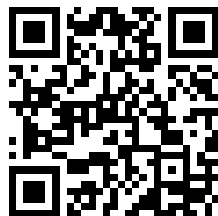


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# National Forest LOG SCALING HANDBOOK



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PLATE 2109. U. S. NATIONAL FOREST  
FISH AND SCALDING HANDBOOK

April 1977

*Imrie. Rules 1*

FSH 2409.11 - NATIONAL FOREST  
LOG SCALING HANDBOOK

Amendment No. 5

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Page Code

III - IV

79 thru 82

Superseded    New  
(Number of Sheets)  
1                    1

4                    4

Digest:

44.2 - Adds text on volume determination in trespass when stumps and other direct evidence is lacking.

JOHN R. MCGUIRE  
Chief

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Scalers make a utilization scale when (1) they are instructed by the District Ranger to scale improperly bucked logs to obtain the greatest practicable utilization (code 17.5), and (2) they scale logs with excessive trim allowance to the next foot in length (code 17.2) They should identify such logs by marking an "X" or some other symbol in the scalebook log-number column opposite the log scaled. Prior notification of a purchaser is desirable but is not always necessary. However, the purchaser should be informed of this standard procedure. Also see code 31.

#### 43 Scaling Debarbed Logs

In some situations, logs can be presented for scaling after the bark has been removed. This may present the following problems:

1. Reduction in the scaling diameter, if any, by mechanical debarking and loss of wood fibers. This is generally no problem with hydraulic barkers. A volume-adjustment factor might be agreed upon if a study showed loss in scaling volume after debarking. Also see code 17.5.
  2. Destruction of defect side indicators. This is more than compensated for by the removal of slime and dirt in the debarking process. Also the mill deck cutoff saw provides fresh end cuts.
  3. Removal of species indicators, especially where large price differentials exist between species. This may be offset by arranging to paint or brand the species on the log ends before debarking or by pre-sorting logs by species.
  4. Removal of brand indicators. Procedures are similar to those outlined above.
- In summary, there may be problems but also good reasons to accept debarbed log scaling if proper precautions are taken to identify species and ownership.

#### 44 Stump Scaling

Stump scales are made when logs are removed from the woods before being scaled and cannot be later scaled, as is often the case in timber trespass cases. Following is the suggested procedure for obtaining volume.

1. Locate the top of the tree and measure the diameter at the point where the last log was bucked.
2. Measure the distance from the stump end to the top and convert this distance to number of logs. Consider trim. Holes in the ground often help to locate where the butt rested; sawdust helps to show the length of logs.
3. Measure the stump diameter; stamp and number the stump. Establish the d. b. h. (diameter breast high) from this measurement by comparison with adjacent trees or tested tables. Consider numbering with aluminum tag.
4. Obtain d. i. b. (diameter inside bark) at the top of the first 16-foot log by use of d. b. h. and average form class for stand. Volume tables based on d. b. h. and number of logs are sometimes used.
5. By use of local taper tables, establish the diameter of all the logs obtained in step 2.
6. Record length and diameters of these logs, identified by the stump number. Consider trim. Make deductions for defect on the basis of what you see in the stump, top, or any cull logs left. Record lengths according to the common bucking practice for the area.

Example: (16-foot maximum scaling length.)  
Top diameter-8 inches.

Distance from stump end to top-86 feet.

Number of logs-four 16-foot, one 10-foot, and one 8-foot log.

Stump diameter-30 inches; d. b. h. 26 inches.

Average form class-80; 80 percent of 26 inches = 21 inches d. i. b. at top of first 16-foot log.

Taper from 8-inch top to 21 inches (diameter of first log) is 13 inches. This provides the following diameters for all logs: 21, 19, 16, 13, 11, and 8 inches.

Record-16-21, 16-19, 16-16, 16-13, 10-11, and 8-8, with a total scale of 85.

7. Number and stamp "US" on each stump and top to indicate that logs have been scaled.

When it is difficult to locate tops, volume can be obtained by use of local tables showing relationship of stump diameter to d. b. h. and stand height.

#### 44.1 Timber Trespass

Procedure under timber trespass is the same as in code 44 with this exception; deduct for defect using the best data available for like timber.

Merchantable volume left in tops, in high stumps, and in unused logs is scaled and recorded separately. Stamp "US" on each stump and top, and number each for future identification.

Where the top cannot be identified, reduce the stump diameter to d. b. h. Obtain the scale by applying the d. b. h. and estimated height to the best volume table for the locality and species. When heights can be checked on trees bordering the cutting, this procedure may be used in place of the stump scale outlined in code 44, if the results are judged more accurate.

Use extreme care in scaling trespass timber, especially by a stump scale, and keep complete accounts and legible notes of the method used. This information may be needed as legal evidence in court.

#### \*-44.2 Scaling When Stumps and Other Direct Evidence Is Lacking

If a trespass, or other unauthorized cutting, is discovered after the stumps have been disturbed by clearing, site preparation, or similar activities, indirect methods must be used to determine actual volume. In some cases, cruise or compartment examination data will be available for the area. If so, it should be used to the extent possible. The usual situation, however, will be that there is no existing data for the area. The approved method for determining volume will be a cruise on similar timber using the most recent aerial photos of the cut timber as a basis for selecting a similar stand. Other stand attributes, such as species distribution, elevation, aspect, and site index should be as close as possible to the cut timber. The selected stand should then be cruised using approved Regional standards for tree-measurement sales.

.\*

Special sectional problems such as scaling sinkers, jackpots, etc., which have minor general significance in the scaling of National Forest timber will be included in Regional supplements.

## CHAPTER 50 GENERAL SCALING REQUIREMENTS

### 51 Selection of Places for Scaling

The District Ranger is responsible for selection of scaling locations. Determination of the scaling location shall consider (1) the need for proper scale under safe working conditions with minimum expense to the Government and the purchaser, and (2) adequate provisions for check scaling. Scaling on mill decks or in other locations where conditions for adequate check scaling are questionable should only be provided when formally requested by the purchaser and approved by the Regional Forester.

Practice economy in scaling insofar as possible, but remember that losses from poor scaling caused by inadequate tools, platforms, or training can quickly exceed apparent savings. Consider in advance the most desirable scaling plan in large sales and make provisions for it in the sale contract. In small sales the frequency of scaling must be adapted to reasonable requirements.

Consider the following when selecting truck-scaling locations:

1. Safe location off main highways. Insure sufficient "tail" space for all trucks during peak periods. Provide areas of adequate width and length for scaling.
2. Possibility of future timber sales requiring a site closer to a mill.
3. Length of use and future need of station (portable or permanent station).
4. Present and potential volume to move through the station.
5. Number of scalers needed to handle the work-load.

FOREST SERVICE HANDBOOK  
WASHINGTON

September 1973

FSH 2409.11 - NATIONAL FOREST  
LOG SCALING HANDBOOK

Amendment No. 4

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<u>Superseded Pages</u>	<u>New Pages</u>
Entire Handbook	Entire Handbook

Digest:

- 12 - Revises text on principles of Forest Service scaling.
- 15 - Revises code to discuss species identification.
- 16 - Revise code to include discussion of handling substandard material under 2400-6 contract.
- 17-33 - Revises text to correct and improve instructions.
- 41 - Revises text to encompass handling substandard material under 2400-6 contract.
- 42 - Revises text to improve instructions.

JOHN R. MCGUIRE  
Chief



# National Forest LOG SCALING HANDBOOK



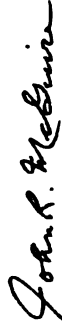
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FOREST SERVICE  
U.S. DEPARTMENT OF AGRICULTURE

## FOREWORD

The chief purpose of this handbook is to provide standard instructions for determining the volume of logs or other products cut from National Forest timber in cases where volume is determined after the timber is felled. The approved standards and uniform methods prescribed are primarily directed to Forest Service scalers to help them scale National Forest timber efficiently and accurately. Forest officers will follow these instructions in the administration of timber sales, timber trespass investigations, and free and administrative use.

Regional supplements will clarify local procedures and cover scaling of National Forest timber in Alaska and in the Douglas-fir region west of the Cascades.



JOHN R. MCGUIRE  
Chief, Forest Service

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## CHAPTER 10 - THEORY AND PRINCIPLES OF SCALING

### 11 Theory of Scaling

Scaling is the determination of the gross and net volume of logs by the customary commercial units for the product involved; volume may be expressed in terms of board feet, cords, cubic feet, linear feet, or number of pieces. Scaling is not guessing; it is an art founded on applying specific rules in a consistent manner based on experienced judgment as to how serious certain external indicators of defect are in a specific locality.

The measuring standard used in scaling logs, called a log rule, is a table intended to show amounts of lumber which may be sawed from logs of different sizes under assumed conditions. At best, a log rule can only approximate salable manufactured volume because of constant changes in markets, machinery, manufacturing practices, and even the varying skill of individual sawyers. Thus a log rule is an arbitrary measure. Its application will not be varied according to the mill in which logs are sawed. The scaled volume of logs must be independent of variations in manufacture.

The difference between the volume of log scale and the actual volume of lumber sawed from the same logs is called "overrun" if the lumber tally exceeds log scale, or "under-run" if it is less.

There will generally be an overrun or an under-run when logs are scaled by a particular rule in a given locality and sawed by a mill. Basic assumptions in the log rules and assumptions in utilization practices cause overrun to vary with the size of the average log. Experience proves that this is true even for the International  $\frac{1}{4}$ -Inch rule, although not to the same degree as for the Scribner Decimal C rule. This fact does not change scaling practice. Overrun (or under-run) is estimated in the process of appraising National Forest timber for sale, and presumably by the purchaser in determining what prices he will bid. Overrun or under-run is not considered in log scaling, even though it is very important to any mill.

## 12 General Principles of Forest Service Scaling

\*- The scaler must be familiar with Forest Service and Regional policy on scaling contained in the Forest Service Manual, instructions contained in this Handbook, and utilization and scaling specifications of the timber sale contract.

Forest Service scaling determines quantity rather than quality of the material. Unless the contract provides for payment on gross scale basis, all defects affecting recovery of sound volumes are deducted. No consideration is given to lumber grade recovery.

-\*

## 13 Commercial Units Used

1. National Forest timber is appraised, sold, and measured by customary commercial units for the products involved. Standard practice is to scale saw timber by a board-foot log scale, mining timbers by the piece or linear foot, telephone poles by the linear foot or the piece of stated length, piling by the linear foot, pulpwood by the solid cubic foot or cord, and fuelwood, shingle bolts, and similar material by the cord. Other units may be used when better adapted to local trade customs or local situations.

2. As a general rule, the measurement of National Forest timber is in the form in which the material leaves the woods rather than in the form of products. End-product measurement may only be used under special conditions approved by the Regional Forester. Products, such as telephone poles and fenceposts, are ordinarily finished for market at the stump, and are therefore usually measured or counted in their final form.

## 14 Authorized Log Rules

The Scribner Decimal C log rule, the International  $\frac{1}{4}$ -Inch log rule, the Forest Service International  $\frac{1}{4}$ -Inch Decimal log rule, or the Cubic Volume rule are

\*-authorized under 36 CFR 221.15 for uniform scaling.\*

of saw timber.

With the exception of the Cubic Volume rule, all specified rules are board-foot rules. Each board-foot rule is a table showing an arbitrary estimate of the amount of lumber a log of given length and diameter can produce. Inasmuch as the tables for each rule have a different base, the scale of identical logs will differ according to the rule used.

1. The Scribner Decimal C rule is one standard rule for Forest Service saw log scaling. This rule rounds contents to the nearest 10 board feet. For example: Logs that according to the Scribner rule have volumes between 136 and 145 board feet are rounded to 140 board feet and shown as 14.

This rule is a diagram rule based on diagrams of circles. These diagrams (fig. 1) show in cross section the number of 1-inch boards the small end of a log will produce under assumed conditions.

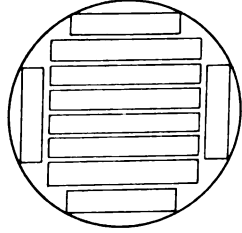


Figure 1. - Diagram showing the number of 1-inch boards that can be cut from a specific log.

Table II in the appendix shows the Scribner Decimal C rule volume of even- and uneven-length logs from 4 to 20 feet.

The Scribner Decimal C rule is used unless the advertisement and timber sale contract specify the International  $\frac{1}{4}$ -Inch rule, the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule, or the Cubic Volume rule.

2. The International  $\frac{1}{4}$ -Inch rule is another standard Forest Service rule, which probably gives a closer lumber-volume estimate than other log rules in common use. This rule measures logs to the nearest 5 board feet. As the name implies, it allows for a saw kerf of one-fourth inch. It is a rule based on a formula applied to each 4-foot section of the log, and assumes a taper of one-half inch in each 4 feet. For practical purposes, the scaling cylinder becomes a part of a cone (a frustrum) with a taper of 2 inches in 16 feet. This rule generally results in a log scale relatively close to lumber tally when logs are sawed in a reasonably efficient mill. Table X in the appendix gives volumes for this rule.

3. The Forest Service International  $\frac{1}{4}$ -Inch Decimal log rule measures logs to the nearest 10 board feet as does the Scribner Decimal C log rule. Thus volumes are rounded off in the same manner. Table XI in the appendix gives volumes for this rule.

4. The Huber rule is one of the cubic volume rules in use. The formula for this rule is  $V = AxL$ .  $V$  is volume in cubic feet;  $A$  is the cross-section area in square feet at the middle of the log; and  $L$  is length in feet. Table XIV in the appendix gives the solid cubic contents of logs based on their average middle diameters.

\*-

## 15 Species Identification

Since logs of different species may differ in stumpage rates and scaling specifications, the scaler's ability to identify logs by species is extremely important, although the logs may be mud- or snow-covered, weathered, or debarked. Species identity should be determined by bark characteristics, color, amount of sapwood and heartwood, presence of pitch, -\*

\*-and size and distribution of knots.

Regional Foresters should develop Regional guidelines as needed to aid in species identification.

## 16 Product or Piece Specifications

Forest Service timber sale contracts established estimated volumes, prices, and minimum tree and product or piece specifications. Contract provisions not only define tree and product or piece minimums, but also require the purchaser to vary log lengths to secure the greatest practicable utilization to the minimum top diameter specified in the contract. In entering the contract, purchaser agrees to pay for that material which equals or exceeds the contract minimums.

Contract terms also determine whether certain classes of material which do not meet the specifications may be removed at the rate of payment, if any, for this type of material. It is most important that the scaler adhere to the specifications in the contract. Regional Foresters may develop forms or procedures that will ensure that the scaler has the necessary contract information to properly scale any material required to be scaled which the purchaser may remove from the sale.

-\*

## 17 Log Measurements

### 17.1 Log Lengths

17.1.1 Maximum Scaling Lengths. A maximum scaling length of 20 feet is standard for the western Regions and Alaska; 16 feet is standard for the eastern Regions. Variation from the above standards may be authorized by the Regional Forester by special instructions included in Regional supplements.

The Scaler's Information Form will show maximum scaling length specified in the timber sale contract.

Unless otherwise specified, any further reference to maximum scaling length will be to the 20-foot standard. This may require the eastern Regions to

issue special supplements.

17.12 How To Measure Lengths. Usually the first step in scaling a log (after positively identifying its species) is to measure its length. Satisfactory devices for length measurements include scale sticks, tapes, light bamboo poles, numbered markers on scaling platforms or mill decks, and known bunk distances on railroad cars. The method used depends on the type of scaling.

For stump cuts, measure lengths from a point at which the scaling cylinder emerges. For other cuts, make length measurements from the short side. Diagonal cutting or undercuts larger than normal industry practice are usually signs of poor bucking (codes 17.5, 42).

See "Breaks and Splits" in code 33 for measuring broken-end logs.

\*- 17.13 Length in Long Logs. When logs exceed the maximum scaling length, scale them as two or more segments as nearly the same 2-foot length as practicable. When it is necessary to divide a log into unequal lengths, make the butt segment(s) the longest.

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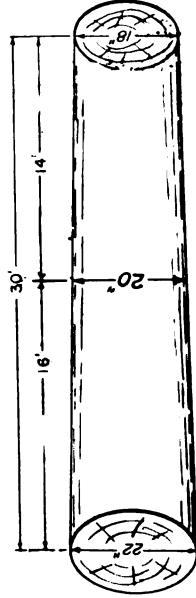


Figure 2. -How to divide a 30-foot log.

Figure 2 illustrates a 30-foot log divided into one 16-foot segment (large end) and one 14-foot segment (small end).

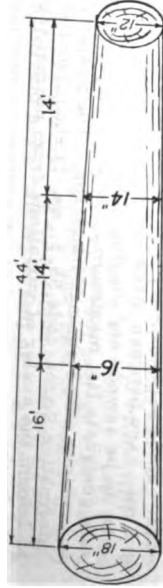


Figure 3. -How to divide a 44-foot log.

Figure 3 illustrates a 44-foot log divided into one 16-foot segment (large end) and two 14-foot segments.

Tables IA and IB in the appendix give the proper divisions of long logs for scaling purposes where maximum scaling lengths are 16 feet and 20 feet.

Table III in the appendix shows the division of long logs and the Scribner Decimal C volumes for the applicable taper.

17.14 Scaling 8½-Foot Tie Logs. Scale tie logs cut 8½ feet long (plus trim), up to and including 19 inches in diameter, as 8-foot logs. If diameters are 20 inches or larger, scale tie logs as 8 feet long plus one-half the difference between the scales of an 8-foot log and a 9-foot log. If half the difference is a fraction, use the next lower whole number.

Example: Scale a 14-inch tie log 8½ feet long as an 8-foot log with 60 board feet; scale a 17-inch tie log as an 8-foot log with 90 board feet. But scale a 20-inch tie log as:

$140 + \frac{(160-140)}{2} = 150$  board feet (record as  
15); scale a 25-inch tie log as  $230 + \frac{(260-230)}{2} =$   
245 board feet (record as 24).

17.15 Scaling Odd-Length Logs. Scale stick volumes are given for even 2-foot lengths. In the absence of tables or a special scale stick, scale odd-length logs by interpolating volumes, rounding 0.5 up or down to the nearest even volume.

Example: For a 15-foot log, use the volume halfway between those of 14- and 16-foot logs; then round results like 10.5 and 22.5 to 10 and 22 and results like 7.5 and 51.5 to 8 and 52.

\*- 17.16 Scaling Short, Even-Length Logs. When scale sticks are not marked for 6-, 8-, and 10-foot lengths, use  $\frac{1}{2}$  the volume for double the length and round 0.5 to the nearest even volume or obtain the volume from volume tables II, X, XI of the appendix.

17.17 Log Volumes, Board Feet. Regional Foresters may develop Regional guidelines to provide uniformity of log scale volumes. These guidelines will be based on Table II, Interpolation, or even length factors depending upon their applicability.

17.2 Trim Allowance. Logs are cut longer than standard lumber lengths because of the impossibility of bucking logs squarely and logging damage to log ends. This extra length is considered trim allowance and may vary between large and small timber, products to be sawed, and logging methods. Timber sale contracts list maximum allowances for trim in accordance with Regional standards. The Scaler's Information Form (code 55.5, ex. 1) should be used to inform the scaler of variations from normal trim allowances.

Contract trim allowances are normally the permissive maximums. Regularly tape-measure enough lengths to insure proper observance of trim. Scale logs overrunning the trim allowance to the next 1-foot scaling measure in length unless otherwise instructed. For example, if 6 inches is the contract trim allowance for logs 8 to 20 feet in length, a log measuring 20 feet 10 inches is scaled as a 21; one measuring 24 feet 10 inches, as a 24; but one measuring 25 feet 2 inches, as a 25-foot log; 32 feet 0 inches, as a 31; or 32 feet 2 inches, as a 32; 41 feet 2 inches as a 41. It is difficult to measure log lengths to the nearest inch. Be sure there is actually an overtrim before scaling to the next 1-foot length. After the scaling length and trim has been established, as above, divide logs into scaling segments in accordance with instructions in code 17. 13 and tables IA and IB of the appendix.

Special cut lengths should be taken care of by contract modification and, except for different specifications, should not be a scaling problem.

Scalers should notify the District Ranger of any improper trim they detect. The District Ranger should notify the purchaser and take necessary action to obtain contract compliance (code 17.5).

\*- 17.21 Special Trim Provision. When authorized by the Regional Forester, timber sale contracts may provide other provisions relating to trim such as a requirement that logs be scaled to the next lower foot.

17.3 Log Diameters. Good scaling requires accurate measurement of log diameters. The following systematic method of measurement will avoid bias:

1. Measure log diameters inside the bark at the small end of the log.
2. Measure through the true center of the log, and pith.

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\*- 3. In measuring, avoid abnormal bumps and depressions if possible; otherwise, measure as though such conditions do not exist (fig. 5).

4. Where possible, read the scale stick directly from the end of the log, not obliquely from the side.

5. Take a pair of diameter measurements at right angles to each other. Measure the short axis first, then take the second measurement at right angles to the first measurement. This is an important technique.

6. Take diameter measurements to the nearest inch. Round exact  $\frac{1}{2}$ -inch measurements before averaging. Round up when it is one of a pair to be averaged. When both of a pair to be averaged fall on  $\frac{1}{2}$ -inch marks, round one up and one down. If the average diameter is on a  $\frac{1}{2}$ -inch; for example  $23\frac{1}{2}$  inches, round down for the final scaling diameter; that is to 23 inches.

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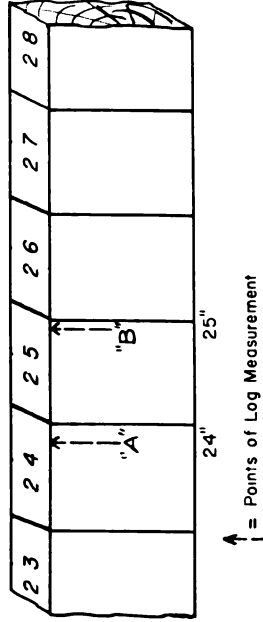


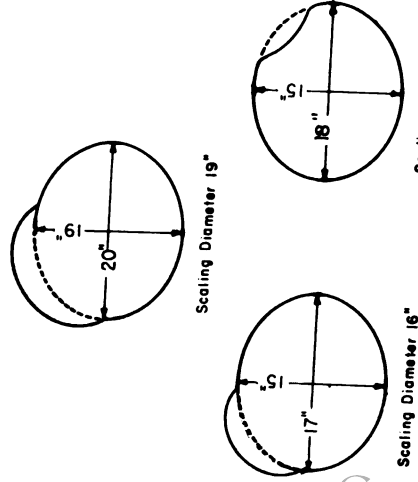
Figure 4. -Diameter measurements.  
(Coconino scale stick)

Thus in figure 4, measurement "A" is read as 24 inches and measurement "B" as 25 inches. The

average,  $(A + B) \div 2$ , is  $24\frac{1}{2}$  inches. The one-half inch is dropped to a scaling diameter of 24 inches. Note, however, that had measurement "A" and/or measurement "B" coincided with the  $\frac{1}{2}$ -inch mark, the measurement would have resulted in a final scaling diameter 1 inch larger, or 25 inches.

**17.31 Diameter Determination of Crocheted and Ill-Shaped Logs.** In scale-stick scaling, measure the diameter of the large end, unless it is a butt, and subtract taper to obtain the top diameter. Taper is generally abnormal on these types of logs. If the log is a butt cut, scaling diameter cannot be determined by subtracting taper. Instead, lay the scale stick across the log at the narrowest point below the swelling. Read the measurement carefully. In caliper scaling, measure the diameter at the narrowest point below the swelling. Remember to allow for bark (fig. 6).

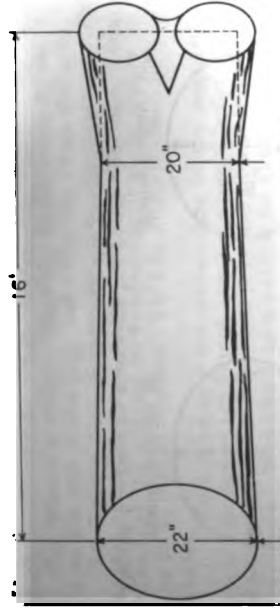
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Scaling Diameter 16"

Scaling Diameter 15"

Figure 5. -How to measure logs with abnormal conditions and average the diameters.



Scale Stick Point  
of Measurement

Caliper Point  
of Measurement

Figure 6. - Points of measurement for log with crotch.

Use the following methods to measure diameters of broken-end logs:

1. When the small end of a log other than a butt cut is broken, measure the large end. Reduce this measurement by the amount of estimated taper.
2. When the small end of a butt log is broken, lay the scale stick across the top of the small end. Read the measurement (inside bark) carefully.
3. When both ends of a log are broken, measure the same way as in item 2.

#### 17.32 Diameter Determination for Caliper Scaling.

Use average diameters in all types of scaling except caliper scaling in the woods. In this type of scaling, place the points of the calipers directly over the log. Be sure the points are on the widest portion on the

\*-sides. Measure inside the bark if logs are scalped. If not, measure outside the bark and subtract twice the bark thickness from the reading.

17.4 Taper in Long Logs. Scaling diameters of the butt segments are determined by apportioning the taper of the long log. Except for butt logs, taper is the difference between the two end diameters. For butt logs, see code 17.43.

Taper is said to be even when it can be apportioned in an equal amount to each segment such as 4-inch taper in a 2-segment log can be apportioned 2-inches to each segment, and uneven when it cannot.

17.41 Distribution of Even Taper. Divide the taper by the number of segments, and add the taper per segment to the top diameter to obtain the diameter of the second segment. For a 3-segment log, add the taper per segment to the diameter of the middle segment. The resulting diameter should differ from the butt diameter by the taper per segment.

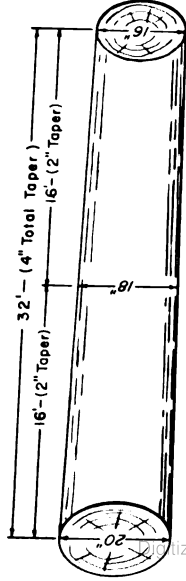


Figure 7. -How to distribute even taper in a 32-foot log.

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\*- Figure 7 illustrates a 32-foot log with end measurements of 16 and 20 inches or 4 inches total taper. Scale it as one 16-foot segment with a diameter of 16 inches and one 16-foot segment with a diameter of 18 inches (the middiameter).

Figure 8 illustrates a 46-foot log with end measurements of 16 and 22 inches (6 inches total taper or 2 inches per segment). Scale it as one 14-foot segment with a diameter of 16 inches (2 inches taper); one

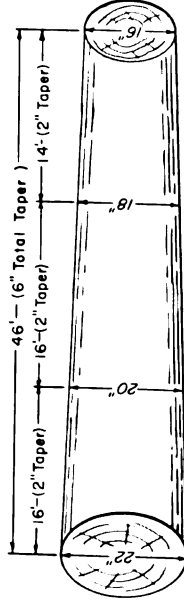


Figure 8. -How to distribute even taper in a 46-foot log.

16-foot segment with a diameter of 18 inches (2 inches taper); one 16-foot segment with a diameter of 20 inches (2 inches taper).

Table III in the appendix shows Scribner Decimal C volumes of long logs, 22 to 48 feet, for various total tapers.

17.42 Distribution of Uneven Taper. Scale logs with taper in uneven amounts, by applying the excess taper to the top segment(s). Trees naturally grow with increased taper in top logs, as a check of taper tables or of actual taper measurements will demonstrate.

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\*- The rule of distribution of taper in long logs is as follows:

1. For two-segment logs with taper not divisible by 2, add an inch and divide by 2. This is the amount of taper assigned to the top segment.
2. For three-segment logs, raise total taper to a number divisible by 3 and divide. This is the amount of taper assigned to the top segment. Distribute the remainder of the taper as in a two-segment log.

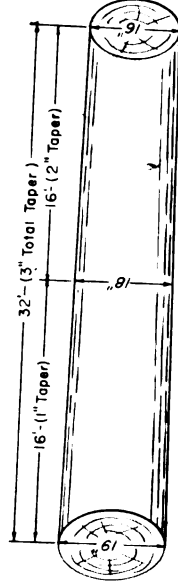


Figure 9. -How to distribute uneven taper in a 32-foot log.

Figure 9 illustrates a 32-foot log with end measurements of 16 and 19 inches (3 inches total taper). Scale it as one 16-foot segment with a diameter of 16 inches (2 inches of taper); one 16-foot segment with a diameter of 18 inches (1-inch taper to large end).

Figure 10 illustrates a 46-foot log with end measurements of 16 and 23 inches (7 inches total taper). Scale it as one 14-foot segment with a diameter of 16 inches (3 inches taper); one 16-foot segment with a diameter of 19 inches (2 inches taper); one 16-foot segment with a diameter of 21 inches (2 inches taper). -\*

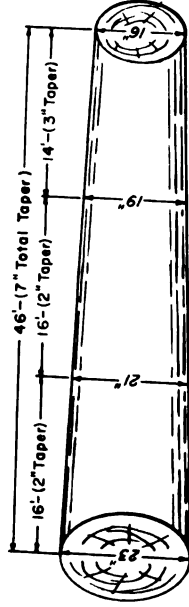


Figure 10. -How to distribute uneven taper in a 46-foot log.

**17.43 Taper in Butt Logs.** The taper in long logs which have the butt cut at one end cannot be determined in the same manner as for other logs. Average taper will be determined by local studies by species.

Uniform butt log tapers as determined by studies may be shown in the Long Log Table, Table III, appendix. Use of this table will be in accordance with instructions issued by the Regional Forester. In the absence of authorized taper tables, scale on the basis of actual taper. This may be determined by calipers or scale stick.

**17.5 Measurements for Contract Specifications.** As described in code 16, the timber sale contract establishes the specifications for scaling the products. The District Ranger is generally responsible for determining whether or not the material presented for scaling is in accordance with the terms of the contract. In the absence of any instructions to the contrary, the scaler will measure the logs according to contract specifications, allowing for defect in the logs as they are presented.

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\*- Occasionally, a purchaser will cut logs so that material in one product class is attached to material of another product class which may have a lower price, or may be removed free of charge. An example of this would be where a purchaser chooses to saw small diameter logs rather than buck, sort, and haul the smaller logs separately. That portion of the log which meets or exceeds the contract minimums would be scaled and charged for in the appropriate product class. The smaller portion of the log would be charged for at the rate for the appropriate product or removed free of charge depending upon contract specifications.

The scaler must be alert for operator actions which are not within contract specifications and report these actions to the Forest Service representative. When losses due to stump pull, breakage and damage, excessive trim, improper bucking, or poor top utilization begin to show up in scaling, the scaler will inform the Forest Service representative so that the latter may determine if administrative action is necessary. The scaler should not alter scaling practices until instructed to do so by the Forest Service representative. (code 42).

### 18 Scaling Cylinder in Logs

The scaling cylinder for the Scribner Decimal C rule is an imaginary cylinder extending the scaling length of the log with a diameter equal to the

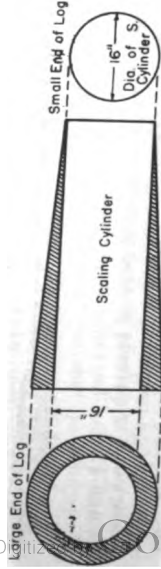


Figure 11.-The scaling cylinder of a log--Scribner Decimal C rule.

measured or small end of the log (fig. 11). Volumes given by the rule are the gross board-foot contents of this cylinder.

To visualize the scaling cylinder in a perfectly round log, picture the log in a giant lathe rotated against a knife until the entire log is peeled to the size of the small-end diameter. The cylinder of wood left is the scaling cylinder of that log. The part peeled off is outside the scaling cylinder. Make no deduction for defects in that portion of the log (figs. 12 and 13).

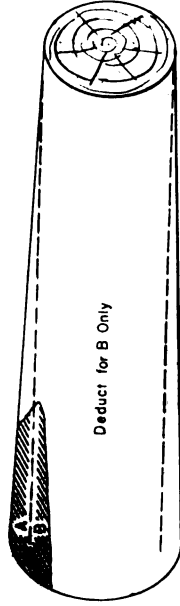


Figure 12. -Defect both inside and outside the scaling cylinder.

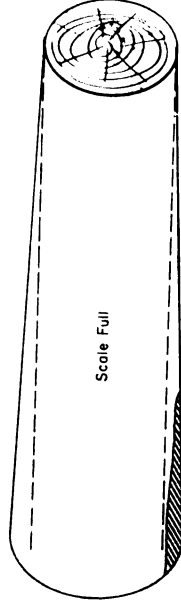


Figure 13. -Defect outside the scaling cylinder.

In the above description, note that the scaling cylinder is independent of the pith center of the tree. A good scaler learns to "see" the scaling cylinder

when he deducts for defect.

The Scribner Decimal C rule also incorporates an allowance for slab and edgings, considered for practical purposes to be 1 inch inside the surface of the scaling cylinder (fig. 1). For this reason, no deduction should be made for minor surface defects or blemishes that can be eliminated in the slab or edgings.

For International  $\frac{1}{4}$ -Inch log rule or Forest Service International  $\frac{1}{4}$ -Inch Decimal log rule, refer to code 72.

## CHAPTER 20 DEFECT-DEDUCTION METHODS

### 21 General

The following defect-deduction methods are approved for Forest Service scaling:

1. Squared-defect method.
2. Pie cut method.
3. Length-deduction method.
4. Diameter-deduction method.

In applying any of the above methods, the loss will be those portions of the boards (even feet in softwoods) from the scaling cylinder which must be trimmed off because of defect, provided that the remainder of each board has at least the minimum length of 6 feet and a minimum width of 4 inches for softwoods. If the remainder of any board is shorter or narrower than these limits, the entire board will be considered lost except as provided in code 73.

All methods must be used with judgment and skill. Knowledge of how defects actually cut out must be obtained from periodic mill visits. No formula, method, or rule will take the place of judgment in scaling. More than one defect-deduction method may be used in scaling one log. Good practice is to check one method of deduction against another for the same defect. Do not use rules of thumb.

## 22 Squared-Defect Method<sup>1/</sup>

Defects showing in one or both ends can often be treated as if sawn out in squares or rectangles. This deduction method is called the squared-defect method. It is generally the most accurate method of scaling interior defects.

For the Scribner Decimal C rule, the method may be stated by the following formula:

$$X = \frac{W'' \times H'' \times L'}{15}$$

See code 75 and table XII for defect deductions applied with the International  $\frac{1}{4}$ -Inch rule.

In the preceding formula, W'' and H'' represent end dimensions of the defect in inches plus an allowance (ordinarily 1 inch for each dimension) for waste, L' is the length of the defect in feet, and X is the contents of the defect in board feet after 20 percent is deducted for saw kerf. X is raised or lowered to the nearest 10. Deductions for the various sizes of rectangular and squared defects as computed by the formula are shown in tables IV and V in the appendix.

Example: A 16-foot log 21 inches in diameter has a gross volume of 300 board feet. The large end shows a spot of heart rot 5 inches square. The rot is estimated to go into the log 4 feet. Stated in terms of the formula above:

$$\frac{6 \times 6 \times 4}{15} = \frac{144}{15} = 9.6 \text{ board feet.}$$

Rounded to the nearest 10, the amount deductible for defect is 10 board feet. Subtracted from the gross scale of 300, the net scale is 290 board feet (29 Decimal).

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1/ Originally termed the (Forest Service) Standard Rule.

Scalers find it difficult and time consuming to use this formula in ordinary scaling. As a result, rules of thumb or rough estimates have often been used. Such rules of thumb and estimates are largely unnecessary. Forest Service scalers should use either a Coconino scale stick, or shortcut procedure with its simplified defect calculation.

### 22.1 Coconino Scale Stick

Defect deductions for squares up to 30 inches are read directly from Coconino-style scale sticks (code 55.2) for all log lengths. Defect deductions for odd or shorter lengths are determined by interpolation. Rectangular defects closely approaching squares are ordinarily converted to squares. This procedure is permissible in the smaller defects since in the Shortcut Procedure for the Scribner Decimal C rule (code 22.2) the products of 6x8 and 7x7 would both be raised to 50 board feet and the products of 10x12 and 11x11 would both be raised to 130. The variance in the readings can be extended to 4 inches without an appreciable difference in volumes; i. e., a 16x20 measurement can be read directly as an 18x18 square. Use of large rectangular measurements on both ends of a log, requiring averaging, increases computations and can induce errors. A more practicable method is measuring these defects as a square using the larger dimension, then averaging, squaring, and making a fractional estimate.

Small rectangular defects, as for checks and pitch seams, can generally be readily figured using the Shortcut Procedure (code 22.2). Where larger rectangular defects are involved such as 9 x 27, the 27 can be squared for the length of defect and this figure divided by 3, as 9 is a third of 27. Another example would be 13 x 26; square 26 for the length of defect and use half of this amount. Do not be concerned with occasional answer variances of 10 and 20 board feet from the figures in table V. These differences can creep into the figures through the single and double

steps of raising or lowering Scribner volumes to the nearest Decimal C figure.

Coconino-style scale sticks marked according to the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule are available.

