

Standard Test Methods for Nondestructive Evaluation of Wood-Based Flexural Members Using Transverse Vibration¹

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INTRODUCTION

Nondestructive testing methods are used to determine the physical and mechanical properties of wood-based materials. These test methods help ensure structural performance of products manufactured from a variety of wood species and quality levels of raw materials. These test methods also assist in evaluating the influence of environmental conditions on product performance.

These test methods for transverse vibration nondestructive testing of wood-based materials adopt methods used by various testing and research organizations. These test methods will yield results comparable to traditional methods, permitting standardization of results, interchange and correlation of data, and establishment of a cumulative body of information on wood species and products of the world.

1. Scope

1.1 These test methods cover the determination of the flexural stiffness and modulus of elasticity (E) properties of wood-based materials by nondestructive testing using transverse vibration in the vertical direction.

1.2 The test methods are limited to specimens having solid, rectangular sections.

1.3 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

1.4 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:²

D9 Terminology Relating to Wood and Wood-Based Products

- D198 Test Methods of Static Tests of Lumber in Structural Sizes
- D1990 Practice for Establishing Allowable Properties for Visually-Graded Dimension Lumber from In-Grade Tests of Full-Size Specimens
- D2915 Practice for Sampling and Data-Analysis for Structural Wood and Wood-Based Products
- D4442 Test Methods for Direct Moisture Content Measurement of Wood and Wood-Based Materials
- D4761 Test Methods for Mechanical Properties of Lumber and Wood-Base Structural Material
- D7438 Practice for Field Calibration and Application of Hand-Held Moisture Meters
- E4 Practices for Force Verification of Testing Machines
- E1267 Guide for Astm Standard Specification Quality Statements (Withdrawn 1996)³
- 2.2 Other Standard:
- ISO 7626/1 Vibration and Shock-Experimental Determination of Mechanical Mobility—Part 1: Basic Definitions and Transducers⁴

3. Terminology

3.1 *Definitions*—See Terminology D9 and Test Methods D198.

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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 The last approved version of this historical standard is referenced on www.astm.org.

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

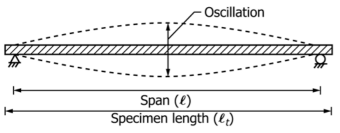


FIG. 1 Transverse Vibration in the Fundamental Mode

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *calibration*—the determination of the relationship between the response of standardized instrumentation to properties of reference material, determined by a standard method.

3.2.2 *fundamental mode of vibration*—the simplest mode of vibration for a simply supported beam is the vertical motion produced from a slight vertical displacement of the member at its mid-span. This is termed its fundamental mode of vibration (Fig. 1) and is the mode to which this standard applies.

3.2.3 *standardization*—the determination of the response of the instrumentation to a reference material.

3.2.4 *transverse vibration*—the oscillation of a simply supported bending member that results from an initial displacement of the member at its mid-span or other means of exciting its fundamental mode of vibration.

4. Summary of Test Method

4.1 The structural member is deflected at its mid-span and allowed to oscillate in a transverse bending mode. Observations of frequency of oscillation are used to calculate modulus of elasticity.

5. Significance and Use

5.1 The dynamic modulus of elasticity provided by these test methods is a fundamental property for the configuration tested. This value can be related to static and other dynamic moduli of elasticity as measured on the same configuration.

5.1.1 The rapidity and ease of application of these test methods facilitate its use as a substitute for static measurements.

5.1.2 Dynamic modulus of elasticity is often used for surveys, for segregation of lumber for test purposes, and to provide indication of environmental or processing effect.

5.2 The modulus of elasticity, whether measured statically or dynamically, is often a useful predictor variable to suggest or explain property relationships.

6. Apparatus

6.1 The testing equipment shall consist of three essential elements:

6.1.1 A support apparatus,

6.1.2 An excitation system, and

6.1.3 A measurement system.

6.2 *Support Apparatus*—The support shall provide vertical support to the ends of the specimen yet permit rotation.

