound Calibrators
- IEC 61672–1 Electroacoustics Sound Level Meters Part 1:Specifications

3. Terminology

- 3.1 *Definitions*—For definitions of terms pertaining to acoustics used in this test method, see Terminology C634.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 absorption normalized impact sound pressure level, ANISPL, (dB), n—into a receiving room of at least 40 m³ in a specified frequency band, the impact sound pressure level (ISPL) normalized to a reference absorption of 10 m² in the receiving room.
 - 3.2.1.1 Discussion—10 m² is equivalent to 108 Sabins
- 3.2.2 apparent impact insulation class, AIIC, n—a single-number rating derived from values of ANISPL in accordance with Classification E989.
- 3.2.2.1 *Discussion*—field impact insulation class (FIIC) has been replaced with apparent impact insulation class (AIIC) to make clear that the quantity includes flanking and to harmonize terminology with Test Method E336.
- 3.2.2.2 *Discussion*—AIIC provides an estimate of the apparent sound insulating properties of a floor-ceiling assembly under tapping machine excitation where sound power from associated support structures are attributed to the floor-ceiling assembly.
- 3.2.2.3 *Discussion*—The absorption normalized impact sound pressure level (ANISPL) and apparent impact insulation class (AIIC) are analogous to apparent transmission loss (ATL) and apparent sound transmission class (ASTC) for airborne measurements.
- 3.2.3 *coupled space*, *n*—a secondary space which is adjacent to and partially open to the receiving room and which meets spatial and sound level distribution requirements sufficient to allow the secondary space to be included as part of the measurement space with the primary space.
- 3.2.3.1 *Discussion*—Coupled spaces are only pertinent when measuring and calculating ANISPL and AIIC.
- 3.2.3.2 *Discussion*—To qualify as a coupled space in this standard the space must meet requirements specified in 10.4.2.
- 3.2.4 impact sound pressure level, ISPL, (dB), n—in a specified frequency band, the average sound pressure level in a specified frequency band produced in the receiving room by the operation of the standard tapping machine on a floor-ceiling assembly, averaged over each of the specified tapping machine positions.

⁴ Available from International Organization for Standardization (ISO), 1, ch. de la Voie-Creuse, Case postale 56, CH-1211, Geneva 20, Switzerland, http://www.iso.ch

⁵ Available from International Electrotechnical Commission (IEC), 3 rue de Varembé, Case postale 131, CH-1211, Geneva 20, Switzerland, http://www.iec.ch.

- 3.2.5 *impact sound rating, ISR*, *n*—a single-number rating derived from values of ISPL in accordance with Classification E989 (1).⁶
- 3.2.5.1 *Discussion*—ISR provides a measure of the isolation of the receiving room from the impact sound produced by the operation of the tapping machine in the source room given the existing conditions (that is, sound absorption, reverberation time) in the receiving room at the time of the test.
- 3.2.5.2 *Discussion*—impact sound pressure level (ISPL) and impact sound rating (ISR) are analogous to noise reduction (NR) and noise isolation class (NIC) for airborne measurements.
- 3.2.6 *normalized impact sound rating, NISR*, *n*—a single-number rating derived from values of RTNISPL in accordance with Classification E989 (1).
- 3.2.6.1 *Discussion*—NISR provides a measure of the potential isolation of the receiving room from the impact sound produced by the operation of the tapping machine in the source room as if the receiving room had a reverberation time of 0.5 s. This reverberation time is typical of many furnished small offices and furnished residential living rooms and bedrooms.
- 3.2.6.2 *Discussion*—The reverberation time normalized impact sound pressure level (RTNISPL) and normalized impact sound rating (NISR) are analogous to normalized noise reduction (NNR) and normalized noise isolation class (NNIC) for airborne measurements.
- 3.2.7 *receiving room*, *n*—a room below or near the source room in which the impact sound pressure levels are measured.
- 3.2.7.1 *Discussion*—Depending on the metric being measured, and size of the primary receiving room, the impact sound pressure levels are also measured in ancillary spaces that are coupled to the receiving room.
- 3.2.7.2 *Discussion*—The receiving room is typically the room below the floor-ceiling assembly being excited by the tapping machine, but some metrics are measurable in receiving rooms on the same level, above, or diagonally above or below the source room, depending on the metric being measured.
- 3.2.8 reverberation time normalized impact sound pressure level, RTNISPL, (dB), n—into a receiving room of less than 150 m³, in a specified frequency band, the impact sound pressure level normalized to a reverberation time of 0.5 s in the receiving room.
- 3.2.9 *separating floor-ceiling, n*—the area of the floor-ceiling assembly that is common to both the source room and the room or space immediately below the source room.
- 3.2.10 *source room*, *n*—the room or space containing the tapping machine.
- 3.2.10.1 *Discussion*—An exterior location on a roof or a deck is a possible source room.
 - 3.3 Symbols:
- 3.4 A_2 —the total acoustical absorption in the receiving room measured in $\frac{1}{3}$ octave frequency bands, m².
- ⁶ The boldface numbers in parentheses refer to the list of references at the end of this standard.

