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### 20.06.03 - MEASUREMENT RULES FOR FOREST PRODUCTS OF THE IDAHO BOARD OF SCALING PRACTICES

## 000. LEGAL AUTHORITY.

In accordance with Section 38-1208, Idaho Code, the Board has the power to adopt and amend rules.
(4-15-98)

## 001. TITLE AND SCOPE.

1. Title. These rules shall be cited as IDAPA 20.06.03, "Measurement Rules for Forest Products of the Idaho Board of Scaling Practices," IDAPA 20.06.03.
2. Scope. These rules constitute the measurement criteria for scaling within the state of Idaho.

## 002. WRITTEN INTERPRETATIONS.

The Board has no written interpretive statements pertaining to the interpretation of rules in this chapter.
003. ADMINISTRATIVE APPEALS.

There is no provision for administrative appeals before the Idaho Board of Scaling Practices under this chapter.
(4-15-98)
004 -- 009. (RESERVED).

## 010. DEFINITIONS.

1. Cubic Volume. A log rule that uses cubic feet as its basic unit of measure. As described in the National Forest Cubic Scaling Handbook, FSH 2409.11a, Amendment No. 2409.11a-91-1.
(4-15-98)
2. Decimal "C." A log rule that uses tens of board feet as its basic unit of measure; one (1) decimal "C" equals ten (10) board feet. The standard Scribner Coconino decimal "C" volumes as listed in the Appendix, Table I.
(4-15-98)
3. Gross Scale. The log rule volume of timber products before deductions are made for defects.
(4-15-98)
4. Gross Weight. Gross weight means the actual weight of the products hauled.
5. National Forest Log Scaling Handbook. The National Forest Log Scaling Handbook, FSH 2409.11, Amendment No. 6. Regional supplements to the National Forest Log Scaling Handbook, unless specifically adopted by the Board, are only applicable to the United States Forest Service.
(4-15-98)
6. Net Scale. The remaining log rule volume of timber products after deductions are made for defects, based on the product classification rules that are used.
(4-15-98)
7. -- 049. (RESERVED).

## 050. SCALER REQUIREMENTS.

1. Written Scaling Specifications.
(4-15-98)
a. At all scaling sites, all licensed scalers shall have immediately available a written document that states the information necessary to scale logs in accordance with a contractual scaling agreement.
(4-15-98)
b. Where written scaling specifications omit items of specific information necessary to scale logs,
scalers shall use the appropriate criteria contained in these rules.
(4-15-98)
2. Gross Scale Determination. All licensed scalers shall determine a gross scale volume in accordance with these rules.
(4-15-98)
3. Net Scale Determination. All licensed scalers shall determine a net scale volume in accordance with these rules in the absence of written scaling specifications to the contrary.
(4-15-98)
4. Recording Measurements on Scale Tickets. For each log scaled, all scalers shall record a combination of data from which both gross and net volume can be derived. This data shall include scaling length and scaling diameter(s).
(4-15-98)
5. Load Identification. Scalers shall ensure that all loads are readily identified upon completion of scaling.
6. -- 099. (RESERVED).

## 100. UNITS OF MEASURE.

1. Gross Weight.
2. Decimal "C."
3. Cubic Volume.
4. Other Gross Volume Measurements. Other gross volume measurements converted to decimal "C" or cubic volume in accordance with Section 280.
(4-15-98)
5. Standards for Poles. Manufacturing and grading specifications based on standards for poles as established by the American National Standards Institute, Inc.
(4-15-98)

## 101. -- 199. (RESERVED).

## 200. GROSS DECIMAL "C" SCALE DETERMINATION FOR LOGS IN ROUND FORM.

1. Volumes. The gross scale shall be determined by measuring and applying the scaling length and scaling diameter, in accordance with the decimal "C" volume table, as listed in the Appendix, Table I, of these rules.
(4-15-98)
2. Scaling Length. The scaling length shall be determined by the length of the scaling cylinder as explained in the National Forest Log Scaling Handbook. Refer to the Appendix, Table III, of these rules for scaling length determination.
(4-15-98)
3. Scaling Diameters. The scaling diameter shall be determined by the methods outlined in the National Forest Log Scaling Handbook and the following provisions:
(4-15-98)
a. Scaling diameters are measured from a minimum top diameter of five and fifty-one hundredths inches ( 5.51 ") actual measure -- the six-inch ( $6^{\prime \prime}$ ) class.
(4-15-98)
b. Topwood that is smaller than the minimum top diameter of five and fifty-one hundredths inches ( 5.51 ') actual measure shall be disregarded, except when a written agreement specifies a smaller minimum top diameter.
(4-15-98)
c. Midpoint diameters on second-cut, multi-segment logs are determined on the basis of calculated taper. (4-15-98)
d. Midpoint diameters on butt-cut, multi-segment logs shall be determined by the methods stated in
the Appendix, Table II of these rules.
(4-15-98)
4. -- 219. (RESERVED).