## 22.2 Shortcut Procedure

For the Scribner Decimal C rule, the Shortcut Procedure for determining the squared-defect deduction may be stated by the following formula:  
 $X=W \times H$  to the next higher  $10 \times L/16$  to nearest 10.

Defect dimensions used are identical to those which would be used in the preceding more complicated formula; however, the use of a divisor of 16 rather than 15 greatly simplifies computations for even-foot multiples of defect. Rounding the product of defect height times width to the next higher 10 effectively cancels the effect of the difference in divisors for defects up to and including 12 by 12 inches.

The procedure is particularly applicable to small rectangular defects such as checks and pitch seams.

In applying the Shortcut Procedure, remember the four easy steps:

1. Measure both height and width of the defect, including the 1-inch allowance for waste.
2. Multiply these two measurements, round off to the 10 next above, and drop the last zero. Raise results of multiplications that end in zero to the 10 next above. For example,  $10 \times 11=110$ , raise to 120 and drop the zero for 12.
3. This is the deduction if the defect extended through a 16-foot log.
4. Estimate the length of the defect in terms of 16 feet. If the estimate is 8 feet, take  $8/16$  or  $\frac{1}{2}$  the originally calculated defect (in the example,  $\frac{1}{2}$  of 12, or 6). If 4 feet, deduct  $\frac{1}{4}$  of the 16-foot calculation (in the example, 3). If the defect extends about 6 feet, use  $6/16$  or  $3/8$  (in example, 4). For

a 20-foot length of defect, add  $\frac{1}{4}$  of the 16-foot calculation (12 + 3, or 15, in example above).

The following corrections should be made for larger defects:

1. Add 10 board feet to the product of W x H for defects squaring 13 to 16 inches, inclusive.

2. Add 20 board feet to the product of W x H for defects squaring 17 to 21 inches, inclusive.

Employing the same example as for the more complex formula (code 22):

$$6 \times 6 = 36 \text{ to the next higher } 10 = 40$$

$$40 \times \frac{4}{16} \text{ or } \frac{40}{4} = 10 \text{ board feet (1 Decimal)}$$

See code 75 for the Shortcut Procedure applicable to the International rule.

### 22.3 Application of Squared-Defect Method

A good scaler acquires techniques for measuring defects in the ends of logs. Take measurements in pairs, each at right angles to the other as in diameter measurements. If defect is irregular more than one pair of measurements may be needed.

To allow for loss of sound material surrounding a defect, always measure end defects for "squaring out" and add an extra inch of loss in each dimension.

Consider lumber of even lengths only unless, as in some hardwood scaling, lumber of odd length is normally considered merchantable.

When the deduction indicated by the squared-defect method results in greater volume deduction than the log scale of the portion affected, use the length-deduction method.

The squared-defect method is best adapted to not more than two defects in a log end. Applying this method separately to more than two defects may cause errors in the several computations required.

See code 75 for exceptions when using the International rule.

If only one end of a log shows defect, check surface indications to determine how far it extends into the log. Surface indications for interior rots include conks, scars, catfaces, seams, or rotten knots. Look carefully for these on both ends and sides of a log. If a defect is found on one end, try to locate its source. Look the sides over thoroughly. If defect is found on a side, observe both ends carefully. The length of stump rot can often be determined by swells in the log, but not all swells mean rot. Breakage sometimes is an indication of weakness caused by interior rot. Examine the point of breakage for this possibility. When exterior indications are lacking, judgment alone must determine its length.

After the extent of the defect has been determined and the squared-defect method judged applicable, use either a Coconino-style scale stick or the Shortcut Procedure. Following are several examples of defect calculation using the Scribner Decimal C rule.

**Example 1:** A 16-foot log 21 inches in diameter has a gross scale of 300 board feet. Defect at one end measures 6 by 9 inches and is estimated to extend halfway into the log.

Adding 1 inch to each dimension for waste

$$7 \times 10 = 70 \text{ to the next higher } 10 = 80 \\ 80 \times 8/16 \text{ or } 80/2 = 40$$

The deduction is 40 or 4 Decimal and net scale is 26 or 260 board feet.

**Example 2:** A 20-foot log 36 inches in diameter has a gross scale of 1,150 board feet. Defect at one end measures 13 by 15 inches and is estimated to extend 8 feet into the log.

Adding 1 inch to each dimension for waste

$$14 \times 16 = 224 \text{ to the next higher } 10 = 230 \\ \text{Add } 10 \text{ (size between } 13 \text{ and } 16 \text{ inches)} \\ 240 \times 8/16 \text{ or } 240/2 = 120$$

(Read on Coconino stick  $15 \times 15 - 8' = 12$ )  
The deduction is 120 or 12 Decimal and net scale is 103 to 1,030 board feet.

**Example 3.** A 14-foot log 21 inches in diameter has a gross scale of 270 board feet. Defect in one end measures 8 by 10 inches and extends 6 feet into the log.

Adding 1 inch to each dimension for waste.

$9 \times 11 = 99$  to the next higher  $10 = 100$   
 $100 \times 6/16$  or 38 to the nearest  $10 = 40$

(Read on Coconino stick  $10 \times 10 - 6' = 4$ )  
The deduction is 40 or 4 Decimal and net scale is 23 or 230 board feet.

When a defect shows at one end only of a log and is estimated to extend to a point within less than minimum lumber length of the other end, use the full length of the log as the defect length in making deduction. In western Regions the minimum lumber length is 6 feet for softwoods and normally 4 feet for hardwoods.

## 22.5 Logs With Same Defect Showing on Both Ends

Make careful examination of the log to determine if defects are connecting. If the defect is found to extend through the log and the squared-defect method is applicable, use either a Coconino-style scale method or the Shortcut Procedure to determine the deduction. The average diameter of the defect will be used in making the deduction in 16-foot or longer logs.

Following are examples of defect calculation using the Scribner Decimal C rule and a 20-foot maximum scaling length. (See code 75 for International rule.)  
1. For logs 8 to 14 feet in length, defect dimensions will be taken at large end of defect (in western Regions).

Example: A 14-foot log 21 inches in diameter has a gross scale of 270 board feet. End defects measure 8 by 10 inches and 4 by 6 inches.

Adding 1 inch for waste

$9 \times 11 = 99$  to the next higher  $10 = 100$

$100 \times 14/16 = 88$  to the nearest  $10 = 90$

(Read on Coconino stick  $10 \times 10 - 14' = 9$ )

The deduction is 90 or 9 Decimal and net scale is 18 or 180 board feet.

\*- 2. For logs 16 to 20 feet in length, the average of the defect dimensions for both ends of the log will be used (in western Regions). -\*

Example: A 20-foot log 21 inches in diameter has a gross scale of 380 board feet. End defects measure 8 by 10 inches and 4 by 6 inches.

Add 1 inch for waste

$$\frac{9 + 5}{2} = 7 \quad (H)$$

$$\frac{11 + 7}{2} = 9 \quad (W)$$

$7 \times 9 = 63$  to the next higher  $10 = 70$

$70 \times 20/16 = 88$  to the nearest  $10 = 90$

(Read on Coconino stick  $8 \times 8 - 20' = 9$ )

The deduction is 90 or 9 Decimal and net scale is 29 or 290 board feet.

3. For logs 22 feet and longer, treat each segment in the manner prescribed in 1 and 2.

a. For logs 22 to 28 feet in length, average the defect dimension at both ends to obtain the size of the defect at midpoint and run the larger end of the defect dimension through each segment.

Example: Defect extends through a 24-foot log that is scaled as two 12-foot segments. Defect, including waste allowance, measures 8 by 10 inches on the large end, 4 by 6 inches on the small end. The midpoint defect dimensions are 6 by 8 inches. For one segment, use 8 by 10 inches for deduction.

For the other segment, use the midpoint size, 6 by 8 inches.

b. For 30-foot logs, use large defect dimensions for the 14-foot segment and average defect dimensions for the 16-foot segment. See items a and c.

c. For logs 32 to 40 feet in length, average the defect dimensions at both ends to obtain the size of the defect at midpoint and then use average widths and heights of the defect as computed for each segment.

The procedure may be simplified and the same or a comparable answer obtained by an alternate method. This modification provides for use of the midpoint dimensions as the average defect dimensions for each log, but do not use it on marginal logs.

Example: Heart check on both ends of a 32-foot log measures (including waste) 2 by 10 inches and 2 by 4 inches. The midpoint measurements are 2 by 7.

Usual Deduction Method

$$\frac{2 + 2}{2} = 2 \quad \frac{10 + 7}{2} = 9$$

2 x 9 = 18 to the next higher 10 = 20 board feet deduction for butt log.

$$\frac{2 + 2}{2} = 2 \quad \frac{4 + 7}{2} = 6$$

2 x 6 = 12 to the next higher 10 = 20 board feet deduction for the top log.

Alternate Method  
Use midpoint measurement.

2 x 7 = 14 to the next higher 10 = 20 board feet for the average deduction or 40 for the 32-foot log.

Do not use the alternate method when one segment of a long log is a cull or where other indicators cast doubt as to the uniformity of the defect.

whole number, as  $(4 + 3) \div 2 = 4$ .

In Regions where hardwoods comprise a significant part of the timber volume or where short logs are preponderant, Regional Foresters may prescribe different utilization standards and lengths for averaging defects.

### 23 Pie Cut Method

Where the defect is deep and V-shaped it can be enclosed in a sector of a circle. The deduction bears the same relation to the total scale as the sector bears to the circle. Estimates of  $1/8$ ,  $1/4$ ,  $1/3$ ,  $1/2$ , or  $2/3$  are used. The deduction is the amount determined by the fraction of the scaling cylinder affected, times the scale of a log the same length as the defect and the same diameter as the log being scaled.

Example: A 16-foot log 20 inches in diameter has a gross scale of 280 board feet. A lightning scar running the entire length of the log has been burned out (fig. 14). It can be enclosed in a sector (pie cut) equaling  $\frac{1}{4}$  of the circumference. The deduction is  $\frac{1}{4}$  of 280, which is 70 or 7 Decimal, and the net scale is 21 or 210 board feet.

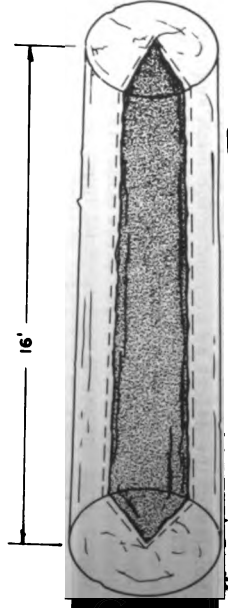


Figure 14. -Pie cut method (deep lightning scar affecting  $\frac{1}{4}$  of log).

This deduction method usually applies well to catfaced, fire scars, grubworm holes, and rotten knots. It is applicable when the defect affects two-thirds or less of the scaling cylinder. To help determine the correct fraction to use, mark off the affected portion with a piece of keel. Remember to extend the defect the full length of the log if the sound portion would be less than minimum merchantable lumber length.

#### 24 Length-Deduction Method

This method is useful when defects result in production of lumber shorter than the log length. It should be used when the deduction for squared defect for the length affected exceeds the scale for the log length involved. Such defects may include sweep, crook, fire scar, knot clusters, large burls and pitch spangles, breaks, crotch, massed pitch, and rot.

Example: In a 16-foot log, 16 inches in diameter, scaling 160 board feet, with rot 12 inches in diameter affecting 4 feet of the log, the squared-defect deduction would be 50 board feet. As this deduction exceeds a 4-foot cut, or 40 board feet, use a length cut.

In use, this method is often combined with the pie cut method (code 23). For example, a deduction for a defect which affects one-half the scaling cylinder for 4 feet is equivalent to a 2-foot length cut.

#### 25 Diameter-Deduction Method

A diameter cut means reducing the original diameter and scaling cylinder of a log. This method is used in deductions for sap rot, weather checks (when deductible), shallow catfaces, perimeter rings, and knots when they cause a loss of merchantable material.

Example: A log with sap rot measures 20 inches in diameter. The rotten sapwood is 1 inch thick on each side. Reduce the gross diameter of 20 inches by 2 inches for a net diameter of 18 inches. Net scale is that of an 18-inch log. (Show the difference between that net scale and the gross scale in the defect column.)

## CHAPTER 30 LOG DEFECTS AND DEDUCTIONS

### 31 General

A scaling defect is defined as any unsound material or abnormal shape in a log that reduces its net volume. Defects are grouped in two common classes:

1. Natural Defects. Natural defects are those which exist in the log before the tree is felled. These may include all kinds of interior rot, rotten knots and fire scars, catfaces, massed pitch, pitch rings and shake, pitch seams and checks, lightning scars, sweep, crook, massed grubworm holes, crotch, sap rot, weather checks (snags and windfalls), knot clusters, burls, and some types of large knots.

2. Logging Defects. Logging defects are those generally occurring after the tree is felled. They include mechanical defects, such as breakage, brooming, tractor damage, and loading damage. They also include other defects caused by poor logging practices, such as sap rot, weather checks, and damage caused by borers after trees have been cut.

Forest Service scaling ordinarily considers deductions for all natural defects and for breakage which is clearly unavoidable. The District Ranger must make the decision concerning permissible deductions for defects caused by allowing logs to remain in the woods. Where clearly not under the control of the operator to avoid them, the District Ranger will permit deductions for these defects. As provided in \*-code 17.5., the scaler will deduct for defects in the logs as presented unless otherwise instructed. -\*

### 32 Defect Types and Applicable Deduction Methods

Following is a tabulation of common types of defect and the defect-deduction method most applicable to each type. The types of defect and applicable procedures are discussed in code 33. Deduction methods are described in chapter 20.

Defect	Defect symbol (optional)	Diameter	Length	Plat-cut	Squared defect
Barber chair.....	BK	---	---	x	x
Bark seam.....	PS	---	---	---	x
Break, straight.....	BK	---	---	x	x
Break, other.....	BK	---	x	---	---
Burl, large.....	BL	---	x	x	---
Catface, shallow.....	CF	x	---	---	---
Catface, deep.....	CF	---	---	x	---
Check, heart.....	CH	---	---	---	x
Check, weather.....	WC	x	---	---	---
Crack, frost.....	FC	---	---	x	x
Crook.....	CR	---	x	---	---
Crotch.....	Y	---	x	---	x
Fire scar.....	FS	---	x	x	---
Knots, large.....	K	x	x	x	---
Knot cluster.....	KC	---	x	x	---
Knots, rotten.....	RK	---	---	x	x
Lightning scar.....	LS	x	x	x	x
Multiple defects.....	MD	---	x	x	x
Pitch, massed.....	MP	---	x	x	x
Pitch seam.....	PS	---	---	---	x
Pitch spangle, small.....	SP	---	---	---	x
Pitch spangle, large.....	SP	---	x	---	---
Pull, stump or sliver.....	BK	---	---	---	x
Ring, pitch or shake.....	PR or SH	x	---	---	x
Rings, pitch or shake, multiple.....	PR or SH	---	x	---	---
Rot, conk.....	C	---	x	x	x
Rot, heart.....	R	---	x	---	x
Rot, sap.....	S	x	---	---	---
Rot, stump.....	R	---	x	---	x
Stain.....	---	---	---	---	---
Sweep.....	SW	---	x	---	---
Wormholes, massed, large.....	WH	x	---	x	x

<sup>1</sup> Stain is not a defect by itself. If stain is accompanied by rot, refer to the appropriate rot. The common rots and fungi found in saw logs are described in table IX in the appendix.

### 33 Defect Types and Deduction Procedures

Descriptions of common defect types, with applicable deduction procedures, follow in alphabetical order. The Scribner Decimal C rule is used in examples. The same general scaling practices apply to the International rule.

Barber Chair. See Breaks and Splits.

Bark Seam. See Pitch Seam.

Breaks and Splits. Breaks and splits are mechanical defects which require special consideration. Modern-day logging, much of it in steep country, will generally result in some damage to the logs when felled, bucked, transported, and handled by various mechanical devices. In many instances this damage may result in a considerable loss of sound timber. Refer to codes 17.5 and 42 if abnormal amounts

occur. Broken-end logs (shatter breaks) caused by falling, split or slabbed ends caused by poor bucking or falling, and slivers (stump pull) pulled from logs in falling are the most common types.

Breakage may occur regardless of what precautions are taken; or may result from improper bedding, felling trees across stumps, logs, rocks, or ridges. Accurate determination of the extent of lengthwise shattering is often difficult as it may be hidden by bark. Remove enough bark to insure inclusion of all of the defect in the deduction.

Buckers should usually leave some breakage in a log to avoid waste.

Lengths of broken-end logs are determined as follows:

1. Where the broken end is wholly or partly bucked, measure the log from saw cut to saw cut and make any required deduction (fig. 15).

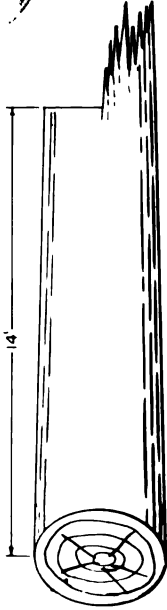


Figure 15. - Broken end partly bucked.

2. When only one end is bucked, determine the most applicable scaling length and make the required deduction (fig. 16).
3. When neither end is bucked, determine the applicable scaling length and make any required deduction for defect (fig. 17).

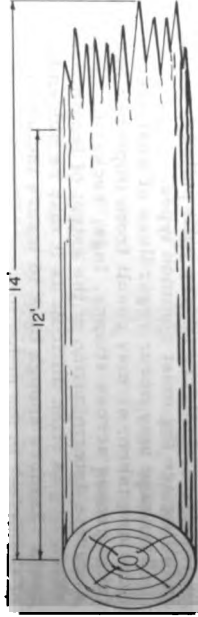


Figure 16. - Broken end not bucked.

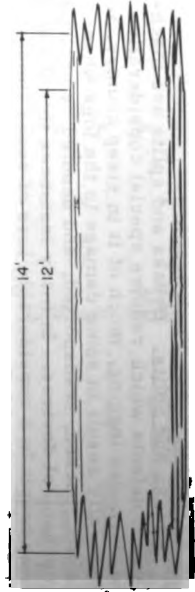


Figure 17. - Broken both ends, neither bucked.

The following deduction procedure should be used to simplify and standardize treatment of broken-end logs:

1. Logs under 16 inches. If a quarter to a half of the end section within the scaling cylinder is gone, deduct half the length affected (fig. 18). If more than half the end section is gone, consider the entire end lost and deduct for the full length affected (fig. 19).

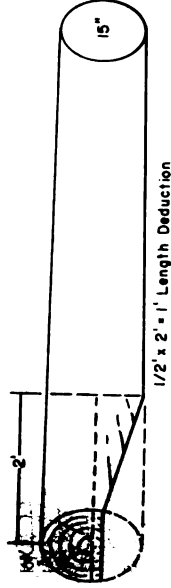


Figure 18. -End break. Small log deduction when half or less of log end is broken ( $\frac{1}{2} \times 2' = 1'$  length deduction).

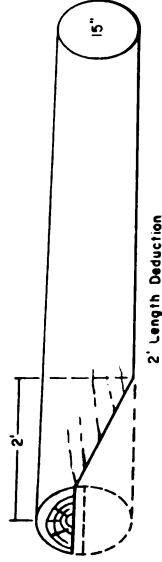


Figure 19. -End break. Small log deduction when over half of log end is broken (2' length deduction).

2. Logs 16 inches and over. When any portion of the end section is broken, use a combination of pie-cut and length deduction. See figures 20 and 21. Falling and bucking breaks are generally avoidable, but may be caused by rot, by heavy leaning trees

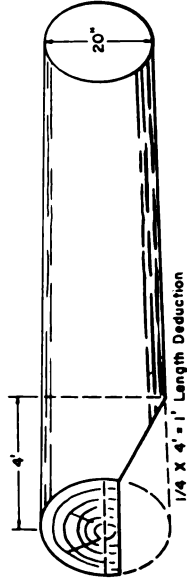


Figure 20. -End break. Large log deduction when half or less of log end is broken.

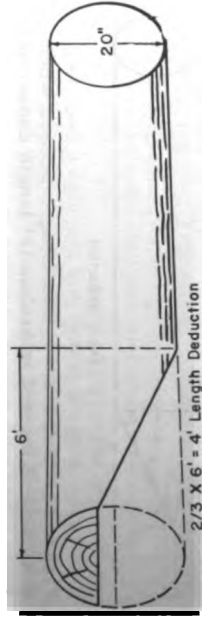


Figure 21. -End break. Large log deduction when over half of log end is broken.

on steep slopes, or by some factor not readily apparent to the scaler. Deductions for these defects are generally made by the squared-defect method (fig. 22). Refer to code 41.2 for scaling of chunks and slabs.

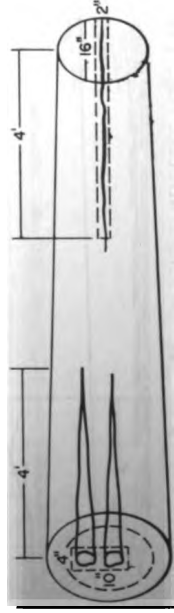


Figure 22. -Left, stump pull-squared-defect method. Right, buckler break (straight)-squared-defect method.

**Burls.** See Knot Clusters and Burls.

**Catface.** Scars or wounds, often caused by falling objects scraping against a tree, are generally called catfaces. When shallow in depth and removable with the slab, they need no deduction. When they penetrate deeper into the log, use the pie-cut method.

For catfaces similar to sap rot, determine how much of the surface of the scaling cylinder is affected and apply a diameter cut.

Figure 23 illustrates a 16-foot log with a deep and partially grown-over catface. The defect is 10 feet long and is confined to a quarter section of the log. The diameter at the small end of the log is 17 inches. The gross scale of a 10-foot log, 17 inches in diameter, is 120 or 12 Decimal. The deduction for defect would be  $\frac{1}{4}$  of 12 or 3.

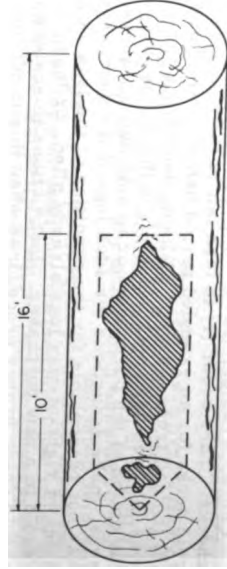


Figure 23. -Catface-Pie-cut method.

Figure 24 illustrates a 16-foot log with a catface extending the entire length. The catface is 2 inches deep and covers  $\frac{1}{3}$  the circumference. The small diameter of the log is 15 inches and the gross scale 140 or 14. The defect is determined by subtracting the scale of an 11-inch log (diameter of core) from the gross scale and dividing by 3.  $(14-7) \div 3 = 2$ .

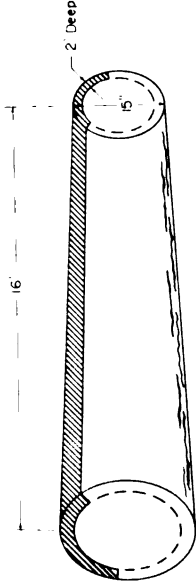


Figure 24. - Catface-Diameter-deduction method.

Watch for massed pitch, wormholes, and rot in conjunction with catface. If ants are present, they are usually an indication of a deep dry rot somewhere within the log.

Check, Heart. See Pitch Seam, Heart Check,

Frost Crack.

Check, Weather. Also known as wind and sun checks. They occur (1) in logs left in the woods or cold decks for an extended period before scaling and (2) in dead trees (snags). Make no deductions for logs that weather check when left in the woods (by the option of the purchaser) or in cold decks. However, make deductions for such logs if the purchaser was not responsible for the condition of the logs as in sales of right-of-way logs already piled, or logs resold to a new purchaser. Instructions to scalers should cover proper procedures when this condition occurs.

Figure 25 illustrates a 32-foot log cut from a live tree. End dimensions are 24 and 28 inches, respectively. Weather checks occurred after the tree was felled and bucked in a right-of-way clearing. Such checks usually are about twice the depth at the ends of a log than elsewhere. If these weather checks are deductible (that is, not due to delay in removal by the purchaser), deduct as follows:

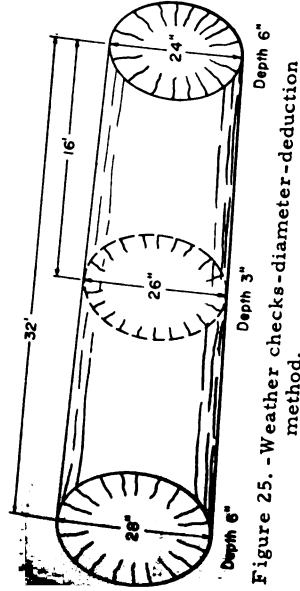


Figure 25. - Weather checks-diameter-deduction method.

\*- 1. For top segment.

- a. Measure the small end diameter of the 32-foot log (24 inches in the illustration).
- b. Measure one-half of the depth of the checks on sides of the segment (3 inches) and multiply by 2 for both diameter deduction.
- c. Reduce the diameter of the segment (24 inches) by 6 inches to obtain a net diameter of 18 inches. The net scale then is that of a 16-foot log 18 inches in diameter, 210 board feet or 21.

- \*- 2. For butt segment. In the top segment the gross diameter deduction was 6 inches or a net scale of a log 6 inches less than the diameter at the small end. Do the same thing with the diameter at the small end, midpoint diameter of the long log.
- a. Find the midpoint diameter by use of the taper in the long log. In the illustration the taper is 4 inches from butt to top. Thus the midpoint diameter is 26 inches.
  - b. Reduce the segment diameter by 6 inches for a net diameter of 20 inches. The net scale then is that of a 16-foot log 20 inches in diameter, 280 board feet or 28.

Where only a fraction of the log surface or end is affected and the checks are deep, use the pie cut method, as shown in figure 14. Where (1) only a fraction of the log surface or end is affected and (2) the checks are confined to the outer surface and are deductible use a percentage or fraction of a diameter deducted for the length affected (fig. 24).

Weather checks found in logs cut from dead trees often are different from those described previously. These checks usually occur before a tree is felled. The depth of the checks in the sides of logs and at midpoint are about as deep as those in the ends. However, because of moisture retained in butts of standing trees, checks in the large end of a butt log may not be as deep as those in the top.

Weather checks often penetrate to the heart of dead logs. If the log is straight grained, consider the possibility of cutting lumber between the checks. But if spiral grained, the log may be a cull for saw timber. By mill visits, determine the seriousness of weather checks. The statements above are guides to help in making deductions.

Crack, Frost. (See Pitch Seam, Heart Check, Frost Cracks.)

Crook. A crook in a log is a sudden curve or bend from a straight line. One type is found in logs from upper portions of trees. Snow or falling trees that break off tops of other trees can cause this defect. Before a new leader starts, rot and black massed pitch may enter the wound. The new leader may die, leaving a large sucker-type dead knot (fig. 26). Breakage may occur at this point due to weakness caused by cross grain. Normal deduction for the log illustrated should be a 2-foot-length cut, since 6-foot lumber can be recovered from the small end of the log. Had the section been less than 6 feet in length, a deduction for this complete portion of log would be necessary.

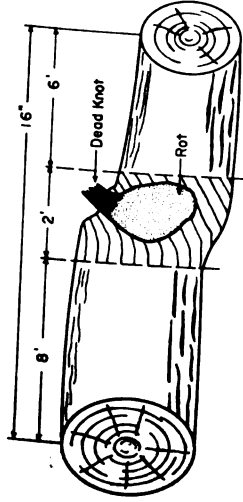


Figure 26. -Crook (caused by snow break or other leader damage) - length deduction method.

Another type of crook occurs in the large end of butt logs. It may locally be called "churn" or "pis-tol butt." This is caused by young trees having been pushed over by snow or forced to grow outward from steep slopes. Later these trees assume a natural position and grow upward but retain a crook or "hook" in the butt. Loss caused by this defect often is confined to a 2- or 4-foot section.

Figure 27 illustrates a 16-foot log with crook in the butt end. To deduct for this defect, measure the length of the crook and determine what fraction of this length is affected. In the illustration,  $\frac{1}{2}$  the log will produce 14-foot lumber and  $\frac{1}{4}$  the log will produce 12-foot lumber. No 16-foot lumber can be obtained. The net scale is determined by deducting 3 feet from the 16-foot log.

In deductions for crook, consider the loss in squaring up the ends of uneven-length lumber. Also consider unmerchantable cross-grained lumber that may result from this defect.

Crotch. A crotch is the point in a tree where it forks into two or more leaders or stems. Proper bucking can eliminate much of the defect. Usually the loss occurs from a bark seam, split, or cross grain in the end of such logs. Loss may occur from

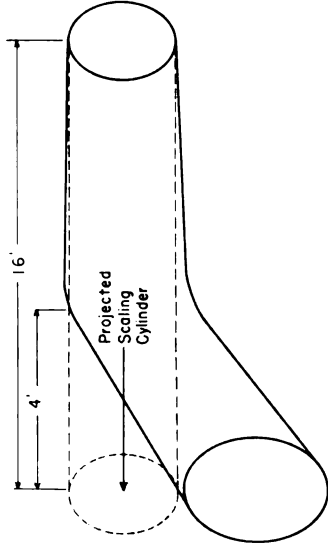


Figure 27. - Crook-length deduction.

flat sides often characteristics of a crotch condition (fig. 28. A deduction of 1 or 2 feet in length is often made for this type of defect, but the actual deduction

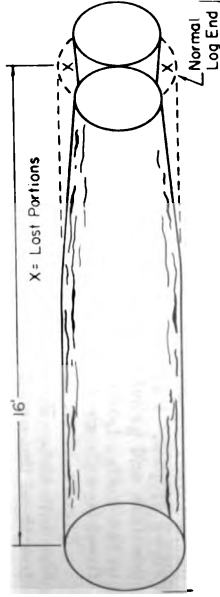


Figure 28. - Crotch log with characteristic flat sides.

depends on observation of loss during mill visits. It may be sufficient merely to square out the bark seam. Amount of deduction depends on the point of bucking. See figure 29 and code 17.32 for method of measuring diameters of crotched logs.

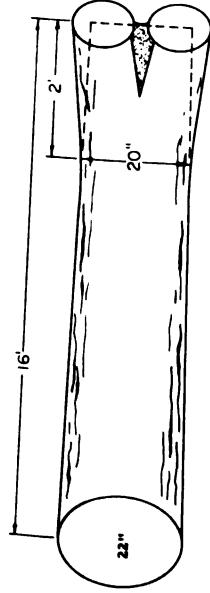


Figure. 29. -Crotch log.

**Fire Scar.** Fire scars are usually found only in butt logs, but occasionally extend into the second 16-foot log. In some species this defect may be accompanied by massed black or red pitch; sometimes by weather checks and wormholes or rot. Part of the scar at the top end may be healed over; consider possible defect here in measuring its length within the scaling cylinder. Mill visits will show how fire scars affect recovery of lumber from local species, timber of different ages, and scars of different ages. Fire scars may also be called catfaces. (See catface.)

Figure 30 illustrates a 16-foot log with fire scar extending 8 feet from the butt. Fire scars of this type always have a part of the defect outside the scaling cylinder (not deductible) and therefore appear more serious than they are actually.

Use a combination of pie cut and length of defect. First, estimate what part of the end of defect. cylinder is affected, then what length of the scaling. In the illustration half of the cross section of the scaling cylinder might be affected for 8 feet in length. Deduct  $\frac{1}{2}$  of the 8 feet or 4 feet in length. Net scale is that of a log 12 feet long.

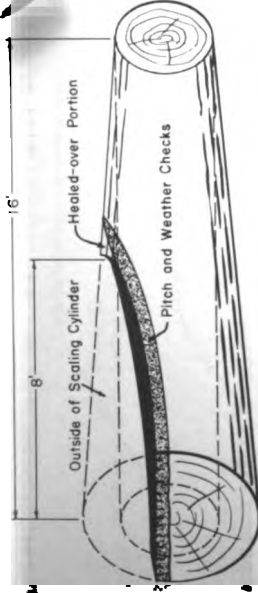


Figure 30. -Fire scar in butt log-combination pie and length of defect method.

### Knots, Large.

1. Knots are normally a lumber-grade (quality) defect and will not be considered in scaling. However, on occasion, knots are so large and/or numerous that they will cause weaknesses in the lumber and an actual volume loss. Deductions for knots will only be allowed when this actual volume loss will occur. "Roughness" caused by knots does not automatically create a need for defect deductions.
2. Volume loss is more often the result of conditions created by dead knots than live knots of the same size. Live knots taper internally immediately, whereas dead knots do not taper until they reach the last growth ring before the limb died. Volume loss generally occurs in the outer portion or "collar" of a log (fig. 31).
3. Following are some conditions under which volume loss due to knots may occur:
  - a. Large knots in whorls.
  - b. Unusually large knots.
  - c. Grain distortion caused by adventitious bud swellings around larger knots.
  - d. Several large knots on the same face.



2. When knot clusters cover about one-fourth of the circumference of a log, make a length deduction to cover the volume loss in the affected portion (one-fourth the length of the cluster within the scaling cylinder). Usually 1 foot per major cluster is sufficient. If the clusters are so close together as to prevent the manufacture of merchantable-length lumber between them, apply the pie-cut method for the portion of the length affected.

Figure 32 illustrates a log where knot clusters are so close to the log end as to prevent the recovery of merchantable-length lumber. When this occurs, increase the deduction accordingly.

3. Burls are dome-shaped growths of various sizes sometimes found on tree trunks. At times they penetrate into logs as far as their height above the log surface. Treat burls the same as item 2 above.

4. Massed pitch, twisted grain, and sometimes a large limb may cause breakage in lumber similar to

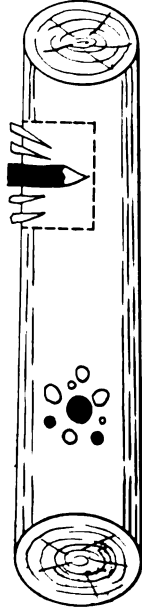


Figure 32. -Knot clusters-combination pie-cut and length-deduction method.

that caused by knot clusters. If observations during a mill visit so indicate, make the deduction as for knot clusters (fig. 32). Note, however, that defects which prevent recovery of standard-length lumber should be extended.



Figure 33. -Burls-combination pie-cut and length-deduction method.

5. Numerous small burls or pitch scabs occasionally are found on Douglas-fir and other logs. Massed pitch and pitch rings sometimes occurring beneath these burls may cause a loss in the outer portions of logs. A diameter deduction for this defect equal to the depth and portion affected as for sap rot may be equitable but should be checked, and not applied automatically (fig. 34). The figure shows areas of defect only. Deductions should include all loss of standard-length lumber.

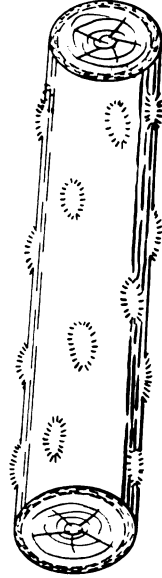


Figure 34. -Numerous small burls or pitch scabs-diameter-deduction method.

Knots, Rotten. In some species and areas, rotten knots indicate interior rot. Rot may follow the knot into the log, then spread out one or both ways. The length of this spread varies with species, age, and

locality. When rot shows on one or both ends, make deductions using the pie cut method for the length affected (fig. 35). Logs with rotten knots and no end indications are a challenge to any scaler. Visit local mills to establish a pattern for making deductions for this defect.

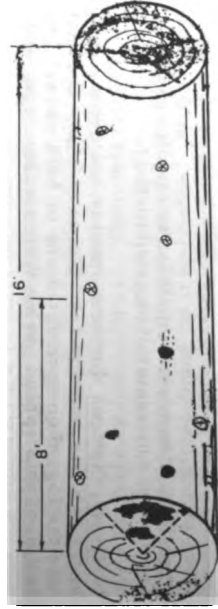


Figure 35. -Rot in log end caused by rotten knots pie cut method.

**Lightning Scar.** The spiral effect of lightning scars, sometimes with shatter, massed pitch, worm-holes, and weather checks, presents a difficult scaling problem. The degree of spiral and volume loss varies. Give consideration to short-length lumber the log will produce.

The following alternate method may be used for the more difficult problems:

1. Determine degree of spiral over the entire log (as  $\frac{1}{4}$ ,  $\frac{1}{3}$ ,  $\frac{1}{2}$ ,  $\frac{2}{3}$ ). Consider recovery of short-length lumber and taper.
2. Obtain gross scale of the log.
3. Measure depth of scar. Include massed pitch and other defects if present.
4. Double the scar depth (for both sides, sec. A) and subtract from log diameter (fig. 36). This result is diameter of section B.

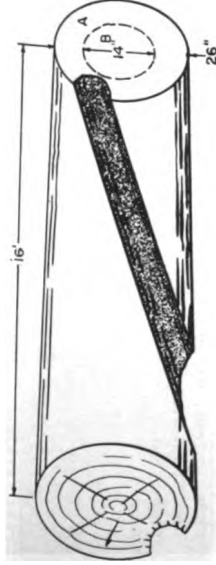


Figure 36. -Lightning-scar deduction.