3.5 T_2 —the reverberation time in the receiving room measured in $\frac{1}{3}$ octave frequency bands, seconds.

4. Summary of Test Method

- 4.1 A standard tapping machine is placed in operation on a floor-ceiling assembly. The transmitted impact sound is characterized by the one-third octave band spectrum of the average sound pressure level produced by the tapping machine in the receiving room located beneath or near the floor-ceiling assembly
- 4.2 A complete test shall consist of one background noise level measurement, and four tapping level measurements, one for each tapping machine position. The background noise measurement and each tapping level measurement are conducted in the same way, whether by a single sweep or multiple measurements at fixed microphone positions.
- 4.3 If appropriate, the measured impact sound levels are adjusted for the background noise.
- 4.4 The adjusted impact sound pressure levels are used (1) without normalization, (2) normalized to a standard reverberation time, or (3) normalized to a standard amount of absorption.
- 4.5 If normalized values are to be reported, the reverberation time (T_2) or absorption (A_2) , or both, of the receiving room must be determined. To determine absorption, the volume of the receiving room must also be calculated from measured room dimensions.

5. Significance and Use

- 5.1 The spectrum of the noise produced in the receiving room by the standard tapping machine is determined by (1) the size and the mechanical properties of the floor-ceiling assembly, such as its weight, surface properties, mounting or edge restraints, stiffness, and internal damping; (2) the degree of flanking transmission through associated structures; and (3) the acoustical response of the receiving room.
- 5.2 The standardized tapping machine specified in 6.1.1 produces a continuous series of uniform impacts at a uniform rate on a floor-ceiling assembly to allow accurate and reproducible measurements of impact sound pressure levels in the receiving room. The tapping machine is not designed to simulate any one type of impact, such as male or female footsteps or to simulate the weight of a human walker. Also, measurements described in this method and ratings based on the results are restricted to a specific frequency range. Thus the subjectively annoying creak or boom generated by human footfalls on a limber floor-ceiling assembly is not adequately evaluated by this test method.
- 5.3 Laboratory Test Method E492 calls for highly diffuse sound fields and the suppression of flanking sound transmission in the laboratory's receiving room. This field test method does not permit efforts to suppress flanking. In field tests, acoustical measurements are much more uncertain than in the laboratory since a great variety of receiving room shapes and sizes are encountered in ordinary buildings. Highly diffuse fields are seldom found and the nature of structure-borne flanking transmission varies widely. In addition, energy transmits laterally away from the receiving room. The amount of

lateral transmission of energy varies significantly between buildings. Consequently, good agreement between laboratory tests and field tests on similar floor-ceiling assemblies is not expected.

- 5.4 Several metrics are available for specific uses:
- 5.4.1 absorption normalized impact sound pressure level (ANISPL) and apparent impact insulation class (AIIC)—These metrics are intended to evaluate the performance of the floor-ceiling assembly and adjacent structures as installed (including structure-borne flanking paths). For these metrics, sound power from associated support structures are attributed to the floor-ceiling assembly. Because these are measures of the apparent performance of the nominally separating floorceiling, the receiving room shall be the space directly under the tapping machine. ANISPL and AIIC are reportable when the receiving room meets minimal requirements for volume and dimension. In rooms of 150 m³ or greater ANISPL and AIIC shall not be determined and reported unless, in all frequency bands necessary to calculate the AIIC, the receiving room absorption, A₂, is within certain limits that are determined by the volume of the room. Results are normally not identical to laboratory tests of the floor-ceiling assembly alone. Because of the uncontrollable factors mentioned in 5.1 - 5.3, caution must be used when using test results to predict the performance of other floor-ceiling assemblies with similar construction.
- 5.4.2 impact sound pressure level (ISPL) and impact sound rating (ISR)—These metrics are intended to assess the impact sound isolation as it exists at the time of the test due to the mechanical excitation of the floor-ceiling assembly by the standard tapping machine. The measurements are able to be performed in any space affected by the sound of the operating tapping machine. These metrics do not represent the performance of the separating floor-ceiling. They represent the impact sound isolation between the source floor and the receiving room. There are no receiving room absorption restrictions and no receiving room volume restrictions other than being sufficiently large to accommodate the microphone positions described in 11.3.
- 5.4.3 reverberation time normalized impact sound pressure level (RTNISPL) and normalized impact sound rating (NISR)— These metrics are intended to assess the impact sound isolation as if the receiving room had a reverberation time of 0.5 s. This reverberation time is typical of many furnished small offices and furnished residential living rooms and bedrooms. RT-NISPL and NISR shall not be reported for receiving rooms of 150 m³ or larger.