6.2.1 *Reactions*—The specimen shall be supported in a manner to prevent damage to the specimen at the point of contact between it and the reaction support. The reactions shall be such that change in length of the specimen longitudinal movement and rotation of the specimen about the reaction due to deflection will be unrestricted.

6.2.2 *Reaction Alignment*—Provision shall be made at the reactions to allow for initial twist in the length of the specimen. If the bearing surfaces of the specimen at its reaction are not parallel to the bearing surface of the reactions, the specimen shall be shimmed or the bearing surfaces rotated about an axis parallel to the span to provide adequate bearing across the width of the specimen.

6.2.3 *Lateral Support*—No lateral support shall be applied. Specimens unstable in this mode shall not be tested using this method.

6.2.4 Lengthwise Positioning and Overhang of the Specimen—The specimen shall be positioned such that an equal portion of the length overhangs each support. Excessive overhang may alter results obtained. If basic equation (Eq 1) is used, then the span (ℓ) to length (ℓ_i) ratio shall exceed 0.98. If other ℓ/ℓ_i ratios are used, more exacting analysis and equations shall be used; see Ref (1).⁵

Note 1—In testing of dimension lumber, an overhang of approximately 1 in. on each end is often used. The amount of overhang may be influenced by the convenience of handling and positioning but should be kept uniform from specimen to specimen.

6.3 *Excitation System*—The member shall be excited so as to produce a vertical oscillation in a reproducible manner in the fundamental mode. The method of analysis is based on oscillation in this mode (Fig. 1).

6.3.1 *Manual Method*—A manual deflection of the specimen will provide sufficient impetus for oscillation for many products. The deflection shall be vertical with an effort to exclude lateral components; neither excessive impact nor prolonged contact with the specimen are recommended.

Note 2—For example, a manual tap on a 16-foot 2-by-12, supported flat-wise having an E of 2.0×10^6 psi will result in a vertical oscillation of between 3 and 4 Hz.

6.3.2 *Mechanical Methods*—The guidelines of 6.3.1 shall be duplicated with mechanical systems. Specimens with very high stiffness require mechanical excitation by a high force or carefully regulated impact/release.

6.4 *Measurement System*—Measurement of the frequency of oscillation shall be obtained by either a force or displacement measuring device calibrated to ensure accuracy in accordance with Practices E4 and ISO 7626/1.

6.4.1 *Force Measuring System*—Changes in the force in response to the vibration at one or both of the supports are methods used to obtain frequency of oscillation.

6.4.2 *Deflection Measuring System*—Measurement of the mid-span displacement in response to the initial displacement is an alternative method to determine frequency of oscillation.

6.4.3 *Measurement of the Fundamental Mode*—In these test methods, it is critical that only the frequency associated with

⁵ The boldface numbers in parentheses refer to a list of references at the end of this standard.

the fundamental vertical oscillation mode be used. Use a short delay before acquiring the data to ensure the data acquired is only related to the fundamental vertical mode.

7. Test Specimen

7.1 Specimens shall be solid and rectangular. Deviations in shape and uniformity in dimension from end-to-end and side-to-side incidental to sampling, such as wane included in a lumber grade description, shall be noted as part of the sample or specimen description.

7.2 Span to Depth Ratio—The span-to-depth ratio used shall be greater than 20 unless special precautions are taken to permit higher frequency measurements.

7.3 *Moisture Content*—Moisture content (MC) of specimens shall be measured in accordance with Test Methods D4442 or D7438, or both. Specific reference to the current moisture status of the specimens shall be made; for example, equilibrated, recently kiln dried containing gradients, air dried, packaged specimens of unknown drying history, and so forth. Identification of MC gradients caused by drying or surface wetting is recommended. MC gradients within a piece may affect the dynamic E (see X1.1.17).