5. Obtain volume of section B and subtract from gross volume of the log for the gross deduction if the entire collar, section A, were lost.
6. Judge how much of this collar is lost. If the spiral went 1/3 the way around the log, only 1/3 recovery might also reduce the amount lost.
7. Subtract net deduction from gross scale for net scale. Figure 36 illustrates a 16-foot by 26-inch log with lightning scar spiral of 1/3 and 6 inches in depth. When the above formula is applied to these figures, the results are:

- a. Gross log scale of 16-foot by 26-inch log = 50
- b. Depth of scar doubled = 6 plus 6 inches = 12
- c. Diameter of unaffected section B = 26 minus 12 inches or 14
- d. Volume of section B = (16 feet by 14 inches) = 11
- e. Gross deduction = 50 minus 11 = 39
- f. Scar affects 1/3 of this "collar" 1/3 of 39 = 13
- g. If short-length-lumber recovery and taper allowance in that 1/3 is about 25 percent, reduce the amount of loss 25 percent or about 3. 13 minus 3 = 10
- h. Net log scale = 50 minus 10 (Decimal) = 40

Some logs have shallow scars on all sides that are deep enough to cause some loss in the scaling cylinder. Treat this defect the same as sap rot by making a diameter deduction.

Use the pie cut method (fig. 14) when lightning scars are deep and affect one face.

**Multiple Defects.** More than two types of defect may occur in ends and sides of logs. To apply one or more deduction methods to each defect is often difficult and time consuming, and may result in erroneous deductions. The best method is usually to combine a pie cut with the length of defect method on such logs. In some cases, the squared-defect method may be applicable.

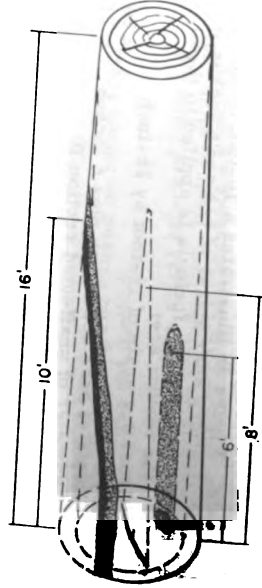


Figure 37. -Multiple defects-combination pie cut and length of defect method.

Figure 37 illustrates a 16-foot, 24-inch butt log with multiple defects in the large end. First estimate what fraction of the scaling cylinder is affected. About two-thirds is affected to some extent. estimate the average length of the defects.

**Example:** Fire scar 10 feet, rot 6 feet, heart check 8 feet, making an average of 8 feet. The deduction then is  $\frac{2}{3}$  of 8 feet, or a 6-foot-length deduction.

Pitch, Massed. Often massed pitch occurs in connection with fire scars and may extend beyond the scar at the top end. It is considered in the deduction for this defect. Occasionally pine butt logs show such a heavy accumulation of pitch in the large ends that it makes the wood unmerchantable. Make a deduction for this only when mill visits show that it causes an actual volume loss. Make a length cut if most of the log end is affected. Use the pie-cut method or the squared-defect method if only a portion is affected.

Pitch Seam, Heart Check, Frost Cracks.

1. A heart check is an opening or separation across the log heart at right angles to the annual rings. When filled with pitch, it is called a pitch seam. Frost cracks are similar to heart checks, except that they are usually visible in the bark and extend from the outside of the log to the heart. Often these defects run farther lengthwise than do pitch rings. Normally make deductions for seams, checks, and frost cracks by the squared-defect method.

A word of caution in measuring the width of this type of defect; Search for "breakouts" or branches from the main check or seam. These are sometimes difficult to see, especially when ends are wet.

Figure 38 illustrates a 16-foot butt log with a heart check in the large end. Top diameter of the log is 21 inches. The actual height of the check is 23 inches, but do not add an inch for waste to this dimension. Use 21 inches (the diameter of the scaling cylinder for the height and 3 inches for the width.

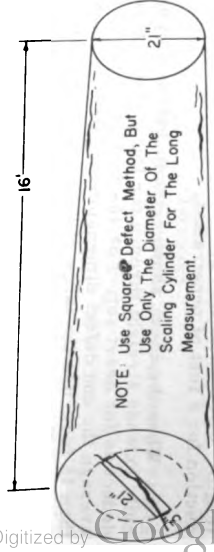


Figure 38. -Heart check-squared-defect method.

The width measurement includes the 1 inch allowed for waste. The estimated depth of penetration in the log is 8 feet. The squared-defect method (code 22.4) then gives 3 by 21=63 or a deduction of 7 for a 16-foot length. One-half of this gives 4 (Decimal), the deduction for 8 feet of penetration.

2. When the check shows on both ends and apparently extends straight through the log without twisting, deduct as for heart rot: For 16- to 20-foot logs, average the end defect dimensions. For logs shorter than 16 feet, use the large end dimensions unless the Regional Forester prescribes otherwise. For logs longer than 20 feet, follow the deduction rules described under code 22.5. This includes the use of the alternative method explained under code 22.5, item 3c.

Figure 39 illustrates a 32-foot butt log with heart check showing on both ends and in the same position. Small diameter of the 32-foot log is 23 inches, and midpoint diameter 25 inches. End dimensions of the defect in the 32-foot log are 2 by 15 inches and 3 by 25 inches, respectively, including waste. When dimensions of 15 and 25 inches are averaged the midpoint dimension is 20 inches.

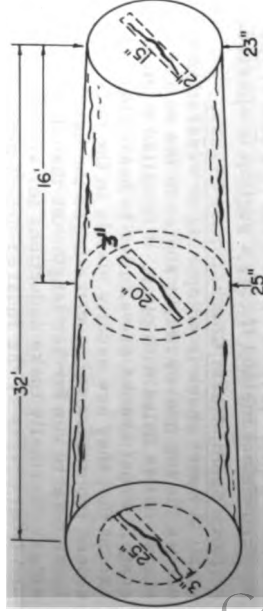


Figure 39. -Heart cneck in 32-foot log-squared-defect method.

\*-Use 3 inches for the estimated width at the midpoint. For the butt segment, average 3 by 20 inches and 3 by 25 inches; result, 3 by 23 inches. For the top segment, average 2 by 15 inches and 3 by 20 inches; result, 3 by 18 inches. The squared-defect method (code 22.5) then gives the following deductions: Butt segment,  $3 \times 23=69$  or 70 or 7. Top segment,  $3 \times 18=54$  or 60 board feet (6 Decimal). -\*

3. Deductions for two cross-checks are made as explained in item 2 preceding. But in measuring height of the second check, do not include any part of the first check measured (fig. 40). Diagram at right angles.

4. Deductions for more than two cross-checks \*(called multiple checks or spangle) are usually made using the squared-defect method unless the defect is large and results in a length-deduction. Some recovery might show between the ends of the checks. "Give and take" when squaring out this type of defect. In figure 41, note that some recovery appears inside the square (the "give" area). This is offset by the loss in the check ends outside the square (the "take" area).

$$\begin{aligned} \text{Deduct } 2' \times 14' &= 28 \cdot 3 \\ 3' \times 10' &= 30 \cdot 4 \\ \text{Total Deduction } 16' \text{ Log } &= 7 \end{aligned}$$

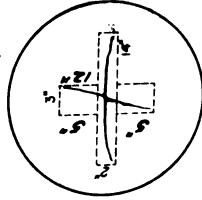


Figure 40. - Method for making deductions for cross-checking.

5. Heart checks and pitch seams showing on both ends of a log at different angles indicate twist. Obviously the loss here is greater than when the check is straight. The twist causes the production of short-length lumber, some of it less than 6 feet. Consider the amount of twist when deducting for this defect. If the twist is  $45^\circ$ , use 1.5 times the deduction for a straight check. If the twist is  $90^\circ$ , double the deduction for a straight check.

On one log end, place a small stick in the bark parallel to the check. This helps determine if any twist is present when you are at the other end.

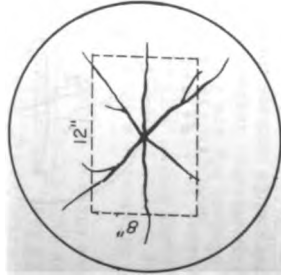


Figure 41. -Method for making deduction for multiple checks and pitch spangles. Squared-defect method.

Figure 42 illustrates a 16-foot log with a 2- by 20-



Figure 42. -Heart check with  $90^\circ$  twist. Squared-defect method.

inch heart check showing on the butt end. The same check at the top end is 1 by 16 inches, but shows a 90° twist. After adding 1 inch for waste and averaging the defects (3 by 21 and 2 by 17), the squared-defect method (code 22.5) gives 3 x 19=57, or a deduction of 6 for a 16-foot log with a straight check. Adjusting for the 90° twist, the actual deduction for the log will be 6 x 2 or 12.

Figure 43 illustrates a 32-foot log with a heart check showing on both ends. End measurements of the defect are 3 by 21 inches and 2 by 12 inches, including waste. The check on the top end indicates a 90° twist from that showing on the butt end. By using the squared-defect method (code 22.5), the defect is computed as follows:

\*- Average end defects (3 by 21 and 2 by 12 inches) to obtain dimensions of defect in the center of the log (3 by 17 inches).

Determine defect for each scaling length by averaging end defects and adjusting for twist (45 degrees in each segment).

3 by 21 and 3 by 17 average 3 by 19 inches.

3 x 19=57 or a deduction of 6 for the 16-foot

length for the butt segment if the check was straight. Adjusting for the twist, the actual deduction for the butt segment will be 6 x 1.5, or 9.

3 by 17 and 2 by 12 average 3 by 15 inches.

3 x 15=45 or a deduction of 5 for the 16-foot

length of the top segment if the check was straight.

Adjusting for the twist, the deduction for the top segment will be 5 x 1.5 or 8. The total defect deduction for the 32-foot log is 17.

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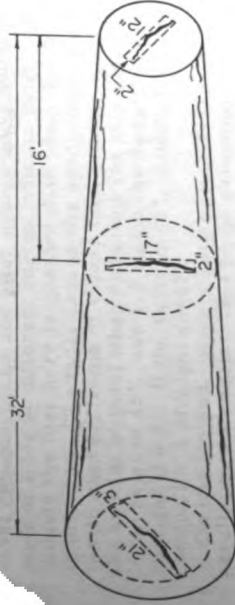


Figure 43. -Heart check with 90° twist in 32-foot log; 45° twist in 16-foot log. Squared-defect method.

6. When logs are exposed to the sun and wind for an extended period, weather or seasoning checks often occur in the ends. The scaler must learn to detect this type because he makes no deduction for them (see Checks, Weather). Such checks often increase in length due to weather. Use a thin wire or knife blade on doubtful checks to determine the type. Look for sawdust in checks. Sometimes this is an indication of a natural heart check.

7. For multiple frost cracks, see Pitch Spangle. Pitch Spangle. When more than two pitch seams occur in the large ends of butt logs, the defect is called a pitch spangle. Douglas-fir and western larch are species commonly affected. Breakouts from the seams often occur. Sometimes pitch rings occur in connection with pitch seams. Defect of this type causes heavy loss in lumber manufacture. Sometimes a part of the defect extends into the second log.

Make length-cut deductions for pitch spangles in the butt 16-foot log when the size of the spangle approaches the scaling diameter. For other logs, use the squared-defect method, as you would for multiple checks. See figures 41 and 44.

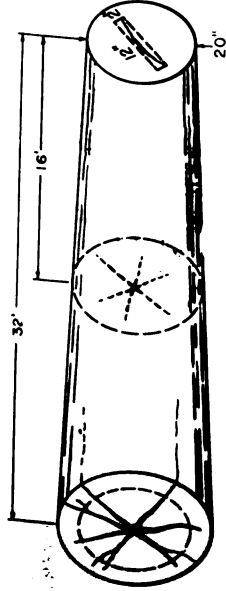


Figure 44. - Pitch spangle deductions in 32-foot log. Butt segment; length-deduction method. Top segment; length-deduction method for large end; squared-defect method for small end.

Figure 44 illustrates a 32-foot, 20-inch log with pitch spangle. The entire scaling cylinder is affected because the seams extend beyond its edges. Some defect shows on the small end of the 32-foot log indicating the defect is greater at the 16-foot point but not so great as in the butt end. In the illustration the butt 16-foot segment is highly defective, more than 50 percent. If the contract merchantability clause specifies 50 percent, this log is cull. If  $33 \frac{1}{3}$  percent, this log may be marginally merchantable.

If mill visits indicate that pitch spangle cuts out this way, treat the top 16-foot log as follows: Judge the large end defect as 50 percent of the scaling cylinder and the length of penetration as 8 feet. Deduct half of the 8 feet affected or 4 feet for the large end. For the small end, apply the squared-defect method and use 8 feet for the length. Compute the deduction for each, add, and then compute the net scale of the log.

Refer to examples included under Pitch Seam, Heart Check, Frost Cracks for alternate procedures for determining the volume of a top log.

Pull, Stump or Sliver. (See Breaks and Splits.)  
Rings, Pitch and Shake.

1. Ring shake defect is the separation of one or more annual rings sufficient to cause a volume loss in manufacture. This separation is known as a pitch ring when it becomes filled with pitch, often a characteristic of species like Douglas-fir and larch.

2. Shake ring defects follow the annual rings. Sometimes they stop where knots start, for knots tend to hold the annual rings together. On some logs the length of pitch rings is shown by a narrow scar or pitchy seam running lengthwise in the bark. A scaler must look closely at log ends to locate rings and determine their size and shape. He should bear in mind that a ring that opens wide may have deep penetration into the log and that numerous rings may penetrate deeper than one or two rings. Make no deductions for rings outside the scaling cylinder, but rings in the large end of logs that enter the scaling cylinder will need defect deductions. It is important for the scaler to make sawmill visits to develop judgment in making ring shake deductions.

3. The need for considering the number of rings, ring location, ring class, ring taper, and the scale of any solid core often makes pitch and shake rings a complex scaling problem.

4. The basic procedure for scaling pitch and shake rings is to square the defect and replace a sound core. Rings are measured and averaged for size in the same manner as log diameters (code 17.3).

This rule in formula is:

Logs to 14 feet inclusive: (large ring + 1)<sup>2</sup>

-(core ring scale)

Logs 16 to 20 feet inclusive: (average ring + 1)<sup>2</sup>

-(core ring scale)

Example 1: A 14-foot log 21 inches in diameter has an 8-inch shake ring showing in the large end (fig. 45). The defect extends an estimated 8 feet.

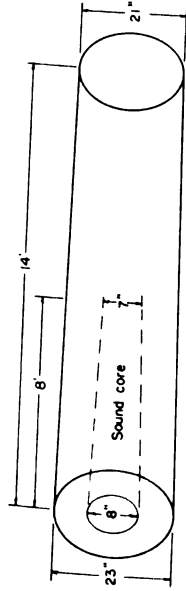


Figure 45. -Shake ring in large end.

Using the shortcut procedure (code 22.4), deduct as follows:

$9 \times 9 = 81$  to the next higher  $10 = 90$  board feet

$90 \times 8/16 = 45$  to the nearest  $10 = 50$  board feet

Replace 7-inch core (allow 1-inch taper), 8 feet long

Deduction  $= 50 - 10$  or 40 board feet (4 Decimal)  
(This is easy to compute with the Coconino scale stick.)

Example 2: A 16-foot log (fig. 46) has a 6-inch shake ring showing at the small end and an 8-inch shake ring showing at the large end. Adding 1 inch for waste and averaging the defect (code 22.5):  $8 \times 8 = 64$  to the next higher  $10 = 70$  board feet

Replaced 6-inch log  $= 20$  board feet

Deduction  $= 70 - 20$  or 50 board feet (5 Decimal)

(This is easy to compute with the Coconino scale stick.)

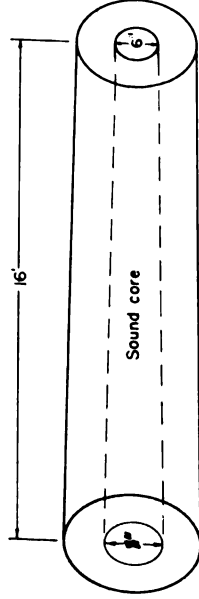


Figure 46. -Shake ring in both ends.

5. Following are instructions for varying the above procedure in accordance with the circumstances encountered.
  - a. For one-quarter rings, use the squared-defect method as for checks and do not consider core.
  - b. For a half ring, take half the deduction for a full ring for the length affected.
  - c. For a three-quarter ring, take three-quarters of the deduction for a full ring for the length affected.
  - d. When 2 full rings are not more than 2.5 inches apart, measure diameter of the outside ring. Add 1 inch. Apply squared-defect method for gross deduction. Reduce this by the scale of a log with a diameter of the inner ring.
  - e. When 2 full rings are over 2.5 inches apart, measure diameters of both rings. Compute separately as per preceding examples and add deductions together.

Example 3: A 16-foot log (fig. 47) has 6-inch and 16-inch shake rings showing at the small end and 8-inch and 18-inch rings showing at the large end. Adding 1 inch for waste and averaging the defect (code 22.5):

$$\begin{aligned}
 18 \times 18 &= 324 + (\text{Code } 22.2) \text{ to the next higher } 10 = \\
 330 + 20 & (\text{For } 17'' \text{ to } 21'' \text{ squares}) = 350 \\
 \text{Replaced } 16\text{-inch log} &= 160 \\
 \text{Deduction for large ring} &= 350 - 160 \text{ or } 190 \text{ (19} \\
 & \text{Decimal)}
 \end{aligned}$$

8 x 8=64 to the next higher 10=70  
 Replaced 6-inch log =20  
 Deduction for small ring 70 - 20 or 50 (5 Decimal)  
 Total deduction 240 board feet or 24  
 (This is easy to compute with the Coconino scale  
 stick.)

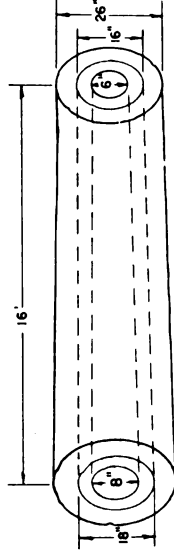


Figure 47. - Two full rings over 2.5 inches apart.

f. When multiple rings occur with no recovery between them, square the overall defect and allow for the scale of any inside log surrounded by the rings.

g. For a full or partial ring 2.5 inches or less from the outside at the top end, a perimeter ring, \*-deduct by the diameter deduction method for the portion of the circumference and length affected.

Example 4: A 16-foot log 21 inches in diameter (fig. 48) has a 22-inch shake ring showing in the large end. The defect extends an estimated 8 feet to where the estimated ring diameter is 19 inches. It is thus a perimeter ring at this point and a diameter reduction is used. An 8-foot log 21 inches in diameter scales 150 board feet; an 8-foot log 19 inches in diameter scales 120 board feet. The deduction is 30 board feet or 3. \*-\*

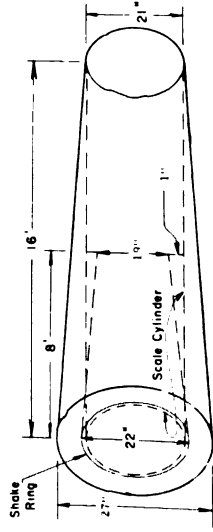


Figure 48. -Perimeter deduction in stump cut. -\*

h. Make a length deduction if deductions by the squared-defect method exceed the log scale of the part affected.

i. Do not replace the core in determining the defect when the core is too small (normally less than \*-6 inches) to yield standard-sized lumber. -\*

6. The scaler must remember to follow instructions for application of the squared-defect method (code 22.3) in determining which measurements to use. He should also be aware that ring defects follow annual rings and taper, and remember to treat each core as a new scaling cylinder.

7. A Pitch and Shake Ring Deduction Table for 16-, 18-, and 20-foot logs with rings showing on both ends (table VI in the appendix) can be used instead of making the several calculations normally required. The table is for use in scaling with the Scriber

Decimal C rule and provides for taper up to 8 inches. 8. Breakouts from a shake ring sometimes occur. These numerous short radial seams usually are found in a "collar" on the outside of the ring. Obtain the average length of the seams. If 2.5 inches or less (the collar thickness) follow the deduction rule as explained in the preceding item 5. If seams are over 2.5 inches long, determine how much of the collar is affected-a third, half, or all-and use the multiple-ring rule as explained in item 5.

9. Sometimes pockets occur in annual rings. In some softwood species they are called pitch pockets.

In some hardwood species they are referred to as gum pockets. Usually there is a separation present but the pockets are too short to cause a volume loss. Make no deduction for these pockets unless they are long enough to square out for a deduction of 10 board feet or are so numerous as to cause an actual loss in lumber recovery.

10. In white fir and hemlock a combination of ring and radial shake is common in some areas. The combination often requires a length deduction. Frost cracks, splits, or seams on the outside of the log often indicate the extent or condition.

Rot, Conk. Sometimes this rot is called red ring or honeycomb rot. In eastern species it is known as red rot. (Should not be confused with red rot of ponderosa pine-Polyporus anceps. See table IX, appendix.) In incipient stages it is commonly referred to as "firm red heart." This defect varies in color from purple and light red in early stages to dark brown in mature stages. In the early stages the wood is only stained and requires no deduction. In later stages, the wood breaks down to form a honeycomb appearance. Patches of white substance called "white pocket" appear. These white pockets indicate that the wood is broken down and that a deduction is required.

Deductions for conk rot are particularly difficult. Any one of several methods may apply. Effects of the fungus appear to vary with species, soil, altitude, and climatic conditions. Mill visits and experience are essential for a scaler to interpret what conk indicators mean in the timber he is scaling. Record guides applicable to timber from specific areas.

Generally the point of deepest penetration of conk rot is where a fruiting body or conk enters the log. Here the rot most commonly takes the shape of a crescent. Occasionally it may be in the form of one or more full rings. These may roughly parallel growth rings. When conk stain or conk rot shows in log ends, look with care for conks on the log. Use

a spud to dig into swollen spots, punk knots, and black limbs. Size of conks is sometimes helpful in determining the extent of rot in some species. Recognize where conks have broken away from logs by punky, yellowish-brown material in the holes where the conks were attached.

Make deductions for white pocket (conk) using the squared-defect method if the defect occurs as a spot in one end. If  $\frac{1}{4}$  to  $\frac{1}{2}$  of one end is defective, make a pie-cut deduction of the scaling cylinder affected for the estimated length.

A good plan while on a mill visit is to make a rough chart guide such as that shown in exhibit A (appendix) for conk rot deductions. Use such a chart only for areas and species where it is proved to be applicable by repeated mill visits. Note the average length of rot spread from the last visible indicator.

WARNING: The effects of conk rot are variable. Widespread or uniform use of one chart without essential local modifications and repeated checks could result in erroneous scaling.

Rot, Heart. Sometimes called center, circular, dry, or red, this rot is found in logs cut from any position in trees. In color it ranges from light brown in early stages to reddish brown in its advanced stage. Fruiting bodies are usually missing by the time the log is ready to scale. This decay is characterized as brittle, dry, crumbly, sometimes with cubical patches and usually with white feltlike layers between the patches.

Use the full estimated length of heart rot because it does not taper like stump rot. Make deductions by the squared-defect method for most heart rot.

Example 1: Figure 49 illustrates a 16-foot log with a heart rot extending full length through the log. The defect including allowance for waste

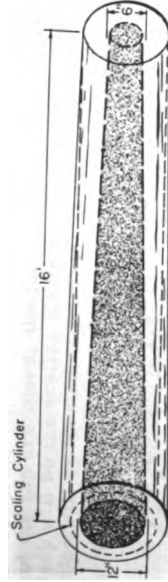


Figure 49.-Heart rot both ends-squared-defect method.

measures 12 by 12 inches on one end, 6 by 6 inches on the other. Average of these end dimensions is 9 by 9 inches. Using the squared-defect method (code 22.5), deduct as follows:  $9 \times 9 = 81$  to the next  $10 = 90$  (9 Decimal).

Example 2: Figure 50 illustrates a 16-foot log with heart rot extending 8 feet into the log. The defect including waste allowance measures 10 by 10 inches on the end showing. The squared-defect method gives  $10 \times 10 = 100$  to the next  $10 = 110$  (11 Decimal). Take  $\frac{1}{2}$  of 11 or a 6 deduction for this log.

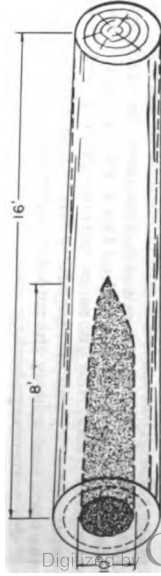


Figure 50.-Heart rot one end only-squared-defect method.

Use the length-deduction method where the diameter of heart rot equals or approaches the diameter of the scaling cylinder (code 24). Any regional variance from the instructions above should be based on a local guide developed during mill visits. Refer to Rot, Conk, and exhibit A, appendix.

#### Rot, Sap.

1. Sapwood on logs cut from dead trees, either snags or windfalls, often is in advanced stages of decay. If rotten sap extends over both the length and circumference of the log and the sapwood is still in place, the gross or outside diameter will be measured directly and the average diameter determined just as for green logs. When the rotten sapwood has sloughed away, the gross or outside diameter will be determined by measuring the sound wood within the sapwood and adding thereto the estimated thickness of the rotten sapwood.

To obtain net scale, determine the average diameter of the sound cylinder inside the rotten sapwood (or surface checks) and treat it as a special scaling cylinder, considering any other defects that may be present. The difference between the gross scale of the outer scaling diameter and the net scale of the inner scaling diameter will be the deduction if no other defects are present.

**Example:** A 16-foot log, 24 inches in diameter at the small end, has a gross scale of 40. If the average thickness of rotten sapwood is 2 inches (fig. 51), the net scale of the log will be that of a 16-foot log 20 inches in diameter, or 28.



Figure. 51.-Sap rot-diameter-deduction method.

2. When portions of the length or circumference of the sap are sound, the full log diameter including sap will be the scaling diameter and the defect deduction will be treated as follows:

**Example:** A 16-foot log, 24 inches in diameter at the small end, has a gross scale of 40. If the rotten sapwood is confined to the side which was lying on the ground and averaged 2 inches rotten sapwood for 1/3 the circumference for the full length of the log (fig. 52) the net scale of the log would be 36, derived as

$$40 - \left(\frac{40 - 28}{3}\right) = 36$$

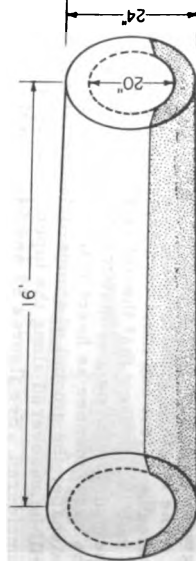


Figure 52. -Sap rot on one side-diameter-deduction method.

3. Examine logs with dead sapwood carefully. Rot may extend into the heart in the form of pockets. In fire-killed or down timber these pockets may be on one side only. This material should be looked over with care. Use the Hallin hammer or other type of spud to help determine the extend of rot. Deductions for these associated rots should usually be determined by the pie-cut method. See code 23 and figure 14.
4. Occasionally the top end of a sap-rotted log shows a deep rot penetration for a short length only. Make a length deduction for this portion and a diameter deduction for the remainder.

\*- 5. Check merchantability specifications of the timber sale contract (code 16). Some contracts may state that logs with the sapwood decayed will be scaled inside the sapwood. In such cases the sapwood like the bark, is disregarded in scaling. Gross scale in such a case refers to the heartwood only. Other contracts may provide for scaling such logs "gross," in which case the gross scale is the only recorded volume.

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Rot, Stump. Often called butt or ground rot, it is found only in the butt portion of trees as the name implies. Color varies from light brown to dark reddish brown. Swelling on the outside of a log may be an indication of defect length but not always so. Where swellings do indicate rot, decay seldom extends far beyond such swelling. The rot may be either blunt or conical. Splits on the side of a log, sometimes due to weakness caused by rot, aid in estimating decay length. Mill visits are the best way to find out whether the local stump rot is generally blunt or conical. It may be desirable to develop a local chart guide of the type shown by exhibit A, appendix.

The length of penetration of stump rot seldom exceeds 16 feet and most commonly runs 2 to 8 feet. If mill visits show that the rot is generally blunt at the end, the amount of defect will be determined in the same manner as heart rot. If the rot is conical in shape, the amount of standard-length lumber which will be recovered along the taper of the rot must be considered. See figures 53 and 54. Use the squared-defect method unless the size of the defect is so large as to approach the diameter of the scaling cylinder and a length cut is indicated.

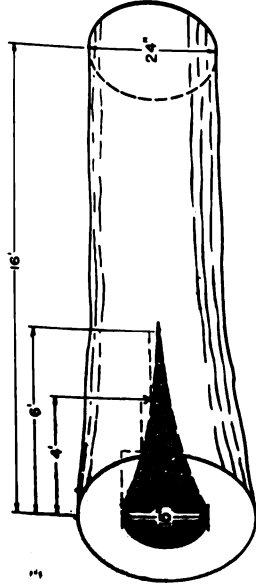


Figure 53. -Stump rot-squared-defect method.

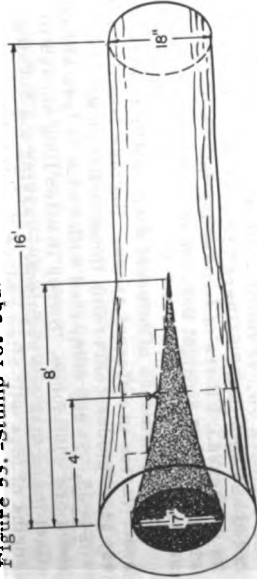


Figure 54. -Stump rot-Length-deduction method.

Example 1: Figure 53 illustrates a 16-foot, 24-inch log with stump rot averaging 14 inches in diameter. Visible swelling in the log indicates total length is 6 feet. Because of the cone shape of stump rot, not all of the 6-foot portion is lost. At the point where the rot penetrates deepest, the log will not produce longer than 10-foot lumber, but along the sides of the rot cone within the scaling cylinder, it should produce 12- and possibly some 14-foot lumber. Average the defect length. In this example use 4 feet as the average length. The squared-defect method (code 22.4) gives  $15 \times 15 = 225 + 10$  raised to the next 10 = 240 (24 Decimal), the deduction if the defect extended 16 feet. The average length, however, is 4 feet,  $\frac{1}{4}$  the length of the log, or a deduction of 6.

Example 2: Figure 54 illustrates a 16-foot, 18-inch log with stump rot averaging 16 inches in diameter. The size of this defect is so large as to approach the diameter of the scaling cylinder and calls for a length deduction. In the type of stump rot illustrated, a 4-foot-length cut should equal the loss from rot. The difference in scale between a log 12 feet in length and 18 inches in diameter and one 16 feet is 5, the proper deduction for this log.

Stain. Stain normally affects quality of lumber recovery rather than quantity. Generally stains are blue or brown. No deduction is made when the stain is firm and light in color, but deduction is made when stain is associated with actual rot and there is a breakdown of the wood. When to make a deduction for stain in some species is difficult to know. Examine dark stain for rot, weather checks, or wormholes. Brown spots are generally an indication of actual rot. See Rot, Sap.

Earlier stages of actual breakdown of wood can be determined frequently by driving the corner of a sharp handax bit, or Hallin hammer, into the end of a log and twisting. If fibers break across, the wood is weakened. Fibers of firm sound wood will cut clean and pull straight out rather than tear or break across.

The significance of mineral stain and firm blackheart varies in different areas. Become familiar with any local guides concerning these indicators.

Sweep. Sweep compared with crook is less abrupt and more continuous. Sweep is often long enough to affect more than one segment. Varying the bucking

lengths of logs will often reduce the loss due to sweep. Report poor bucking practices to the District Ranger. Scalers will deduct for sweep in logs by scaling as presented unless otherwise instructed (code 17.5).

Make deductions for sweep as follows:

1. Measure the length of the log affected by sweep.
2. Deduct the fraction of this length lost in sawing, considering standard length lumber recovery.
3. Make a length deduction accordingly.

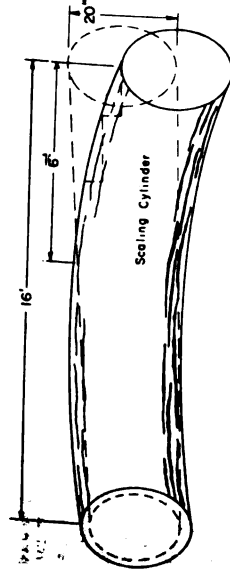


Figure 55. -Sweep.

Figure 55 illustrates a 16-foot, 20-inch log with sweep affecting 6 feet of the scaling cylinder. It is estimated that one-third of the affected area will be lost in sawing. In this case a 2-foot-length deduction is made.

An alternative or "Grosenbaugh empirical formula" method to deduct for sweep (table VII in appendix) may be used in eastern Regions when authorized by the Regional Forester. It is also useful as a check on the application of the other method, when calculations are recorded, or when speed is not required in scaling.

$$\text{(Cull) Percent} = \frac{\text{Maximum departure minus 1 inch}}{\text{for each 8 feet in length}} \times \text{Diameter}$$

**Example:** Figure 56 shows a 20-inch log, 16 feet long, with sweep. Imagine a straight line drawn between the centers of the ends of the log, like a bowstring. The true center of the log, like a bow, bends away from this line a maximum of 5 inches. (Except for logs with butt swell, a close approximation can be gained from a measurement along the sides, as shown.) Deduct 2 inches from the 5 inches, leaving 3 inches. Divide the 3 inches by the diameter of the log (20 inches). The answer is a 15-percent deduction from the gross scale (28) of the log. This is approximately 4.

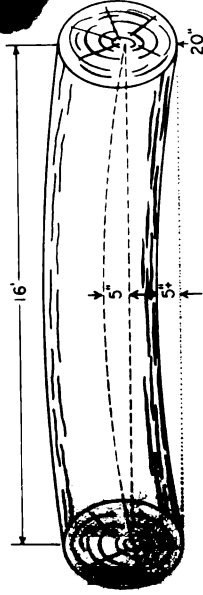


Figure 56. -Alternative method of calculating sweep deduction.

Sweep in combination with an interior defect such as rot or shake is likely to cause a cull log (fig. 57).

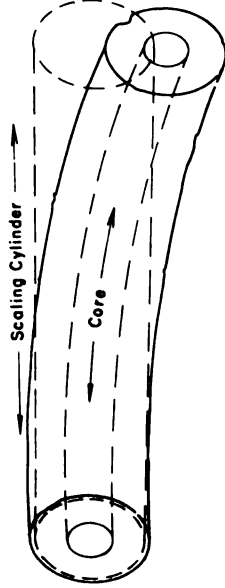


Figure 57. -Sweep in combination with shake.

**Wormholes.** Wormholes are classed as pin size, not over  $1/16$  inch in diameter; small, not over  $1/4$  inch in diameter; and large, over  $1/4$  inch in diameter. Pin and small wormholes are caused by different kinds of beetles; large wormholes by wood borers or grubs. Wormholes are common in logs cut from snags and in some down timber. When found in sap rot, the deduction for rot will also include any deduction for wormholes. When found in connection with catfaces and fire and lightning scars, include wormholes in the measurements of those defects.

Make deductions only for large (grub) wormholes when they are massed and this condition causes an actual loss of volume. Generally use the pie-cut deduction method (fig. 58). The diameter-deduction method may occasionally be applied when wormholes are uniformly distributed around the log.

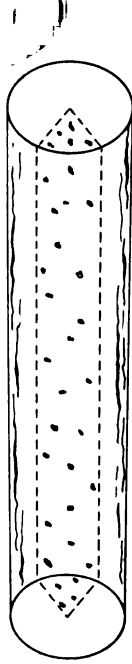


Figure 58. -Grubworm holes -pie-cut method.

## CHAPTER 40 SPECIAL SCALING PROBLEMS

### \*- 41 Logs Not Meeting Utilization Specifications

#### 41.1 Because of Defect

Cull logs are logs which do not meet utilization standards for net scale as a percent of gross scale under the terms of the contract. Such logs may or may not contain some merchantable material. Usually the removal of cull logs from the sale area is by the option of the purchaser. If cull logs are removed as a product specified in the contract, record the log as a cull and show the gross scale in the defect column (code 55.63). If cull logs are being removed from the sale area as a product not specified in the contract, inform the District Ranger. In such cases, the product, shall be appraised, rates established, and instructions to the scaler (ex. 1, code 55.5) revised.

#### 41.2 Chunks, Slabs, and Small Logs.

1. A chunk is a piece of wood in log form which measures less than the contract minimum length. Chunks may originate from long butting, bucking out defects, failure to vary log length, or breakage. When chunks result from purchasers' carelessness -\*

\*-or waste of what would have been standard material, as determined by the Forest Service representative for the sale, chunks may be scaled. Some timber sale contracts provide that products removed which do not meet the utilization standards because of size or net scale will be paid for at the same rates as standard timber. Therefore, under this type of contract if a chunk is not cull because of defect, it will be scaled if it is removed from the sale area. Also see code 42.

2. Slabs are portions of logs created when a log splits lengthwise. The preceding statements about chunks also apply to the treatment of slabs.

3. Scale slabs and chunks in the same manner as other logs. When slabs approximate one-half the original log, determine the gross volume as one-half the volume of a full log with the same dimensions. If pieces are not round, take square or rectangular measurements and determine the volume in the same manner as defect volumes are obtained by use of Coconino-scale stick or shortcut procedure (code 22). Deduct for any remaining defect.