6. Test Machine

- 6.1 Tapping Machine Specifications:
- 6.1.1 This test method is based on the use of a standardized tapping machine that conforms to the specifications given in ISO 16283 Part 2. The tapping machine shall have five hammers equally spaced in a line. The distance between centerlines of neighboring hammers shall be 100 ± 3 mm. Each hammer shall have an effective mass of 500 ± 6 g which falls freely from a height of 40 ± 3 mm. The falling direction of the hammers shall be perpendicular to the test surface to within $\pm 0.5^{\circ}$. The part of the hammer carrying the impact

- surface shall be cylindrical with a diameter of 30 ± 0.2 mm. The impact surface shall be of hardened steel and shall be spherical with a curvature radius of 500 ± 100 mm. The time between successive impacts shall be 100 ± 20 ms.
- 6.1.2 Since excessive friction in the hammer guidance system reduces the velocity of the hammer at impact resulting in uneven impacts that can be measured or perceived, the tapping machine shall be checked for excessive friction between the hammers and the guidance system. Any excessive friction found must be eliminated.
- 6.1.3 The bottoms of the machine supports shall be at least 100 mm from the nearest hammer.
- Note 1—Investigations (2) involving light-frame floating floors have shown that both the resiliency of the tapping machine supports as well as their spacing from the hammers significantly affect the impact sound pressure levels in frequency bands below 400 Hz.
- 6.1.4 Following adjustment of the hammer drop in accordance with 6.1.1 6.1.3, the tapping machine is ready for use on any floor, including those surfaced with soft or resilient materials.
- 6.2 Operational Noise—The sound pressure levels in the receiving room due to airborne transmission from the operating tapping machine shall be at least 10 dB less than those due to hammer impacts transmitted structurally.
- Note 2—A loudspeaker or other convenient airborne noise source is acceptable for use to evaluate the extent of airborne sound transmission between the rooms (see Test Method E336).
- 6.3 Tapping Machine Positions—For purposes of this test method, the tapping machine positions described in 6.3.1 6.3.4 shall be used (see Fig. 1).
- 6.3.1 Position 1—The middle hammer of the tapping machine shall be near the center of the area identified in 9.4. In joist or truss construction, when the locations of the trusses or joists are identifiable, arrange the tapping machine so that all hammers are parallel with and aligned with the joist or truss closest to this location.

Note 3—Joist locations and orientations are often not obvious in field situations. Building plans and nailing patterns provide assistance in the determination of joist layout.

- 6.3.2 *Position* 2—Same as Position 1, except rotate the tapping machine 90° around the axis of the middle hammer.
- 6.3.3 Position 3—Displace the tapping machine laterally with respect to Position 1, so that the longitudinal axis of the machine is centered midway between and parallel to the central joists and to Position 1. In the case of homogeneous floors of concrete slab or solid deck construction without joists, the lateral displacement of the tapping machine shall be 0.6 m from that of Position 1.
- 6.3.4 Position 4—Position the tapping machine so that the longitudinal axis of the machine forms an angle of 45° with respect to Position 1. Displace the machine laterally so that the middle hammer is 0.6 m from the midpoint of Position 1.

7. Measuring Equipment

7.1 Microphones, amplifiers, and electronic circuitry to detect, measure, process and analyze microphone signals shall satisfy the requirements of ANSI S1.43 or IEC 61672-1 for



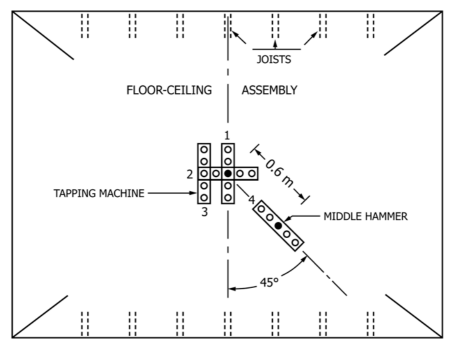


FIG. 1 Tapping Machine Positions

class 1 sound level meters, except that B and C weighting networks are not required.