## 220. GROSS DECIMAL "C" SCALE DETERMINATION FOR LOGS IN FRACTIONAL OR SLAB FORM.

1. Definitions.
a. Fractional Form. Fractional form means portions of logs greater than or equal to one-half ( $1 / 2$ ) original diameter with a merchantable slab missing. For cedar species logs, the minimum top diameter is fifteen (15) inches as measured using the Coconino-type scalestick. For all other species of logs, the minimum top diameter is twenty-one (21) inches as measured using the Coconino-type scalestick.
(4-15-98)
b. Slab Form. Slab form means portions of logs less than one-half (1/2) original diameter. For cedar species logs, a minimum merchantable slab is four (4) inches shell thickness by five (5) inches width as measured using a Coconino-type scalestick. For all other species of logs, a minimum merchantable slab is six (6) inches height by six (6) inches width as measured using a Coconino-type scalestick.
(4-15-98)
2. Volumes. Gross scale volumes shall be determined in accordance with the decimal "C" volume table, Appendix, Table I, and in accordance with the measurement criteria hereinafter described.
(4-15-98)
3. Scaling Length. Scaling length determination shall be the same as used for logs in round form.
4. Scaling Diameters.
a. Fractional Form. Diameter determination shall be the same as used for logs in round form.
(4-15-98)
b. Slab Form. Mentally "square-up" the sound wood within the slab; figure an approximate square or rectangle that can be shaped on the small end of the slab.

## DIAGRAM I

(For illustration only)


- the average width is ten inches (10")
- the average shell thickness is six inches ( $6^{\prime \prime}$ )
- this approximates a rectangle of six inches ( 6 ") by ten inches (10")

5. Volume Determination.
a. Fractional form logs shall be gross scaled according to the portion that exists.

## DIAGRAM II

(For illustration only)


- sixteen feet ( $16^{\prime}$ ) scaling length
- twenty-inch (20") scaling diameter

If this were an entire log intact with no slab missing, it would gross scale twenty-eight (28) decimal "C." However, since one-fourth (1/4) of the log is missing, the gross scale would be one-fourth (1/4) less or twenty-one (21) decimal "C." This is determined by figuring:

$$
1 / 4 \times 16^{\prime}=4^{\prime} \quad 16^{\prime}-4^{\prime}=12^{\prime}
$$

The volume for twelve feet (12') with a twenty-inch (20") scaling diameter is twenty-one (21) decimal "C." Estimates for the merchantable slab missing are the same as those used for pie-cut deductions -- one-sixteenth $(1 / 16)$, one-eighth $(1 / 8)$, one-sixth $(1 / 6)$, one-fourth $(1 / 4)$, one-third $(1 / 3)$.
b. Slab form logs use the following formula to determine volume:

W x H x $(\mathrm{L} / 16)=$ volume in board feet -- round this to the nearest ten (10) board feet to arrive at Scribner decimal "C" volume; five (5) board feet or more rounds up.

| W | $=$ the width of the slab in inches as measured using a Coconino-type scalestick |
| :--- | :--- |
| H | $=$ the shell thickness of the slab in inches as measured using a Coconino-type scalestick |
| L | $=$ the scaling length of the slab in feet |

If we use the "DIAGRAM I" illustration: $10 \times 6 \times 16 / 16=60$
This slab would gross scale sixty (60) board feet or six (6) decimal "C."