4. Logs with top diameters smaller than the contract minimum will be measured at the top diameter specified in the contract when there would be a volume loss if scaled as presented. See also code 17.5. An exception to this would be when timber sale contracts provided for the scaling of material which has a diameter smaller than the contract minimum and is to be converted to board feet measure. In such cases, the Regional Forester will issue special instructions and approved volume tables.

5. Except for utilization scaling in the woods (code 42) the minimum volume that will be recorded for any piece is 10 board feet, or 1 decimal C., unless otherwise specified by the timber sale contract.

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42 Utilization Scales  
(See also code 17.5)

\*- Timber sale contracts provide for the greatest practicable utilization of the included timber. Product specifications normally include minimum length, diameter, and net board feet. When material meeting the product specifications has been left in the woods, the Forest Service representative should promptly notify the purchaser in writing either to remove the material or, if the volume is not excessive and payment in lieu of removal is provided in the contract, that unless this material is removed by a certain date a utilization scale will be made of this unutilized volume. The scale should also include sound material wasted in tops, chunks not fully utilized, and excessive sound material left in long butts. Good judgment in determining the material to be scaled is needed.

Make utilization scales in cutover areas during or as soon after logging as practical. Timber sale men with scaling certification should make these utilization scales to prevent later controversy.

Paint utilizable material to help identify it for removal. Scale this material at the time it is painted and stamped. These logs should not then be rescaled when they later pass the scaling station. Mark cull logs "Cull" or "C" with crayon or paint and stamp "US" on both ends. When only one segment of a long log is culled, mark that end "Cull" and show the length. For example, on a 32-foot log with only one segment culled, show as "Cull/16."

Some examples of poor utilization are:

1. A cull log under the terms of the sale agreement due to defect, which would have met contract specifications if the end containing the major portion of the defect had been cut off (fig. 59).

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\*-

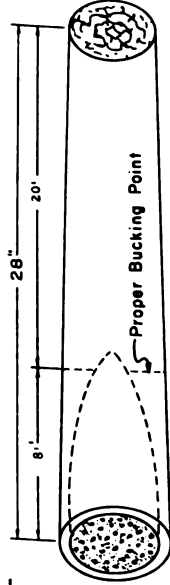


Figure 59. - Improperly bucked long log.

2. A log left in the woods because its top diameter is smaller than the sale-contract minimum, although it would equal minimum specifications if cut shorter.
3. Excessive sound material showing on one end of a defective log which, if properly bucked, should have been included on the adjacent log.

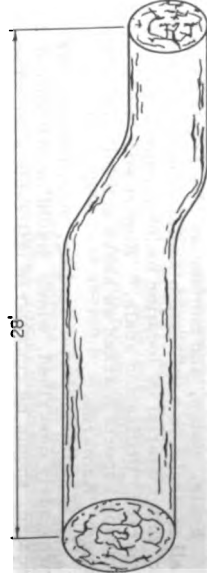


Figure 60. - Improper bucking.

4. Sound material wasted in bucking-out defects, breaks, or crooks which could have been utilized if bucking had been done correctly (fig. 60).
5. Tree not bucked so as to avoid excessive sweep deduction.
6. Material with a larger diameter than the minimum left in a top when proper bucking would have included this material in the adjacent log.

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7. Improper long butting. Long butts should only include material which would be cull by itself because of defect. Since stump rot usually tapers to a point, long-butting becomes excessive when it attempts to eliminate all the stump rot.

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8. Defective material that contains at least one-third or one-half scale, depending on the contract minimum.

9. High stumps.

A timber sale officer needs the following to make utilization scales in the woods: A scale stick or calipers for measuring diameters and for volumes; a 50-foot tape for measuring lengths; a 6-foot steel tape for measuring diameters in difficult places; a can of paint for marking unutilized material and culls; a Hallin hammer or equivalent; and a scalebook. He should completely cover the cutover areas.

Scale, stamp, and number as in a regular scale all material in a utilization scale. Record the volume of this material by location under a separate heading marked "Utilization scale." Report such scale on cutting reports marked as above and fully explain under "Remarks."

In adjustment-factor scaling, such material as previously described, which would be utilization scaled, should be considered utilizable even when wrongly bucked.

It is the responsibility of the contractor to comply with the contract and vary log lengths to utilize the tree fully. When excessive waste occurs, a utilization scale will be made of all material wasted in tops, long butts, breaks, or otherwise not utilized. Unless the contract provides otherwise, a minimum volume of 10 board feet (1 Decimal) will be charged per piece, since the length and scale of the original segment had been reduced by an unknown amount.

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Scalers make a utilization scale when (1) they are instructed by the District Ranger to scale improperly bucked logs to obtain the greatest practicable utilization (code 17.5), and (2) they scale logs with excessive trim allowance to the next foot in length (code 17.2) They should identify such logs by marking an "X" or some other symbol in the scalebook log-number column opposite the log scaled. Prior notification of a purchaser is desirable but is not always necessary. However, the purchaser should be informed of this standard procedure. Also see code 31.

#### 43 Scaling Debarked Logs

In some situations, logs can be presented for scaling after the bark has been removed. This may present the following problems:

1. Reduction in the scaling diameter, if any, by mechanical debarking and loss of wood fibers. This is generally no problem with hydraulic barkers. A volume-adjustment factor might be agreed upon if a study showed loss in scaling volume after debarking. Also see code 17.5.
2. Destruction of defect side indicators. This is more than compensated for by the removal of slime and dirt in the debarking process. Also the mill deck cutoff saw provides fresh end cuts.
3. Removal of species indicators, especially where large price differentials exist between species. This may be offset by arranging to paint or brand the species on the log ends before debarking or by pre-sorting logs by species.
4. Removal of brand indicators. Procedures are similar to those outlined above.

In summary, there may be problems but also good reasons to accept debarked log scaling if proper precautions are taken to identify species and ownership.

#### 44 Stump Scaling

Stump scales are made when logs are removed from the woods before being scaled and cannot be later scaled, as is often the case in timber trespass cases. Following is the suggested procedure for obtaining volume.

1. Locate the top of the tree and measure the diameter at the point where the last log was bucked.
2. Measure the distance from the stump end to the top and convert this distance to number of logs. Consider trim. Holes in the ground often help to locate where the butt rested; sawdust helps to show the length of logs.
3. Measure the stump diameter; stamp and number the stump. Establish the d. b. h. (diameter breast high) from this measurement by comparison with adjacent trees or tested tables. Consider numbering with aluminum tag.
4. Obtain d. i. b. (diameter inside bark) at the top of the first 16-foot log by use of d. b. h. and average form class for stand. Volume tables based on d. b. h. and number of logs are sometimes used.
5. By use of local taper tables, establish the diameter of all the logs obtained in step 2.
6. Record length and diameters of these logs, identified by the stump number. Consider trim. Make deductions for defect on the basis of what you see in the stump, top, or any cull logs left. Record lengths according to the common bucking practice for the area.

Example: (16-foot maximum scaling length.)  
Top diameter-8 inches.

Distance from stump end to top-86 feet.

Number of logs-four 16-foot, one 10-foot, and one 8-foot log.

Stump diameter-30 inches; d. b. h. 26 inches.

Average form class-80; 80 percent of 26 inches = 21 inches d. i. b. at top of first 16-foot log.

Taper from 8-inch top to 21 inches (diameter of first log) is 13 inches. This provides the following diameters for all logs: 21, 19, 16, 13, 11, and 8 inches.

Record-16-21, 16-19, 16-16, 16-13, 10-11, and 8-8, with a total scale of 85.

7. Number and stamp "US" on each stump and top to indicate that logs have been scaled.

When it is difficult to locate tops, volume can be obtained by use of local tables showing relationship of stump diameter to d. b. h. and stand height.

#### 44.1 Timber Trespass

Procedure under timber trespass is the same as in code 44 with this exception; deduct for defect using the best data available for like timber.

Merchantable volume left in tops, in high stumps, and in unused logs is scaled and recorded separately. Stamp "US" on each stump and top, and number each for future identification.

Where the top cannot be identified, reduce the stump diameter to d. b. h. Obtain the scale by applying the d. b. h. and estimated height to the best volume table for the locality and species. When heights can be checked on trees bordering the cutting, this procedure may be used in place of the stump scale outlined in code 44, if the results are judged more accurate.

Use extreme care in scaling trespass timber, especially by a stump scale, and keep complete accounts and legible notes of the method used. This information may be needed as legal evidence in court.

#### 45 Special Sectional Problems

Special sectional problems such as scaling sinkers, jackpots, etc., which have minor general significance in the scaling of National Forest timber will be included in Regional supplements.

## CHAPTER 50 GENERAL SCALING REQUIREMENTS

### 51 Selection of Places for Scaling

The District Ranger is responsible for selection of scaling locations. Determination of the scaling location shall consider (1) the need for proper scale under safe working conditions with minimum expense to the Government and the purchaser, and (2) adequate provisions for check scaling. Scaling on mill decks or in other locations where conditions for adequate check scaling are questionable should only be provided when formally requested by the purchaser and approved by the Regional Forester.

Practice economy in scaling insofar as possible, but remember that losses from poor scaling caused by inadequate tools, platforms, or training can quickly exceed apparent savings. Consider in advance the most desirable scaling plan in large sales and make provisions for it in the sale contract. In small sales the frequency of scaling must be adapted to reasonable requirements.

Consider the following when selecting truck-scaling locations:

1. Safe location off main highways. Insure sufficient "tail" space for all trucks during peak periods. Provide areas of adequate width and length for scaling.
2. Possibility of future timber sales requiring a site closer to a mill.
3. Length of use and future need of station (portable or permanent station).
4. Present and potential volume to move through the station.
5. Number of scalers needed to handle the work-load.

## 52 Safety in Scaling

The varied hazards present in all types of scaling require the scaler to be safety minded at all times. FSH 6109.13, Health and Safety Code, provides information on good safety practices to follow in all types of scaling. Each scaler should have a copy of that handbook at his station.

Forests should provide properly located and designed scaling platforms, with ladders and swing or drop planks at all truck-scaling stations. They should require adequate lighting on scaling stations and on mill decks.

Following is a partial list of safety rules for

scalers:

1. Do not jump off loads to the ground or platform.
2. Place signs strategically at each station requiring truck driver to stop motor, set brakes, and not to tighten or move binders during the scaling. Maintain these signs in readable and effective condition. (paper signs, form 0-80, are available from Central Supply.)
3. Do not scale while binders are being moved or when logs are unsafely loaded or do not have binders on them. Hold up the load until the hazard is removed. A purchaser is obligated by terms of the contract to provide safe scaling conditions.
4. Wear suitable clothing for the job, including hardhat and rubber-calked boots or crepe-soled shoes for walking on logs.
5. Do not walk between logs in the woods or on a mill deck.
6. Measure log lengths from the uphill side of the log.
7. Watch for snags and "widowmakers" at or near landings.
8. Do not stand close to a tractor while it is dropping a load of logs.
9. Stand clear of flying chokers when a tractor pulls out of a landing.

10. Require poles and saplings to be pulled out of the landing immediately. They are easily snagged in chokers and are hazardous.
11. Keep clear of the loading area while trucks are being loaded. Watch for pulled hooks.

### 53 Requirements of Purchaser

Purchasers may be required to present, assemble, or hold logs for scaling in the manner prescribed by the Forest Service. Special requirements are usually covered by the sale contract. Methods of scaling should consider safety, efficiency of scaling, provisions for check scales, and the operating needs of the purchaser.

When timber is cut on both Government and private lands, purchasers must keep logs separated up to the point of scaling, or they must put a specified, distinctive mark on logs from private lands. Unbranded logs will be considered as Government logs chargeable at the highest contract price unless acceptable proof to the contrary is presented. Logs from different Government sales should also have a distinctive stamp or brand. These requirements are often necessary to enable scalers to distinguish between logs from different sale areas. This is especially important if different prices apply to the same species in those sales.

## 54 Scaler Qualifications and Proficiency Requirements

### 54.1 General

In many areas the scaler makes the final determination of volume of National Forest products removed from sale areas. He must be trained, equipped with good tools, and have the ability and skill to measure length and diameters systematically and accurately. He must be able to detect defect and use skill and good judgment in making deductions and in other phases of the job. He must properly identify species

because of the different stumpage values involved.

A scaler's accuracy is determined by check scale. Specific standards for satisfactory scaling are established. These are listed in FSM 2443.54 and in code 64 of this handbook. Any check scale showing unsatisfactory scaling by a scaler indicates the need of corrective action. This is the responsibility of the District Ranger.

The ability of a scaler to identify logs by species is extremely important. Wide differences in value result in variations in merchantability specifications by species. Species identity should be determined by bark characteristics, color and amount of sapwood and heartwood, presence of pitch, and the size and distribution of knots.

#### 54.2 Mill Visits To Develop Judgment

A proficient scaler must know how defects extend into logs and must keep that knowledge current. The best way for him to acquire skill and judgment in making defect deductions is to see defective logs opened on the saw carriage and note the losses caused by various defects.

In a mill visit the scaler should concern himself primarily with peculiarities of defects in timber from certain localities, and not quality, just as he avoids scaling to include certain grades of lumber and exclude other grades.

Defect in timber changes with localities, sites, and species. Thus, the scaler should make scheduled periodic mill visits to observe sawing of logs similar to those he must scale. By this means he can correctly maintain his judgment and proficiency.

Mill visits should be considered part of the routine of the scaler's initial and followup training.

Benefits received from mill visits are many. There are no rigid guides to fit all conditions, but the following guides will make the scaler's visits more beneficial:

1. A new scaler should spend the equivalent of a full day at a reasonably efficient mill. A mill cutting timber similar to the kind the scaler will scale is preferable. An experienced scaler of demonstrated proficiency and training ability should accompany him.
2. Choose periods when the species desired is being cut.
3. Become acquainted with the mill foreman and pondman.
4. Request permission to select logs in the pond with a variety of defects.
5. Request that these be sent into the mill interspersed with other logs.
6. Scale these logs as facilities permit, using approved deduction methods.
7. Observe cutting and give particular attention to the depth to which defect penetrates into the scaling cylinder. Try to determine (1) if any logs scaled as culls contain the contract minimum amount of sound material, (2) if any logs scaled as merchantable were actually culls, and (3) bucking practices for long and/or defective logs.
8. Where possible follow boards from some logs through the edger and trimmer to the green chain. Observe any volume loss that may occur at these points. Note any deductible material remaining in the low-grade lumber. Likewise note any volume loss of merchantable material trimmed to increase grade.
9. Visit planer to observe final stage in lumber production.
10. Make periodic return visits to mill when breaks in scaling permit.

## 55 Scaling Equipment

### 55.1 General

All scaling equipment must be kept serviceable and safe to use.

## 55.2 Scale Sticks

The most important piece of equipment used by a scaler is a scale stick. This is used for measuring diameters, lengths, and the dimensions of defects and for determining the scale. Scale sticks recommended for scaling National Forest logs and their advantages are as follows:

1. Coconino.
  - a. This is the most convenient to use of all scale sticks. Its principal faces are marked with lines at the  $\frac{1}{2}$ -inch locations. This arrangement helps in measuring diameters to the nearest inch. Board-foot volumes (Scribner Decimal C rule) are also marked on the principal faces.
  - b. Squared-defect figures (shown in smaller, red figures adjacent to the volume figures) are useful for quick defect deductions. They are especially useful for scaling long logs as two or more segments where tapered defect is involved.
2. Faulkner. This scale stick has one side and two edges identical with the Coconino-scale stick. The usual 6-, 8-, 10-foot side, however, is marked for scaling 32-foot logs with 2-, 3-, and 4-inch taper. Volumes for such logs are shown directly on the scale stock. Use this stick where a large percentage of logs is 32 feet long.

Both the Coconino- and Faulkner-scale sticks are available either with the T-head or with spud, in 3- and 4-foot lengths. The Coconino form marked according to the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule is available.

Other types of scale sticks are in use, but those mentioned above are considered better because of the advantages listed. All scale sticks should receive the care and maintenance given an important piece of equipment. Figures on the scale stick must be kept legible. Dirty or pitch-covered scale sticks should be cleaned by use of solvent. If this does not work, the faces may be quickly renewed by scraping the stick lightly with a paint scraper and then applying

plastic or durable lacquer finish to protect the stick. Keep it clean by wiping with a kerosene-soaked rag, or by using waterless hand cleaners.

### 55.3 Hallin Hammer

Another piece of necessary equipment is a Hallin-type hammer. One end of this hammer forms a "US" brand for log stamping. The other end consists of a sharp edge called a spud. Scalers should use this spud, or an equivalent device to locate and identify defect in the ends and sides of logs. Its use is essential on logs with ends that are muddy, dusty, caked over, casehardened from exposure to the hot sun, or discolored, and for locating rotten knots, conks, and other exterior defects. It can be carried in a leather case attached to the belt so that the hands are free. An ax or hatchet may be substituted in some areas.

### 55.4 Other Equipment (Except Scalebook and Scaler's Information Form)

For woods scaling where most logs after being bucked remain in tree position, calipers are used. These may be of the sliding-finger-on-a-bar type or the "ice-tongs" type known as Coeur d'Alene calipers. For accurate length measurements and for checking trim allowances, a 50-foot steel tape with end hook should be carried.

On trucks or in decks, certain logs because of their position cannot be measured with a scale stick. A 6-foot-or-longer steel-tape rule makes accurate diameter measurements possible and should always be provided scalers facing these problems.

In all types of scaling, a scalebook or scalesheets for recording log length, diameter, net scale, and defect is standard equipment.

A hardhat for head protection is a good safety precaution and is essential in many locations.

Scaling platforms are an essential part of a scaler's equipment for truck scaling. Their use provides easy

and safe access to and from loads and a reliable method for measuring log lengths. (Inscribe 2-foot marks on the platform, both ways from center.) Portable platforms, made of either lumber or prefabricated steel, are serviceable.

A copy of this handbook, keel, pencil and holders, adding machine, Pitch and Shake Ring Deduction Chart, and a copy of FSH 6109.13, Health and Safety Code, should be available.

Well-lighted office facilities with heat where necessary should be provided.

#### 55.5 Scaler's Information Form

Each region shall provide a standard form for informing scalers of contract scaling requirements for each sale. Complete these forms prior to the need for scaling. Scalers should keep them at their scaling stations for handy references. A sample of this form (exhibit 1) follows on page 90.

#### 55.6 Scalebooks and Scalesheets

\*- 55.61 Standard Types. The Regional Forester is authorized to issue standard scaling forms and instructions for recording log measurements and scale extensions. The following instructions illustrate the use of a typical scalesheet which is to be compiled manually. Regional instructions may modify these instructions. Since automatic data processing may be used to compile scale data, it is important that the scaler follow instructions.

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Exhibit 1

SCALER'S INFORMATION FORM

Complete and give to scaler for each sale on which he works.

SALE DESIGNATION:

\_\_\_\_\_ FOREST  
\_\_\_\_\_ DISTRICT  
\_\_\_\_\_ Date

Contract logger: \_\_\_\_\_ Coop. Scaling Agreement No. \_\_\_\_\_

SPECIFICATIONS

Minimum scaling length \_\_\_\_\_  
Minimum scaling diameter \_\_\_\_\_  
Net scale in % of gross \_\_\_\_\_  
Minimum net scale \_\_\_\_\_  
Maximum scaling length \_\_\_\_\_

MAXIMUM TRIM:

Log numbering required: Yes \_\_\_\_\_ No \_\_\_\_\_  
Log removal permit required: Yes \_\_\_\_\_ No \_\_\_\_\_  
Log branding required: Yes \_\_\_\_\_ No \_\_\_\_\_ Brand \_\_\_\_\_  
Number of carbon copies of scale required: \_\_\_\_\_  
Truck tickets required: Yes \_\_\_\_\_ No \_\_\_\_\_  
Daily time report: Yes \_\_\_\_\_ No \_\_\_\_\_ Daily record of volume scaled: Yes \_\_\_\_\_ No \_\_\_\_\_  
Daily summary of volume by species for operator: Yes \_\_\_\_\_ No \_\_\_\_\_  
Maximum overtime authorization is \_\_\_\_\_ hours per pay period.

Exhibit 1 -- Continued

LOGS UNMERCHANTABLE DUE TO SIZE SHALL BE  
SCALED AND PAID FOR IF REMOVED.  
FIRM BLUESTAIN IS NOT A DEFECT.  
UNMARKED LOGS PRESENTED FOR SCALING  
SHALL BE SCALED AS NATIONAL FOREST LOGS.  
AT HIGHEST RATE FOR SPECIES ON SALES YOU  
SCALE FOR THE SAME PURCHASER.

SCALEBOOKS ARE AN OFFICIAL RECORD AND  
MUST BE KEPT NEAT, ACCURATE, AND SECURE.

KNOW YOUR SAFETY RULES  
WORK SAFELY AT ALL TIMES

\_\_\_\_\_  
Prepared by

\_\_\_\_\_  
Approved by

55.62 Accountability. Regional Foresters issue instructions for scalebook accountability, and for the place and system of storage for completed books and series numbered scalesheets. Keep these records for the required number of years after the sale is closed.

55.63 Recording.

1. Enter scale records directly into one of the approved scalebooks or on approved scalesheets. Regional Foresters may approve recording in temporary scalebooks in unusual circumstances. These may be in cases when to do otherwise might greatly increase costs or seriously inconvenience the purchaser. Transfer such temporary scale records to the regular scalebook as soon as practicable. Then permanently attach the record to the book page on which the entries are made.

Scalebook records are a written proof of a scaler's job qualifications. These records are viewed by his

supervisor and checked by auditors. Practice care in maintaining these records. Accuracy is a "must" in:

- a. Recording the correct species.
- b. Extending scale.
- c. Adding scalebook pages or looseleaf sheets.
- d. Posting to journal pages.
- e. Adding journal pages.
- f. Transferring totals from one book or sheet to another.

Advance payments for stumpage are required in timber sales. Errors might require an unnecessary payment or might result in an underpayment. Scalers must help prevent such situations by being accurate in their recordkeeping.

Well-written figures free from pitch and dirt reduce errors and make the job of auditing easier and quicker. Protect the book when scaling. Fill in all required spaces. This helps remove doubt as to the correct scale and assists in auditing.

2. Forest Service scaling requires a full record or written picture of each log scaled. Scalebooks and salesheets provide space for recording lengths, diameters, net scale, and defect (amount and kind).

Record length and diameter first in scaling. Record the amount and kind of defect and the net scale. The net scale and defect volume total must equal the gross scale of the log.

It is a good practice to record log lengths specifically checked for trim in even feet and inches; viz, 16'6", 20'7", 32'16", 34'0". Extensions would show the scale of a 16' log, a 21' log, a 33' log, and a 33' log, if the trimming allowance is 6'.

Forest Service scaling requires the recording of diameters in all types of scaling. However, in certain mill-deck scaling locations the speed of the operation makes this impracticable. Also, logs here are immediately cut up and diameters serve no useful purpose for check scaling. In certain specific locations, Regional Foresters may waive the require-

ment for recording diameters. Each such waiver shall be documented in the sale folder. Use the scaler's information form to inform him.

3. The use of volumes based on taper provides an accurate and convenient way to record long logs in one entry. See table III in the appendix, showing volumes (Decimal C) for long logs scaled on 20-foot-maximum scaling length basis. The use of taper volumes on the Faulkner-scale stick permits the same, but for 32-foot logs only. Scalers should record logs so that a check scaler can reconstruct his work without guessing. In scaling logs longer than the maximum scaling length, the top diameter, length, taper, and defect affect the correct scale. Following are methods for recording long logs:

- a. Record measurements for the long log. Add the net scale for each segment and record the sum as one log.
- b. Record measurements for the long log. Read the total scale in cubic feet directly from table XIV in the appendix and record as one log.
- c. Record separately the measurements of each segment of a long log. Enter brackets or tick marks in the left-hand margin to identify the long log. Record scale for each segment.

4. A good practice to insure that correct diameters based on taper are used is to record both end measurements. Use the trial entry column in Scalebooks, forms 2400-33 and 2400-30, for these. On other books use a slash mark in the diameter column to provide space for both diameters. For butt logs, use an "X", or similar symbol, for the stump end.

A reminder to make deductions on defective logs: As soon as defect is seen in a log, record the symbol (code 32) in the defect column.

5. Record cull logs by "cull" in the species column and the gross amount and symbol in the defect column.

Where cull logs are sold at a separate stumpage price, record their scale in a special column headed "Cull."

6. Forest officers are cautioned about confusing board feet with tens of board feet. A volume total of 156,780 feet is recorded as 156.78 Mb.m. Make sure the decimal point is properly located.

7. To record scale in the proper species column, if the species is other than the one usually shown in the first column (as pine), the following method has proved helpful:

Place a dash in, or draw a line through, the unused column(s) over to the correct species column. Record the scale in the column at the end of the drawn line. See exhibits 2 and 3 in this code.

*Exhibit 2*

Long Logs Recorded as 1 Log (20-foot maximum length basis)

Log No.	Lgth.	Diam.	Species				Defect amount and kind
			P	D	W	A C	
1	32	20 16	35				2 Cr
2	32	X 25		89			12 FS
3	20	12 10			7		
4	36	15 10				12	5 CF
5	24	24 20		46			
6	42	X 18		64			
7	42	16 11			25		

*Exhibit 3*

Long Logs Recorded by Segments (optional) (16-foot maximum scaling length)

Log No.	Lgth.	Diam.	Species				Defect amount and kind
			P	D	W	A	
[ 1	16	13	8				2 R
[ 2	16	15	14				
[ 3	12	12		6			
[ 4	14	18			16		3 Bk
[ 5	16	20			24		4 R, FS
[ 6	16	12	5				3 R
[ 7	16	14	cull				11 R
[ 8	8	10				3	
[ 9	10	12					4 1 Bk
[ 10	16	14			9		2 Sh

Brackets show segments of long logs. See code 32 for list of optional standard defect symbols.

55.64 Checking Scalebooks. A check of log extensions means a check of the net log scale and the figures showing how it was derived. Check the gross scale minus defect against the net scale in accordance with Regional Forester's instruction.

Extension checks are generally the responsibility of the District Ranger, since his personnel are usually more familiar with the log rule. As in check scaling, they should be made more intensively for the scaler who has not established a reputation for accuracy.

Check all page totals 100 percent. Use adding machines for totaling the individual page columns. Identify the totals by writing the species and page number on the tape. Then check the figures on the tape against those in the book. Finally attach the tapes to the scalebook or scalesheets for audit.

#### 55.65 Journal.

1. Forms are in the back of scalebooks for the scale and number of logs from individual pages. The scaler may use these, or a larger form may be kept at the office, to summarize information for cutting report preparation. Where looseleaf scalesheets are used, a looseleaf journal is recommended.
2. Check journal transfers and summary totals 100 percent. These totals are the final figures used in charging the purchaser for timber. They usually represent large volumes and large amounts of money. Item 3 describes one method for checking them.
3. After totaling the species volume columns in the journal, add all individual page columns in adding machine. Then check these totals against grand totals in the journal. If these two sets of totals disagree, check the page totals on the tape against those transferred to the journal. Any errors will be quickly detected. Do the same for the number of logs.

## 56 Log Accountability

### 56.1 General (FSM 2443.34)

### 56.2 Numbering and Stamping Logs.

56.21 Numbering. The numbering of all logs presented for scaling is desirable if time, size of logs, and conditions of scaling make the requirement practicable, and if subsequent identification is needed for accountability or check scaling. When logs are scaled in units of a carload, truckload, raft, etc., log-removal permits, truck tickets, or similar identification for accountability purposes may be acceptable in lieu of numbering, if separate scale reports are made for each unit, and if adequate check scales may be obtained by sampling such units. The need for numbering, or for other means of accountability, may be precluded when scaling under certain conditions, but the practice of numbering should be followed in all cases of stump or utilization scale. Specific requirements for numbering logs presented by the purchaser for scaling will be established by the Regional Forester.

56.22 Stamping. Forest Service scalers will normally stamp logs which they have scaled with the symbol "US" as evidence that the logs have been scaled and to assist in accountability control. Specific requirements will be established by the Regional Forester.

### 56.3 Accounting for National Forest Logs While Scaling

Piece-count checks are normally required in scaling National Forest logs to account for all logs leaving the woods. In truck, car, cold-deck, landing, and water scaling, make these checks while scaling. Scalers need a different system of checking for each of the various kinds of scaling.

When scaling on trucks or cars, count the logs on each load and check this against the number scaled and recorded. Make a log count after scaling each load just before releasing the truck or leaving the car.

In landing scaling, count the logs of each "turn" or pile before leaving it. In cold-deck scaling, periodically lay out the decks in a pattern; then scale, count, and check each log in the pattern.

## CHAPTER 60 CHECK SCALING

### 61 Purpose

The purpose of check scaling is to make and keep accurate and uniform the scale of all National Forest timber. This is done by checking the scaler's work and determining sources of errors.

The check scaler should always keep in mind the need for additional training of the scaler and note his weaknesses if any. Does he need help in taking measurements, in defect detection and deductions, or in recording? Is he the wrong man for the job? Check scales can bring these things to light. They also provide information for taking steps to improve the scaling job. Systematic check scaling is a necessary part of timber sale administration.

### 62 Frequency

Standards for check scale frequency are difficult to set. However, the more frequent the check scales, the simpler it is to solve a situation that might result when they are unsatisfactory. A satisfactory check scale usually establishes as final the volume scaled to that date.

Minimum standards for check scaling are established by the Regional Forester with approval by the Chief. The following factors deserve consideration:  
1. New scalers.

2. Volume scaled.
3. Result of last check.
4. Amount of defect. The more defective the timber, the more difficult the scaling job. Chances of error and variation in scale are more common. Make check scales more frequently in heavily defective timber.
5. Change in defect. Normally fewer checks are needed where sound timber is scaled. But if conditions vary and units of defective timber are presented, visit such scaling locations more frequently.
6. Variation in scaling load. The frequency of check scales should be increased when a scaler moves from a light-load station to a heavy-load station.
7. Changes in species. These may require more frequent training and checking until the scaler becomes familiar with appearances of defects and their effect in the new species.

### 63 Procedure

Check scaling should be done by the most experienced scalers. Regions should establish more than one check scaling position where the check scaling load is heavy. This provides a good opportunity for training scalers for Regional check scaler positions.

Most Forest Service Regions recognize two primary check scaler positions, (1) Forest and (2) Regional. More experienced scalers on a Ranger District often will need to check scale to meet the necessary frequency standards.

1. Forest Check Scaler. Normally held responsible by the Forest Supervisor for assisting Rangers in training and checking all men scaling on the forest.
2. Regional Check Scaler. Normally responsible for technical control for all scaling within a Region. He should conduct Regional scaler-training sessions, check scale to settle controversies, and check area and forest check scalers.

Check scale as far as practicable under conditions similar to those under which the original scale was

made. Wherever possible, check soon after the original scale and without the scaler's knowledge. In mill deck scaling and often in truck scaling, it may be necessary to check scale at the time logs are scaled. Note any effort by the scaler to change his way of scaling. Usually any serious change can be detected.

Normally a check scale includes at least 200 short logs (16 to 20 feet and under) or at least 100 long logs. Sample the species and defect situation as fairly as possible. Individually analyze more complex scaling situations and increase the number of logs check scale if necessary.

If possible make check scales independent of the scaler, but when check scales are made with the scaler's knowledge, first put him at ease. Explain that Forest Service check scales are made to keep the scale of all logs accurate and uniform. When the comparison of figures shows the need, training should follow. Conscientious scalers will welcome check scales because of the help they provide.

When check scaling inexperienced scalers, compare results before leaving the area. Attempt to eliminate any weaknesses found. Note in the scale-book all important variances in measurements, defect deductions, and defect missed. Where logs checked are still available, return with the scaler and point out these variances to him. Be sure he is using proper methods of measurement and deduction.

#### 64 Standards

The following standards are guides to satisfactory scaling:

Check scale percent of defect in logs checked	Standard
Up to 10-----	Within 2 percent of check scale.
11 to 20-----	Within 3 percent of check scale.
Over 20-----	Within 5 percent of check scale.

The comparative accuracy of individual scalers can be more closely ascertained by considering a variance of 1 percent in gross scale as the acceptable standard and allowing in net scale 0.2 (two-tenths) percent variance for each percent of defect up to a maximum of 5 percent total variance.

#### 65 Records and Reports

Exhibits 1, 2, and 3 at the end of this code are samples of a check scale record book, summary, and supplement. The use of these will standardize check scale reports. Several Regions have similar forms in looseleaf booklets. The coverholder is slightly larger, with inside pockets on both sides. Sheets are "bound" in the cover with several rubberbands. The cover provides a firm base for recording and protects the sheets from pitch and dirt.

A check scale by species often becomes necessary, especially where check scales may form the basis of adjustments. A separate check scale summary sheet can be prepared for each species or price-group when necessary.



Exhibit 2  
CHECK SCALE SUMMARY

California \_\_\_\_\_

Date \_\_\_\_\_

NATIONAL FOREST \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

on \_\_\_\_\_, 19\_\_\_\_, \_\_\_\_\_ (Name of Check Scaler) \_\_\_\_\_ (Name of Scaler) \_\_\_\_\_  
\_\_\_\_\_ (Number) \_\_\_\_\_

logs were checked at the \_\_\_\_\_ (landing) (cold deck) (mill deck) (on trucks) (other).  
The results follow \_\_\_\_\_

LOGS CHECKED WITH KNOWLEDGE OF SCALER

NUMBER AND CLASS	GROSS DEC C				NET DEC C
	INSPECTION	SCALER	DIFFERENCE	PERCENT	
( ) Sound logs					
( ) Defective logs					
( ) Total logs					

Cull percent of logs check scaled equals Inspector Net equals \_\_\_\_\_  
Inspector Gross \_\_\_\_\_ %

LOGS CHECKED WITHOUT KNOWLEDGE OF SCALER

NUMBER AND CLASS	GROSS DEC C				NET DEC C
	INSPECTION	SCALER	DIFFERENCE	PERCENT	
( ) Sound logs					
( ) Defective logs					
( ) Total logs					

Cull percent of logs check scaled equals Inspector Net equals \_\_\_\_\_  
Inspector Gross \_\_\_\_\_ %

Error Guide  
SOUND LOGS  
1 %  
TO 10% DEFECTIVE  
2 %  
11 TO 20% DEFECTIVE  
3 %  
OVER 20% DEFECTIVE  
5 %

(SEE ATTACHED SUPPLEMENT)  
\_\_\_\_\_  
(Date)  
\_\_\_\_\_  
(Signature)

Exhibit 3

**SUPPLEMENT TO CHECK SCALE SUMMARY  
(IN-SERVICE ONLY)**

NAME OF SCALER \_\_\_\_\_ DATE OF CHECK \_\_\_\_\_ FOREST  
CHECKED BY \_\_\_\_\_

1. ACCOMPANIED BY \_\_\_\_\_
2. SCALER'S EXPERIENCE \_\_\_\_\_ SEASONS, MONTHS
3. DATE OF LAST FOREST CHECK SCALE \_\_\_\_\_
4. FOREST CHECK SCALES ARE/ARE NOT MEETING FREQUENCY STANDARDS \_\_\_\_\_
5. SCALER HAS HAD \_\_\_\_\_ DAYS/HOURS IN SAWMILL THIS SEASON
6. UNSATISFACTORY CHECK DISCUSSED WITH: \_\_\_\_\_

- |  |                    |
|--|--------------------|
| NAME _____   | TITLE _____        |
| 7. LOG ACCOUNTABILITY SATISFACTORY                           | YES _____ NO _____ |
| 8. SAFETY: FACILITIES SATISFACTORY<br>PROCEDURE SATISFACTORY | _____              |
| 9. LOG BRANDING:   | YES _____ NO _____ |
| 10. LOG LENGTHS MEASURED:                                    | YES _____ NO _____ |
| 11. STAMPING SATISFACTORY:                                   | YES _____ NO _____ |
| 12. NUMBERING SATISFACTORY:                                  | YES _____ NO _____ |
| 13. TRAINING _____ DAYS THIS SEASON: IS TRAINING SUFFICIENT  | _____              |
| 14. TOLD RESULTS OF CHECK SCALES:                            | _____              |

Explanation of unsatisfactory items and proposed remedies: \_\_\_\_\_

## CHAPTER 70 USE OF INTERNATIONAL LOG RULES

### 71 Policy

Regulation S-15 authorizes use of the International  $\frac{1}{4}$ -Inch rule if specified in the timber sale contract and advertisement. The use of this rule generally results in a log scale more nearly equal to the lumber tally. This is particularly true if logs are sawed in an efficient mill.

The use of the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule is also authorized under Regulation S-15, Administration of Sales. This rule is applied the same as the International  $\frac{1}{4}$ -Inch rule. The principal difference is that volumes are rounded to the nearest 10 board feet. Regional Foresters may authorize the use of either of these log rules on any saw timber sale.

Use the same general scaling practices with these rules including defect deductions, as with the Scribner Decimal C rule. Differences in detail are explained below.