7.2 Measurement quality microphones having a diameter of 13 mm or smaller shall be used.

Note 4—If measurements are to be made above 5000 Hz, a diffuse field (random-incidence) microphone or corrector is preferred.

- 7.3 If multiple microphones are used, they shall all be of the same make and model.
- 7.4 The measurement system filters shall for each test band conform to the specifications in ANSI S1.11 for a one-third-octave band filter set, class 1 or better.

8. Calibration and Sensitivity Checks

8.1 A thorough calibration of acoustical instrumentation shall be performed by an accredited calibration laboratory at regular intervals as this is necessary to help assure that the equipment is operating within instrument tolerances and manufacturer's specifications.

Note 5—The appropriate calibration interval depends on several factors including the complexity of the instrument, frequency of use, frequency of field use and transportation, manufacturer recommendations, and history of reliability or problems as observed in prior calibrations.

- 8.2 If equipment is sensitive to line voltage variations, use a line-voltage regulator.
- 8.3 The field calibrator used for sensitivity checks shall be an acoustic or electro-acoustic calibrator meeting class 1 requirements of ANSI S1.40 or IEC 60942.
- 8.4 Sensitivity checks of the entire measuring setup (including the microphone, all cables, and instruments) shall be performed with the same field calibrator at the beginning and end of each test day. Additional checks shall be performed as deemed necessary. If the sensitivity changes by more than 0.5

dB, the results since the last valid sensitivity check are invalid and the measurements shall be repeated.

9. Test Site Conditions

- 9.1 Assembly Types—This test method is applicable to all types of floor-ceiling assemblies surfaced with any type of material, including assemblies with floating floors or suspended ceilings.
- 9.1.1 In all cases the test assembly shall be installed in accordance with customary field practice including normal constraint and sealing conditions at the perimeter and at the joints within the assembly.
- 9.2 Drying and Curing Period—The drying and curing period for construction materials shall be considered in the scheduling of testing and reporting of results. The date of construction completion for elements under test shall be reported if within 30 days before testing.

Note 6—Results have been found to be influenced by drying or curing time. Some typical drying and curing times for common materials are as follows: masonry 28 days; gypsum concrete 14 days if less than 35 mm thick, 21 days otherwise; plaster 3 days if 3 mm or less thick, 28 days otherwise; wallboard partitions 12 h with typical joint and finishing components, 3 days with non-water-based laminating adhesive, 14 days with water-based laminating adhesive.

- 9.2.1 If construction of the separating partition was completed less than 30 days before testing report the date of construction completion.
 - 9.3 Installation of Floor-Surfacing Materials:
- 9.3.1 Floor-surfacing materials of significant weight, such as carpets and pads, exert a damping or restraining effect on the flexural motion of lightweight floor-ceiling structures. For this reason, the entire area of the floor shall be covered with the floor surfacing materials. Any exception to this shall be noted in the test report. A minimum area of 5 by 5 ft (1.52 by 1.52 m)

shall be covered with the surfacing materials under test so that all tapping positions described in 6.3 are accommodated on the covered portion.

- 9.3.2 The installation or application of floor-surfacing materials shall be in accordance with manufacturer's instruction, if available, especially in regard to cleaning and priming of the subfloor.
- 9.3.3 Certain floor-surfacing materials are intended to be applied with adhesive. For testing purposes, such materials shall not be loosely laid. They shall be firmly adhered to the subfloor.

Note 7—Although most floors are ready for immediate use after being installed, it is recommended that measurements on floors with adhesive-applied surfacing materials be deferred for at least 24 h after installation to allow the adhesive to cure.