## 221. -- 279. (RESERVED).

## 280. CONVERSION FACTORS FOR OTHER GROSS VOLUME MEASUREMENTS.

1. Conversion to Gross Decimal "C" or Gross Cubic Volume. All gross volume measurement determined in a manner other than decimal " C " or cubic volume shall be converted to an equivalent decimal " C " or cubic volume gross scale.
(4-15-98)
2. Conversion Factors. Standard converting factors as listed in the Appendix, Table XV, of the National Forest Log Scaling Handbook shall be considered acceptable (see Appendix, Table IV, of these rules).
3. Other Conversion Factors. Conversion factors not listed in the National Forest Log Scaling

Handbook shall be considered and determined by the Board of Scaling Practices upon written request.
(4-15-98)
04. Truckload Volume Formula. The cordwood, or cube, formula for measuring truckload volumes:
$(\mathrm{L} x \mathrm{~W} \times \mathrm{H}) \div 0.256=$ Volume in board feet
Length (L), width $(\mathrm{W})$, and height $(\mathrm{H})$ are measured and expressed to the nearest one-tenth $(1 / 10)$ of a foot. (4-15-98)

## 281. -- 299. (RESERVED).

## 300. PRODUCT CLASSIFICATION FOR NET SCALE.

1. Definition. Identification and usage of a general class of scaling applications to reflect the net scale of a log segment. A combination $\log$ is any multiple-segment log involving more than one (1) product classification.
(4-15-98)
2. Product Class Identification. The general classes are identified by their common applications in recognition of scaling defects and associated defect deduction methods.
(4-15-98)
a. Sawlogs.
b. Pulp logs.
c. Cedar products logs.
3. Product Class Usage.
a. Written scaling specifications dictate the product classification for scaling.
b. In the absence of written scaling specifications, all logs shall be scaled for sawlog product classification.
(4-15-98)
4. -- 319. (RESERVED).

## 320. NET DECIMAL "C" SCALE DETERMINATION FOR SAWLOGS.

1. Definition. Sawlogs are those logs which are suitable for the manufacture of lumber, beams, or veneer. Classification as "sawlog" requires a $\log \operatorname{segment}(\mathrm{s})$ to meet minimum merchantability specifications.
2. Species Identification. Species differentiation for check scaling purposes shall be made according to normal commercial species. Written scaling specifications may establish further species differentiation or identification. For illustration only

| WP | Western or Idaho White Pine (Pinus monticola) |
| :--- | :--- |
| PP | Ponderosa Pine (Pinus ponderosa) |
| LP | Lodgepole Pine (Pinus contorta) |
| WB | Whitebark Pine or Limber Pine (Pinus albicaulis, Pinus flexilis) |
| DF | Douglas Fir or Red Fir (Pseudotsuga menziesii) |
| L | Western Larch or Tamarack (Larix occidentalis) |
| GF | Grand Fir or White Fir (Abies grandis, Abies concolor) |


| AF | Subalpine Fir (Abies lasiocarpa) |
| :--- | :--- |
| H | Western Hemlock (Tsuga hetrophylla) |
| MH | Mountain Hemlock (Tsuga mertensiana) |
| S | Engelmann Spruce (Picea engelmanni) |
| C | Western Redcedar (Thuja plicata) |
| CW | Black Cottonwood (Populus trichocarpa) |
| O | All other tree or shrub species shall be classified as "other" |

## 03. Defect Deductions.

(4-15-98)
a. The net scale of a sawlog is the usable scale volume, after deductions have been made for scaling defects; it is subject to minimum merchantability specifications.
(4-15-98)
b. Types of defects and methods of deduction for sawlogs shall be made according to the National Forest Log Scaling Handbook and as described in these rules.
(4-15-98)
c. Rot defects require thorough inspection of a log to determine the extent of loss. This includes deciding if rot is in initial or advanced stages, recognition of external indicators to judge extent of decay, and knowledge of rot characteristics in specific stands of timber.
(4-15-98)
d. When nothing is evident to determine the overall extent of decay to the contrary, for "Fomes rot" and "Indian Paint rot," the following shall be used as guidelines:
(4-15-98)
i. Except in White Pine species, from the "punk" or indicator of decay, rot shall be estimated to extend four feet (4') up the log and six feet ( 6 ') down the log and affect the entire heartwood.
(4-15-98)
ii. In White Pine species, from the "punk" or indicator of decay, rot shall be estimated to extend two feet ( $2^{\prime}$ ) up the $\log$ and four feet ( $4^{\prime}$ ) down the $\log$ and affect one-half $(1 / 2)$ of the scaling cylinder.
(4-15-98)
04. Net Scale Specifications.
a. Minimum merchantability of net scale in relation to gross scale shall be thirty-three and one-third percent (33-1/3\%).
(4-15-98)
b. Minimum diameter shall be five and fifty-one hundredths inches ( 5.51 ") actual measure -- the sixinch ( 6 ") class -- and also applies as the minimum sound core recovery within a defect.
c. Minimum log length shall be eight feet ( $8^{\prime}$ ) and one inch ( $1^{\prime \prime}$ ).
d. $\quad$ Scaling length usage shall be the same as used for gross scaling length (see Appendix, Table III).
e. Minimum lumber length recovery shall be six feet ( $6^{\prime}$ ) and a one-inch (1") by four-inch (4") board, nominal measurement.
(4-15-98)
f. On multi-segment logs, each segment shall be judged individually in order to determine if it meets merchantability minimums.
g. There are no "combination logs" on multi-segment pieces.
(4-15-98)
05. Net Scale Contractual Agreement. Contractual scaling agreements relating to determination of
net scale may establish scaling requirements that vary from Section 320 of these rules.
(4-15-98)

