
**ACOUSTICAL TESTING SERVICES
TEST METHOD SELECTION LIST**

Instructions: Check each test method for which you are requesting accreditation.¹

<i>NVLAP Code</i>	<i>Test Method Designation</i>	<i>Short Title</i>
_____ 08/P01	ASTM C367	Strength Properties of Prefabricated Architectural Acoustical Tile or Lay-In Ceiling Panels
_____ 08/P02	ASTM C384	Impedance and Absorption of Acoustical Materials by the Impedance Tube Method
_____ 08/P03	ASTM C423	Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
_____ 08/P04	ASTM C522	Airflow Resistance of Acoustical Materials
_____ 08/P05	ASTM C523	Light Reflectance of Acoustical Materials by the Integrating Sphere Reflectometer
_____ 08/P06	ASTM E90	Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions
_____ 08/P07	ASTM E492	Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine
_____ 08/P08	ASTM E596	Laboratory Measurement of Noise Reduction of Sound-Isolating Enclosures
_____ 08/P09	ASTM E756	Measuring Vibration-Damping Properties of Materials
_____ 08/P10	ANSI S12.31	Determination of Sound Power Levels of Broad-Band Noise Sources in Reverberation Rooms
_____ 08/P11	ISO 3744	Determination of Sound Power Levels of Noise Sources - Engineering Methods for Free-Field Conditions Over a Reflecting Plane
_____ 08/P13	ANSI S12.32	Determination of Sound Power Levels of Discrete-Frequency and Narrow-Band Noise Sources in Reverberation Rooms
_____ 08/P21	ISO 3745	Determination of Sound Power Levels of Noise Sources - Precision Methods for Anechoic and Semi-Anechoic Rooms

¹ Accreditation is limited to the frequency range for which the test room has been qualified.

_____	08/P24	ANSI S12.10	Measurement and Designation of Noise Emitted by Computer and Business Equipment
_____	08/P26	ANSI S3.19 (ANSI S3.19-1974)	Measurement of Real-Ear Protection of Hearing Protectors and Physical Attenuation of Earmuffs
_____	08/P27	ANSI S12.6	Methods for Measuring the Real-Ear Attenuation of Hearing Protectors
_____	08/P28	ASTM E1375	Measuring the Interzone Attenuation of Furniture Panels Used as Acoustical Barriers
_____	08/P29	ASTM E1376	Measuring the Interzone Attenuation of Sound Reflected by Wall Finishes and Furniture Panels
_____	08/P30	ASTM E1408	Laboratory Measurement of the Sound Transmission Loss of Door Panels and Door Systems
_____	08/P31	ASTM E336	Measurement of Airborne Sound Insulation in Buildings
_____	08/P32	ASTM E1007	Field Measurement of Tapping Machine Impact Sound Transmission through Floor-Ceiling Assemblies and Associated Support Structures
_____	08/P33	ASTM E1111	Measuring the Interzone Attenuation of Ceiling Systems
_____	08/P34	ASTM E1414	Airborne Sound Attenuation Between Rooms Sharing a Common Ceiling Plenum
_____	08/P35	ASTM E1050	Impedance and Absorption of Acoustical Materials Using a Tube, Two Microphones, and a Digital Frequency Analysis System
_____	08/P36	ASTM E477	Measuring Acoustical and Airflow Performance of Duct Liner Materials and Prefabricated Silencers
_____	08/P37	ASTM E966	Guide for Field Measurement of Airborne Sound Insulation of Building Facades and Facade Elements
_____	08/P38	ANSI S12.11	Measurement of Noise Emitted by Small Air-Moving Devices
_____	08/P39	ANSI S12.5	Requirements for the Performance and Calibration of Reference Sound Sources
_____	08/P40	ISO 9296	Acoustics—Declared Noise Emission Values of Computer and Business Equipment
_____	08/P41	ECMA 74	Measurement of Airborne Noise Emitted by Information Technology and Telecommunication Equipment
_____	08/P43	ASTM E1425	Standard Practice for Determining the Acoustical Performance of Exterior Windows and Doors

_____	08/P44	ISO 354	Acoustics/Measurement of Sound Absorption in a Reverberation Room
_____	08/P45	ISO 140, Part 3	Laboratory Measurement of Airborne Sound Insulation of Building Elements
_____	08/P46	ISO 3741	Determination of Sound Power Levels of Noise Sources - Precision Methods for Broad-Band Sources in Reverberation Rooms
_____	08/P47	ISO 3742	Determination of Sound Power Levels of Noise Sources - Precision Methods for Discrete-Frequency and Narrow-Band Sources in Reverberation Rooms
_____	08/P48	ISO 7779	Measurement of Airborne Noise Emitted by Computer and Business Equipment
_____	08/P49	AMA-1-II-67	Ceiling Sound Transmission Test by Two-Room Method
_____	08/P50	ISO 140, Part 9	Laboratory Measurement of Room-to-Room Airborne Sound Insulation of a Suspended Ceiling with a Plenum Above
_____	08/P51	ISO 6926	Determination of Sound Power Levels of Noise Sources - Requirements for the Performance and Calibration of Reference Sound Sources
_____	08/P52	ISO 3822	Laboratory Tests on Noise Emission from Appliance and Equipment Used in Water Supply Installations
_____	08/P53	SAE J1477	Measurement of Interior Sound Levels of Light Vehicles
_____	08/P54	SAE J1400	Laboratory Measurement of the Airborne Sound Barrier Performance of Automotive Materials and Assemblies
_____	08/P55	SAE J1637	Laboratory Measurement of the Composite Vibration Damping Properties of Materials on a Supporting Steel Bar
_____	08/P56	ANSI S12.35	Precision Methods for the Determination of Sound Power Levels of Noise Sources in Anechoic and Hemi-Anechoic Rooms
_____	08/P57	ANSI S12.34	Determination of Sound Power Levels of Noise Sources for Essentially Free-Field Conditions over a Reflecting Plane
_____	08/P58	ASTM E1222	Laboratory Measurement of the Insertion Loss of Pipe Lagging Systems
_____	08/P59	ASTM E2179	Laboratory Measurement of the Effectiveness of Floor Coverings in Reducing Impact Sound Transmission Through Concrete Floors

_____	08/P60	ANSI S12.51	Determination of Sound Power Levels of Noise Sources Using Sound Pressure - Precision Method for Reverberation Rooms
_____	08/P61	AAMA 1801	Acoustical Rating of Windows, Doors and Glazed Wall Sections
_____	08/P62	ANSI S12.54	Determination of Sound Power Levels of Noise Sources Using Sound Pressure - Engineering Method in an Essentially Free Field Over a Reflecting Plane

TEST INSTRUMENT IDENTIFICATION

Provide a description of the equipment utilized (reverberation room, anechoic room, impedance tube, sound source, microphones used, time-averaging instrumentation, calibration source) as applicable, for the test methods for which accreditation is being requested. Include the frequency range for each chamber for which accreditation is being sought.