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Standard Practices for Establishing Stress Grades for Structural Members Used in Log Buildings¹

This standard is issued under the fixed designation D 3957; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

These practices are based on the assumption that structural members in log buildings can be stress-graded by methods that derive from accepted standards for conventional solid sawn lumber and round timbers. It is assumed that the material to be graded bears enough similarity to either sawn lumber or round timber, both in dimensional properties and in use, to warrant application of stress-grading standards written for sawn-lumber or round-timber, or both. These practices, such as Practices D 245 and D 2899, cannot be applied directly because the structural members used in log buildings are generally neither perfectly rectangular nor perfectly round in section. These practices use certain conventions regarding cross-sectional dimensions that make it possible to extend established stress-grading methodologies to cover the members used in log buildings.

Where log member characteristics deviate from sawn lumber or round timber standards, there may be uncertainty as to the exact effect of the deviation on strength properties. To compensate for this uncertainty, some design stress values are herein derived with practices that are, by engineering judgment, conservative. The philosophy guiding this approach is that while the absence of experimental data may make a measure of conservatism unavoidable, the reliability of design stress values must not be achieved through wood quality or size requirements that are an unnecessary burden on the wood resource.

In general, the sawing, cutting, and shaving required to bring a piece to its final shape must be completed before it can be visually graded using the principles in these practices. Small cuts may be allowed after grading if it can be shown that either (1) the cuts do not affect the grade, or (2) the grade takes the additional cuts into consideration.

Both sawn lumber standards and round timber standards are herein referenced, because these two stress-grading methodologies can be assumed to apply to two different types of structural members used in log buildings: wall-logs and round timber beams. Since wall-logs must be provided with a means of joining together (for example, tongue-and-groove joints), they resemble sawn lumber and are treated as such in the standard. Rafters, purlins, and beams, on the other hand, are sometimes left as round logs, except for a small amount of sawing to provide a flat nailing surface. These practices thus deal with stress-grading of wall-logs and round-timber beams separately.

1. Scope

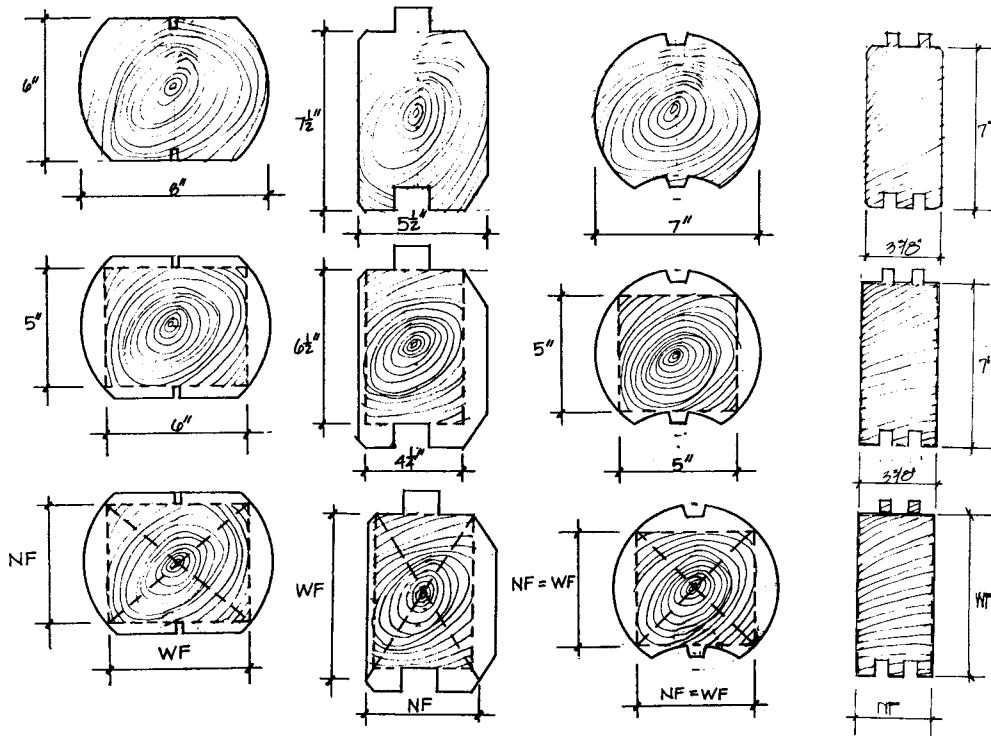
1.1 These practices cover the visual stress-grading principles applicable to structural wood members of nonrectangular shape, as typically used in log buildings. These practices are meant to supplement the ASTM standards listed in Section 2, which cover stress-grading of sawn lumber and round timbers. Pieces covered by these practices may also be used in building types other than log buildings.