Table X in the appendix gives the board foot contents of logs 4 to 20 feet long based on the International  $\frac{1}{4}$ -Inch rule. Table XI in the appendix gives those based on the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule.

### 72 Scaling Cylinder in International Rule

The International  $\frac{1}{4}$ -Inch rule is based on a formula applied to each 4-foot section of the log and an assumed taper of  $\frac{1}{2}$  inch in each 4 feet (2 inches in 16 feet). Thus the International scaling cylinder differs from that used with the Scribner Decimal C rule. For practical purposes, assume that the scaling cylinder becomes a frustum of a cone with a taper of 2 inches in 16 feet. See figures 61, 62, and 63 and compare them with figures 11, 12, and 13, code 18.

1/ By amendment of the Secretary, in Federal Register of Nov. 13, 1953 (36 CFR 221.15).

The International  $\frac{1}{4}$ -Inch rule considers a 1-inch collar for slab, as does Forest Service practice with

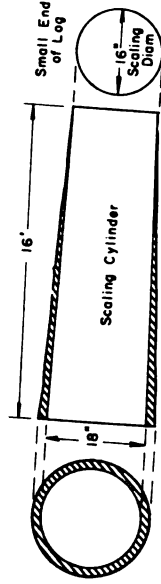


Figure 61. -Scaling cylinder for International rule.

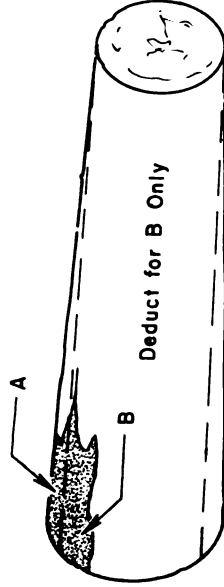


Figure 62. -Defect both inside and outside the scale cylinder.

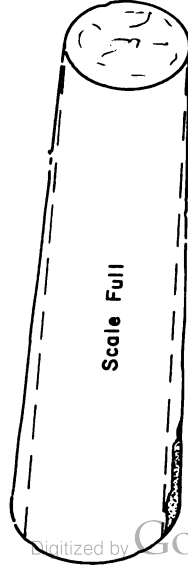


Figure 63. - Defect outside the scaling cylinder.

the Scribner Decimal C rule. For sap rot and similar side defects, use of the tapered scaling cylinder results in larger deductions in comparison to deductions by the Scribner rule with its nontapered scaling cylinder.

#### 73 Mill Overrun

Normally where the International  $\frac{1}{4}$ -Inch rule is used, log scale will closely correspond to lumber tally. The rule considers a minimum board of 2 board feet. Inch lumber is considered if 3 inches wide by 8 feet long or any other combinations of dimensions making 2 board feet, down to 12 inches wide by 2 feet long. If a mill does not practice such good utilization, an overrun could result.

#### 74 Log Lengths

In Forest Service scaling, logs as long as 20 feet are scaled as one log by the International  $\frac{1}{4}$ -Inch rule and the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule; that is, if studies show that local timber does not greatly exceed the assumed taper of 2 inches in 16 feet. Where logs from 16 to 20 feet long average 3 inches or more taper in 16 feet, use the maximum scaling length of 16 feet. Where this condition exists, the timber sale contract should stipulate the maximum scaling length.

Example: With the International  $\frac{1}{4}$ -Inch rule, a 16-inch log, 20 feet long, scales 235 board feet. If this log has the taper assumed in the log rule, the large-end diameter is  $18\frac{1}{2}$  inches. But if this log were typical and had a large-end diameter of  $19\frac{3}{4}$  inches, there would be 3-inch taper in 16 feet.

To scale railroad ties cut  $8\frac{1}{2}$  feet long, scale an  $8\frac{1}{2}$ -foot log as an 8-foot log unless the difference between the scale of an 8- and a 9-foot log is 10 board feet. If so, add 5 feet to the scale of the 8-foot log.

If the difference is 15 feet or more, add half the difference. But use the next lower 5 feet where half the difference does not fall on a 5-foot interval. (Half of 15 is  $7\frac{1}{2}$ ; use 5.)

Example 1: Scale a 10-inch,  $8\frac{1}{2}$ -foot log as an 8-foot log, with 30 board feet.

Example 2: Scale a 15-inch,  $8\frac{1}{2}$ -foot log as an 8-foot log with 75 board feet, plus 5 feet (half the difference between the scale of an 8- and a 9-foot log), or 80 board feet.

Example 3: Scale a 17-inch,  $8\frac{1}{2}$ -foot log as an 8-foot log with 95 board feet plus 5 feet (half the difference between the scale of an 8- and a 9-foot log (15 feet) rounded down to the nearest 5 feet) or 100 board feet.

### 75 Defect Deductions

The International  $\frac{1}{4}$ -Inch rule and the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule allow 1/16 inch for shrinkage in addition to the  $\frac{1}{4}$  inch for saw kerf. The net effect is to give a squared-defect deduction formula almost identical to the "shortcut" one used with the Scribner rule. The basic formula is:

Height in inches x width in inches x length in feet  
16

However, with the International  $\frac{1}{4}$ -Inch rule, round the product of height by width to the nearest 5; with the Forest Service International  $\frac{1}{4}$ -Inch Decimal rule, round to the nearest 10, above or below.

When defects extend all the way through a log, use their average dimensions. Do this because the International  $\frac{1}{4}$ -Inch rule is based on the use of short and narrow material.

For sap-rot and side-defect deductions, see discussion in code 72.

Also refer to tables XII and XIII in the appendix, showing defect allowances under the International

$\frac{1}{4}$ -Inch log rule and the Forest Service International  
 $\frac{1}{4}$ -Inch Decimal log rule.

## CHAPTER 80 OTHER FORMS OF MEASUREMENT

### 81 Cord Measure

#### 81.1 Definitions

1. A cord is a unit of measure that expresses the volume of stacked wood. It differs from the board foot and cubic foot units because it is not a measure of the individual bolt or piece in terms of solid-wood content.
2. A standard cord is a pile of stacked wood measuring 8 feet long, 4 feet high, and 4 feet wide. The standard cord contains 128 cubic feet. The actual solid wood content is generally 100 cubic feet or less. Forest Service scalers will measure in terms of 128 cubic feet of stacked wood. Reduce the total cubic feet occupied to cords by dividing by 128.
3. A long cord contains a greater volume of wood than the standard cord. This unit measures 8 feet long and 4 feet high with a width greater than 4 feet. A long cord may consist of pieces that exceed 4 feet in length. Often a long cord is 8 feet by 4 feet by 5 feet. Pulpwood is often sold by this unit.
4. A short cord is a unit smaller than the standard cord and is usually used for fuelwood less than 4 feet long. For fuelwood, a rick is a pile 8 feet long, 4 feet high, and 1 foot wide, or 4 ricks per cord. Fuelwood cut to a 16-inch length will stack three ricks per cord.
5. The volume in cords may be calculated by measuring length, height, and width in feet and tenths, calculating the cubic volume and dividing by 128. The scale of 48-inch wood can be converted to any other length by applying converting factors listed below.

Length in inches	Percent of 48-inch scale
36	75
38	79
40	83
42	87
44	92
46	96
50	104
52	108
54	112
56	117
58	121
60	125

Example: Find the contents of a stack of wood 38 feet long, average height of 52 inches, and 40 inches wide which would be 5.11 cords if it were 48-inch wood. Multiply 5.11 by 0.83, the converting factor for 40-inch wood. Answer: 4.24 standard cords.

6. Regional Foresters may specify the use of other methods of cordwood measurement if better adapted to local conditions. In lieu of measuring of stacked wood, tree or sample tree measurement, weight, or other measurement may result in lower scaling cost without sacrifice in accuracy.

7. A sound cord contains only the merchantable pieces or bolts of a standard stacked cord. Merchantable pieces or bolts are defined in each timber sale permit or contract. Gross cubic foot measurement is reduced to net cubic measurement usually by applying the percentages of unmerchantable material. Since sound and net standard cord are synonymous, use of the term "sound cord" is largely obsolete. A cord of shingle bolts usually measures 8 feet by 4 feet by 4 1/3 feet.

8. "Rough wood" is the term used to designate wood with bark in contrast to smooth or peeled wood,

which is wood with the bark removed. Sales contracts are normally on a rough wood basis, and if measurements of peeled wood must be made, volume must be increased by an amount determined to be equitable for the material involved.

### 81.2 Measuring Stacked Wood

1. Measure stacks of wood accurately. Record length to the nearest foot, height to the nearest inch or tenth of foot. It is permissible to allow up to a maximum of 1 inch per foot of height to compensate for settling where long transportation to consumer is involved. The equitable settlement factor, if any, should be determined on the basis of documented tests, and not merely assumed.

2. If stacks are standing on slopes, measure the length parallel to the slope and the height at right angles to this plane. If end stakes are used here, obtain the length by measuring at a point half the distance between the top and bottom. Otherwise measure at enough places to obtain a fair average. Measure the height at several places to obtain the true average.

3. Check piece lengths sufficiently to make sure they do not regularly overrun those specified in the sale contract. If they do, follow the procedure outlined under code 42.

### 81.3 Stamping or Painting and Numbering

Regional Foresters may issue special instructions for stamping, painting, and numbering. Straight lines made with a paint gun are most effective. Household bluing in a paint gun produces a good mark that does not interfere with pulp production. Otherwise stamp or paint both ends and top of each stack. Number each stack. Enter the measurements and contents of each stack of each stack opposite its number in the scalebook. Indicate whether rough wood, hand peeled, or machine peeled.

#### 81.4 Check Measurements

Minimum standards for check measurements are established by the Regional Forester with approval by the Washington Office. In the absence of approval Regional standards, make check measurements as instructed in Chapter 60, Check Scaling. Follow the same procedure as to frequency of checks, methods, reports, and action.

### 82 Cubic Foot Measurement

#### 82.1 Definition

Cubic foot measurement is the measurement of volume in cubic units. National Forest timber sales will seldom use cubic foot measurement in log scaling. However, the following instructions in log occasionally be helpful. An acceptable form of cubic foot measurement is to convert cubic feet into cords by a suitable converting factor stipulated in the tract. Tree measurement or cruising may be greatly assisted by use of approved cubic volume tables.

#### 82.2 Log Measurement Method

Take two measurements: (1) The average midpoint diameter of the log in inches inside the bark, and (2) total length in feet. Measure diameters as instructed in code 17.3. For accurate measurements use calipers for diameters and a tape for lengths. One way to obtain midpoint diameters is to measure both small and large log-end diameters and divide by 2. As with long logs (code 17.4), assign any odd inch of taper to the upper log (and increase any diameter of the lower log by the amount of taper in the top one). For butt logs, and where the method above is inconvenient, measure inside and outside bark at small end. Caliper the middiameter and the taper measurement (from the outside bark measurements at the small end to the outside bark measurements at the midpoint) to the

diameter inside bark at the small end.

Round lengths to the nearest foot above or below the actual measurement. If the length is halfway between feet, record to the next lower foot.

Examples: A log measures 32 feet 8 inches; record as 33. A log measures 32 feet 4 inches; record as 32. A log measures exactly 32 feet 6 inches; record as 32. Measure pieces exceeding 40 feet in length as two logs; those exceeding 80 feet, as three logs; each in as equal lengths as possible. When pieces are measured as two or more logs, record the length, diameter, and volume of each segment separately. Enclose all segments of a piece in brackets or use tickmarks beneath the segment numbers designating the ends of the piece to show which segments make up one long log.

### 82.3 Defect Deduction

Make defect deductions in cubic feet in accordance with the general saw timber deduction methods for defects that reduce the cubic volume of the log. Deduct from the total log cubic volume the volume in cubic feet of unmerchantable material.

There is no allowance for saw kerf in cubic measurement. The 20-percent reduction used in board foot deductions with the Scribner rule does not apply. Thus the deductible volume by formula is  $(H'' \times W'' \times L')/144$ .

Following is a suggested way to apply this formula:  
1. Always consider every defect as extending through a 12-foot log.

2. Convert the defect-height figure from inches to tenths of feet.

3. Multiply those tenths of feet by the width in inches for the defect extending through a 12-foot log.

4. Calculate the actual deduction in relation to the 12-foot length.

Example: A log 24 feet long with a 14-inch diameter contains 26 cubic feet gross. Rot defect in this log measures 4 inches high x 9 inches wide. Four inches is equivalent to 0.3 feet. Multiply

0.3 x 9 2.7 or 3 cubic feet for a 12-foot length. If the defect extends into the log only 6 feet, the deduction then would be half of 3 or 1.5 or 2. For a defect extending into the log 18 feet, deduction is 1.5 x 3 or 5 cubic feet. The gross scale of 26 minus 5=21 cubic feet, the net volume of the log.

Unless the appraisal is based on lumber conversion make no deductions for sweep, shake, break, crotches, or knots. Deduct for unsound material affecting the merchantability of the end product of the sale upon which the appraisal was based.

#### 82.4 Check Measurements

Refer to code 81.4.

### 83 Linear Measurements

#### 83.1 Definition

Linear measurement involves the measurement of length only.

Posts, piling, fence poles, converter poles, telephone and power poles, hop poles, stulls, mine timbers, and lagging may be sold by the linear foot. Length and strength are often more important than the volume they contain. Timber sale contracts should specify the minimum length and diameter(s) of sticks classed as merchantable for each product. Contracts under which higher prices are charged for products cut from larger materials should set maximum lengths and diameters. For cedar poles and other products, the dimensions of material planned for each product should be specified.

Wherever necessary, similar specifications should cover the amount and kinds of defect admissible in products sold by the linear foot; also the character of the material considered merchantable for the purpose. This is especially important for valuable products like telephone and power poles, which often

require the best grades of timber. Use Forest Service specifications when available. Otherwise, use current commercial specifications of associations of local pole dealers or other associations.

### 83.2 Measurement Method

Where pieces are cut in uniform standard lengths, make periodic measurements to check the bucker's work. When several products to check the bucker's sale, make a similar current check of the diameter of linear-foot material. Also check periodically when prices depend upon both diameter(s) and length.

The standard trim allowance for telephone poles is 1 inch for each 5 feet of length. Regional Foresters may authorize greater allowances for specific products if local conditions require such action. Make utilization measurements for lengths with excessive trim as outlined in code 17.2. Sale contracts should specify trimming allowances for other classes of material where advisable. Sale contracts also may specify the equivalent in board feet versus linear feet. This facilitates the use of a flat stumpage rate per board foot. As standard practice, however, it is preferable to require payment on a linear foot or piece basis.

### 83.3 Numbering and Stamping or Painting

Regional Foresters may establish procedures for numbering and stamping or painting. In the absence of Regional instructions, number each pile of material measured. Do this with posts, fence poles, hop poles, converter poles, lagging, and other material which is small and of low value. Enter the number of pieces in each pile and their linear-foot contents opposite the pile number in the scalebook. Number and stamp or paint large pieces equivalent in value to saw logs, such as telephone and power poles, piling, and stulls. Enter the length of each piece opposite its number in the scalebook.

#### 83.4 Check Measurements

See code 81.4.

#### 83.5 Combined Linear and Diameter Measurements

Sometimes top diameters as well as lengths affect the market value of products like telephone and power poles and stulls. Where this happens, use a schedule of stumpage rates for the various lengths and sizes. In such sales, accurately measure the diameter(s) of each piece. Average diameters to the nearest inch unless otherwise agreed upon. Number every piece and record it in a scalebook as with saw logs.

### 84 Counting

#### 84.1 Procedure

Standard practice of the Forest Service is to count ties sold by the piece. Ties are also counted in sales where their board foot contents are specified in the sale contract. Where ties are scaled, follow the instructions under scaling. Count poles, posts, lagging, Christmas trees, etc., when sold by the piece.

Contract requirements should conform to the local market specifications of products concerned. Designate clearly by special contract clauses the maximum and minimum piece sizes to be counted rather than scaled. Include specifications as to defect or class of material necessary to establish precisely what timber is merchantable for those products.

#### 84.2 Numbering and Stamping or Painting

Stamp or paint each piece of mine timbers, ties, posts, or poles counted. Painting helps identify the pieces counted. Christmas trees are usually counted and recorded by size classes.

Number each pile of material with crayon even though immediate removal is planned. Record number of pieces opposite the number of the pile in the scalebook.

## 84.3 Check Measurements

See code 81.4.

## 85 Sample Scaling

### 85.1 Introduction

Sample scaling is a practical method of final volume determination which should be considered especially whenever material to be presented for scaling approaches uniformity. This method of scaling is most applicable in large sales of small, low-valued material where the cost of measuring every unit is excessive for the benefit derived. By reducing unit variation through stratification, sample scaling can be adapted to most scaling problems. Accuracy is obtained through the application of statistical methods and procedures.

### 85.2 Background Needed

Statisticians are available at most Stations and Regional Offices to provide assistance to Forest Officers in analyzing individual problems and sampling needs. A Forest Officer does not need an intimate knowledge of statistical methods to use sample scaling; however, it is desirable that he understand the basic concepts so that he can properly describe the problem to the statistician. In addition, all individuals concerned in sample scaling should understand that the sampling intensity does not include any check on the accuracy of scaling and that sample scaling demands the maintenance of a high standard of scaling proficiency. USDA Agriculture Handbook 232, "Elementary Forest Sampling," issued December 1962, is recommended as a reference.

### 85.3 Factors To Consider

The three factors which will determine the sample size in any sample scaling problem are: (1) The desired accuracy at a prescribed level of probability, (2) the total number of sampling units in the population, and (3) the variation among sampling units. The first of these will normally be established by Regional standards and will largely depend on value. The Intermountain Forest and Range Experiment Station's Research Note 14, "What Is an Acceptable Allowable Error and Sample Size in Sample Log Scaling or Tree Measuring" (December 1954) is a ready reference for use in correlating values with sampling needs.

The number of units available for sampling can usually be obtained from the cruise after the unit to be used and the desired stratification have been determined. Units will normally be either individual logs or loads of logs. Stratification by species, defect, log diameters, log length, size of truck, etc., may be desirable to reduce the variation within the sample. The sampling period need not coincide with the duration of the sale. Annual (or shorter) accounting and sampling periods are desirable.

Variation among sampling units can be caused by all of the factors mentioned in the preceding paragraph. Such factors as (1) elapsed time since cutting; (2) green versus salvage; (3) mud, snow, and ice; (4) date of cutting; and (5) site, topography, and aspect should also be considered. A liberal, but experienced, estimate of the anticipated variation may be used in determining the initial sampling rate. This variation can then be checked after a representative sample of the units has been scaled.

### 85.4 Problem Solution and Application

Once the desired accuracy and the number and variation of sampling units have been established, the required sample size can readily be determined by conventional statistical procedures most applicable

to the case in question. The Intermountain Forest and Range Experiment Station's Research Note 48, "Truck Load Sample Scaling To Adjust Company Scale" (November 1957), shows the statistical procedure used to determine sampling needs in this common usage of sample scaling.

After computing the required sample size, a sampling scheme can be worked out for selecting logs or loads to be scaled in an unbiased, random fashion during the sampling period. The final adjustment is then based on all the sample loads.

### 85.5 Scaling by Weight

Scaling by weight is an adaptation of sample scaling. When used, the most common procedure is to weigh all units and convert the weights obtained to board feet by use of a converting factor based upon the scale to weight ratio of a representative sample.

In this code a model problem is presented to illustrate the determination of sample sizes needed for two accuracy levels and various population sizes. In this example, the following is the composition of the actual sale.

	Volume	Stumpage	Logs per
	(MMB.F.)	rate per M	MB.F.
Lodgepole pine---	50	\$2.10	21
Spruce-----	24	5.25	14

Complete log scaling on this sale would have been very costly. Weight scaling, with converting factors determined from sample loads, proved to be effective and economical. Stratification was limited to species. Following are weights and scales of five representative loads of lodgepole pine logs.

Weight scaling; loads of lodgepole pine logs

Date	Ticket No.	Net weight	Gross scale	De-feet	Net scale	Board feet per lb.
1962						
May 15--	10	32,380	2,650	50	2,600	0.080
May 25--	35	26,880	2,610	80	2,530	.094
June 6--	50	40,270	4,780	170	4,610	.114
June 13--	72	28,590	2,590	20	2,570	.090
June 24--	100	31,730	2,890	120	2,770	.087

The variation among load-converting factors and resulting sampling rates for each species were determined from 35 representative loads.

The last table in this code shows the number of loads required in the sample to achieve sampling accuracies of either 2 percent or 5 percent at the 95-percent probability level for various total number of loads. The data are based on the coefficient of variation for this particular timber sale and are not intended as a general guide.

Weight scaling; sample loads needed for given sampling accuracies and populations

Population size for sampling period in loads	Loads required in sample			
	Lodgepine pine		Spruce	
	2 percent accuracy	5 percent accuracy	2 percent accuracy	5 percent accuracy
500-----	74	12	189	44
1,000-----	80	12	232	46
1,500-----	82	12	252	47
2,000-----	83	12	263	47
2,500-----	83	12	270	48
3,000-----	84	12	300	48

86 Weighing Products Other Than Saw Logs

Bark, stumps, limbs, or other material not readily measured otherwise may be sold by weight, normally with the ton as the unit. Obtain records of the actual weights whenever possible, for example, when the products are weighed by common carrier agents. Truck scales must be reliable. If the long ton of 2,240 pounds is used instead of the standard ton, specify this in the sale agreement.

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TABLE IA. --Standard division of long logs for scaling--16-foot maximum scaling length

Length (feet)	Division of log--segment lengths in feet		
	Bottom	Middle	Top
17-----	9	-----	8
18-----	10	-----	8
19-----	10	-----	9
20-----	10	-----	10
21-----	11	-----	10
22-----	12	-----	10
23-----	12	-----	11
24-----	12	-----	12
25-----	13	-----	12
26-----	14	-----	12
27-----	14	-----	13
28-----	14	-----	14
29-----	15	-----	14
30-----	16	-----	14
31-----	16	-----	15
32-----	16	-----	16
33-----	12	-----11	10
34-----	12	12	10
35-----	12	12	11
36-----	12	12	12
37-----	13	12	12
38-----	14	12	12
39-----	14	13	12
40-----	14	14	12

In this table any log length and segment division will be used as the overtrim scaling length for the preceding length.

TABLE IA. --Standard division of long logs for scaling--16-foot maximum scaling length

TABLE IB.--Standard division of long logs for scaling--20-foot maximum scaling length.

Length (feet)	Division of log--segment lengths in feet		
	Bottom	Middle	Top
21	11	---	10
22	12	---	10
23	12	---	11
24	12	---	12
25	13	---	12
26	14	---	12
27	14	---	13
28	14	---	14
29	15	---	14
30	16	---	15
31	16	---	16
32	17	---	16
33	18	---	16
34	18	---	17
35	18	---	18
36	19	---	18
37	20	---	18
38	20	---	19
39	20	---	20
40	20	---	20
41	14	---	14
42	14	---	14
43	15	---	14
44	16	---	14
45	16	---	15
46	16	---	16
47	16	---	16
48	16	---	16
49	17	---	16
50	18	---	16

In this table any log length and segment division will be used as the overtrim scaling length for the preceding length.

TABLE II.—Scribner Decimal C log rule—4- to 20-foot logs

[Board-foot volumes in tens—no taper considered]

Diameter (Inches)	Log lengths in feet																			
	20	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5
24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3
22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2
21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0
18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0
17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0
16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0
14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0
13	12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0
12	11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0
11	10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0
10	9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0
9	8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0
8	7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TABLE II.—Scribner Decimal C log rule—4- to 20-foot logs—Continued

Log lengths in feet	Diameter (Inches)																										
20	62	68	72	76	82	88	90	92	98	100	109	115	120	126	133	140	150	159	168	174	185	190	198	207	216	225	234
18	56	62	66	70	74	78	80	83	88	90	98	104	109	113	120	128	136	143	151	157	166	171	178	186	194	202	211
17	53	58	62	65	68	71	75	78	83	85	93	98	103	107	112	119	128	135	143	148	157	161	169	176	184	191	199
16	50	55	58	61	64	67	71	74	78	80	88	92	96	100	105	112	120	127	134	140	148	152	159	166	173	180	187
15	47	51	54	57	60	62	65	69	73	75	82	86	89	93	98	105	113	119	126	131	139	143	149	155	162	168	175
14	44	48	51	53	57	58	60	64	68	70	77	81	84	88	90	98	105	111	117	122	129	133	139	145	151	157	164
13	41	44	47	49	53	53	55	58	62	65	71	75	77	80	84	87	91	95	101	105	111	114	119	124	130	135	140
12	37	41	44	46	49	49	51	53	55	58	66	69	71	74	77	80	84	87	92	96	102	104	109	114	119	124	130
11	34	38	40	42	45	45	48	49	51	54	60	63	63	67	71	73	77	83	87	92	97	101	104	109	114	119	124
10	31	34	36	38	41	44	46	48	50	52	58	58	60	64	68	70	75	79	84	88	93	95	99	104	108	112	117
9	28	31	33	35	37	40	41	44	45	48	54	52	54	58	62	63	68	72	76	80	83	85	89	93	97	101	105
8	25	27	29	29	33	36	37	39	40	44	46	46	51	54	56	60	64	67	70	74	76	78	79	83	86	90	94
7	22	24	25	27	29	31	32	34	35	40	38	40	45	45	49	53	56	60	64	67	70	72	73	76	79	82	84
6	19	21	22	23	25	27	28	29	30	35	38	40	45	45	49	53	56	60	64	67	70	72	73	76	79	82	84
5	16	17	18	19	21	22	23	24	25	29	30	33	35	39	40	42	44	46	48	50	52	53	56	58	60	62	64
4	12	14	15	16	18	18	21	22	23	28	28	29	30	33	35	37	38	40	42	44	46	47	49	50	52	54	56
	8	9	10	11	12	13	14	15	16	18	18	22	23	24	25	27	28	30	32	33	34	35	38	39	42	43	45
	4	4	4	4	5	5	6	6	7	8	8	9	9	10	10	11	11	12	12	13	13	14	14	15	16	16	17
	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73

TABLE II.—Scribner Decimal C log rule—4- to 80-foot logs—Continued

Log lengths in feet	Diameter (Inches)																																	
20	243	253	263	273	283	294	304	315	327	338	350	362	373	387	398	412	423	437	452	465	478	493	508	523	538									
	18	219	228	237	246	255	264	274	284	294	304	315	325	336	348	358	370	381	393	406	419	430	444	457	471	484								
17	195	207	218	224	232	241	250	259	268	278	287	298	307	317	329	339	350	360	371	384	395	407	419	432	445	458								
	16	183	197	205	212	227	235	244	252	261	270	280	289	299	309	319	329	339	350	359	370	383	395	408	418	430	440							
15	170	183	197	205	212	227	235	244	252	261	270	280	289	299	309	319	329	339	350	359	370	381	393	404	418	430	440							
	14	158	171	184	191	206	220	228	237	245	253	263	271	280	290	299	288	309	318	328	339	349	359	377	386	396	404							
13	146	158	171	184	191	206	220	228	237	245	253	263	271	280	290	299	288	309	318	328	339	349	359	377	386	396	404							
	12	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404							
11	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404							
	10	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404					
9	97	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404					
	8	85	97	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404			
7	73	85	97	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404			
	6	61	73	85	97	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404	
5	48	61	73	85	97	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396	404	
	4	34	48	61	73	85	97	110	122	134	146	158	170	184	191	206	220	228	237	245	253	263	271	280	288	309	318	328	339	349	359	377	386	396

TABLE II.—Scribner Decimal C log rule—4- to 20-foot logs—Continued

Log lengths in feet	Diameter (Inches)																			
20	498	511	527	541	556	569	582	595	607	619	631	644	656	668	680	692	704	716	728	740
18	470	483	497	511	524	537	550	562	574	586	598	610	622	634	646	658	670	682	694	706
17	443	455	468	481	494	506	518	530	542	554	566	578	590	602	614	626	638	650	662	674
16	415	426	439	451	464	476	488	500	512	524	536	548	560	572	584	596	608	620	632	644
15	387	398	410	421	432	444	456	468	480	491	503	515	527	539	551	563	575	587	599	611
14	360	369	381	391	402	413	424	435	446	457	468	479	490	501	512	523	534	545	556	567
13	332	341	351	361	371	381	391	401	411	421	431	442	452	462	472	483	493	503	513	523
12	304	313	322	331	340	349	358	368	378	386	395	404	414	424	433	443	453	463	472	483
11	277	285	293	301	310	317	326	335	343	351	359	368	377	385	393	402	411	420	429	438
10	249	256	263	271	278	286	293	301	309	316	323	332	339	347	354	362	370	377	386	394
9	221	228	234	240	247	254	261	268	275	281	287	295	301	308	315	322	329	335	343	350
8	194	199	205	211	216	222	228	234	240	246	251	258	264	270	275	282	288	293	300	306
7	166	171	176	180	185	190	196	201	206	210	215	221	226	231	236	241	246	251	257	262
6	138	142	146	150	154	158	163	167	171	175	179	184	188	192	196	201	205	209	214	218
5	110	114	117	120	123	127	130	134	137	140	143	147	150	154	157	161	164	167	171	175
4	82	85	87	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118	120	122
3	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93
2	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
1	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

TABLE II.—Scribner Decimal C log rule—4- to 20-foot logs—Continued

Diameter (Inches)	Log lengths in feet																			
101	196	200	204	208	212	216	221	225	229	233	237	241	246	250	254	258	264	268	273	278
	102	103	104	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
102	285	301	307	313	319	325	331	337	344	350	356	362	369	375	382	389	396	403	410	417
	103	104	105	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121
103	351	351	351	351	351	351	351	351	351	351	351	351	351	351	351	351	351	351	351	351
	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104	104
104	401	409	417	425	433	442	449	459	467	475	483	492	501	509	519	528	537	547	556	566
	105	106	107	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123
105	452	461	470	479	488	497	506	516	525	535	544	554	563	573	584	594	600	605	615	626
	106	107	108	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124
106	502	512	522	532	542	552	563	573	583	594	604	615	626	637	648	658	660	672	683	695
	107	108	109	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125
107	552	574	585	602	614	626	638	650	663	675	688	700	713	725	738	751	764	778	792	806
	108	109	110	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126
108	602	614	626	638	650	663	675	688	700	713	725	738	751	764	778	792	806	820	834	848
	109	110	111	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
109	652	678	691	704	718	731	745	758	772	785	798	811	826	840	854	868	882	896	910	924
	110	111	112	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128
110	702	716	730	744	758	772	788	803	817	832	846	861	876	891	906	920	934	948	962	977
	111	112	113	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129
111	752	776	790	804	818	832	846	860	875	889	903	918	932	947	961	975	990	1004	1018	1032
	112	113	114	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130
112	802	816	830	844	858	872	886	900	915	929	943	957	971	985	1000	1014	1028	1042	1056	1070
	113	114	115	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131
113	852	866	880	894	908	922	936	950	964	978	992	1006	1020	1034	1048	1062	1076	1090	1104	1118
	114	115	116	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132
114	902	916	930	944	958	972	986	1000	1014	1028	1042	1056	1070	1084	1098	1112	1126	1140	1154	1168
	115	116	117	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133
115	952	966	980	994	1008	1022	1036	1050	1064	1078	1092	1106	1120	1134	1148	1162	1176	1190	1204	1218
	116	117	118	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134
116	1002	1016	1030	1044	1058	1072	1086	1100	1114	1128	1142	1156	1170	1184	1198	1212	1226	1240	1254	1268
	117	118	119	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135
117	1052	1066	1080	1094	1108	1122	1136	1150	1164	1178	1192	1206	1220	1234	1248	1262	1276	1290	1304	1318
	118	119	120	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136
118	1102	1116	1130	1144	1158	1172	1186	1200	1214	1228	1242	1256	1270	1284	1298	1312	1326	1340	1354	1368
	119	120	121	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137
119	1152	1166	1180	1194	1208	1222	1236	1250	1264	1278	1292	1306	1320	1334	1348	1362	1376	1390	1404	1418
	120	121	122	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138
120	1202	1216	1230	1244	1258	1272	1286	1300	1314	1328	1342	1356	1370	1384	1398	1412	1426	1440	1454	1468
	121	122	123	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139
121	1252	1266	1280	1294	1308	1322	1336	1350	1364	1378	1392	1406	1420	1434	1448	1462	1476	1490	1504	1518
	122	123	124	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140
122	1302	1316	1330	1344	1358	1372	1386	1400	1414	1428	1442	1456	1470	1484	1498	1512	1526	1540	1554	1568
	123	124	125	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141
123	1352	1366	1380	1394	1408	1422	1436	1450	1464	1478	1492	1506	1520	1534	1548	1562	1576	1590	1604	1618
	124	125	126	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142
124	1402	1416	1430	1444	1458	1472	1486	1500	1514	1528	1542	1556	1570	1584	1598	1612	1626	1640	1654	1668
	125	126	127	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
125	1452	1466	1480	1494	1508	1522	1536	1550	1564	1578	1592	1606	1620	1634	1648	1662	1676	1690	1704	1718
	126	127	128	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144
126	1502	1516	1530	1544	1558	1572	1586	1600	1614	1628	1642	1656	1670	1684	1698	1712	1726	1740	1754	1768
	127	128	129	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145
127	1552	1566	1580	1594	1608	1622	1636	1650	1664	1678	1692	1706	1720	1734	1748	1762	1776	1790	1804	1818
	128	129	130	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146
128	1602	1616	1630	1644	1658	1672	1686	1700	1714	1728	1742	1756	1770	1784	1798	1812	1826	1840	1854	1868
	129	130	131	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147
129	1652	1666	1680	1694	1708	1722	1736	1750	1764	1778	1792	1806	1820	1834	1848	1862	1876	1890	1904	1918
	130	131	132	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148
130	1702	1716	1730	1744	1758	1772	1786	1800	1814	1828	1842	1856	1870	1884	1898	1912	1926	1940	1954	1968
	131	132	133	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149
131	1752	1766	1780	1794	1808	1822	1836	1850	1864	1878	1892	1906	1920	1934	1948	1962	1976	1990	2004	2018
	132	133	134	134	135	136	137	138	139	140	141									

**TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet**

[Scribner Decimal C rule—board feet in tons]

Top diam. (in.)	22-foot logs (1 10- and 1 12-foot segment)										24-foot logs (2 12-foot segments)															
	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	17	8	10	11	12	13	14	15-16	17	8	10	11	12	13-14	15-16			
6	3	3	4	4	5	7	8											3	4	4	5	7	8	10		
7	3	4	4	5	7	8	10											10	12	4	5	5	6	8	9	11
8	5	5	6	8	9	11	13											14	14	5	5	6	8	9	11	13
9	6	7	9	10	12	14	15											17	17	6	7	9	10	12	14	15
10	7	9	10	12	14	15	17											19	19	7	9	10	12	14	15	17
11	10	11	13	15	16	18	20											22	10	11	13	15	16	18	20	22
12	12	14	16	17	19	21	23											26	13	15	17	18	20	22	24	27
13	15	17	18	20	22	24	27											29	16	18	19	21	23	25	28	30
14	18	19	21	23	25	28	30											32	20	21	23	25	27	30	32	34
15	21	23	25	27	30	32	34											37	23	25	27	29	32	34	36	39
16	24	26	28	31	33	35	38											40	26	28	30	33	35	37	40	42
17	28	30	33	35	37	40	42											46	30	32	35	37	39	42	44	48
18	31	34	36	38	41	43	47											50	34	37	39	41	44	46	50	53
19	36	38	40	43	45	49	52											56	39	41	43	46	48	52	55	59
20	40	42	45	47	51	54	58											61	44	46	49	51	55	58	62	67
21	44	47	49	53	56	60	63											65	48	51	53	57	60	64	67	69
22	49	51	55	58	62	65	67											70	53	55	59	62	66	69	71	74
23	53	57	60	64	67	69	72											76	58	62	65	69	72	74	77	81
24	59	62	66	69	71	74	78											80	64	67	71	74	76	79	83	85
25	66	70	73	75	78	82	84											88	71	75	78	80	83	87	89	93
26	72	75	77	80	84	86	90											91	78	81	83	86	90	92	96	97
27	78	80	83	87	89	93	94											100	85	87	90	94	96	100	101	107
28	82	85	89	91	95	96	102											105	90	93	97	99	103	104	110	113
29	87	91	93	97	98	104	107											115	95	99	101	105	106	112	115	123
30	94	96	100	101	107	110	118											121	102	104	108	109	115	118	126	129
31	99	103	104	110	113	121	124											128	108	112	113	119	122	130	133	137
32	105	106	112	115	123	126	130											136	114	115	121	124	132	135	139	145
33	109	115	118	125	129	133	139											144	119	125	126	136	139	143	149	154
34	116	119	127	130	134	140	145											151	126	129	137	140	144	150	155	161
35	124	132	135	139	145	150	156											160	135	143	146	150	156	161	167	171
36	135	138	142	148	153	159	163											169	146	149	153	159	164	170	174	180
37	144	148	154	159	165	169	175											178	157	161	167	172	178	182	188	191
38	151	157	162	168	172	178	181											186	164	170	175	181	185	191	194	199
39	160	165	171	175	181	184	189											194	174	179	185	189	195	198	203	208
40	170	176	180	186	189	194	199											205	185	191	195	201	204	208	214	220
41	180	184	190	193	198	203	209											214	196	200	206	209	214	219	225	230
42	189	195	198	203	208	214	219											224	206	212	215	220	225	231	236	241
43	198	201	206	211	217	222	228											233	216	219	224	229	235	240	245	251
44	207	212	217	223	228	233	239											245	225	230	235	241	246	251	257	263
45	214	219	225	230	235	241	247											253	233	238	244	249	254	260	266	272
46	223	229	234	239	245	251	257											263	243	248	254	259	265	271	277	283
47	234	239	244	250	256	262	268											274	254	259	264	270	276	282	288	294
48	243	248	254	260	266	272	278											284	265	270	276	282	288	294	300	306
49	252	258	264	270	276	282	288											295	275	281	287	293	299	305	311	318
50	263	269	275	281	287	293	300											306	286	292	298	304	310	316	323	329

Refer to code 17.33 for scaling of butt logs.

TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet—(Continued)  
[Scribner Decimal C rule—board feet in tens]

Top diam. (in.)	26-foot logs (1 12- and 1 14-foot segment)					28-foot logs (2 14-foot segments)										
	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16
6	3	3	4	5	6	8	9	11	3	3	4	5	6	8	9	11
7	4	5	6	7	9	10	12	14	4	5	6	7	9	10	12	14
8	5	6	7	9	10	12	14	16	5	6	7	9	10	12	14	16
9	7	8	10	11	13	15	17	19	7	8	10	11	13	15	17	19
10	8	10	11	13	15	17	19	22	9	11	12	14	16	18	20	23
11	11	12	14	16	18	20	23	25	12	13	15	17	19	21	24	26
12	14	16	18	20	22	25	27	30	15	17	19	21	23	26	28	31
13	17	19	21	23	26	28	33	3-3	38	22	24	26	29	31	34	37
14	21	23	25	28	30	33	3-3	44	26	28	31	33	36	39	41	45
15	25	27	30	32	35	38	40	44	30	33	35	38	41	43	47	49
16	28	31	33	36	39	41	45	47	30	33	35	38	41	43	47	49
17	33	35	38	41	43	47	49	51	35	37	40	43	45	49	51	56
18	37	40	43	45	49	51	53	58	40	43	46	48	52	54	59	63
19	42	45	47	51	53	58	61	65	45	48	50	54	56	61	65	69
20	48	50	54	56	61	65	69	72	51	53	57	59	64	68	72	75
21	52	56	58	63	67	71	74	76	56	60	62	67	71	75	78	80
22	58	60	65	69	73	76	78	82	62	64	69	73	77	80	82	86
23	63	66	72	76	79	81	85	90	68	73	77	81	84	86	90	95
24	70	74	78	81	83	87	92	94	75	79	83	86	88	92	97	99
25	78	82	85	87	91	96	98	103	84	88	91	93	97	102	104	109
26	85	88	90	94	99	101	106	107	92	95	97	101	106	108	113	114
27	92	94	98	103	105	110	111	118	99	101	105	110	112	117	118	125
28	103	108	110	115	116	123	127	136	110	115	117	122	123	130	134	143
29	111	113	118	119	126	130	139	142	119	121	126	127	134	138	147	150
30	117	122	123	130	134	143	146	151	126	131	132	139	143	152	158	160
31	124	125	132	136	145	148	153	160	133	134	141	145	154	157	162	169
32	129	136	140	149	152	157	164	170	139	146	150	159	162	167	174	180
33	137	141	150	153	168	165	171	177	147	151	160	163	168	175	181	187
34	147	156	159	164	171	177	183	188	156	167	170	175	182	188	194	199
35	159	162	167	174	180	186	191	196	171	174	179	186	192	198	203	210
36	170	175	182	188	194	199	206	210	183	188	193	201	207	212	219	223
37	178	183	191	197	202	209	213	219	191	196	204	210	215	222	226	232
38	189	195	201	206	213	217	223	229	203	209	215	220	227	231	237	243
39	201	207	212	219	223	229	235	241	216	222	227	234	238	244	250	256
40	212	217	224	228	234	240	246	252	228	233	240	244	250	256	262	268
41	223	230	234	240	246	252	258	265	239	246	250	256	262	268	274	281
42	234	238	244	250	256	262	269	275	251	255	261	267	273	279	286	292
43	244	250	256	262	268	275	281	288	262	268	274	280	286	293	299	306
44	253	259	265	271	278	284	291	298	272	278	284	290	297	303	310	317
45	264	270	276	283	289	296	303	310	284	290	296	303	309	316	323	330
46	275	281	288	294	301	308	315	322	296	302	309	315	322	329	336	343
47	286	294	300	307	314	321	328	336	306	313	321	328	335	342	349	357
48	299	306	312	319	326	333	341	348	319	327	334	341	348	355	363	370
49	310	317	324	331	338	346	353	361	334	341	348	355	362	370	377	385
50	310	317	324	331	338	346	353	361	334	341	348	355	362	370	377	385

Refer to code 17.33 for scaling of butt logs.

TABLE III.—Continued  
[Scribner Decimal C rule—board feet in tens]

**TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet—Continued**  
 [Scribner Decimal C rule—board feet in tens].

Top diam. (in.)	30-foot logs (1 14- and 1 16-foot segment)										32-foot logs (2 16-foot segments)									
	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16				
6	4	4	5	7	8	9	11	12	5	5	6	8	9	10	12	13				
7	5	6	8	9	10	12	13	16	6	7	9	10	11	13	14	17				
8	6	8	9	10	12	13	16	18	7	9	10	11	13	14	17	19				
9	9	10	11	13	14	17	19	21	10	11	12	14	15	18	20	22				
10	11	12	14	15	18	20	22	25	10	11	12	14	15	18	20	22				
11	13	15	16	19	21	23	26	29	15	17	18	21	23	25	28	31				
12	17	18	21	23	25	28	31	35	18	19	22	24	26	29	32	36				
13	19	22	24	26	29	32	36	40	25	27	29	32	35	38	40	44				
14	24	26	28	31	34	38	40	43	25	27	29	32	35	39	41	44				
15	28	30	33	36	40	42	45	50	30	32	35	38	42	44	47	52				
16	32	35	38	42	44	49	54	56	34	37	40	44	46	49	54	58				
17	37	40	44	46	49	54	56	62	39	42	46	48	51	56	58	64				
18	43	47	49	52	57	59	67	71	45	49	51	54	59	61	67	71				
19	49	51	54	59	61	67	71	76	52	54	57	62	64	70	74	79				
20	54	57	62	64	70	72	79	82	58	61	66	68	74	78	83	86				
21	60	65	67	73	77	82	85	88	63	68	70	76	80	85	88	91				
22	67	69	75	79	84	87	90	95	71	73	79	83	88	91	94	99				
23	73	79	83	88	91	94	99	104	78	84	88	93	96	100	104	109				
24	81	86	90	98	101	106	111	114	106	109	116	121	126	130	134	141				
25	90	95	98	101	106	111	114	118	118	124	126	132	136	141	145	150				
26	106	109	114	119	122	126	128	136	136	143	149	154	159	163	168	173				
27	112	117	122	125	129	131	139	143	143	149	154	159	163	168	173	178				
28	119	124	127	131	135	141	145	156	156	164	167	171	176	181	186	194				
29	128	131	135	137	143	149	160	164	164	171	176	181	186	191	196	205				
30	136	140	142	150	154	165	169	174	174	181	186	191	196	200	207	214				
31	142	144	152	156	167	171	176	184	184	191	196	200	206	211	215	222				
32	149	157	161	172	176	181	189	196	196	204	208	213	219	226	232	240				
33	158	162	173	177	182	190	197	204	204	211	217	222	228	235	243	251				
34	169	180	184	189	197	204	211	217	217	224	230	237	243	251	258	266				
35	184	188	193	201	208	215	221	229	229	236	242	249	255	262	271	278				
36	205	213	220	227	233	241	245	252	252	260	267	274	281	289	297	307				
37	197	202	210	217	224	230	238	242	242	250	257	264	272	279	286	293				
38	218	225	232	238	246	250	257	264	264	272	279	286	293	300	307	314				
39	232	239	245	253	257	260	268	274	274	282	289	296	303	310	317	324				
40	245	251	259	263	270	277	284	291	291	300	307	314	321	328	335	342				
41	257	265	269	276	283	290	297	304	304	313	320	327	334	341	348	355				
42	270	274	281	288	295	302	309	316	316	324	331	338	345	352	359	366				
43	281	288	295	302	309	316	324	331	331	339	347	354	361	369	377	384				
44	292	299	306	313	320	328	335	343	343	351	359	367	375	383	391	400				
45	305	312	319	326	334	341	349	357	357	365	372	380	388	396	404	412				
46	318	325	332	340	347	355	363	372	372	380	388	396	404	412	420	428				
47	331	338	346	353	361	369	378	386	386	394	402	410	418	426	434	442				
48	344	352	359	367	375	384	392	401	401	409	417	425	433	441	449	457				
49	359	366	374	382	391	399	408	416	416	424	432	440	448	456	464	472				
50	359	366	374	382	391	399	408	416	416	424	432	440	448	456	464	472				

Refer to code 17.33 for scaling of butt logs.

scaling length 20 feet—(Continued)  
[ Scribner Decimal C rule—board feet in tens ]

Top diam. (in.)	34-foot logs (1 16- and 1 18-foot segment)					36-foot logs (2 18-foot segments)										
	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16
6	5	5	6	8	10	11	13	15	5	5	6	8	10	11	13	15
7	6	7	9	11	12	14	16	19	6	7	9	11	12	14	16	19
8	7	9	11	12	14	16	19	21	7	9	11	12	14	16	19	21
9	10	12	13	15	17	20	22	25	10	12	13	15	17	20	22	25
10	14	15	17	19	22	24	27	30	14	15	17	19	22	24	27	30
11	16	18	20	23	25	28	31	34	17	19	21	24	26	29	32	35
12	19	21	24	26	29	32	35	39	20	22	25	27	30	33	36	40
13	23	26	28	31	34	37	41	44	24	27	29	32	35	38	42	45
14	27	29	32	35	38	42	45	49	29	31	34	37	40	44	47	51
15	32	35	38	41	45	48	52	56	34	37	40	43	47	50	54	58
16	37	40	43	47	50	54	58	61	39	42	45	49	52	56	60	63
17	42	45	49	52	56	60	63	70	45	48	52	55	59	63	66	73
18	48	52	55	59	63	66	73	77	51	55	58	62	66	69	76	80
19	55	58	62	66	69	76	80	86	58	61	65	69	72	79	83	89
20	62	66	70	73	80	84	90	93	65	69	73	76	83	87	93	96
21	68	72	75	82	86	92	95	98	72	76	79	86	90	96	99	102
22	75	78	85	89	95	98	101	107	80	83	90	94	100	103	106	112
23	83	90	94	100	103	106	112	118	87	94	98	104	107	110	116	122
24	92	96	102	105	108	114	120	123	97	101	107	110	113	119	125	128
25	102	108	111	114	120	126	129	134	108	114	117	120	126	132	135	140
26	112	115	118	124	130	133	138	140	118	121	124	130	136	139	144	146
27	120	123	129	135	138	143	145	153	127	130	136	142	145	150	152	160
28	126	132	138	141	146	148	156	162	133	139	145	148	153	155	163	169
29	135	141	144	149	151	159	165	177	142	148	151	156	158	166	172	184
30	146	149	154	156	164	170	182	186	154	157	162	164	172	178	180	194
31	154	159	161	169	175	187	191	197	163	168	170	178	184	196	200	206
32	162	164	172	178	190	194	200	209	171	173	181	187	199	203	209	218
33	168	176	182	194	198	204	213	221	178	186	192	204	208	214	223	231
34	178	184	196	200	206	215	223	231	188	194	206	210	216	225	233	241
35	192	204	208	214	223	231	239	245	202	214	218	224	233	241	249	255
36	208	212	218	227	235	243	249	258	220	224	230	239	247	255	261	270
37	223	229	238	246	254	260	269	274	236	242	251	259	267	273	282	287
38	233	242	250	258	264	273	278	285	246	255	263	271	277	286	291	298
39	247	255	263	269	278	283	290	298	261	269	277	283	292	297	304	312
40	263	271	277	286	291	298	306	314	278	286	292	301	306	313	321	329
41	278	284	293	298	305	313	321	329	284	300	309	314	321	329	337	345
42	291	300	305	312	320	328	336	345	308	317	322	329	337	345	353	362
43	306	311	318	326	334	342	351	359	323	328	335	343	351	359	368	376
44	319	326	334	342	350	359	367	376	337	344	352	360	368	377	385	394
45	330	336	346	354	363	371	380	389	349	357	365	373	382	390	399	408
46	345	353	361	370	378	387	396	405	364	372	380	389	397	406	415	424
47	360	368	377	385	394	403	412	421	380	388	397	405	414	423	432	441
48	375	384	392	401	410	419	428	437	396	405	413	422	431	440	449	458
49	391	399	408	417	426	435	444	454	413	421	430	439	448	457	466	476
50	406	415	424	433	442	451	461	471	430	439	448	457	466	475	485	495

Refer to code 17.23 for scaling of butt logs.

U.S. FOREST SERVICE. Scaling table with new arrangement for Scribner Decimal C rule. Scaling length 20 feet. (Continued)

**TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet—Continued**  
 [Scribner Decimal C rule—board feet in tens]

Top diam. (in.)	38-foot logs (1 18- and 1 20-foot segment)										40-foot logs (2 20-foot segments)									
	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16				
6.....	5	5	6	9	10	12	14	16	5	5	6	9	10	12	14	16				
7.....	6	7	10	11	13	15	17	21	6	7	10	11	13	15	17	21				
8.....	7	10	11	13	15	17	21	23	7	10	11	13	15	17	21	23				
9.....	11	12	14	16	18	22	24	27	11	12	14	16	18	22	24	27				
10.....	14	16	18	20	24	26	29	33	15	17	19	21	25	27	30	34				
11.....	18	20	22	26	28	31	35	38	18	20	22	26	28	31	35	38				
12.....	21	23	27	29	32	36	39	44	22	24	28	30	33	37	40	45				
13.....	25	29	31	34	38	41	46	49	26	30	32	35	39	42	47	50				
14.....	31	33	36	40	43	48	51	55	32	34	37	41	44	49	52	56				
15.....	36	39	43	46	51	54	58	63	38	41	45	48	53	56	60	65				
16.....	41	45	48	53	56	60	65	68	43	47	50	55	58	62	67	70				
17.....	48	51	56	59	63	68	71	78	50	53	58	61	65	70	73	80				
18.....	54	59	62	66	71	74	81	86	57	62	65	69	74	77	84	89				
19.....	62	65	69	74	77	84	89	95	65	68	72	77	80	87	92	98				
20.....	69	73	78	81	88	93	99	104	73	77	82	85	92	97	103	108				
21.....	76	81	84	91	96	102	107	110	80	85	88	95	100	106	111	114				
22.....	85	88	95	100	106	111	114	120	89	92	99	104	110	115	118	124				
23.....	92	97	104	110	115	118	124	131	97	104	109	115	120	123	126	136				
24.....	102	107	113	118	121	127	134	137	107	112	118	123	126	132	139	142				
25.....	114	120	125	128	134	141	144	150	119	125	130	133	139	146	149	155				
26.....	124	129	132	138	145	148	154	156	130	135	138	144	151	154	160	162				
27.....	135	138	144	151	154	160	162	171	141	144	150	157	160	166	168	177				
28.....	141	147	154	157	163	165	174	180	149	155	162	165	171	173	182	189				
29.....	150	157	160	166	168	177	183	197	158	165	168	174	176	185	191	205				
30.....	163	166	172	174	183	189	203	207	171	174	180	182	191	197	211	215				
31.....	172	178	180	189	195	209	213	220	181	187	189	198	204	218	222	229				
32.....	181	183	192	198	212	216	223	233	190	192	201	207	221	225	232	242				
33.....	188	197	203	217	221	228	238	247	198	207	213	227	231	238	248	257				
34.....	199	205	219	223	230	240	249	258	209	215	229	233	240	250	259	268				
35.....	213	227	231	238	248	257	266	272	224	238	242	249	259	268	277	283				
36.....	233	237	244	254	263	272	278	289	244	248	255	265	274	283	289	300				
37.....	249	256	266	275	284	290	301	306	262	269	279	288	297	303	314	319				
38.....	260	270	279	288	294	305	310	318	273	283	292	301	307	318	323	331				
39.....	276	285	294	300	311	316	324	333	290	299	308	314	325	330	338	347				
40.....	294	303	309	320	325	333	342	351	309	318	324	335	340	348	357	366				
41.....	311	317	328	333	341	350	359	368	327	333	343	349	357	366	375	384				
42.....	325	336	341	349	358	367	376	385	342	353	358	366	375	384	393	402				
43.....	342	347	355	364	373	382	391	400	359	364	372	381	390	399	408	417				
44.....	356	364	373	382	391	400	409	419	375	383	392	401	410	419	428	438				
45.....	369	378	387	396	405	414	424	434	388	397	406	415	424	433	443	453				
46.....	385	394	403	412	421	431	441	451	405	414	423	432	441	451	461	471				
47.....	402	411	420	429	439	449	459	468	423	432	441	450	460	470	480	490				
48.....	419	428	437	447	457	467	477	486	441	450	459	469	479	489	499	510				
49.....	436	445	455	465	475	485	496	507	459	468	478	488	498	508	519	529				
50.....	454	464	474	484	494	505	515	528	477	487	497	507	517	528	538	549				

Refer to code 17.33 for scaling of butt logs.

TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet—Continued

Top diam. (in.)	42-foot logs (three 14-foot segments)										44-foot logs (two 14- and one 16-foot segments)																																						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
6	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50			
7	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50				
8	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50					
9	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50						
10	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50							
11	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50								
12	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50									
13	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50										
14	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50											
15	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50												
16	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50													
17	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50														
18	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50															
19	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																
20	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																	
21	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																		
22	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																			
23	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																				
24	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																					
25	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																						
26	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																							
27	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																								
28	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																									
29	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																										
30	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																											
31	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																												
32	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																													
33	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																														
34	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																															
35	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																																
36	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																																	
37	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																																		
38	37	38	39	40	41	42	43	44	45	46	47	48	49	50																																			
39	38	39	40	41	42	43	44	45	46	47	48	49	50																																				
40	39	40	41	42	43	44	45	46	47	48	49	50																																					
41	40	41	42	43	44	45	46	47	48	49	50																																						
42	41	42	43	44	45	46	47	48	49	50																																							
43	42	43	44	45	46	47	48	49	50																																								
44	43	44	45	46	47	48	49	50																																									
45	44	45	46	47	48	49	50																																										
46	45	46	47	48	49	50																																											
47	46	47	48	49	50																																												
48	47	48	49	50																																													
49	48	49	50																																														
50	49	50																																															

Refer to code 17.33 for scaling of butt logs.

TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet—Continued

**TABLE III.—Long logs, volume according to taper, maximum scaling length 20 feet—Continued**

		[ Scribner Decimal C rule—board feet in tens ]																								
		46-foot logs (1 14- and 2 16-foot segments)					48-foot logs (3 16-foot segments)																			
Top diam. (in.)		Taper in inches (difference between diameters of 2 ends)																								
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
6	7	7	8	10	12	13	17	18	22	24	8	9	10	11	13	14	18	19	23	25						
7	8	9	12	13	16	18	20	23	26	28	9	10	13	14	17	19	21	24	27	29						
8	10	12	15	16	19	20	24	26	30	33	11	13	16	17	20	21	25	27	31	34						
9	15	16	18	20	22	25	29	31	35	38	16	17	19	21	23	26	30	32	36	39						
10	18	19	22	23	28	30	33	36	42	46	20	21	24	25	30	32	35	38	44	48						
11	21	23	26	29	32	34	40	43	49	51	23	25	28	31	34	36	42	45	51	53						
12	27	28	32	34	39	42	47	51	55	58	28	29	33	35	40	43	48	52	56	59						
13	30	33	38	40	45	48	54	56	62	64	32	35	40	42	47	50	56	58	64	69						
14	38	40	44	47	52	56	61	64	72	74	39	41	45	48	53	57	62	65	73	75						
15	44	46	51	54	61	63	69	74	80	86	46	48	53	56	63	66	71	76	82	88						
16	50	53	59	63	68	71	80	82	90	94	52	55	61	65	70	73	84	84	92	96						
17	58	61	68	70	77	82	86	92	99	104	60	63	70	72	79	84	88	94	101	106						
18	67	71	77	80	87	89	98	102	112	115	69	73	79	82	89	91	100	104	114	117						
19	77	79	84	89	94	100	109	114	119	122	80	82	87	92	97	103	112	117	122	125						
20	84	87	95	97	108	112	119	122	131	136	88	91	99	101	112	116	123	126	135	140						
21	93	98	106	111	117	122	131	134	143	148	96	101	108	114	120	125	134	137	146	151						
22	105	107	115	119	130	133	140	145	155	158	109	111	119	123	134	137	144	149	159	162						
23	113	119	129	134	141	144	154	159	165	169	118	124	134	139	146	149	159	164	170	174						
24	127	131	140	143	151	156	164	167	174	176	132	136	145	148	156	161	169	172	179	181						
25	140	145	153	156	164	169	175	179	186	194	146	151	159	162	170	175	181	185	192	200						
26	154	157	163	168	176	179	188	190	203	207	160	163	169	174	182	185	194	196	209	213						
27	164	167	173	180	188	192	199	209	214	225	171	174	182	187	195	198	206	214	221	232						
28	173	178	188	191	200	202	213	217	232	236	180	185	195	198	207	209	220	224	239	243						
29	185	190	198	202	207	215	223	234	240	245	193	198	206	210	215	223	231	242	248	253						
30	199	202	209	211	223	227	240	244	257	265	208	211	218	220	232	236	249	253	266	274						
31	210	214	220	228	234	245	257	262	274	281	219	223	229	237	243	254	266	271	283	290						
32	220	222	232	236	255	259	268	276	294	301	230	232	242	246	265	269	278	286	304	311						
33	229	237	249	260	268	273	292	299	310	316	238	246	258	269	277	282	301	308	319	325						
34	246	250	265	269	285	298	304	311	322	330	256	260	275	279	295	303	314	321	332	340						
35	261	272	287	292	304	311	323	329	345	349	272	283	298	303	315	322	334	340	356	360						
36	287	291	300	308	320	327	341	349	360	367	298	302	311	319	331	338	352	360	371	378						
37	304	309	322	329	344	350	365	369	383	390	317	322	335	342	352	363	378	382	396	403						
38	317	325	340	347	360	368	379	386	399	406	331	339	354	361	374	382	393	400	413	420						
39	338	345	359	365	380	384	397	404	419	426	352	359	373	379	394	398	411	418	433	440						
40	359	366	379	387	397	404	419	426	437	444	374	381	394	402	412	419	434	441	452	459						
41	379	385	399	403	418	425	436	443	457	465	395	401	415	419	434	441	452	459	473	481						
42	418	425	417	424	435	442	456	463	478	485	414	422	434	441	452	459	473	480	495	502						
43	461	468	472	479	493	501	515	523	538	547	470	471	491	496	512	519	534	541	552	563						
44	433	440	454	461	475	482	497	504	519	527	452	459	473	480	494	501	516	523	538	546						
45	451	458	472	479	493	501	514	521	536	544	561	569	491	496	512	520	534	542	554	561						
46	471	478	492	499	514	521	536	544	561	569	605	613	533	540	555	562	578	586	602	617						
47	491	498	512	520	534	542	558	567	582	591	612	619	519	533	541	555	563	579	588	603						
48	511	518	533	540	556	564	580	588	605	613	633	640	555	562	578	586	602	614	627	635						
49	531	539	554	562	577	586	602	611	627	636	654	662	562	577	585	600	609	625	634	650						
50	554	561	576	584	601	609	626	634	652	661	677	684	590	607	624	632	649	657	675	684						

Refer to code 17.33 for scaling of butt logs.

TABLE IV.—Deductions for squared defects from solid board-foot contents, based on formula [Scribner Decimal C log rule—board feet in tens]

End dimensions, inches	Deductions for defect length, in feet, of—										
4	2x2	3x3	4x4	5x5	6x6	7x7	8x8	9x9	10x10	11x11	12x12
5	0.5	0.5	1.5	1	2	2	3	3	4	4	5
6	0.5	0.5	1.5	1	2	2	3	3	4	4	5
7	0.5	0.5	1	1	2	2	3	3	4	4	5
8	0.5	0.5	1	1	2	2	3	3	4	4	5
9	0.5	0.5	1	1	2	2	3	3	4	4	5
10	0.5	0.5	1	1	2	2	3	3	4	4	5
11	0.5	0.5	1	1	2	2	3	3	4	4	5
12	0.5	0.5	1	1	2	2	3	3	4	4	5
13	0.5	0.5	1	1	2	2	3	3	4	4	5
14	0.5	0.5	1	1	2	2	3	3	4	4	5
15	0.5	0.5	1	1	2	2	3	3	4	4	5
16	0.5	0.5	1	1	2	2	3	3	4	4	5
17	0.5	0.5	1	1	2	2	3	3	4	4	5
18	0.5	0.5	1	1	2	2	3	3	4	4	5
19	0.5	0.5	1	1	2	2	3	3	4	4	5
20	0.5	0.5	1	1	2	2	3	3	4	4	5

Formula is:  $\frac{\text{Width of defect in inches} \times \text{height in inches} \times \text{length in feet}}{15}$   
 Deduction:  $X = \frac{W \times H \times L}{80} \times \frac{100}{15}$

represents contents in board feet less 20 percent for saw kerf.  
 This is the measurement of the defect including 1-inch allowance for waste.  
 Use average widths and heights for both ends of defect.

TABLE IV.—Deductions for squared defects from solid board-foot contents, based on  
*formula*—Continued  
 [Scribner Decimal C log rule—board feet in tens]

End di- mensions, inches	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
17×17	8	10	12	13	15	17	19	21	23	25	27	29	31	33	35	37	39
18×18	9	11	13	15	17	19	22	24	26	28	30	32	34	36	38	41	43
19×19	10	12	14	16	19	22	24	26	29	31	33	35	37	39	42	44	46
20×20	11	13	16	18	21	24	27	29	32	35	37	40	43	45	48	51	53
21×21	12	15	18	21	24	28	32	35	38	42	44	48	52	55	58	61	64
22×22	13	16	19	23	26	29	33	36	40	44	48	52	56	60	64	68	72
23×23	14	18	21	25	28	32	36	39	43	47	51	55	60	64	69	74	78
24×24	15	19	23	27	31	35	39	43	47	52	56	61	66	71	76	81	86
25×25	17	21	25	29	33	38	42	46	50	54	58	63	68	73	78	83	88
26×26	18	23	27	32	36	41	45	50	54	59	63	68	73	78	84	89	94
27×27	19	24	29	34	39	44	49	53	58	63	68	73	78	83	88	94	99
28×28	21	26	31	36	41	46	51	56	61	66	71	76	81	86	91	96	101
29×29	22	27	33	38	43	48	53	58	63	68	73	78	83	88	93	98	103
30×30	24	29	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105

Deductions for defect length, in feet, of—

See footnotes on preceding page.

TABLE V.—Deductions for rectangular defects, from solid board-foot contents

[Scribner Decimal C log rule—board feet in tens]

Deductions for defect length, in feet, of—

End dimensions, inches.	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
2X3	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
3X4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
4X5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
5X6	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
6X7	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
7X8	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
8X9	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
9X10	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
10X11	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
11X12	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
12X13	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
13X14	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
14X15	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
15X16	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
16X17	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
17X18	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
18X19	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5



TABLE V.—Deductions for rectangular defects from square board foot contents—Continued

[Scribner Decimal C log rule—board feet in tens]

Deductions for defect length, in feet, of—

End dimensions, inches	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
7x8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
6	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
7	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
8	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
9	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
10	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
11	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
12	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
13	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
14	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
15	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
16	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
17	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
18	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
19	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
20	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued  
 [Scribner Decimal C log rule—board feet in tens]

Deductions for defect length, in feet, of—

End dimensions, inches.	8x21	8x22	24	25	26	27	28	29	30	30	31	32	33	34	35	36	37	38	39	40
4	4	5	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
5	6	6	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
6	7	7	7	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
7	8	8	8	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
8	9	9	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
9	10	10	10	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
10	11	11	11	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
11	12	12	12	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
12	13	13	13	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
13	14	14	14	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
14	15	15	15	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
15	16	16	16	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17
16	17	17	17	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
17	18	18	18	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
18	19	19	19	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
19	20	20	20	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21
20	21	21	21	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22
21	22	22	22	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23
22	23	23	23	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24
23	24	24	24	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
24	25	25	25	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26
25	26	26	26	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27
26	27	27	27	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28
27	28	28	28	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29
28	29	29	29	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
29	30	30	30	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31
30	31	31	31	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued

[Scribner Decimal C log rule—board feet in tens]

Deductions for defect length, in feet, of—

End dimen- sions, inches	Deductions for defect length, in feet, of—																			
4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
5	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46
6	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
7	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
8	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49
9	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50
10	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51
11	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52
12	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53
13	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54
14	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55
15	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56
16	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57
17	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58
18	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59
19	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
20	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61
21	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62
22	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63
23	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64
24	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65
25	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66
26	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67
27	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68
28	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69
29	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70
30	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71
31	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72
32	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73
33	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74
34	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75
35	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76
36	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77
37	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78
38	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79
39	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80
40	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81
41	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82
42	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83
43	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84
44	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85
45	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86
46	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87
47	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88
48	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89
49	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90
50	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91
51	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92
52	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93
53	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94
54	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95
55	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96
56	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97
57	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98
58	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99
59	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100
60	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	101
61	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102
62	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	101	103
63	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104
64	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	101	103	105
65	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106
66	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	101	103	105	107
67	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108
68	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99	101	103	105	107	109
69	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110
70	73	75	77	79	81	83	85	87	89	91	93	95	97	99	101	103	105	107	109	111
71	74	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112
72	75	77	79	81	83	85	87	89	91	93	95	97	99	101	103	105	107	109	111	113
73	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114
74	77	79	81	83	85	87	89	91	93	95	97	99	101	103	105	107	109	111	113	115
75	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114	116
76	79	81	83	85	87	89	91	93	95	97	99	101	103	105	107	109	111	113	115	117
77	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118
78	81	83	85	87	89	91	93	95	97	99	101	103	105	107	109	111	113	115	117	119
79	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118	120
80	83	85	87	89	91	93	95	97	99	101	103	105	107	109	111	113	115	117	119	121
81	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118	120	122
82	85	87	89	91	93	95	97	99	101	103	105	107	109	111	113	115	117	119	121	

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued  
 [Scriber Decimal C log rule—board feet in tens]

End dimensions, inches	Deductions for defect length, in feet, of—									
	1	2	3	4	5	6	7	8	9	10
11x12	7	13	14	15	16	17	18	18	19	20
12x13	13	14	15	16	17	18	19	20	21	22
4	4	4	4	4	5	5	6	6	7	7
5	4	5	5	6	6	7	7	7	8	8
6	5	6	6	7	7	8	8	8	9	9
7	6	7	7	8	8	9	9	10	10	11
8	7	8	8	9	9	10	10	11	11	12
9	8	9	9	10	10	11	11	12	12	13
10	9	10	10	11	11	12	12	13	13	14
11	10	11	11	12	12	13	13	14	14	15
12	11	12	12	13	13	14	14	15	15	16
13	12	13	13	14	14	15	15	16	16	17
14	13	14	14	15	15	16	16	17	17	18
15	14	15	15	16	16	17	17	18	18	19
16	15	16	16	17	17	18	18	19	19	20
17	16	17	17	18	18	19	19	20	20	21
18	17	18	18	19	19	20	20	21	21	22
19	18	19	19	20	20	21	21	22	22	23
20	19	20	20	21	21	22	22	23	23	24
21	20	21	21	22	22	23	23	24	24	25
22	21	22	22	23	23	24	24	25	25	26
23	22	23	23	24	24	25	25	26	26	27
24	23	24	24	25	25	26	26	27	27	28
25	24	25	25	26	26	27	27	28	28	29
26	25	26	26	27	27	28	28	29	29	30
27	26	27	27	28	28	29	29	30	30	31
28	27	28	28	29	29	30	30	31	31	32
29	28	29	29	30	30	31	31	32	32	33
30	29	30	30	31	31	32	32	33	33	34
31	30	31	31	32	32	33	33	34	34	35
32	31	32	32	33	33	34	34	35	35	36
33	32	33	33	34	34	35	35	36	36	37
34	33	34	34	35	35	36	36	37	37	38
35	34	35	35	36	36	37	37	38	38	39
36	35	36	36	37	37	38	38	39	39	40
37	36	37	37	38	38	39	39	40	40	41
38	37	38	38	39	39	40	40	41	41	42
39	38	39	39	40	40	41	41	42	42	43
40	39	40	40	41	41	42	42	43	43	44

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued

End dimension, inches.	Deductions for defect length, in feet, of—																			
4	12X21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
	12X14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
5	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
7	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
8	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
9	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
10	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
11	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
12	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
13	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
14	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
15	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
16	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
17	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
18	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
19	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
20	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53
	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued

[Scribner Decimal C log rule—board feet in tens]

End dimensions, inches	Deductions for defect length, in feet, of—																			
	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	14×15	15×16	20
28	27	28	28	27	25	22	20	18	16	15	14	13	12	10	9	7	6	16	17	32
30	30	30	29	27	25	22	20	18	16	15	14	13	12	10	9	7	6	17	18	34
32	32	32	30	27	25	22	20	18	16	15	14	13	12	10	9	7	6	18	19	36
34	34	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	6	19	20	38
35	35	35	30	27	25	22	20	18	16	15	14	13	12	10	9	7	6	20	21	39
36	36	36	30	27	25	22	20	18	16	15	14	13	12	10	9	7	6	21	22	40
38	38	38	33	30	27	25	22	20	18	16	15	14	13	12	10	9	7	22	23	42
39	39	39	33	30	27	25	22	20	18	16	15	14	13	12	10	9	7	23	24	43
40	40	40	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	24	25	44
42	42	42	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	25	26	46
43	43	43	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	26	27	47
44	44	44	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	27	28	48
45	45	45	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	28	29	49
46	46	46	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	29	30	50
48	48	48	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	30	31	52
49	49	49	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	31	32	53
50	50	50	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	32	33	54
51	51	51	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	33	34	55
52	52	52	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	34	35	56
53	53	53	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	35	36	57
54	54	54	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	36	37	58
55	55	55	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	37	38	59
56	56	56	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	38	39	60
57	57	57	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	39	40	61
58	58	58	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	40	41	62
59	59	59	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	41	42	63
60	60	60	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	42	43	64
61	61	61	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	43	44	65
62	62	62	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	44	45	66
63	63	63	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	45	46	67
64	64	64	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	46	47	68
65	65	65	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	47	48	69
66	66	66	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	48	49	70
67	67	67	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	49	50	71
68	68	68	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	50	51	72
69	69	69	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	51	52	73
70	70	70	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	52	53	74
71	71	71	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	53	54	75
72	72	72	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	54	55	76
73	73	73	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	55	56	77
74	74	74	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	56	57	78
75	75	75	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	57	58	79
76	76	76	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	58	59	80
77	77	77	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	59	60	81
78	78	78	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	60	61	82
79	79	79	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	61	62	83
80	80	80	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	62	63	84
81	81	81	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	63	64	85
82	82	82	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	64	65	86
83	83	83	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	65	66	87
84	84	84	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	66	67	88
85	85	85	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	67	68	89
86	86	86	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	68	69	90
87	87	87	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	69	70	91
88	88	88	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	70	71	92
89	89	89	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	71	72	93
90	90	90	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	72	73	94
91	91	91	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	73	74	95
92	92	92	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	74	75	96
93	93	93	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	75	76	97
94	94	94	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	76	77	98
95	95	95	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	77	78	99
96	96	96	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	78	79	100
97	97	97	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	79	80	101
98	98	98	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	80	81	102
99	99	99	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	81	82	103
100	100	100	34	30	27	25	22	20	18	16	15	14	13	12	10	9	7	82	83	104

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued

[Scribner Decimal C log rule—board feet in tens]

Deductions for defect length, in feet, of—

End dimensions, inches	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
15×26	10	13	16	18	21	23	26	29	31	34	36	39	42	44	47	49	52
18	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	38	41
19	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
20	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
21	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
22	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
23	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
24	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
25	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
26	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
27	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
28	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
29	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
30	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
31	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
32	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
33	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
34	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
35	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
36	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
37	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
38	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
39	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
40	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
41	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
42	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
43	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
44	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
45	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
46	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
47	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
48	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
49	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
50	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
51	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
52	9	11	13	14	16	18	20	22	24	26	28	30	32	34	36	39	41
16×17	7	9	11	13	15	16	18	20	22	24	26	28	30	32	34	36	39
18	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
19	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
20	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
21	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
22	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
23	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
24	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
25	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
26	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
27	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
28	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
29	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
30	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
31	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
32	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
33	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
34	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
35	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
36	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
37	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
38	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
39	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
40	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
41	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
42	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
43	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
44	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
45	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
46	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
47	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
48	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
49	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
50	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
51	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
52	8	10	12	13	15	17	19	21	23	25	28	30	32	34	36	39	41
17×18	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	39	41
19	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
20	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
21	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
22	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
23	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
24	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
25	9	11	13	15	17	19	21	23	25	28	30	32	34	36	39	41	44
26	9	11	13	15	17	19	21	23	25</								