- 9.4 Identification of Separating floor-ceiling and Tapping Location—The separating floor-ceiling and location of the tapping positions as described in 6.3 will depend on whether the space below is partially divided and whether the floor-ceiling assembly (including flooring surface) is consistent over the space below.
- 9.4.1 *Separating floor-ceiling*—The separating floor-ceiling will be the area of the floor-ceiling assembly that is common to both the upper and lower spaces.
- 9.4.1.1 If either the space above or the space below is partially divided into different usage areas (such as living, dining, or kitchen areas that are largely open to each other) with some minimal but clearly identifiable partial dividers, consider each usage area to be a separate space for purposes of defining the separating floor-ceiling.
 - 9.4.2 *Tapping Locations:*
- 9.4.2.1 If the floor-ceiling assembly construction and surface are consistent over the separating floor-ceiling, locate the tapping positions described in 6.3 near the center of the separating floor-ceiling.
- 9.4.2.2 If the floor-ceiling construction differs over the extent of the separating floor-ceiling, consider each construction separately. Examples of such a difference are a different flooring surface, a difference in framing, or a lowered ceiling in a portion of the space. Locate the tapping positions described in 6.3 near the center of each construction type for which results are desired.
- 9.4.2.3 If tapping is to be conducted on the ground floor then the boundaries of the spaces on that level shall be used to determine the location of the tapping machine.
- 9.4.2.4 The report must clearly and explicitly describe where the tapping was conducted.

10. Receiving Room Selection

- 10.1 Determine the space in which the sound level measurements will be performed.
- 10.1.1 In partially divided spaces, the floor-ceiling construction is often consistent over a usage area but different over adjacent areas. In those circumstances, when measuring in a specific usage area, it is possible that sound radiated over an adjacent area is stronger than in the area under the separating floor-ceiling, and it is likely it will strongly influence or even dominate the sound in the area of the measurements. This is

most likely to occur with concrete floor construction when there is a separate ceiling in the receiving room space but not in the adjacent space. In such cases the measured sound levels and corresponding metrics are potentially greater in the adjacent area than in the area directly below the separating floor-ceiling. When such conditions are apparent the report shall clearly state that the results shown do not represent the worst case scenario.

10.2 ISPL and ISR:

- 10.2.1 The ISPL and ISR are measurable and reportable between any two specific rooms or usage areas where (1) the source room area is large enough to accommodate the tapping positions described in 6.3 and (2) the receiving room volume is sufficiently large to accommodate the microphone positions described in 11.3.
- 10.2.2 There are no absorption limits for measuring these metrics.
- 10.2.3 Even in great rooms with no partial dividers between areas, if usage areas are clearly visible, measurements are able to be made and reported between these usage areas.
- 10.2.4 The report shall clearly and explicitly describe where the measurements were performed in the receiving space.
- 10.2.5 If there is an area directly below the tapping machine and if this area is not included in the measurements, the report shall clearly state that the results shown do not represent the area directly below the tapping.

10.3 RTNISPL and NISR:

- 10.3.1 RTNISPL and NISR are able to be measured and reported in the same circumstances as ISPL and ISR if the receiving room is less than 150 m³. RTNISPL and NISR shall not be reported if the receiving room has a volume of 150 m³ or greater.
- 7–10.3.2 The report shall clearly and explicitly describe where the measurements were performed in the receiving space.
- 10.3.3 If there is an area directly below the tapping machine and if this area is not included in the measurements, the report shall clearly state that the results shown do not represent the area directly below the tapping.

10.4 ANISPL and AIIC:

- 10.4.1 ANISPL and AIIC are measurements of the apparent insulating performance of the separating floor-ceiling. All coupled spaces not eliminated by closing openings shall be included in the measurements and calculations. Measurements are required to verify that a coupled space exists.
- 10.4.2 Coupled Spaces—When the receiving room immediately adjacent to the separating floor ceiling assembly is connected by an opening to a secondary space, then the existence of a coupled space must be evaluated. Multiple coupled spaces often exist adjacent to a given primary space. For a space to be considered a coupled space for purposes of this standard, the following conditions must be met:
- 10.4.2.1 The opening between the primary and secondary spaces must be at least 33 % of the total area of the partition between the two spaces.
- 10.4.2.2 Unless one of the dimensions of a secondary space is less than 1 m, it must be demonstrated by measurement that the difference between the space-averaged A-weighted sound

level in the primary and secondary spaces with the tapping machine operating is not more than 6 dB.