1.2 The grading provisions used as illustrations herein are not intended to establish grades for purchase, but rather to show how stress-grading principles are applied to members used in log buildings. Detailed grading rules for commercial stress grades which serve as purchase specifications are established and published by agencies that formulate and maintain such rules and operate inspection facilities covering the various species.

1.3 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical

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NF—Narrow Face
WF—Wide Face

FIG. 1 Typical Wall-Log Sections Showing Wide and Narrow Faces as Determined by Inscribed Rectangle

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

ASTM D3957-09

- 2.1 *ASTM Standards*:² <https://standards.iteh.ai/catalog/standards/sist/5076ca4a-f095-48e7-9138-017a968f0880/astm-d3957-09>
- D 25 Specification for Round Timber Piles
 - D 245 Practice for Establishing Structural Grades and Related Allowable Properties for Visually Graded Lumber
 - D 2555 Practice for Establishing Clear Wood Strength Values
 - D 2899 Practice for Establishing Allowable Stresses for Round Timber Piles
 - D 3200 Specification and Test Method for Establishing Recommended Design Stresses for Round Timber Construction Poles

3. Significance and Use

3.1 It is useful to grade logs to improve the consistency in performance. Using the visual stress-grading principles applicable to rectangular and round shape structural wood members, these practices illustrate the development of stress grading methodologies for wall-logs and round timber beams, as typically used in log buildings. The clear wood strength values are used as the basis for deriving the design stress values in these applications.

4. Stress-Grading of Wall-Logs

3.1

4.1 General:

34.1.1 This section is intended to apply to wood members, referred to as wall-logs, which are normally stacked horizontally or laid-up vertically to form a load-bearing, solid-wood wall, in any building. These structural members can vary greatly in dimension and section profile, and therefore previously developed standards for solid sawn lumber are not readily applied to them (Fig. 1).

34.1.2 Wall-logs, as referred to in these practices, can also be used as beams, joists, and so forth, and do not have to be used as wall components.

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.

34.1.3 Unless they qualify as round-timber beams under Section 45 of these practices, wall-logs must be considered as sawn lumber and therefore must respect the provisions of stress-grading described in Practice D 245. The manner in which Practice D 245 is applied to wall-logs is described in 3-24.2.

3-2

4.2 Use of Rectangular Section Inscribed in Actual Sections:

3-2.1A4.2.1 A wall-log is to be graded as the largest piece of rectangular lumber that can be embedded in the wall-log without protrusion from any wall-log surface except that each corner may protrude up to 1/2 in. (12.7 mm) in either or both directions (Fig. 2). All provisions of Practice D 245 that would apply to a piece with the same cross-section as the inscribed rectangle shall apply to the wall-log.

34.2.2 Maximum knot sizes shall be determined by the wide and narrow face dimensions of the inscribed rectangle, using knot tables in Practice D 245. Boundaries between portions of the wall-log surface considered wide-face and portions considered narrow-face shall be found by extending the diagonals of the inscribed rectangle to the wall-log surface (Fig. 2). Just as the wide and narrow faces of the inscribed rectangle belong to a quadrant between diagonals, so shall the wide and narrow faces of the wall-log surface belong to the same quadrants. In general, then, the surface boundaries between wide and narrow faces may not coincide with actual edges on the wall-log.

34.2.3 Knot size limitations, as determined by the dimensions of the inscribed rectangle, shall apply to knot measurements taken at the surface of the wall-log. The slight difference between the knot size at the surface of the wall-log, and the knot size at the inscribed rectangle is, for practical purposes, disregarded.

3-2.4H4.2.4 If the wall-log design has saw-cuts that penetrate deeply into the piece, then any inscribed rectangle that remains unpenetrated by sawing may be too small to use for determining knot limitations. To accommodate wall-logs of this type, cuts into the inscribed rectangle may be treated as follows.