TABLE V.—Deductions for rectangular defects, from solid board-foot contents—Continued

End dimensions, inches.	Deductions for defect length, in feet, of—																				
	17X26	18X19	18X28	19X28	20X28	21X28	22X28	23X28	24X28	25X28	26X28	27X28	28X28	29X28	30X28	31X28	32X28	33X28	34X28	35X28	
4	11	14	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12
5	14	17	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
6	17	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
7	20	24	23	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22
8	23	27	26	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
9	26	31	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28
10	28	34	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32
11	31	37	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
12	34	41	39	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38	38
13	37	44	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
14	40	48	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46
15	42	51	49	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48
16	45	54	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53
17	48	58	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56
18	51	61	59	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58
19	54	65	63	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62
20	57	68	66	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65

**Table V.—Deductions for rectangular defects, from solid board-foot contents—Continued**

[Scribner Decimal C log rule—board feet in tens]

Deductions for defect length, in feet, of—

End dimen- sions, Inches	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
19×28	14	15	18	21	25	28	32	35	39	43	46	50	53	57	64	71	78
19×21	30	15	18	22	26	29	33	37	42	46	51	55	59	65	68	72	76
20×21	11	14	17	20	22	25	28	31	34	36	39	42	45	48	50	53	56
20×22	12	15	18	21	23	26	29	32	35	38	41	44	47	50	53	56	59
21×22	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76
21	15	18	22	26	29	32	35	39	43	46	50	54	58	62	66	70	74
21	16	19	23	27	30	34	38	42	45	49	53	57	61	65	69	73	77
21	17	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80
21	18	21	25	29	33	37	41	45	49	53	57	61	65	69	73	77	81
21	19	22	26	30	34	38	42	46	50	54	58	62	66	70	74	78	82
21	20	23	27	31	35	39	43	47	51	55	59	63	67	71	75	79	83
21	21	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84
21	22	25	29	33	37	41	45	49	53	57	61	65	69	73	77	81	85
21	23	26	30	34	38	42	46	50	54	58	62	66	70	74	78	82	86
21	24	27	31	35	39	43	47	51	55	59	63	67	71	75	79	83	87
21	25	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88
21	26	29	33	37	41	45	49	53	57	61	65	69	73	77	81	85	89
21	27	30	34	38	42	46	50	54	58	62	66	70	74	78	82	86	90
21	28	31	35	39	43	47	51	55	59	63	67	71	75	79	83	87	91
21	29	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92
21	30	33	37	41	45	49	53	57	61	65	69	73	77	81	85	89	93
21	31	34	38	42	46	50	54	58	62	66	70	74	78	82	86	90	94
21	32	35	39	43	47	51	55	59	63	67	71	75	79	83	87	91	95
21	33	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96
21	34	37	41	45	49	53	57	61	65	69	73	77	81	85	89	93	97
21	35	38	42	46	50	54	58	62	66	70	74	78	82	86	90	94	98
21	36	39	43	47	51	55	59	63	67	71	75	79	83	87	91	95	99
21	37	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96	100

TABLE V—Deductions for rectangular defects, from solid board-foot contents—Continued  
 [Scribner Decimal C log rule—board feet in tens]

End dimen- sions, inches	Deductions for defect length, in feet, of—																			
4	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
5	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
6	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
7	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43
8	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
9	30	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
10	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53
11	37	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
12	40	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
13	44	46	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
14	47	49	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68
15	51	53	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
16	54	56	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
17	57	60	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
18	61	63	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82
19	64	67	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86
20	67	70	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89
	70	72	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91
	73	75	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94
	76	78	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97
	79	81	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
	82	84	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103
	85	87	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106
	88	90	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109
	91	93	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
	94	96	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115
	97	99	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118
	100	102	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121
	103	105	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124
	106	108	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
	109	111	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130
	112	114	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133
	115	117	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136
	118	120	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139
	121	123	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142
	124	126	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145
	127	129	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148
	130	132	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151
	133	135	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154
	136	138	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157
	139	141	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
	142	144	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163
	145	147	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166
	148	150	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169
	151	153	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172
	154	156	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175
	157	159	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178
	160	162	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181
	163	165	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184
	166	168	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187
	169	171	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190
	172	174	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193
	175	177	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196
	178	180	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199
	181	183	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202
	184	186	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205
	187	189	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208
	190	192	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211
	193	195	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214
	196	198	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217
	199	201	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220
	202	204	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223
	205	207	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226
	208	210	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229
	211	213	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232
	214	216	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235
	217	219	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238
	220	222	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241
	223	225	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244
	226	228	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247
	229	231	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250
	232	234	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253
	235	237	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256



**TABLE VI.—Deductions for pitch and shake rings showing on both ends of logs, with various amounts of ring taper.<sup>1</sup>**  
 [Scribner Decimal C rule—board feet in tens]

Inside diameter of ring, small end of log	Ring taper in log											
	1 or 2 inches		3 or 4 inches		5 or 6 inches		7 or 8 inches					
	16 ft.	18 ft.	20 ft.	16 ft.	18 ft.	20 ft.	16 ft.	18 ft.	20 ft.	16 ft.	18 ft.	20 ft.
6.....	5	6	7	7	8	9	9	10	11	11	13	14
7.....	6	7	8	8	9	10	10	10	12	13	14	16
8.....	8	9	10	10	12	13	12	12	14	16	15	17
9.....	9	11	12	11	13	15	14	14	16	19	17	20
10.....	9	11	12	12	14	16	15	15	18	19	18	21
11.....	11	12	15	14	16	18	17	17	19	22	20	23
12.....	13	15	16	16	18	20	19	22	24	27	25	28
13.....	14	16	18	17	20	22	21	24	27	28	28	31
14.....	16	18	20	20	22	25	24	26	29	30	29	32
15.....	17	19	21	21	23	25	25	27	30	33	31	35
16.....	19	21	23	23	25	28	27	30	32	36	34	37
17.....	21	22	25	25	27	30	29	32	36	38	35	39
18.....	22	24	26	26	29	32	31	34	38	41	37	42
19.....	23	26	29	28	31	35	32	36	41	45	39	44
20.....	24	27	30	28	32	36	33	38	42	47	42	47
21.....	26	29	33	31	35	39	37	41	45	49	44	48
22.....	28	31	35	34	37	41	39	43	48	52	47	52
23.....	29	33	36	34	39	43	40	45	50	55	48	55
24.....	32	36	40	38	42	47	44	49	55	60	50	58
25.....	32	35	40	38	42	48	44	49	55	60	55	62
26.....	34	38	43	40	45	50	46	52	58	63	56	63
27.....	35	39	44	41	46	52	48	54	60	66	58	66
28.....	38	43	47	45	51	55	51	59	63	70	62	73
29.....	42	48	52	48	56	60	55	64	70	76	67	80
30.....	43	50	54	50	58	64	57	66	74	80	74	82

<sup>1</sup> Example: A 16-foot log has a ring 10 inches in diameter in the top end and 14 inches in the butt end. Thus with a 4-inch taper, a 10-inch ring diameter, and a 16-foot length, the deduction is 12.

## Instructions for Use of Pitch and Shake Ring Deduction Table

1. Measure rings at both ends to obtain taper.
2. Refer to table. Use small end ring and proper taper column for deduction.
3. When 2 full rings are over  $2\frac{1}{2}$  inches apart, measure diameter of both rings, refer to the proper columns for deductions. Add deductions together.

### Supplementary Instructions

For rings showing on one end only, use squared-defect method and replace volume of core.

For logs shorter than 16 feet, use the large end ring and the Coconino scale stick.

When 2 full rings are not more than  $2\frac{1}{2}$  inches apart, measure diameter of the outside ring. Add 1 inch. Apply squared-defect method for gross deduction. Reduce this by the scale of a log with a diameter of the inner ring.

When multiple rings occur with no recovery between them, square the overall defect and allow for the scale of any inside log surrounded by rings.

For a full or partial ring  $2\frac{1}{2}$  inches or less from the outside at the top end (perimeter ring), deduct as for sap rot.

**TABLE VII.—Deduction for absolute sweep<sup>1</sup>**

Sweep in logs <sup>2</sup>		Percent deduction for logs with small end D.l.b. (Inches) of—											
8 ft. long	16 ft. long	8	10	12	14	16	18	20	22	24	26		
In.	In.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
2	3	12	10	10	5	5	5	5	5	5	5	5	5
3	4	25	20	15	10	10	10	10	10	10	10	10	10
4	5	40	30	25	20	20	15	15	15	15	15	15	15
5	6	50	40	35	30	25	20	20	20	20	20	20	20
6	7	—	50	40	35	30	30	25	25	20	20	20	20
7	8	—	—	50	45	40	35	30	30	25	25	25	25
8	9	—	—	60	50	45	40	35	30	30	25	25	25
9	10	—	—	—	—	50	45	40	35	30	30	25	25
10	11	—	—	—	—	—	50	45	40	35	35	35	30
11	12	—	—	—	—	—	55	50	45	40	40	40	35
		—	—	—	—	—	—	—	—	—	50	50	40
		—	—	—	—	—	—	—	—	—	—	—	50

<sup>1</sup> Grosenbaugh formula (16-foot logs):

$$\text{Percent sweep} = \frac{\text{Absolute sweep (inches)} - 2}{\text{D.l.b. small end}}$$

<sup>2</sup> Interpolate for other lengths.

Refer to code 33, 8 sweep.

**TABLE VIII.—Knot guide to merchantability and deductions<sup>1</sup>**  
*(to be used only if locally applicable)*  
**[For knots over 4 inches in diameter and with less than 2 feet average spacing between them.]**

Log size (inches)	Faces affected	Merchantable if knots are—		Log diameter deductions	
		Mostly live	Mostly dead	Mostly live	Mostly dead
Up through 18.....	<i>Number</i>			<i>Inches</i>	<i>Inches</i>
	4	No.....	No.....	3	3
	3	Yes.....	No.....	2	3
	2	Yes.....	Yes.....	0	1
	1	Yes.....	Yes.....	3	4
19 and larger.....	4	Yes.....	Yes.....	2	3
	3	Yes.....	Yes.....	1	2
	2	Yes.....	Yes.....	0	0
	1	Yes.....	Yes.....		

<sup>1</sup> Primarily for upper logs of wolf-type trees of coniferous species characterized by large and often dead knots, such as found in Douglas-fir and western larch. Generally not applicable to pines and hardwoods.

<sup>2</sup> Measure knots for size at log surface just above any swelling. Measure spacing between knots from inside limb edges and above any swelling.

TABLE IX.—*Twelve common rots and fungi in saw logs*

### 1. *Fomes pini*

**Common name.**—Conk rot, red ring rot; sometimes called honeycomb rot, particularly in pine and larch.

**Hosts.**—Western white, ponderosa, lodgepole, whitebark, limber pine; Engelmann spruce; western hemlock; sugar pine; mountain hemlock; white, alpine, Shasta red fir; Douglas-fir; western redcedar; western larch.

**General form.**—Trunk rot rarely acting as butt rot. Generally patchy. Enters through dead branch stubs, rarely through wounds. The rot column is roughly conical in both directions from area of greatest decay in trunk. Often as patchy ring- or crescent-shaped areas not uniformly attacking the heartwood except in very advanced stages.

The rot column may extend from a few feet to entire tree length.

**Characteristics.**—Heart rot in resinous trees, heart rot or sap rot in trees with little or no resin. Rot in early stages reddish color in split section with small white patches mingled with pitted areas and in advanced stages ring-scaled. Distinguishing rot, converting wood to cellulose; white pocket rot.

**External signs.**—Typical fruiting bodies or conks of fungus on log. Indications at old branch whorls, either by swells or by brownish punky substance, that fruiting bodies have dropped off. Soundings made on trunk to detect punkiness indicating decay. Punk knots or blind conks.

**Fruiting body.**—Sometimes called ring-scale fungus, brown shell fungus. Fruiting body is hoof or shell shape, perennial, hard, woody, upper surface dark brown, rough, hairy when young, with concentric raised zones, substance brown, pores usually large and round, pore layer stratified.

### 2. *Polyporus schweinitzii*

**Common name.**—Red-brown butt rot. Stump or ground rot.  
**Hosts.**—Western white, ponderosa, lodgepole, whitebark, limber pine; Douglas-fir; grand, white, alpine, Shasta red fir; western redcedar; Engelmann spruce.

**General form.**—A uniform circular butt rot; a wound fungus. The rot column is generally conical from base of tree upward. Uniform, usually not advancing beyond first log. The rot column may extend from roots to 8 to 12 feet up into first log. Usually not more than 5 or 6 feet upward.



Many injuries, such as logging scars, fire scars, frost cracks, blazes, etc., are indications of typical rot. *Fruiting body*.—Sometimes called Indian paint fungus, fruiting body perennial, hard and woody, gray or black above with concentric growth zones, substance brick red, lower surface covered with hard sharp spines when mature.

#### 4. *Fomes pinicola*

*Common name*.—Brown crumbling rot.

*Hosts*.—Attacks all the important conifers, but principally western larch; western, mountain hemlock; alpine, grand fir; Douglas-fir (dead); Shasta red, white fir; especially Sitka spruce and hemlock in Alaska.

*General form*.—A uniform circular trunk rot; a wound fungus. The rot column is generally uniform and conical. The rot column usually occupies entire heartwood of tree on the portion of the tree infected. Rarely extending beyond the first log length.

*Characteristics*.—Uniform heart rot found principally in dead, standing, and down timber, occasionally acting as heart rot in living trees by gaining entrance through injuries. In early stages rot is light brown; typical stage, reddish brown, cubical, crumbly and brittle when dry, white feltlike layers of mycelium between cubical patches. Felt patches larger, thicker, and nonresinous as compared to those of velvet-top fungus. Carbonizing rot.

*External signs*.—Typical "red belt" fruiting bodies of the fungus on the tree. Typical rot at old branch stubs. Soundings made on the trunk. Indications of typical rot. *Fruiting body*.—Sometimes called red-margin Fomes; red-belt Fomes. Fruiting body, perennial, hard, woody, flat or hoof-shaped, surface smooth, furrowed gray or black with resinous crust, margin white or reddish, substance whitish or wood colored, pores in layers.

#### 5. *Polyporus sulphureus*

*Common name*.—Brown cubical rot; reddish-brown heart rot.

*Hosts*.—Attacks most all of the important conifers but principally ponderosa, western white pine; Douglas-fir; western larch; Shasta red fir; Engelmann spruce; white fir.

**General form.**—This is a uniform circular butt and trunk rot. A wound fungus.

The rot column is generally uniform and conical.

The rot column usually occupies the entire heartwood of the tree at point of greatest infection. Usually a butt rot, rarely extending beyond the first log length.

**Characteristics.**—Uniform heart rot. Rot in early stages light brown, typical stage, dark reddish brown, brittle dry, crumbly, not pronounced cubical, with thick felty mycelial masses in clefts, arranged star-shaped in cross section. Carbonizing rot.

**External signs.**—Typical fruiting bodies of the fungus on the tree. Soundings made on the trunk. Indications of typical rot.

**Fruiting body.**—Sometimes called sulfur fungus. Fruiting structure annual, broad, with several parts one above another, smooth, zoned, lemon yellow to orange, white when old, flesh white, crumbly when dry, pores small, sulfur yellow.

## 6. *Fomes officinalis*

**Common name.**—Reddish-brown heart rot; brown trunk rot.  
**Hosts.**—Attacks all important conifers but principally western larch; ponderosa, sugar pine; white, Shasta red fir; Douglas-fir; Engelmann spruce.

**General form.**—Trunk rot. Wound fungus.

The rot column is generally uniform and conical.

The rot column usually occupies the entire heartwood of the tree in advanced stages. Most commonly occupies upper portion of merchantable timber; rarely a typical butt rot.

**Characteristics.**—Uniform heart rot. Rot in early stages light brown; typical stage, dark reddish brown, brittle dry, crumbly with thin felty mycelial masses in clefts. Carbonizing rot.

**External signs.**—Typical fruiting bodies of the fungus on the tree, the principal means of distinction between rots of this species and that of sulfur fungus. Soundings made on the trunk. Indications of typical rot.

**Fruiting body.**—Also known as *Fomes laticis* (chalky quinine fungus). Perennial hoof-shaped, sometimes cylindrical, snow white, substance white soft, bitter to the taste, pores small, white arranged in layers.

## 7. *Poria weirii*

**Common name.**—Yellow laminated rot.

**Hosts.**—Western redcedar and eastern arborvitae. Douglas fir.

**General form.**—Butt rot. Uniform circular rot. Wound fungus.

The rot column is generally uniform and conical.

The rot column may extend from roots to 5 to 8 feet up into first log, often causing hollow butts. Rarely throughout entire pole length in old trees.

**Characteristics.**—Uniform heart rot. Rot yellow color, decays springwood, separating annual rings. In advanced stages brown, felty, mycelium between layers. Carbonizing rot.

**External signs.**—Typical fruiting bodies of the fungus on the tree (in the root crotches, often cementing the forest debris about the roots into a punky mass). Soundings at base of tree and exposed root spurs.

**Fruiting body.**—Sometimes called brown cedar Poria. Fruiting structure flat growing, inconspicuous, perennial, stratified, substance brown. Grows in root crotches and under side of down trees and logs.

## 8. *Fomes annosus*

**Common name.**—White spongy rot.

**Hosts.**—Western white, ponderosa, lodgepole, whitebark, limber pine; Engelmann spruce; western, mountain hemlock; Shasta red, alpine, grand, white fir; Douglas-fir; western redcedar; western larch.

**General form.**—Butt rot. Uniform circular. Pathogenic: can attack the cambium layer.

The rot column is generally conical and uniform, filling heartwood and part or all sapwood. The rot column may extend from roots to 6 or 8 feet into first log; sometimes much higher in hemlock. Soon producing hollow butts.

**Characteristics.**—Uniform sap rot and heart rot of butt. Rot in early stages, ranging from lilac to reddish color; typical stage in whitish areas separated by smaller areas of sound wood, not prominently pitted, occasionally with black dots in center of white areas, in last stages annual rings separated; finally wet spongy. Fine felty masses (mycelium) under bark scales. Delignifying rot.

*External signs.*—Typical fruiting bodies of the fungus in root crotches usually covered by litter or duff. Resin flow at base of tree and exposed roots. Soundings at base of tree and exposed roots.

*Fruiting body.*—Sometimes called root Fomes. Fruiting body woody, usually thin and irregular, with a smooth brown crust, perennial; substance white or pale yellowish, pores small stratified and white. Found in the root crotches or under litter, not easily seen.

### 9. *Pholiota adiposa*

*Common name.*—Mottled rot; yellow heart rot.

*Hosts.*—Alpine, grand, white, Shasta red fir; western, mountain hemlock; Engelmann spruce; western white pine. Usually of most importance on the true firs.

*General form.*—Trunk rot. Uniform circular.

The rot column is generally conical in heartwood.

The rot column may extend from stumps to entire merchantable tree length. Usually confined to the first two log lengths. Sometimes localized in a single log.

*Characteristics.*—Uniform heart rot, principally of trees with little or no resin. Rot in early stages of trees with typical stage, yellow or honey color, brownish streaks, yellowish to light tan or white felty masses running across grain, breaking up in the last stages and separating annual rings, finally becoming hollow rotted. Carbonizing rot.

*External signs.*—Typical fruiting bodies of the fungus on the tree. Soundings made on the trunk. Indications of typical rot.

*Fruiting body.*—Sometimes called scaly Phollota or yellow cap fungus. Fruiting body annual, mushroom type, appearing in clusters, yellow on upper surface, sticky when wet, stem yellow, gills yellowish to brown.

### 10. *Ceratostomella species*

*Common name.*—Blue stain.

*Hosts.*—Especially ponderosa, southern yellow, lodgepole, whitebark, limber pine; Engelmann spruce; western hemlock; but all soft and hard woods are affected.

*General form.*—Sap stain. Since the bluing fungus does not attack the cell walls except to a negligible extent and feeds only upon the cell contents, blue wood is not weakened. This has been determined by comparative mechanical tests on stained and unstained wood. But high moisture content and warm weather, which promote the development

of the bluing fungus, are highly favorable to the development of true wood-destroying fungi. The fact that blued wood may soon show evidences of decay when put in service is due to the true wood-destroying fungi and not to the bluing fungus. Although the strength of blued wood is not impaired by the color, the wood may be objectionable in places where color is a factor.

NOTE: Certain other discolorations of sapwood are produced by fungi belonging to the molds, of which the green mold on fruits or in certain cheeses is an example. Such stains are usually superficial and may be planed off. They are difficult to distinguish by visual inspection from the true blue stain.

**Characteristics.**—Blue or bluish gray or black color of the sapwood, rarely in the heartwood, color usually most intense in the rays, causing it to appear in streaks in early stages. Due to the character of the wood, conifers are more susceptible than hardwoods. Fruiting body of the bluing fungus not readily seen. When the color is so dense that it is almost black, small bristles with a bulbous base may be seen with a hand lens. The color, depending upon the weather conditions, usually appears very rapidly in trees killed by bark beetles or fire, or in piled logs cut from green trees. Lumber in yards may blue very rapidly if not properly piled or treated. Blue color is due to the reflection to the surface of the wood of the colored mycelium in the wood cells. The wood itself is not stained by the true bluing fungus.

**External signs.**—"Blued" sapwood. Blued streaks extending from the sap into the heartwood of some logs. Dead and dying trees, killed by bark beetles, fire, or various other agents, are very susceptible to blue stain.

**Fruiting body.**—Sometimes called Bluing fungus. Fruiting body small, black, with long appendages, can best be seen with hand lens, appears on surface of boards or on wood of logs beneath bark.

### 11. *Polyporus amarus*

**Common name.**—Pocket dry rot.

**Hosts.**—Incense-cedar.

**General form.**—Trunk rot. The rot column usually occupies entire heartwood, not common in butt portion.

**Characteristics.**—In early stage, pocket dry rot appears as a faint yellowish-brown discoloration of the heartwood. Later elongated pockets with pointed ends develop, longer

than broad, from  $\frac{1}{2}$  inch to 12 inches. Wood broken down into a dark brown friable residue. Pockets confined to the heartwood of the main trunk or bases of large limbs. Pockets seldom form in exposed heartwood, are sparse near large open wounds.

*External signs.*—Typical fruiting bodies on the tree, rare. Open borings or shot-hole cups replace conks. Large open fire wounds are indicators of this rot in most locations. *Fruiting body.*—Half bell-shaped or somewhat hoof-shaped, 4 to 8 inches wide, buff to tan on top, bright sulfur-yellow underneath, darkens in age to chalky tan, soft and moist when fresh, firm and dry when old.

## 12. *Polyporus anceps*

*Common name.*—Western red rot; red ray rot.

*Host.*—*Ponderosa* pine.

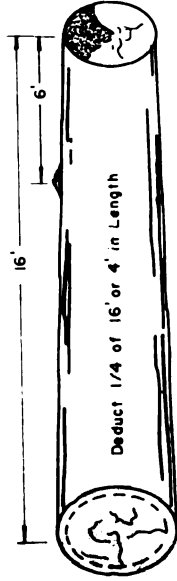
*General form.*—Heart rot. Fungus does not require conspicuous entrance courts such as wounds, fire scars, or dead tops. Enters only through recently dead, bark-covered branches. Requires moisture to sustain attack. The rot column extending to heartwood is invaded longitudinally by a localized infection in the form of a decay column from a knot. Radial and tangential spread is initially slow; may spread through entire tree length but affects mostly logs from middle portion.

*Characteristics.*—Wood decayed in irregular streaks or pockets. In early stage of decay, heartwood reddish to dark brown. Discolored areas, often fan-shaped, radiate out from the log center, resemble spokes of a wheel or may be isolated anywhere in heartwood. In advanced stage, heartwood is whitish or grayish in color. Rotted wood consists of soft white strands of cellulose intermixed with less rotted wood particles, often wet and soggy, usually in log center, often surrounded by the fanlike areas of an early stage. In longitudinal section, incipient decay often appears as several separate discolored areas. In advanced stage, appears continuous. Decay entering through knots may be concentrated in the pith cavity. *External signs.*—Limited. Fruiting bodies rarely formed on trees and then only on dead bark-covered branches. No swollen knots.

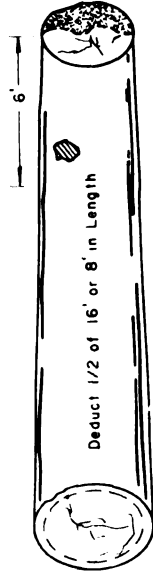
*Fruiting body.*—Fruiting bodies found mostly on decaying dead material in contact with the ground.

## EXHIBIT A

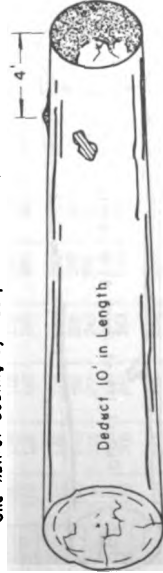
Example of Local Chart Guide for Conk Rot for  
One Species



One-fourth of Scaling Cylinder, One End Only



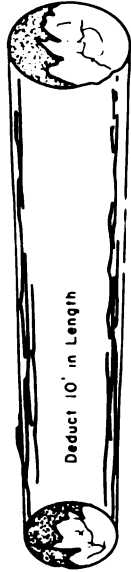
One-half of Scaling Cylinder, One End Only



Over Half of Scaling Cylinder, One End Only



Over Half of Scaling Cylinder, Both Ends



5

Less Than One-half of Both Ends Affected With One Conk Show



6

One-half of Both, But Opposite, End Affected

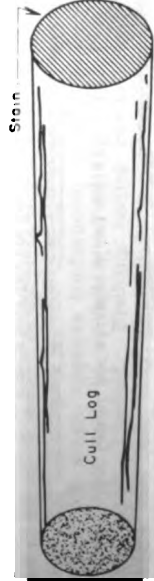
6'



7



8



9

TABLE X.—International 1/4-Inch log rule <sup>1</sup>

Diameter (inches)	Volume (board feet) according to length, in feet—											
	4	5	6	7	8	9	10	11	12			
5	5	5	5	5	5	5	5	5	5	5	5	5
6	5	5	5	5	5	5	5	5	5	5	5	5
7	5	5	5	5	5	5	5	5	5	5	5	5
8	5	5	5	5	5	5	5	5	5	5	5	5
9	5	5	5	5	5	5	5	5	5	5	5	5
10	5	5	5	5	5	5	5	5	5	5	5	5
11	5	5	5	5	5	5	5	5	5	5	5	5
12	5	5	5	5	5	5	5	5	5	5	5	5
13	5	5	5	5	5	5	5	5	5	5	5	5
14	5	5	5	5	5	5	5	5	5	5	5	5
15	5	5	5	5	5	5	5	5	5	5	5	5
16	5	5	5	5	5	5	5	5	5	5	5	5
17	5	5	5	5	5	5	5	5	5	5	5	5
18	5	5	5	5	5	5	5	5	5	5	5	5
19	5	5	5	5	5	5	5	5	5	5	5	5
20	5	5	5	5	5	5	5	5	5	5	5	5
21	5	5	5	5	5	5	5	5	5	5	5	5
22	5	5	5	5	5	5	5	5	5	5	5	5
23	5	5	5	5	5	5	5	5	5	5	5	5
24	5	5	5	5	5	5	5	5	5	5	5	5
25	5	5	5	5	5	5	5	5	5	5	5	5
26	5	5	5	5	5	5	5	5	5	5	5	5
27	5	5	5	5	5	5	5	5	5	5	5	5
28	5	5	5	5	5	5	5	5	5	5	5	5
29	5	5	5	5	5	5	5	5	5	5	5	5
30	5	5	5	5	5	5	5	5	5	5	5	5
31	5	5	5	5	5	5	5	5	5	5	5	5
32	5	5	5	5	5	5	5	5	5	5	5	5
33	5	5	5	5	5	5	5	5	5	5	5	5
34	5	5	5	5	5	5	5	5	5	5	5	5
35	5	5	5	5	5	5	5	5	5	5	5	5
36	5	5	5	5	5	5	5	5	5	5	5	5
37	5	5	5	5	5	5	5	5	5	5	5	5
38	5	5	5	5	5	5	5	5	5	5	5	5
39	5	5	5	5	5	5	5	5	5	5	5	5
40	5	5	5	5	5	5	5	5	5	5	5	5
41	5	5	5	5	5	5	5	5	5	5	5	5
42	5	5	5	5	5	5	5	5	5	5	5	5
43	5	5	5	5	5	5	5	5	5	5	5	5
44	5	5	5	5	5	5	5	5	5	5	5	5
45	5	5	5	5	5	5	5	5	5	5	5	5

<sup>1</sup> Values as published by H. H. Chapman, extended by formula:  $V = (0.22D^2 - 0.71D) \times .905$  for 4-foot section. Taper allowance: 1/4 inch per 4 feet lineal.

TABLE X.—International ¼-Inch log rule—Continued

Diameter (inches)	Volume (board feet) according to length, in feet—									
	13	14	15	16	17	18	19	20		
5	10	10	10	10	15	15	15	15	15	
6	15	15	20	20	20	25	25	25	25	
7	20	25	25	30	30	35	35	35	40	
8	30	35	35	40	40	45	50	50	60	
9	40	45	45	50	55	60	65	70	85	
10	50	55	60	65	70	75	80	80	85	
11	65	70	75	80	85	95	100	100	105	
12	75	85	90	95	105	110	120	120	125	
13	90	100	105	115	125	135	140	160	160	
14	105	115	125	135	145	155	165	175	205	
15	125	135	145	160	170	180	195	205	205	
16	145	155	170	180	195	205	220	225	235	
17	165	180	190	205	220	235	250	255	265	
18	185	200	215	230	250	265	280	285	300	
19	205	225	245	260	280	300	315	335	330	
20	230	250	270	290	310	330	350	370	370	
21	255	280	300	320	345	365	390	410	410	
22	285	305	330	355	380	405	430	455	455	
23	310	335	360	390	415	445	470	495	495	
24	340	370	395	425	455	485	515	545	545	
25	370	400	430	460	495	525	560	590	590	
26	400	435	470	500	535	570	605	640	640	
27	435	470	505	540	580	615	655	690	690	
28	470	510	545	585	625	665	705	745	745	
29	505	545	590	630	670	715	755	800	800	
30	540	585	630	675	720	765	810	860	860	
31	590	625	675	720	770	820	870	915	915	
32	620	670	720	770	825	875	925	980	980	
33	660	715	765	820	875	930	985	1,045	1,045	
34	700	760	815	875	930	990	1,050	1,110	1,110	
35	745	805	865	925	990	1,050	1,115	1,175	1,175	
36	790	855	920	990	1,045	1,115	1,180	1,245	1,245	
37	835	905	970	1,040	1,110	1,175	1,245	1,315	1,315	
38	885	955	1,025	1,095	1,170	1,245	1,315	1,390	1,390	
39	930	1,005	1,080	1,155	1,235	1,310	1,390	1,465	1,465	
40	980	1,060	1,140	1,220	1,300	1,380	1,460	1,540	1,540	
41	1,030	1,115	1,200	1,280	1,365	1,450	1,535	1,620	1,620	
42	1,085	1,170	1,260	1,345	1,435	1,525	1,615	1,705	1,705	
43	1,140	1,230	1,320	1,410	1,505	1,600	1,695	1,785	1,785	
44	1,195	1,290	1,385	1,480	1,580	1,675	1,775	1,870	1,870	
45	1,260	1,360	1,460	1,560	1,660	1,765	1,865	1,960	1,960	

International ¼-Inch log rule—Continued

**TABLE X.—International ¼-Inch log rule.—Continued**

Diameter (inches)	Volume (board feet) according to length, in feet—											
	4	5	6	7	8	9	10	11	12			
46	390	490	590	690	795	895	995	1,100	1,200			
47	410	515	620	725	830	935	1,040	1,150	1,255			
48	430	535	645	755	865	975	1,090	1,200	1,310			
49	445	560	675	790	905	1,020	1,135	1,250	1,370			
50	465	585	705	820	940	1,060	1,185	1,305	1,425			
51	485	610	735	855	980	1,105	1,235	1,360	1,485			
52	505	635	760	890	1,020	1,150	1,285	1,415	1,545			
53	525	660	795	925	1,060	1,195	1,335	1,470	1,605			
54	545	685	825	965	1,100	1,245	1,385	1,530	1,670			
55	565	710	855	1,000	1,145	1,290	1,440	1,585	1,735			
56	590	740	890	1,040	1,190	1,340	1,495	1,645	1,800			
57	610	765	920	1,075	1,230	1,390	1,550	1,705	1,865			
58	635	795	955	1,115	1,275	1,440	1,605	1,770	1,930			
59	655	820	990	1,155	1,320	1,490	1,660	1,830	2,000			
60	680	850	1,025	1,195	1,370	1,545	1,720	1,895	2,070			

Diameter (inches)	Volume (board feet) according to length, in feet—									
	13	14	15	16	17	18	19	20		
46	1,305	1,410	1,515	1,620	1,730	1,835	1,940	2,050		
47	1,365	1,475	1,585	1,695	1,805	1,915	2,030	2,140		
48	1,425	1,540	1,655	1,770	1,885	2,000	2,115	2,235		
49	1,485	1,605	1,725	1,845	1,965	2,085	2,205	2,330		
50	1,550	1,675	1,795	1,920	2,045	2,175	2,300	2,425		
51	1,615	1,745	1,870	2,000	2,130	2,265	2,395	2,525		
52	1,680	1,815	1,945	2,080	2,215	2,355	2,490	2,625		
53	1,745	1,885	2,025	2,165	2,305	2,445	2,590	2,730		
54	1,815	1,960	2,100	2,245	2,395	2,540	2,690	2,835		
55	1,885	2,035	2,185	2,330	2,485	2,640	2,790	2,945		
56	1,955	2,110	2,265	2,420	2,575	2,735	2,895	3,050		
57	2,025	2,185	2,345	2,510	2,670	2,835	3,000	3,165		
58	2,100	2,265	2,430	2,600	2,770	2,935	3,105	3,275		
59	2,170	2,345	2,515	2,690	2,865	3,040	3,215	3,390		
60	2,250	2,425	2,605	2,785	2,965	3,145	3,325	3,510		

TABLE XI.—Forest Service International  $\frac{1}{4}$ -Inch Decimal rule

[Board-foot volumes in tens]

Diameter (in.)	Volume according to log length, in feet																			
	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
4	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1			
5	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1			
6	0	0	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2			
7	1	1	1	1	1	1	2	2	2	2	2	3	3	3	3	3	3			
8	1	1	1	2	2	2	2	2	3	3	3	4	4	4	4	4	4			
9	1	1	2	2	3	3	3	3	4	4	4	5	5	5	5	5	5			
10	1	2	2	2	3	3	4	4	5	5	6	6	6	6	7	7	7			
11	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10			
12	2	3	3	4	4	5	6	6	7	8	8	9	10	10	11	11	12			
13	3	3	4	5	5	6	7	8	8	9	10	11	12	12	13	13	14			
14	3	4	5	5	6	7	8	9	10	11	12	13	14	15	16	17	18			
15	4	4	5	6	7	8	9	10	11	12	14	15	16	17	18	19	20			
16	4	5	6	7	8	10	11	12	13	14	16	17	18	19	21	22	23			
17	5	6	7	8	10	11	12	14	15	16	18	19	21	22	24	25	27			
18	5	7	8	10	11	12	14	15	17	18	20	22	23	25	27	28	30			
19	6	8	9	11	12	14	16	17	19	21	22	24	26	28	30	32	33			
20	7	8	10	12	14	16	17	19	21	23	25	27	29	31	33	35	37			
21	7	9	11	13	15	17	19	21	23	26	28	30	32	34	37	39	41			
22	8	10	13	15	17	19	21	24	26	28	31	33	35	38	40	43	45			
23	9	11	14	16	19	21	24	26	28	31	34	36	39	42	44	47	50			
24	10	13	15	18	20	23	26	28	31	34	37	40	42	45	48	51	54			
25	11	14	16	19	22	25	28	31	34	37	40	43	46	49	53	56	59			
26	12	15	18	21	24	27	30	34	37	40	43	47	50	54	57	60	64			
27	13	16	19	23	26	30	33	36	40	43	47	51	54	58	62	65	69			
28	14	17	21	25	28	32	36	39	43	47	51	55	58	62	66	70	74			
29	15	19	23	26	30	34	38	42	46	50	55	59	63	67	71	76	80			
30	16	20	24	28	33	37	41	45	50	54	59	63	67	72	77	81	86			
31	17	22	26	30	35	39	44	49	53	58	63	67	72	77	82	87	92			
32	18	23	28	33	37	42	47	52	57	62	67	72	77	82	87	93	98			
33	20	25	30	35	40	45	50	55	61	66	71	77	82	88	93	99	104			
34	21	26	32	37	42	48	53	59	64	70	76	82	87	93	99	105	111			
35	22	28	34	39	45	51	57	63	68	74	81	87	93	99	105	111	118			
36	23	30	36	42	48	54	60	66	73	79	85	92	98	105	111	118	124			
37	25	31	38	44	50	57	64	70	77	84	90	97	104	111	118	125	132			
38	26	33	40	47	53	60	67	74	81	88	95	103	110	117	124	132	139			
39	28	35	42	49	56	64	71	78	86	93	101	108	116	123	131	139	146			
40	29	37	44	52	59	67	75	82	90	98	106	114	122	130	138	146	154			

See note at end of table, p. 181.

