# NIST HANDBOOK 150-15 CHECKLIST THERMAL INSULATION MATERIALS TESTING PROGRAM

**Instructions to the Assessor:** This checklist addresses specific accreditation requirements prescribed in NIST Handbook 150-15, *Thermal Insulation Materials*. The Test Method Review Summary, which is used to review a laboratory's ability to perform Thermal Insulation Materials test methods, is to be used in conjunction with this checklist.

Place an "X" beside any of the following items that represents a nonconformity. Place a "C" beside each item on which you are commenting for other reasons. Record the item number and your nonconformity explanation and/or comments on the appropriate comment sheet(s). Place "OK" beside all other items you observed or verified as compliant at the laboratory.

**Note:** The numbering of the checklist items correlates to the numbering scheme in NIST Handbook 150-15, clauses 3, 4, and 5.

### 3 **Accreditation process** 3.2 Management system review 3.2.1 Management system shall be fully implemented. 3.2.2 If management system documentation is not organized the same as NIST Handbook 150, a cross-reference document shall be provided. 3.2.3 If management system documentation is not organized the same as NIST Handbook 150, the cross-reference document shall verify that all requirements of NIST Handbook 150-15 and clauses 4 and 5, as well as annexes A through B, of NIST Handbook 150 are addressed and their locations identified in the management system documentation. 3.3 On-site assessment 3.3.3 All laboratory equipment required to perform accredited testing shall be available for assessment and in good working order. The laboratory shall be prepared to demonstrate selected test methods as requested by the assessor.

DATE: **NVLAP LAB CODE:** 3.3.4 The laboratory shall make available all supporting technical information in a format that is conducive to a detailed review. 3.3.6 The laboratory shall resolve or formulate a plan to resolve all nonconformities and provide a response to NVLAP within 30 days from the date of the on-site assessment. 3.3.7 The laboratory shall review all comments for potential improvements in thermal insulation materials testing. 3.4 Proficiency testing 3.4.3 Laboratories renewing accreditation shall have satisfactorily participated in all required proficiency testing during their previous accreditation period. Laboratories applying for initial accreditation shall also participate satisfactorily in proficiency testing (or a suitable alternative, if available). provided the proficiency testing is offered during the application period, before accreditation will be granted. 3.4.4 The proficiency testing shall not be contracted out to another laboratory. 3.4.5 If the on-site assessor hand carries proficiency test samples to the laboratory, these proficiency test samples, like all others received by the laboratory, shall be listed or entered into the normal sample tracking and identification system for control and data recording. 3.4.7 Using the test data from proficiency testing, the laboratory shall monitor its own testing performance. Procedures for receiving, analyzing, and monitoring the laboratory's own test results shall be documented in its quality manual. 3.4.8 After notification of unsatisfactory proficiency testing performance, the laboratory shall take corrective action to investigate and resolve nonconformities in a timely manner, similar to the requirements of NIST Handbook 150 for the control of nonconforming work.

4	Management requirements for accreditation		
	4.2	Management system	
_	4.2.1	If the laboratory uses a computer-based documentation system, the laboratory should consider ease of usability by the staff. The laboratory shall ensure that the requirements of NIST Handbook 150 are met so that staff are knowledgeable of the online documentation system and can, if authorized, readily retrieve needed information.	
_	4.2.2	The laboratory shall have readily available the latest published version of all of the test methods for which accreditation has been requested.	
_	4.2.3	If a customer, for whatever reason (e.g., regulatory requirement), requires accreditation to previous versions of a test method, then the laboratory shall document that requirement and shall have readily available the required version of the test method.	
	4.2.4	When a test method references another test method, guide, practice, or specification, the laboratory shall have readily available the referenced documents, where relevant.	
_	4.2.5	In addition to the information specified in NIST Handbook 150, the quality manual and/or supporting management system documentation shall include:	
	a)	testing facilities and scope of services offered;	
	b)	policy and procedures for use of subcontractors, if applicable;	
_	c)	procedures and actions concerning damaged or altered test materials and specimens;	
	d)	the range (e.g., size, shape, density, and property level) of test specimens that a laboratory can test for each test method;	

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_	e)	procedures for maintenance and calibration of the equipment used in conducting the tests on thermal insulation materials (see 5.6.2).
_	4.2.6	The laboratory shall create a cross-reference document allowing the laboratory and a NVLAP assessor to verify that all requirements of clauses 4 and 5 and annexes A and B of NIST Handbook 150 and the corresponding requirements of NIST Handbook 150-15 are addressed in the management system documentation.
	4.6	Purchasing services and supplies
_		The laboratory shall evaluate vendors and verify or test incoming equipment, materials, and supplies that affect the quality and accuracy of the test results.
	4.13	Control of records
_	4.13.1	All records (test/calibration/verification, etc.; hardcopy and electronic) shall include the identity of the personnel responsible for the sampling, preparation, calibration, testing, and checking of results, and where appropriate, the associated date.
	4.13.2	
	a)	Records for each test, including calibration of test equipment, shall contain sufficient information to permit the same or another laboratory to reproduce the test plan in a manner that would make it possible to obtain comparable test results.
	b)	These records shall be kept for a period of at least three years following the issuance of a test report, unless a longer period is required by the customer, regulation, or the laboratory's own procedures.
	4.14	Internal audits
_	4.14.1	The internal audit shall cover compliance with NVLAP, laboratory management system, regulatory, contractual, and testing requirements.