- 10.4.2.3 If either dimension of the secondary space in the plane of the opening between spaces is less than 1 m, the dimension perpendicular to that plane shall not be more than 1 m.
- 10.4.2.4 If a secondary space does not meet all of the conditions of 10.4.2.1 10.4.2.3 then it is not coupled and that space shall not be included in the measurements and its volume shall not be included in calculations even if it is left open to the primary space.
- 10.4.3 The measurement space shall be the enclosed space directly under the tapping machine location and associated coupled spaces.
- 10.4.4 When measuring and reporting ANISPL and AIIC, the receiving room must be sufficiently large and reverberant so that a suitably diffuse sound field exists in all measurement bands. For the purposes of this standard test method, sound fields are deemed acceptable if the receiving room volume is at least 40 m³. ANISPL and AIIC shall not be reported for receiving rooms (including coupled spaces) of less than 40 m³ or where the smallest dimension of the receiving room is less than 2.3 m. The volume of enclosed cabinets and major appliances such as a refrigerator or range when present shall not be considered part of the room volume.
- 10.4.4.1 All doors enclosing the receiving room shall be closed unless doing so would leave the primary space too small to meet volume requirements. In that case, if leaving the doors to an adjacent space open would create a coupled space such that the total space would meet the minimum volume requirement, then all doors to that coupled space shall be left fully open.

Note 8—It is recommended that coupled spaces open to receiving spaces without doors be eliminated from the measurement space by blocking openings with sheets of solid material such as gypsum board or plywood if such materials are available unless such coupled space is needed to meet minimum volume requirements.

10.4.5 In rooms of 150 m³ or greater, ANISPL and AIIC shall not be reported unless the room absorption A_2 meets the criteria of Eq 1 in all frequency bands needed to compute the AIIC rating.

$$A_2 < 2 \times V^{(2/3)}$$
 (1)

where:

V = the volume of the receiving room, m^3 .

10.4.6 When the floor-ceiling construction differs over the separating floor-ceiling, it is not possible to measure the insulating properties of any one construction type because the results will be influenced by the presence of the other constructions. The report shall state that the construction is not the same over the full area and that results of such measurements represent only the performance under those specific circumstances and shall not be used to typify the performance of any part of the floor-ceiling.

The report shall clearly and explicitly describe where the measurements were performed in the receiving space.

11. Determination of Impact Sound Pressure Levels

- 11.1 *Intrusive noises*—during all measurements, the operator shall listen for possible intrusive noise (that is, an acoustical event that might affect the measured average sound level). If such an intrusive noise is detected during a measurement, that measurement shall be repeated.
- 11.2 The minimum range of measurements shall be a series of contiguous one-third-octave bands with center frequencies from 100 to 3150 Hz, inclusively.

Note 9—It is desirable that the frequency range be extended to include at least the 4000 and 5000 Hz bands and the 50, 63, and 80 Hz bands if possible.

- 11.2.1 The impact sound pressure levels are measured in a receiving room near the floor-ceiling assembly upon which a standard tapping machine operates in the positions described in 6.3. Various spatial sampling arrangements are possible. A single microphone moved continuously or placed sequentially at several measurement positions or an array of stationary microphones are usable. When measuring impact sound isolation (ISR or NISR), the average sound level is measured 1 to 2 m above the floor in the receiving room while still conforming to the restrictions in 11.4.
 - 11.3 Measurement Space:
- 11.3.1 Microphones shall be placed or scanned in the space which is more than 1 m from all major extended surfaces.
- 11.3.2 If the requirements of 11.3.1 prevent adequate spatial sampling of the measurement region then measurements shall be made as close as 0.5 m to room surfaces (3), but must never be less than 1 m from the separating floor-ceiling.
- 11.3.3 When coupled spaces are included in the measurement space for ANISPL and AIIC, measurements of the sound level in each space must be averaged in proportion to the volume of each space.
- 11.3.3.1 When using manually scanned microphones or fixed microphone positions this average is achievable by making the time in each space or the number of microphones in each space in proportion to the volume of each space.
- 11.3.3.2 Alternatively, measure the sound level separately in each space and for each ½ octave band, combine the measurements in proportion to the volume of each space as follows:

Volume weighted sound pressure level=
$$(2)$$

$$10log([V1*10(L1/10)+V2*10(L2/10)+...+Vn*10(Ln/10)]/V)$$

where

Vn = the volume of subspace n, m³

Ln = average sound pressure level in subspace n

= the total volume of the defined receiving room, m³

- 11.3.3.3 Throughout this test method, log is taken to mean \log_{10} , unless otherwise indicated.
- 11.4 Spatial Sampling Method—there are three permissible methods to spatially sample the measurement space: fixed microphone positions, mechanically operated microphones, and manually scanned microphones.
- 11.4.1 Fixed Microphone Positions—If fixed microphone positions are used, at least four positions shall be used in the