8. Procedure

8.1 *Standardization and Calibration*—The testing system shall be standardized and calibrated using standard reference materials. The procedures of Annex A1 shall be followed. The results of this test method are conditional upon proper standardization and appropriate choice of calibration method.

Note 3—It has been a practice to use aluminum bars as well as lumber specimens as standardization materials and, often, also for calibration against a standard static test results.

8.2 *Excitation*—The procedures of excitation listed under Section 6 shall be followed. Repetitions are recommended to reduce the chance of bias caused by improper excitation.

8.2.1 To quantify measurement uncertainty for precision and bias estimates, specific data sets shall be taken during the test sequence to allow calculation of this contribution to measurement tolerances.

8.3 Calculation of Modulus of Elasticity:

8.3.1 *Basic Equation*—The following formula shall be used to calculate modulus of elasticity from the measured oscillation in the fundamental mode (Fig. 1):

$$E_{tv} = \frac{(f_r)^2 w(\ell)^3}{K_d I g}$$
(1)

where:

 E_{tv} = transverse vibration modulus of elasticity, psi (MPa), ℓ = span, in. (mm),

- w = weight of specimen, lbf (N),
- f_r = frequency of oscillation, Hz,
- I = specimen moment of inertia, bd³/12,
- b = breadth (width), in. (mm),
- d = depth, in. (mm),
- g = acceleration due to gravity, 386 in./s² (9807 mm/s²), and
- K_d = constant for free vibration of a simply supported beam, 2.47.

8.3.2 Analysis and Presentation of Results—Analysis of data collected from samples and the presentations of results shall be consistent with the appropriate methods of Practice D2915, Section 4.

8.3.2.1 The presentation of results shall indicate whether the calculations of *E* are based on the actual, individual piece cross section dimensions at the time of test or on standard (design base) dimensions.

8.3.2.2 *Environmental Conditions*—Sensitivity of the test specimens to changes in the test environment shall be considered in calculating apparent modulus of elasticity values. If, for example, the temperature varies during the test and affects the properties of the test material, this shall be considered in presentation of test results. Appropriate adjustments for lumber are included in Practice D1990 and in Ref (2).

8.3.2.3 Adjustments to dynamic E values for moisture content of specimens above 22 % MC shall be documented (see X1.1.21).

9. Report

9.1 The report shall be sufficiently complete to permit reproduction of the test, including the calibration process. Inadequate explanation of the basis of the modulus of elasticity measurement results in data of unknown comparability.

9.2 Particular attention shall be given to comprehensive reporting of the traceability of transducer calibrations to nationally acceptable references.

9.3 The report shall contain at least the following elements: 9.3.1 *Equipment*—Description of the apparatus, including the manufacturer of the device, the model, and the calibration system if incorporated in the manufactured device. If mechanical excitation is employed, the mechanism shall be described along with the method of assuring adequate excitation.

9.3.2 *Test Setup*—Description of the specimen supports, if not reported as part of 9.3.1; the support surfaces; and the provisions employed for support of twisted or irregular surfaces.

9.3.3 *Environment*—Describe the temperatures during calibration and data collection and other factors in the operating environment that may affect measurement. Note changes in these factors over the data collection period.

9.3.4 *Calibration*—Identify whether the *E* was calculated using the fundamental formula (Eq 1) or the adjusted formula (see A1.2.4). If the latter was used, describe the source of the factors k_s and *z*. A comprehensive description of the materials used for standardization and for calibration shall be provided.

9.3.5 *Test Data*—Present the test data in the units comparable to those employed in 7.1. The data presentation shall include an estimate of the precision and bias of the data and method of estimation.

9.3.6 *Data Adjustments*—All adjustments made to test data shall be fully explained, including actions taken to meet the reporting requirements of Practice D2915.

10. Precision and Bias

10.1 The precision and bias are dependent upon equipment used (see Section 6) and the Standardization and Calibration practices applied.