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_	4.14.2	An applicant laboratory shall conduct at least one complete internal audit prior to the first on-site assessment.
_	4.14.3	For accredited laboratories, internal audit reports conducted since the previous on-site assessment shall be made available for review.
	4.15	Management reviews
_	4.15.1	Periodic reviews of the management system shall reflect adherence to NVLAP requirements and the laboratory's quality objectives.
_	4.15.2	Management reviews shall review all nonconformities and may reflect positive aspects of the management system.
_	4.15.3	An applicant laboratory shall perform at least one complete management review prior to the first on-site assessment.
_	4.15.4	The report of the management review shall be available during the NVLAP on-site assessment.
5	Technica	Il requirements for accreditation
	5.2	Personnel
	5.2.1	The laboratory shall maintain a list of personnel designated to fulfill NVLAP requirements including: Laboratory Director, Technical Director, Team Leaders, NVLAP Authorized Representative, NVLAP Approved Signatories, and the staff responsible for conducting the testing.
	5.2.2	The laboratory's Technical Director (or an appropriate supervisor) shall be experienced in thermal insulation materials testing and shall have the technical competence and the supervisory capability to direct the work of professionals and technicians in thermal insulation materials testing.

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	5.2.3		When key personnel (see 3.3.5 b) of NIST Handbook 150-15) are added to or removed from the staff, the notification to NVLAP of the personnel changes shall include a current résumé for each new staff member.
	5.2.4		
_	a)		Laboratories shall document the required qualifications for each staff position, including a résumé of qualifications; laboratory testing procedures to which the person is assigned and authorized to perform; and the results of periodic testing performance reviews.
	b)		The laboratory shall evaluate the competency of each staff member for each test method the staff member is authorized to conduct.
			Personnel competency for Thermal Insulation Materials includes applicable portions of the following, as a minimum:
	_	i)	general requirements of the test methods;
		ii)	specimen preparation, dimensional measurements, mounting techniques;
		iii)	operation, maintenance, and verification of environmental control apparatus, including humidity cabinets;
	_	iv)	procedures for environmental conditioning of specimens;
		v)	determination of moisture content, specific gravity, or density;
		vi)	operation and verification of drying ovens and furnaces;
		vii)	description of specimen and test setup;

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#### 5.3 Accommodation and environmental conditions

The laboratory workspace and environmentally controlled spaces (e.g., constant temperature-relative humidity rooms or cabinets) shall be checked for the required conditions. Monitoring and control devices shall be calibrated and functioning properly so as to maintain and record the required environmental conditions.

#### 5.4 Test and calibration methods and method validation

#### 5.4.1 Standard test methods

- \_\_\_\_\_ 5.4.1.1 The management system documentation shall contain or make reference to detailed written instructions of the procedures, practices, instructions and equipment that the laboratory uses in conducting the test methods for which it seeks or holds accreditation. These detailed instructions, including those for equipment operation, calibration checks, and quality control checks, shall address any laboratory-specific information not contained in the standard method. When necessary, the test method shall be supplemented with additional detailed instructions beyond the test method to ensure consistent application.
- 5.4.1.2 A laboratory may be accredited to perform standard test methods in their entirety or to perform only specific sections in the test method. Accreditation restrictions to specific sections of the test method shall be stated on the laboratory's scope of accreditation.

#### 5.4.2 Off-site testing

- \_\_\_ 5.4.2.2 The laboratory shall provide a step-by-step procedure for personnel to follow when performing off-site testing.
- 5.4.2.3 The laboratory shall maintain records of its off-site testing.
  - 5.4.2.4 If a laboratory selects off-site testing methods to be included in its scope of accreditation, it shall provide to the NVLAP assessor the following:
- \_\_\_ a) complete step-by-step procedure for personnel to follow when performing the standard off-site test;

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_	b)	demonstration of the test procedure;
	c)	folder or file containing raw data from off-site tests;
	d)	test reports and test data sheets;
_	e)	demonstration of compliance with NVLAP calibration and traceability requirements;
_	f)	evidence that adequate supervision during the off-site testing is provided by a qualified staff member of the accredited laboratory.
	5.4.3	Additional requirements
		The following requirements relate to test methods and the conduct of tests, including thermal, mechanical, physical, flammability, and chemical properties:
_	a)	Samples are properly prepared, environmentally conditioned (including proper moisture content), handled, and maintained before testing.
_	b)	Measurements of specimen dimensions and mass are determined correctly; descriptions of important sample characteristics are recorded when required.
_	c)	Test(s) are conducted within the specified temperature, humidity, and/or air flow conditions.
	d)	Where thermal measurements are critical, procedures for adequate calibration checks and verification of equipment performance need to be documented to ensure that accurate and repeatable thermal measurements are obtained, which are traceable to national standards.