TABLE XI.—Forest Service International  $\frac{1}{4}$ -Inch Decimal rule—Continued

[Board-foot volumes in tens]

Diameter (in.)	Volume according to log length, in feet—																			
	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
41	31	30	47	55	62	71	79	87	95	103	111	120	128	137	145	154	162			
42	32	41	49	57	65	74	83	91	100	108	117	126	135	144	152	161	170			
43	34	43	51	60	69	78	87	96	105	114	123	132	141	151	160	169	179			
44	36	45	54	63	72	82	91	100	110	119	129	138	148	158	168	177	187			
45	37	47	57	66	76	86	95	105	115	125	135	145	155	165	175	186	196			
46	39	49	59	69	79	89	100	110	120	131	141	152	162	173	183	194	205			
47	41	51	62	72	83	94	104	115	126	137	147	158	169	181	192	203	214			
48	43	54	65	76	87	98	109	120	131	143	154	165	177	188	200	212	223			
49	45	56	67	79	90	102	114	125	137	149	161	172	184	196	209	221	233			
50	47	58	70	82	94	106	118	130	143	155	167	180	192	205	217	230	243			
51	49	61	73	86	98	111	123	136	149	163	174	187	200	213	226	239	253			
52	50	63	76	89	102	115	128	141	155	168	181	195	208	222	235	249	263			
53	53	66	79	93	106	120	133	147	161	175	188	202	216	230	245	258	273			
54	55	68	82	96	110	124	139	153	167	181	196	210	225	239	254	269	284			
55	57	71	86	100	114	129	144	159	173	188	203	218	233	248	264	279	294			
56	59	74	89	104	119	134	149	165	180	195	211	226	242	258	274	289	305			
57	61	77	92	108	123	139	155	171	186	203	219	235	251	267	284	300	316			
58	63	79	95	112	128	144	160	177	193	210	226	243	260	277	294	311	328			
59	66	82	99	116	132	149	166	183	200	217	234	252	269	287	304	322	339			
60	68	85	102	120	137	154	172	189	207	225	243	260	278	296	315	333	351			
61	70	88	106	124	142	160	178	196	214	233	251	269	288	307	325	344	363			
62	73	91	109	128	146	165	184	203	221	240	259	278	297	317	336	356	375			
63	75	94	113	132	151	171	190	209	229	248	268	288	307	327	347	367	387			
64	77	97	117	136	156	176	196	216	236	256	277	297	317	338	359	379	400			
65	80	100	121	141	161	182	202	223	244	265	286	306	327	349	370	391	412			
66	82	103	124	145	166	188	209	230	251	273	295	316	337	360	382	403	425			
67	85	107	128	150	171	193	215	237	259	281	304	326	348	371	393	416	439			
68	88	110	132	154	177	199	222	244	267	290	313	336	359	382	405	429	452			
69	90	113	136	159	182	205	228	252	275	299	322	346	370	393	417	441	465			
70	93	117	140	164	187	211	235	259	283	308	332	356	380	405	430	454	479			
71	96	120	144	169	193	218	242	267	292	317	342	367	392	417	442	468	493			
72	99	124	149	174	199	224	249	275	300	326	351	377	403	429	455	481	507			
73	101	127	153	179	204	230	256	282	309	335	361	388	414	441	468	495	521			
74	104	131	157	184	210	237	264	290	317	344	371	399	426	453	481	508	534			
75	107	134	161	189	216	243	271	298	326	354	382	410	438	466	494	522	551			
76	110	138	166	194	222	250	278	307	335	363	392	421	449	478	507	537	566			
77	113	142	170	199	228	257	286	315	344	373	403	432	461	491	521	551	581			
78	116	146	175	204	234	264	293	323	353	383	413	443	474	504	535	565	596			
79	119	149	180	210	240	270	301	332	362	393	424	455	486	517	549	580	611			
80	122	153	184	215	246	277	309	340	372	403	435	467	499	531	563	595	627			

See note at end of table, p. 161.

TABLE XI.—Forest Service International  $\frac{1}{4}$ -Inch Decimal rule—Continued  
[Board-foot volumes in tens]

Diameter in.	Volume according to log length, in feet—																			
	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
81	128	157	189	221	252	285	317	349	381	414	446	479	511	544	577	610	643			
82	129	161	194	226	259	292	325	358	391	424	457	491	524	558	592	625	659			
83	132	165	199	232	265	299	333	367	400	435	469	503	537	572	606	641	675			
84	135	169	203	238	272	306	341	376	410	445	480	515	550	586	621	657	692			
85	138	173	208	243	278	313	348	385	420	456	492	528	564	600	636	672	708			
86	142	178	213	249	285	321	358	394	430	467	504	540	577	614	651	688	726			
87	145	182	219	255	292	329	366	403	440	478	516	553	591	629	667	705	743			
88	149	186	224	261	299	337	375	413	451	489	528	566	605	643	682	721	760			
89	152	190	229	267	306	345	383	422	461	501	540	579	618	658	698	738	777			
90	155	195	234	273	313	352	392	432	472	512	552	592	633	673	714	755	795			
91	159	199	239	280	320	360	401	442	482	524	565	606	647	688	730	772	813			
92	163	204	245	286	327	369	410	452	493	535	577	619	661	704	746	789	831			
93	166	208	250	292	334	377	419	462	504	547	590	633	676	719	763	806	849			
94	170	213	256	299	342	385	428	472	515	559	603	647	691	735	779	824	868			
95	174	217	261	305	349	393	438	482	526	571	616	661	706	751	796	841	887			
96	177	221	265	310	354	398	443	487	532	577	622	667	712	757	802	847	892			
97	181	227	273	318	364	410	457	503	549	596	642	689	736	783	830	877	925			
98	185	232	278	325	372	419	466	513	561	608	656	704	751	799	848	896	944			
99	189	236	284	332	379	428	476	524	572	621	669	718	767	816	865	914	963			
100	193	241	290	339	387	436	486	535	584	634	683	733	783	833	883	933	983			
101	197	246	296	346	395	445	496	546	596	646	697	748	798	850	901	952	1003			
102	201	251	302	353	403	454	505	557	608	659	711	763	814	867	919	971	1023			
103	205	256	306	360	411	463	516	568	620	673	725	778	831	884	937	990	1043			
104	209	261	314	367	419	473	526	579	632	686	740	793	847	901	955	1010	1064			
105	213	266	320	374	428	482	536	590	644	699	754	809	863	919	974	1029	1085			
106	217	272	326	381	436	491	546	602	657	713	769	824	880	936	993	1049	1105			
107	221	277	333	388	444	501	557	613	670	726	783	840	897	954	1012	1069	1127			
108	225	282	339	396	453	510	567	625	682	740	798	856	914	972	1031	1089	1148			
109	230	287	345	403	461	520	578	637	695	754	813	872	931	991	1050	1110	1169			
110	234	293	352	411	470	529	589	648	708	768	828	888	948	1009	1070	1130	1191			
111	238	298	358	418	479	539	600	660	721	782	843	905	966	1028	1089	1151	1213			
112	243	304	365	426	487	549	611	673	734	797	859	921	983	1046	1109	1172	1235			
113	247	309	372	434	496	559	622	685	748	811	874	938	1001	1065	1129	1193	1257			
114	251	315	378	442	506	569	633	697	761	826	890	955	1019	1084	1149	1215	1280			
115	256	320	385	450	514	579	644	709	775	840	906	972	1037	1104	1170	1236	1302			
116	260	326	392	458	523	589	656	722	788	855	922	989	1056	1123	1190	1258	1325			
117	265	332	399	466	532	600	667	735	802	870	938	1006	1074	1143	1211	1280	1348			
118	270	338	406	474	542	610	679	747	816	885	954	1024	1093	1162	1232	1302	1372			
119	274	343	413	482	551	621	690	760	830	900	971	1041	1111	1182	1253	1324	1395			
120	279	349	420	490	560	631	702	773	844	916	987	1059	1130	1202	1274	1347	1419			

NOTE: International  $\frac{1}{4}$ -inch rule volumes computed electronically to 4 decimal places, rounded to nearest tenth board foot. This volume multiplied by 0.905 for  $\frac{1}{4}$ -inch rule volumes, recorded to 1 decimal, rounded to nearest 10 board feet. Volumes that could be influenced by the rounding to a tenth in the  $\frac{1}{4}$ -inch calculations were recalculated, using all decimals. Decimal volumes thus are the same as if all decimals had been used in the calculations.

Volumes are as calculated from the basic equation for the volume of a 4-foot section; i.e., volume =  $0.2 (D^2 - 0.71 D)$ .

Volumes for sections 8, 12, 16, and 20 feet were obtained by allowing  $\frac{1}{4}$ -inch taper for each 4 feet of length and totaling the volumes for the sections.  $\frac{1}{8}$  or other log lengths between 4 and 20 feet, linear interpolation was used.

$$\text{Board feet} = \frac{W^2 \times H^2 \times L'}{16} \text{ or } \frac{(D'')^2 L'}{16} \text{ (for Circular Defect)}$$

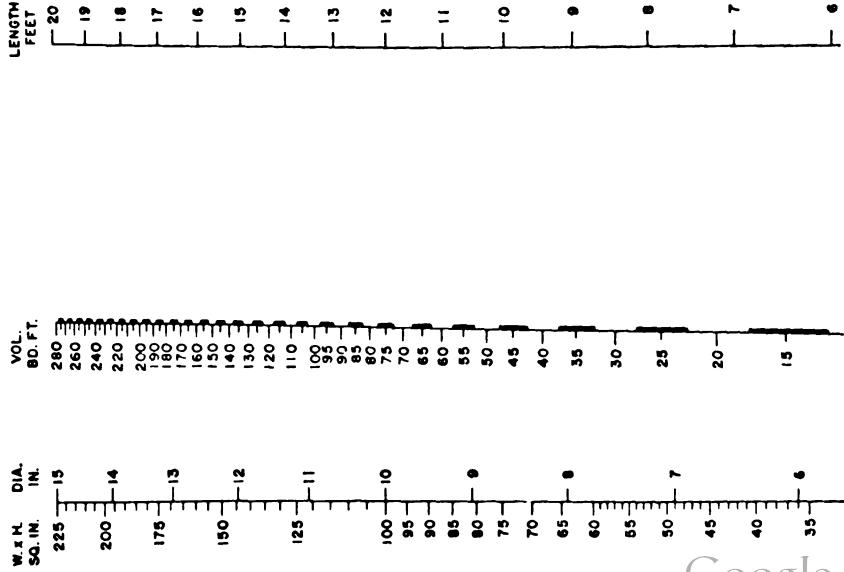


TABLE XII.—Defect allowance chart—International ¼-Inch log rule

## Instructions for Use of Defect Allowance Chart

1. Measure width and height of defect in inches. Add 1 inch to each to allow for waste.
  2. Multiply width by height.
  3. Measure or estimate length of defect.
  4. Place straightedge through product of  $W \times H$  (left line) and length (right line).
  5. Read deduction, to nearest 5 board feet, on center line.
- deduction would be determined by holding the straightedge through 72 on the left line  $(7+1) \times (8+1)$  and 10 on the right line. The deduction, center line intersection, is 45 board feet.

**Shortcut method:** Width of defect in inches  $\times$  height in inches = deduction if defect extends through a 16-foot log. Otherwise take proper proportion, round to nearest 5 bd. ft. (or 10 bd. ft. if scaling by Forest Service International  $\frac{1}{4}$ -inch Decimal rule).

TABLE XIII.—*Defect allowances—for optional use*

[Forest Service International  $\frac{1}{4}$ -Inch Decimal log rule—board-feet in tens]

Length (feet)	Squared and defect 1												
	10	20	30	40	50	60	70	80	90	100	110	120	130
1.....	0	0	0	0	0	0	0	1	1	1	1	1	1
2.....	0	0	0	0	1	1	1	1	1	1	1	1	2
3.....	0	0	1	1	1	1	1	2	2	2	2	2	2
4.....	0	1	1	1	1	1	2	2	2	3	3	3	3
5.....	0	1	1	1	1	2	2	3	3	3	3	4	4
6.....	0	1	1	2	2	2	3	3	4	4	4	5	5
7.....	1	1	2	2	2	3	3	4	4	5	5	6	6
8.....	1	1	2	2	3	3	4	4	5	5	6	6	7
9.....	1	1	2	2	3	4	4	5	6	6	7	7	8
10.....	1	1	2	2	3	4	4	5	6	6	7	8	9
11.....	1	1	2	3	3	4	4	5	6	7	8	8	9
12.....	1	2	2	3	4	4	5	6	7	8	8	9	10
13.....	1	2	3	3	4	5	6	7	7	8	9	10	11
14.....	1	2	3	4	4	5	6	7	8	9	10	10	11
15.....	1	2	3	4	5	6	7	8	8	9	10	11	12
16.....	1	2	3	4	5	6	7	8	9	10	11	12	13

<sup>1</sup> Width (inches)  $\times$  height (inches), rounded to nearest 10. Round a product ending in 5 to the next higher 10.

**TABLE XIV.—Solid cubic contents of logs**

★ **HUBER RULE**—★

Contents (cubic feet) according to middle diameter, in inches—

Length (feet)	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
4.....	0.25	0.25	0.5	1	1	1	2	2	3	3	4	4	5	6	6	7
5.....	.25	.5	.5	1	1	2	2	3	3	4	5	5	6	7	8	9
6.....	.25	.5	1	1	2	2	3	3	4	5	6	6	7	8	9	11
7.....	.25	.5	1	1	2	2	3	4	5	5	6	7	9	10	11	12
8.....	.5	.5	1	2	2	3	4	4	5	6	7	8	10	11	13	14
9.....	.5	1	1	2	2	3	4	5	6	7	8	9	11	12	14	16
10.....	.5	1	1	2	3	3	4	5	6	7	9	10	12	13	15	17
11.....	.5	1	1	2	3	4	5	7	8	9	11	13	15	17	19	21
12.....	.5	1	2	2	3	4	5	7	8	9	10	12	14	16	18	20
13.....	.5	1	2	3	3	5	6	7	9	10	12	14	16	18	20	22
14.....	.5	1	2	3	4	5	6	8	9	11	13	15	17	20	22	25
15.....	.5	1	2	3	4	5	7	8	10	12	14	16	18	21	24	27
16.....	1	1	2	3	4	5	7	8	10	13	15	17	20	22	25	28
17.....	1	1	2	3	4	6	7	9	11	13	16	18	21	24	27	30
18.....	1	2	2	4	5	6	8	10	12	14	17	19	22	25	28	32
19.....	1	2	3	4	5	7	8	10	13	15	18	20	23	27	30	34
20.....	1	2	3	4	5	7	9	11	13	16	18	21	25	28	32	35
21.....	1	2	3	4	6	7	9	11	14	16	19	22	26	29	33	37
22.....	1	2	3	4	6	8	10	12	15	17	20	24	27	31	35	39
23.....	1	2	3	5	6	8	10	13	15	18	21	25	28	32	36	41
24.....	1	2	3	5	6	8	11	13	16	19	22	26	29	34	38	42
25.....	1	2	3	5	7	9	11	14	16	20	23	27	31	35	39	44
26.....	.....	.....	.....	.....	5	7	9	11	14	17	20	24	28	32	36	41
27.....	.....	.....	.....	.....	5	7	9	12	15	18	21	25	29	33	38	43
28.....	.....	.....	.....	.....	5	7	10	12	15	18	22	26	30	34	39	44
29.....	.....	.....	.....	.....	6	8	10	13	16	19	23	27	31	36	40	46
30.....	.....	.....	.....	.....	6	8	10	13	16	20	24	28	32	37	42	48
31.....	.....	.....	.....	.....	6	8	11	14	17	20	24	29	33	38	43	49
32.....	.....	.....	.....	.....	6	9	11	14	17	21	25	29	34	39	45	50
33.....	.....	.....	.....	.....	6	9	12	15	18	22	26	30	35	40	46	52
34.....	.....	.....	.....	.....	7	9	12	15	19	22	27	31	36	42	47	54
35.....	.....	.....	.....	.....	7	9	12	15	19	23	27	32	37	43	49	55
36.....	.....	.....	.....	.....	7	10	13	16	20	24	28	33	38	44	50	57
37.....	.....	.....	.....	.....	7	10	13	16	20	24	29	34	40	45	52	58
38.....	.....	.....	.....	.....	7	10	13	17	21	25	30	35	41	47	53	60
39.....	.....	.....	.....	.....	8	10	14	17	21	26	31	36	42	48	54	61
40.....	.....	.....	.....	.....	8	11	14	18	22	26	31	37	43	49	56	63

TABLE XIV.—Solid cubic contents of logs—Continued

Length (feet)	Contents (cubic feet) according to middle diameter, in inches—														
	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
4.....	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
5.....	10	11	12	13	14	16	17	18	20	21	22	24	25	26	28
6.....	12	13	14	16	17	19	20	22	24	26	28	30	32	34	37
7.....	14	15	17	18	20	22	24	26	28	30	32	34	37	39	42
8.....	16	17	19	21	23	25	27	29	32	34	37	39	42	45	49
9.....	18	20	22	24	26	28	31	33	36	38	41	44	47	50	54
10.....	20	22	24	26	29	31	34	37	40	43	46	49	52	56	61
11.....	22	24	26	29	32	35	37	41	44	47	50	54	58	63	67
12.....	24	26	29	32	35	38	41	44	48	51	55	59	63	67	73
13.....	26	28	31	34	38	41	44	48	52	56	60	64	68	73	78
14.....	28	31	34	37	40	44	48	52	56	60	64	69	74	79	84
15.....	30	33	36	40	43	47	51	55	59	64	68	73	79	84	89
16.....	32	35	38	42	46	50	55	59	64	68	73	78	83	89	95
17.....	33	37	41	45	49	53	58	62	67	72	77	83	88	94	101
18.....	35	39	43	48	52	57	61	66	72	77	83	88	94	100	106
19.....	37	41	46	50	55	60	65	70	76	81	87	93	100	106	112
20.....	39	44	48	53	58	63	68	74	80	86	92	98	105	112	117
21.....	41	46	51	55	61	66	72	77	83	90	96	103	110	117	123
22.....	43	48	53	58	63	69	75	81	87	94	101	108	115	123	128
23.....	45	50	55	61	66	72	78	85	91	98	106	113	121	128	134
24.....	47	52	58	63	69	75	82	88	95	103	110	118	126	134	140
25.....	49	55	60	66	72	79	85	92	99	107	115	123	131	140	145
26.....	51	57	63	69	75	82	89	96	103	111	119	128	136	145	151
27.....	53	59	65	71	78	85	92	100	107	115	124	133	142	151	156
28.....	55	61	67	74	81	88	95	103	111	120	128	137	147	156	162
29.....	57	63	70	77	84	91	99	107	115	123	133	142	152	162	173
30.....	59	65	72	79	87	94	102	110	118	127	137	147	157	168	179
31.....	61	68	75	82	89	97	106	114	123	133	142	152	162	173	184
32.....	63	70	77	84	92	101	109	118	127	137	147	157	168	179	190
33.....	65	72	79	87	95	104	112	122	131	141	151	162	173	184	195
34.....	67	74	82	90	98	107	116	125	135	145	156	167	178	190	201
35.....	69	76	84	92	101	110	119	129	139	150	161	172	183	195	207
36.....	71	79	87	95	104	113	123	133	143	154	165	177	189	201	212
37.....	73	81	89	98	107	116	126	136	147	158	170	182	194	207	218
38.....	75	83	91	100	110	119	130	140	151	162	174	187	199	212	218
39.....	77	85	94	103	113	123	133	144	155	167	179	191	204	218	223
40.....	79	87	96	106	115	126	136	147	159	171	183	196	210	223	223

TABLE XIV.—Solid cubic contents of logs—Continued

Length (feet)	Contents (cubic feet) according to middle diameter, in inches—															
	33	34	35	36	37	38	39	40	41	42	43	44	45	46		
4	24	25	27	28	30	32	33	35	37	38	40	42	44	46		
5	30	32	33	35	37	39	41	44	46	48	50	53	55	58		
6	36	38	40	42	45	47	50	52	55	58	61	63	66	69		
7	42	44	47	49	52	55	58	61	64	67	71	74	77	81		
8	48	50	53	57	60	63	66	70	73	77	81	84	88	92		
9	53	57	60	64	67	71	75	79	83	87	91	95	99	104		
10	59	63	67	71	75	79	83	87	92	96	101	106	110	115		
11	65	69	73	78	82	87	91	96	101	106	111	116	121	127		
12	71	76	80	85	90	95	100	105	110	115	121	127	133	138		
13	77	82	87	92	97	102	108	113	119	126	131	137	144	150		
14	83	88	94	99	106	110	116	122	128	135	141	148	155	162		
15	89	95	100	106	112	118	124	131	138	144	151	158	166	173		
16	95	101	107	113	119	126	133	140	147	154	161	169	177	185		
17	101	107	114	120	127	134	141	148	156	164	171	180	188	196		
18	107	113	120	127	134	142	149	157	165	173	182	190	199	208		
19	113	120	127	134	142	150	158	166	174	183	192	201	210	219		
20	119	126	134	141	149	158	166	175	183	192	202	211	221	231		
21	126	132	140	148	157	165	174	183	193	202	212	222	232	242		
22	131	139	147	156	164	173	183	192	202	212	222	232	243	254		
23	137	145	154	163	172	181	191	201	211	221	232	243	254	265		
24	143	151	160	170	179	189	199	209	220	231	242	253	265	277		
25	148	158	167	177	187	197	207	218	229	241	252	264	276	289		
26	154	164	174	184	194	205	216	227	238	250	262	275	287	300		
27	160	170	180	191	202	213	224	236	248	260	272	285	298	312		
28	166	177	187	198	209	221	232	244	257	269	282	296	309	323		
29	172	183	194	205	217	228	241	253	266	279	292	306	320	335		
30	178	189	200	212	224	236	249	262	275	289	303	317	331	346		
31	184	195	207	219	231	244	257	271	284	298	313	327	342	358		
32	190	202	214	226	239	252	265	279	293	308	323	338	353	369		
33	196	208	220	233	246	260	274	288	303	317	333	348	364	381		
34	202	214	227	240	254	268	282	297	312	327	343	359	376	392		
35	208	221	234	247	261	276	290	305	321	337	353	370	387	404		
36	214	227	241	254	269	284	299	314	330	346	363	380	398	415		
37	220	233	247	262	276	291	307	323	339	356	373	391	409	427		
38	226	240	254	269	284	299	315	332	348	366	383	401	420	439		
39	232	246	261	276	291	307	324	340	358	375	393	412	431	450		
40	238	252	267	283	299	315	332	349	367	385	403	422	442	462		

TABLE XIV.—Solid cubic contents of logs—Continued

Length (feet)	Contents (cubic feet) according to middle diameter, in inches—													
	47	48	49	50	51	52	53	54	55	56	57	58	59	60
4.....	48	50	52	55	57	59	61	64	66	68	71	73	76	79
5.....	60	63	65	68	71	74	77	80	82	86	89	92	95	98
6.....	72	75	79	82	85	88	92	96	99	103	106	110	114	118
7.....	84	88	92	96	99	103	107	111	115	120	121	128	133	137
8.....	96	101	105	109	113	118	123	127	132	137	142	147	152	157
9.....	108	113	118	123	128	133	138	143	148	154	159	165	171	177
10.....	120	126	131	136	142	147	153	159	165	171	177	183	190	196
11.....	133	138	144	150	156	162	169	176	181	188	195	202	209	216
12.....	145	151	157	164	170	177	184	191	198	205	213	220	228	236
13.....	157	163	170	177	184	192	199	207	214	222	230	239	247	255
14.....	169	176	183	191	199	206	214	223	231	239	248	257	266	275
15.....	181	188	196	205	213	221	230	239	247	257	266	275	285	295
16.....	193	201	210	218	227	236	245	254	264	274	284	294	304	314
17.....	205	214	223	232	241	251	260	270	280	291	301	312	323	334
18.....	217	226	236	245	255	265	276	286	297	308	319	330	342	353
19.....	229	239	249	259	270	280	291	302	313	325	337	349	361	373
20.....	241	251	262	273	284	295	306	318	330	342	354	367	380	393
21.....	253	264	275	286	298	310	322	334	346	359	372	385	399	412
22.....	265	276	288	300	312	324	337	350	363	376	390	404	418	432
23.....	277	289	301	314	326	339	352	366	379	393	408	422	437	453
24.....	289	302	314	327	340	354	368	382	396	411	425	440	456	471
25.....	301	314	327	341	355	369	383	398	412	428	443	459	475	491
26.....	313	327	340	355	369	383	398	414	429	445	461	477	494	511
27.....	325	339	354	368	383	398	414	429	445	462	478	495	513	530
28.....	337	352	367	382	397	413	429	445	462	479	496	514	532	550
29.....	349	364	380	396	411	428	444	461	478	496	514	532	551	569
30.....	361	377	393	409	426	442	460	477	495	513	532	550	570	589
31.....	373	390	406	423	440	457	475	493	511	530	549	569	589	609
32.....	386	402	419	436	454	472	490	509	528	547	567	587	608	628
33.....	398	415	432	450	468	487	506	525	544	564	585	605	627	648
34.....	410	427	445	464	482	501	521	541	561	582	603	624	646	668
35.....	422	440	458	477	497	516	536	557	577	599	620	642	665	687
36.....	434	452	471	491	511	531	552	573	594	616	638	661	683	707
37.....	446	465	485	505	525	546	567	588	610	633	656	679	702	726
38.....	458	478	498	518	539	560	582	604	627	650	673	697	721	746
39.....	470	490	511	532	553	575	598	620	643	667	691	716	740	766
40.....	482	503	524	545	567	590	613	636	660	684	709	734	759	785

**TABLE XV.—Standard converting factors**

Product	Assumed dimensions	Equivalent in board feet
Cord, standard.....	4 by 4 by 8 feet.....	500
Cord, long.....	4 by 5 by 8 feet.....	625
Cord, shingle bolts.....	4 by 4 by 8 feet.....	600
Cord, small material (averaging less than 5 inches middle diameter in the round).	do.....	333½
Cord, short.....	4 by 3 by 8 feet.....	375
Cord, short, small material.	do.....	250
Load (small, irregular pieces that can not be ricked).	4 by 4 by 8 feet.....	333½
Tie, standard.....	7 by 9 inches by 8 feet.....	35
Do.....	7 by 8 inches by 8 feet.....	30
Do.....	6 by 6 inches by 8 feet.....	20
Tie, narrow gage.....	7 by 8 inches by 6½ feet.....	25
Do.....	6 by 7 inches by 6½ feet.....	20
Do.....	6 by 6 inches by 6½ feet.....	15
Pole (telephone) or piling.....	8 inches by 45 feet.....	200
Do.....	8 inches by 40 feet.....	150
Do.....	8 inches by 35 feet.....	100
Do.....	7 inches by 60 feet.....	280
Do.....	7 inches by 50 feet.....	200
Do.....	7 inches by 40 feet.....	100
Do.....	7 inches by 35 feet.....	80
Do.....	7 inches by 30 feet.....	60
Do.....	7 inches by 25 feet.....	50
Do.....	5 inches by 25 feet.....	30
Cubic foot.....	13.6 inches by 1 foot.....	6
Linear foot.....	10 inches by 1 foot.....	3
Linear foot (long piling).....	80 to 125 feet by 6 inches.	5½
Derrick pole.....	7 inches by 30 feet.....	60
Derrick set (11 pieces).....	do.....	480
Post, fence.....	6 inches by 7 feet.....	7
Do.....	5 inches by 7 feet.....	5

TABLE XV.—Standard converting factors—Continued

Product	Assumed dimensions	Equivalent in board feet
Post, split.....	18 inches circumference by 7 feet.	6
Brace, fence.....	4 inches by 6 feet.....	2
Stake, fence.....	3 inches by 5 feet.....	1
Stay, fence.....	2 inches by 6 feet.....	$\frac{1}{4}$
Rail, fence (split).....	20 inches circumference by 16 feet.	15
Pole, fence.....	4 inches by 20 feet.....	10
Pole (12 pieces).....	4 inches by 16 feet.....	100
Pole, converter.....	4 inches by 20 feet.....	10
Prop.....	6 inches by 10 feet.....	10
Lagging (6 pieces).....	3 inches by 6 feet.....	10

#### CONVERTING FACTORS

For convenience in preparing statistics, such as reports of timber cut and sold, and for price determinations in sales of products for which prices have not been established by the Chief, it is necessary to convert other products than saw-timber into feet board measure. Regional Foresters will establish converting factors by Forests for these purposes. It is often possible and desirable to establish a converting factor for all standard-gage hewn ties cut on a given Forest based on the size of the average tie; and similar factors are often applicable to groups of sizes of telephone poles, piling, or posts. Standard conversion factors established by Regional Foresters will not be inconsistent with this table, which will be used in the absence of approved local tables.

**TABLE XVI.—Board-foot contents of standard lumber and timber sizes**

End dimensions (inches)	Volume (board feet) according to length, in feet—							
	10	12	14	16	18	20	22	24
1 by 2.....	1½	2	2½	3	3½	4	4½	5
1 by 3.....	2¼	3	3½	4	4½	5	5½	6
1 by 4.....	3½	4	4½	5½	6	6½	7½	8
1 by 5.....	4½	5	5½	6½	7½	8½	9½	10
1 by 6.....	5	6	6½	7½	8½	9½	10½	11
1 by 7.....	5½	7	8	9½	10½	11½	12½	14
1 by 8.....	6½	8	9½	10½	12	13½	14½	16
1 by 10.....	8½	10	11½	13½	15	16½	18½	20
1 by 12.....	10	12	14	16	18	20	22	24
1 by 14.....	11½	14	16½	18½	21	23½	25½	28
1 by 16.....	13½	16	18½	21½	24	26½	29½	32
1 by 18.....	15	18	21	24	27	30	33	36
1 by 20.....	16½	20	23½	26½	30	33½	36½	40
1½ by 4.....	4½	5	5½	6½	7½	8½	9½	10
1½ by 6.....	6½	7½	8½	10	11½	12½	13½	15
1½ by 8.....	8½	10	11½	13½	15	16½	18½	20
1½ by 10.....	10	12½	14½	16½	18½	20½	22½	25
1½ by 12.....	12½	15	17½	20	22½	25	27½	30
2 by 4.....	5	6	7	8	9	10	11	12
2 by 6.....	7½	9	10½	12	13½	15	16½	18
2 by 8.....	10	12	14	16	18	20	22	24
2 by 10.....	12½	15	17½	20	22½	25	27½	30
2 by 12.....	15	18	21	24	27	30	33	36
2 by 3.....	5	6	7	8	9	10	11	12
2 by 4.....	6½	8	9½	10½	12	13½	14½	16
2 by 6.....	10	12	14	16	18	20	22	24
2 by 8.....	13½	16	18½	21½	24	26½	29½	32
2 by 10.....	16½	20	23½	26½	30	33½	36½	40
2 by 12.....	20	24	28	32	36	40	44	48
2 by 14.....	23½	28	32½	37½	42	46½	51½	56
2 by 16.....	26½	32	37½	42½	48	53½	58½	64
2½ by 12.....	25	30	35	40	45	50	55	60
2½ by 14.....	29½	35	40½	46½	52½	58½	64½	70
2½ by 16.....	33½	40	46½	53½	60	66½	73½	80
3 by 4.....	10	12	14	16	18	20	22	24
3 by 6.....	15	18	21	24	27	30	33	36
3 by 8.....	20	24	28	32	36	40	44	48
3 by 10.....	25	30	35	40	45	50	55	60
3 by 12.....	30	36	42	48	54	60	66	72
3 by 14.....	35	42	49	56	63	70	77	84
3 by 16.....	40	48	56	64	72	80	88	96

**TABLE XVI.—Board-foot contents of standard lumber and timber sizes—Continued**

End dimensions (inches)	Volume (board feet) according to length, in feet—							
	10	12	14	16	18	20	22	24
4 by 4.....	13½	16	18¾	21½	24	26¾	29½	32
6.....	20	24	28	32	36	40	44	48
8.....	26¾	32	37½	42¾	48	53½	58¾	64
10.....	33½	40	46¾	53½	60	66¾	73½	80
12.....	40	48	56	64	72	80	88	96
14.....	46¾	56	65½	74¾	84	93½	102¾	112
6 by 8.....	33½	40	46¾	53½	60	66¾	73½	80
6 by 6.....	30	36	42	48	54	60	66	72
8.....	40	48	56	64	72	80	88	96
10.....	50	60	70	80	90	100	110	120
12.....	60	72	84	96	108	120	132	144
14.....	70	84	98	112	126	140	154	168
16.....	80	96	112	128	144	160	176	192
8 by 8.....	53½	64	74¾	85½	96	106¾	117½	128
10.....	66¾	80	93½	106¾	120	133½	146¾	160
12.....	80	96	112	128	144	160	176	192
14.....	93½	112	130¾	149½	168	186¾	205½	224
10 by 10.....	83½	100	116¾	133½	150	166¾	183½	200
12.....	100	120	140	160	180	200	220	240
14.....	116¾	140	163½	186¾	210	233½	256¾	280
16.....	133½	160	186¾	213½	240	266¾	293½	320
12 by 12.....	120	144	168	192	216	240	264	288
14.....	140	168	196	224	252	280	308	336
16.....	160	192	224	256	288	320	352	384
14 by 14.....	163½	196	228¾	261½	294	326¾	359½	392
16.....	186¾	224	261½	298¾	336	373½	410¾	448
18.....	210	252	294	336	378	420	462	504
16 by 16.....	213½	256	298¾	341½	384	426¾	469½	512
18.....	240	288	336	384	432	480	528	576
20.....	266¾	320	373½	426¾	480	533½	586¾	640
18 by 18.....	270	324	378	432	486	540	594	648
20 by 20.....	333½	400	466¾	533½	600	666¾	733½	800
22 by 22.....	403½	484	564¾	645½	726	806¾	887½	968
24 by 24.....	480	576	672	768	864	960	1,056	1,152
24 by 26.....	563½	676	788¾	901½	1,014	1,126¾	1,239½	1,352
26 by 28.....	653½	784	914¾	1,045½	1,176	1,306¾	1,437½	1,568
30 by 30.....	750	900	1,050	1,200	1,350	1,500	1,650	1,800

**TABLE XVI.—Board-foot contents of standard lumber and timber sizes—Continued**

End dimensions (Inches)	Volume (board feet) according to length in feet—					
	28	32	34	36	38	40
8 by 8.....	149½	170¾	181½	192	202¾	213½
10.....	186¾	213½	228¾	240	253½	266¾
12.....	224	256	272	288	304	320
14.....	261½	298¾	317½	336	354¾	373½
10 by 10.....	233½	266¾	283½	300	316¾	333½
12.....	280	320	340	360	380	400
14.....	326¾	373½	396¾	420	443½	466¾
16.....	373½	426¾	453½	480	506¾	533½
12 by 12.....	336	384	408	432	456	480
14.....	392	448	476	504	532	560
16.....	448	512	544	576	608	640
14 by 14.....	457½	522¾	555½	588	620¾	653½
16.....	522¾	597½	634¾	672	709½	746¾
18.....	588	672	714	756	798	840
16 by 16.....	597½	682¾	725½	768	810¾	853½
18.....	672	768	816	864	912	960
20.....	746¾	853½	906¾	960	1,013½	1,066¾
18 by 18.....	766	864	918	972	1,026	1,080
20 by 20.....	933½	1,066¾	1,133½	1,200	1,266¾	1,333½
22 by 22.....	1,126½	1,280¾	1,371½	1,452	1,532¾	1,613½
24 by 24.....	1,344	1,536	1,632	1,728	1,824	1,920
26 by 26.....	1,577½	1,802¾	1,915½	2,028	2,140¾	2,253½
28 by 28.....	1,826½	2,090¾	2,221½	2,352	2,482¾	2,613½
30 by 30.....	2,100	2,400	2,550	2,700	2,850	3,000

TABLE XVII.—Board-foot contents of railroad ties

[To nearest whole board foot, with no deduction for kerf]

End dimensions (inches)	Length (feet)		
	6½ <sup>1</sup>	8 <sup>2</sup>	8¾
6 by 6-----	20	24	26
6 by 7-----	23	28	30
6 by 8-----	26	32	34
7 by 7-----	27	33	35
7 by 8-----	30	37	40
7 by 9-----	---	42	45

<sup>1</sup> Narrow gage railroad.

<sup>2</sup> Standard gage railroad.

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