## 321. -- 329. (RESERVED).

## 330. NET DECIMAL "C" SCALE DETERMINATION FOR PULP LOGS.

1. Definition. Pulp logs are $\log s$, or $\log$ segments, that are suitable for the manufacture of "wood chips."
2. Species Identification. Normally, no species differentiation shall be made for pulp logs; classification shall be "pulp." A contractual scaling agreement may provide otherwise, including limitations as to species acceptable or the differentiation of species.
(4-15-98)
3. Defect Deductions. The net scale of a pulp log shall be determined by deducting defects which reduce the pulp log volume, subject to minimum merchantability. Deduction procedures and deductible defects are as follows:
(4-15-98)
a. Diameter cut. Use a diameter reduction for rotten sapwood extending around or part-way around the circumference of the log. The deduction procedure is the same as in sawlogs. Only wood that has deteriorated to a degree severe enough to reduce chip volume shall be deductible.
(4-15-98)
b. Pie-cut. Use this method when the pulp defect can be confined to a sector of a circle for the length affected. It applies to V-shaped rot pockets sometimes found in conjunction with sap rot or surface scars. The deduction procedure is the same as in sawlogs.
(4-15-98)
c. Interior defects. Usually caused by various fungi which have decayed the wood to the point where it becomes unsuitable for pulp manufacture, soft rot is probably the most common and extensive type of defect in pulp logs. Not all stages of decay cause loss of volume. The usual field test to determine usability shall be to chop, into the defect with a sharp ax, removing a "chip" of wood. If the "chip" holds together it is usable; if the "chip" crumbles or falls apart it is not usable. After determining that a defect is deductible, the deduction procedure shall be to take out "a $\log$ within a log" for the length affected. This is accomplished by measuring the size of the defect to approximate an equivalent "log" diameter and deducting the "log" volume, or percentage of this volume if there is some pulp recovery within the defect measured, for the length affected.

## 04. Net Scale Specifications.

a. Minimum merchantability of net scale in relation to gross scale shall be fifty percent (50\%).
(4-15-98)
b. Minimum diameter shall be five and fifty-one hundredths inches ( 5.51 ") actual measure -- the six-
inch (6") class.
c. Minimum $\log$ length shall be eight feet $\left(8^{\prime}\right)$ and one inch ( $\left.1^{\prime \prime}\right)$.
d. $\quad$ Scaling length usage shall be the same as used for gross scaling length (see Appendix, Table III).
e. A log segment must be mechanically debarkable.
f. A log segment must be free of char.
g. On multi-segment logs, each segment shall be judged individually in order to determine if it meets merchantability minimums.
h. There are no "combination logs" on multi-segment pieces.
05. Net Scale Contractual Agreement. Contractual scaling agreements relating to determination of
net scale may establish scaling requirements that vary from Section 330 of these rules.
(4-15-98)