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	e)	Where criteria on the accuracy of the average power are required (e.g., ASTM C1363), the laboratory has sufficient documentation to demonstrate that the criteria are met.
	f)	Where criteria on the accuracy of thermocouples or other temperature sensors are required (e.g., ASTM C1363), the laboratory has sufficient documentation to demonstrate that the criteria are met.
_	g)	Where error analyses are required (e.g., ASTM C518), the laboratory has written procedures and documentation which demonstrate that the error analysis requirements are met.
_	h)	Documentation must be available to ensure that temperature measurements are traceable to national standards.
_	i)	Thermal insulation specimens and products are tested in the specified orientation, if any, and with proper test setup.
_	j)	For mechanical testing, the proper rate of load, strain, or deformation is applied to the specimen.
	5.4.4	Estimation of uncertainty of measurement
_		At a minimum, the management system documentation shall list the important variables that substantially affect the uncertainty of the test results. This can be done for groups of similar test methods (e.g., grouped by mechanical, physical, or electrical properties) rather than for each test method. The uncertainty shall be determined and reported if required by the test method or the customer.

#### 5.6 Measurement traceability

5.6.2 To account for the effects on traceability of the calibration of measurement and test equipment (M & TE), the laboratory shall determine calibration, verification, and maintenance intervals based on the equipment's frequency of use and the environment in which it is used, and also in accordance with standard test methods, manufacturer's recommendations, or as specified in the following table, whichever results in shorter time periods between calibrations. Extension of the time interval between calibrations is acceptable if the laboratory can provide

justification for increasing the interval.

Apparatus/Instrumentation	Calibration or Verification Frequency
dimensional measuring devices (calipers, micrometers, etc.)	annually
drying ovens	annually
furnaces	annually
tensile/compression test machines and load cells	annually
scales and balances	annually
heat flux meters	annually
pyrometers	annually
automatic data logging and readout*	annually*
ammeters, ohmmeters, voltmeters, wattmeters*	annually*
potentiometers*	annually*
temperature sensors and related instrumentation*	annually*
thermostats*	annually*
environmental conditioning units	quarterly
humidity cabinets	quarterly
radiant panel	per test method
heat flow meter apparatus**	per test method**
guarded hot plates	per test method

		hot boxes	per test method
		* If the calibration of the equipment is shown to f modern solid-state electronics, then the entry uncommonths.	•
		** If certification of measurement is required us (NVLAP Test Method Code 01/T06), the calibration frequencies given in that test method shall be follow	procedures and
_	5.6.3	Proper performance of the testing equipment shall be as needed.	pe periodically verified
_	5.6.4	The reference standards used and the environmentatime of calibration shall be documented for all calibrations.	
	5.6.5		
_	a)	Certificates are required for calibrations performed to calibration certificate shall indicate uncertainty or act and traceability of reference standards.	•
	b)	If the testing laboratory performs its own calibration, metrological procedures used, the environmental comeasurement uncertainty shall be documented. Fo testing laboratory shall have properly trained person the importance of the various factors that affect the calibration and its effect on the uncertainty of the fin Handbook 150, 5.4.6).	onditions, and the r such calibrations, the nnel who understand uncertainty of the
	5.6.6	In addition to the information specified in NIST Hand calibration or verification records shall include the fo	
_	a)	a list of all equipment variables requiring calibration, verification;	, traceability, or
	b)	range of calibration/traceability/verification;	

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_	c)	resolution (precision or the number of digits read) of the instrument and its allowable error (i.e., tolerance);
_	d)	periodic verification dates and schedule;
_	e)	identity of the laboratory individual/group or external service responsible for calibration;
_	f)	identity and source of reference standard and traceability.
	5.7	Sampling
_		Appropriate sampling plans shall be included in the management system when they are required by the test method or when the laboratory is required to sample.
	5.10	Reporting the results
		Where appropriate, test reports shall clearly state that the test results apply to the product or system as tested and, if required, conform to regulator requirements.

## NIST HANDBOOK 150-15 CHECKLIST COMMENTS AND NONCONFORMITIES

**Instructions to the Assessor:** Use this sheet to document comments and nonconformities. For each, identify the appropriate item number from the checklist. Identify each comment with a "C" and each nonconformity with an "X." If additional space is needed, make copies of this page or use additional blank sheets.

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