3-2.4.14.2.4.1 If a face of an inscribed rectangle has a maximum allowable knot size of D inches when the face is unpenetrated by any cuts, then the maximum allowable knot size for knots that do not encompass the sawcut is reduced to $D - d$ inches when the face is penetrated by a cut d inches wide. That is, a saw cut 1/2 in. (12.7 mm) wide could effectively increase a 2-in. (50.8 mm) knot to 2 1/2 in. (63.5 mm), as when the knot and the cut are tangent to each other. Therefore, a cut 1/2 in. wide will reduce the maximum allowable knot by 1/2 in. (Fig. 3).

3-2.4.2As an alternate to 3-2.4.1

4.2.4.2 As an alternate to 4.2.4.1, reduce the maximum allowable knot displacement D to $D - 2d$ where d is the displacement of the sawcut(s) when the knot does not encompass the sawcut. For example, a 6 by 12 in. (152.4 by 304.8 mm) with maximum knot displacement of 50 %, and two grooves 3/4 by 1 in. (19.1 by 25.4 mm) each on one narrow face, a groove displacement of 2 %, the allowable knot displacement for knots that do not encompass the grooves would be reduced to $50 - 2(2) = 46$ %.

4.5. Stress-Grading of Sawn Round Timber Beams

4-1

5.1 General:

45.1.1 This section describes how the formulas of Practice D 2899 are applied to round timbers that are shaved or sawn along one side (Note 1). Since these members are normally loaded on their flat surface, they are stressed primarily in bending and are herein referred to as sawn round timber beams.

NOTE 1—Un-sawn round timbers used in the superstructure of buildings are covered by Specification and Test Methods D 3200.