## 331. -- 339. (RESERVED).

## 340. NET DECIMAL "C" SCALE DETERMINATION FOR CEDAR PRODUCTS LOGS.

1. Definition. Cedar products are usually derived from logs that do not meet minimum merchantability specifications for sawlogs classification.
2. Defect Deductions.
a. The Scribner decimal "C" method of determining volume for cedar products shall be to measure the scaling diameter and scaling length to compute a gross volume, subtract the deductible defect, and arrive at a net volume. The concept of a "scaling cylinder" is modified when scaling cedar products logs. Taper is not actually considered, but recognized, because shell thickness reflects volume.
(4-15-98)
b. Deductible defects in the scaling of cedar products are those defects which reduce the usable quantity of cedar products that can be derived. They do not include such things as heart checks and straight splits. For cedar products scaling there are four (4) types of defect deduction methods.
(4-15-98)
c. Interior Defect Deduction Method.
i. The deduction procedure for interior rot is to deduct a round cylinder with dimensions equal to the average rot diameter on the small end of each segment. When the averaged diameter falls on the half-inch ( $1 / 2$ "), it is rounded up. The resulting diameter is used to find the corresponding "log volume" from the scale rule. This volume is the defect deduction.
(4-15-98)
ii. On multi-segment, second-cut logs the midpoint diameter of the rot is determined by averaging the sizes of the rots showing on the ends of the log. When this average falls on the half-inch ( $1 / 2^{\prime \prime}$ ) it is rounded up.
(4-15-98)
iii. On multi-segment, butt-cut logs the rot is first measured on the top end. The mid-point diameter of the rot is then increased according to the taper of the log, unless there are definite indications to the contrary.
iv. If sound wood exists within any interior defect, as is sometimes the case with "ring rot," it must have a diameter of at least ten (10) inches, Scribner class measure, on the small end. Careful examination of the log must be made to ensure that there is indeed recoverable sound material.
(4-15-98)
d. Diameter Reduction Method.
i. Defects such as sap rot, large massed wormholes, and shallow catfaces affect only the outer circumference of a cedar products log. The diameter reduction method is used to determine defect volume. (4-15-98)
ii. The procedure is to reduce the diameter to obtain a "new" diameter for the resulting sound core. The difference of these corresponding volumes is the defect deduction. If only a portion of the circumference is affected the defect is a fraction of the volume difference.
(4-15-98)
e. Length-Cut Method.
i. Defects such as crook and sweep, fluted butts, abrupt flare, twisted grain, and some types of "thin shells" usually can be confined or reduced to an equivalent loss of length. The length-cut method is used to determine defect volume.
(4-15-98)
ii. The procedure is to determine the length affected and make a length-cut deduction that provides a net scale length which is in a multiple of two-feet ( $2^{\prime}$ ).
(4-15-98)
f. Pie-Cut Method.
(4-15-98)
i. Defects such as large knots, burls, deep catfaces, scars, twisted grain, and portions of "thin shells" can be deducted using the pie-cut method.
(4-15-98)
ii. Based on the fraction of the length affected, the procedure shall be to compute the volume of the length affected, then reduce by the affected fraction. All defect computations ending in five (5) board feet are rounded up for a deduction of ten (10) board feet or one (1) decimal "C."
3. Sequence of Defect Deduction Methods. One (1) or more of these defect deduction methods may be applied to any particular log, provided that the order of application shall be: (1) length-cut method, (2) interior defect deduction method, (3) diameter reduction method, (4) pie-cut method.

## DIAGRAM III

## (For illustration only)


a. This is a cedar product $\log$ with a sixteen-foot ( $16^{\prime}$ ) scaling length and a twenty-eight inch (28") scaling diameter. The defects are:
-- a flared "thin shell" estimated to affect the butt end for a length of four feet (4'),
-- interior rot measuring eighteen inches ( 18 ") on the small end,
-- sap rot affecting the collar to a one-inch (1") depth,
-- a catface affecting one-fourth $(1 / 4)$ of the shell.
b. After determining that the shell thickness meets merchantability requirements -- four inches (4") of sound shell wood thickness in this example -- the next step is the determination of gross scale:

$$
\begin{equation*}
\text { -- twenty-eight inches }\left(28^{\prime}\right) \text { on sixteen feet }\left(16^{\prime}\right)=\text { fifty-eight }(58) \text { decimal "C." } \tag{4-15-98}
\end{equation*}
$$

The next step is defect deductions, in the order of application.
c. Length-Cut Method. The butt end of this log requires a four-foot (4') length cut; sixteen feet ( $16^{\prime}$ ) minus four feet ( $4^{\prime}$ ) equals twelve feet ( $12^{\prime}$ ); the difference between the volumes of a sixteen-foot ( $16^{\prime}$ ) $\log$ and a twelve-foot (12') $\log$ is fourteen (14) decimal "C."

$$
\begin{align*}
& 58 \text { (total gross scale) } \\
& \frac{-14}{44} \text { (length-cut defect) } \tag{4-15-98}
\end{align*}
$$

d. Interior Defect Deduction Method. This $\log$ has eighteen inches ( $18^{\prime \prime}$ ) of rot which will be deducted for a twelve-foot (12') length, since four feet (4') has already been deducted; eighteen inches (18") on twelve feet (12') equals sixteen (16) decimal "C."