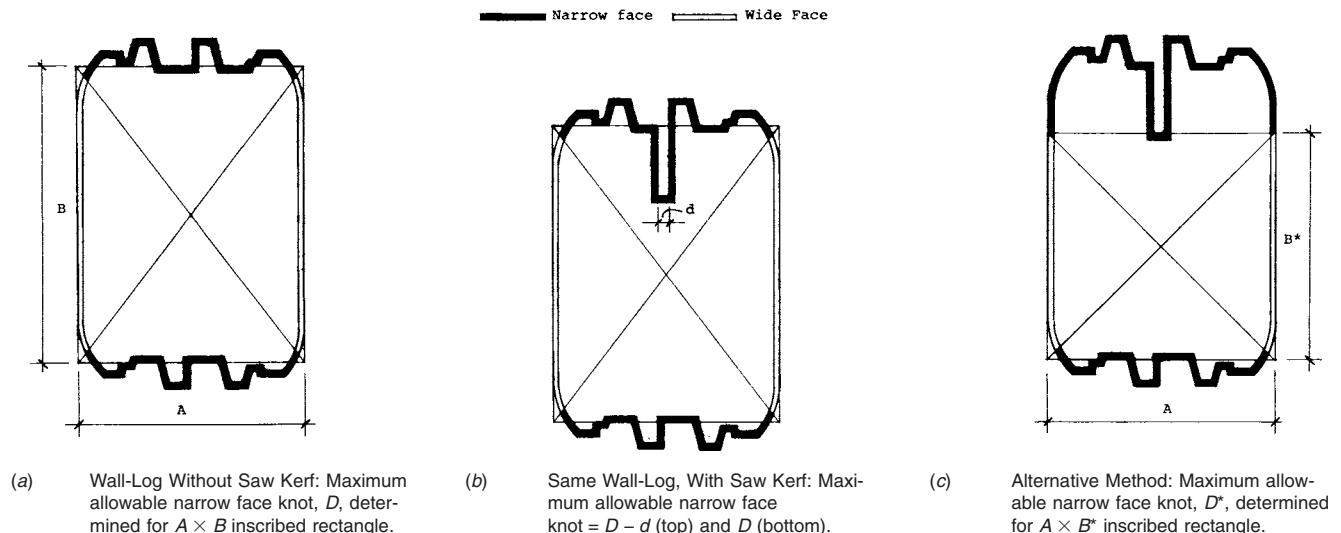


FIG. 2 Determination of Inscribed Rectangle

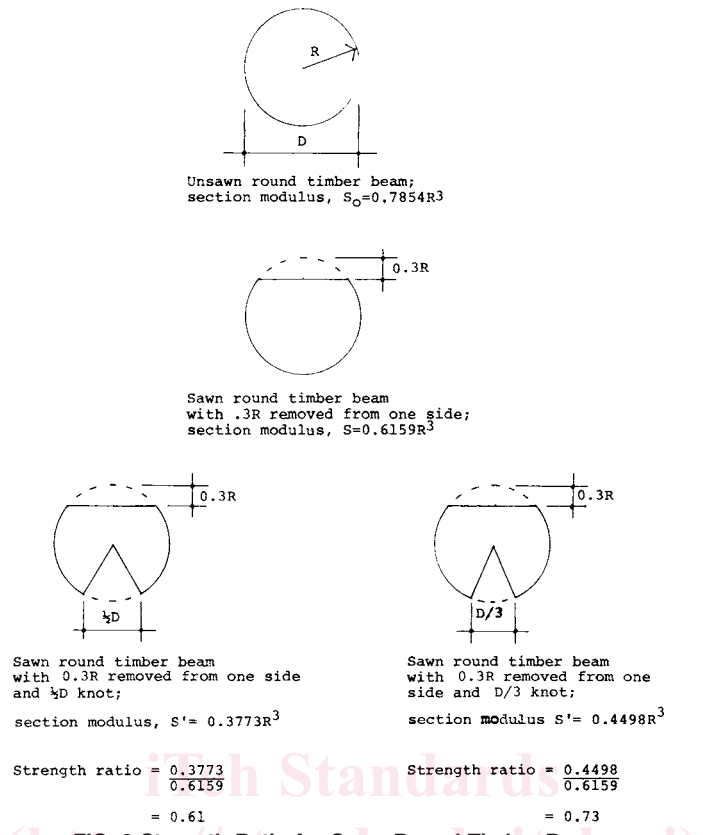


FIG. 3 Strength Ratio for Sawn Round Timber Beam

4.5.1.2 Specification D 25 and Practice D 2899 set forth one structural grade. These practices supplement Specification D 25 and Practice D 2899 so that a series of grades can be constructed. This is accomplished by means of the strength ratios defined in 4.5.5.5.

4.2

5.2 Allowable Sawing:

4.2.1

5.2.1 The flat side of a sawn round timber beam shall not penetrate more than $0.3R$ into the piece, where R is the radius of the beam (Fig. 3). This limits the reduction of the cross-sectional area, by sawing or shaving, to less than 10 %.

4.2.25.2.2 A form factor equal to 1.18 is the factor by which design-bending stresses of square-sawn pieces are multiplied in order to derive design-bending stresses for beams with circular cross-sections. Since sawn round timber beams do not have a circular cross section, their form factor is set equal to 1.0 rather than 1.18. In order to apply the bending stress formula of Practice D 2899 to sawn round timber beams, the form factor included in that formula must be set equal to 1.0.

4.3

5.3 Knot Measurement—Knots on the sawn face of a sawn round timber beam are measured by their smallest diameter. Other knots are measured in accordance with Specification D 25.

4.4

5.4 Slope of Grain Measurement—Slope of grain in sawn round timber beams is measured by the angle between the direction of the fibers and the axis of the piece. As for lumber, this angle is expressed as a slope.

4.5

5.5 Design Bending Stress Values :

4.5.15.5.1 Bending strength ratios are determined by slope of grain or knot size, whichever is most restrictive. The substitution of alternative strength ratios into the design stress formula of Practice D 2899 is not meant to result in higher allowable bending stresses than can be obtained when the bending strength ratio equals 0.76, that is, bending strength ratios higher than 0.76 are not recommended for sawn-round timber beams.

NOTE 2—The formula in Practice D 2899 for finding design bending stress values assumes that clear wood bending strength values should be reduced by factors to account for form, size, and grade. The form factor for round timber is found in Section 10.1 of Practice D 2899 and the size factor is based on a $(2/d)^{1/9}$ adjustment. The grade reduction is based on the grade description of the particular product using a strength ratio system similar to Practice D 245 for sawn lumber. With the wide range in sizes used in the log home industry, Practice D 2899, Section 10.3, may be applicable when the diameter of the sawn round timber beam exceeds 13.5 in. (342.9 mm) at a point 10 feet-ft (3 m) from its tip.

4.5.1+5.5.1.1 Knot Strength Ratios—Strength ratios for sawn round timber beams shall be determined assuming that knots