44 (total scale remaining after step \#1)
$-\frac{16}{28}$ (interior defect deduction)
(4-15-98)
e. Diameter Reduction Method. This log has rotten sapwood affecting the collar to a one-inch (1") depth which requires a two-inch ( $2^{\prime \prime}$ ) diameter drop; the difference between the gross scale, twenty-eight inches (28") for twelve feet ( $12^{\prime}$ ), and the core scale twenty-six inches ( 26 ") for twelve feet ( 12 ') is seven ( 7 ) decimal "C."

28 (total scale remaining after step \#2)
$-\frac{7}{21}$ (diameter reduction defect)
21
f. Pie-Cut Method. The catface causes a loss of one-fourth (1/4) of the remaining volume (the shell thickness); one-fourth (1/4) of twenty-one (21) equals five (5) decimal "C."

21 (total scale remaining after step \#3)
$-\underline{5}$ (pie-cut defect)
(4-15-98)
g. This cedar products log has a gross scale of fifty-eight (58) decimal "C," a net scale of sixteen (16) decimal "C," and a defect of forty-two (42) decimal "C."
04. Net Scale Specifications.
a. Minimum merchantability of net scale in relation to gross scale shall be ten percent (10\%).
b. Minimum diameter shall be eight and zero-tenths inches (8.0") actual measure.
c. Minimum log length shall be eight feet ( $8^{\prime}$ ) and one inch ( $1^{\prime \prime}$ ).
d. Scaling length usage shall be the same as used for gross scaling length (See Appendix, Table III).
(4-15-98)
e. Minimum product recovery shall be six feet ( $6^{\prime}$ ) long and a four inches (4") by five inches (5") product, Scribner class measurement.
f. Minimum shell thickness shall be four and zero-tenths inches (4.0") actual measure.
g. Minimum slab size is four and zero-tenths inches (4.0") shell thickness by four and fifty-one hundredths inches ( $4.51 "$ ) width, actual measure.
h. On multi-segment logs, each segment shall be judged individually in order to determine if it meets merchantability minimums.
i. There are no "combination logs" on multi-segment pieces.
05. Net Scale Contractual Agreement. Contractual scaling agreements relating to determination of net scale may establish scaling requirements that vary from Section 340 of these rules.
(4-15-98)
06. Cord Measurement and Piece Count. Cord measurement may be used on material shorter than eight feet ( $8^{\prime}$ ) and one inch ( $1^{\prime \prime}$ ) in length; a piece count measure may be used on posts, rails, and shake bolts.
(4-15-98)
341. -- 999. (RESERVED).

## APPENDIX

Table I -- Volume Table
Table II -- Midpoint Taper on Multi-Segment Butt Logs
Table III -- Log Length Table
Table IV -- Standard Converting Factors

| TABLE - VOLUME TABLE* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Log Length (in feet) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Diameter (in inches) | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| $\begin{aligned} & 3 \\ & 4 \\ & 5 \end{aligned}$ |  | 1 | 1 | 1 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \end{aligned}$ | 2 | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ |
| $\begin{gathered} \hline 6 \\ 7 \\ 8 \\ 8 \\ 9 \\ 10 \end{gathered}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 2 \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 2 \\ & 2 \\ & 3 \\ & 5 \end{aligned}$ | 2 3 3 | $\begin{aligned} & 2 \\ & 3 \\ & 3 \\ & 4 \\ & 6 \end{aligned}$ | 2 3 3 4 6 | $\begin{aligned} & 2 \\ & 3 \\ & 3 \\ & 3 \\ & 4 \\ & 6 \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 3 \\ & 3 \\ & 4 \\ & 4 \end{aligned}$ |
| $\begin{aligned} & 11 \\ & 12 \\ & 13 \\ & 14 \\ & 15 \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | 2 2 3 4 4 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 4 \\ & 5 \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \end{aligned}$ | 3 <br> 4 <br> 5 <br> 6 <br> 7 | $\begin{aligned} & \hline 3 \\ & 4 \\ & 5 \\ & 6 \\ & 8 \end{aligned}$ | $\begin{aligned} & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 9 \end{aligned}$ | $\begin{gathered} 4 \\ 5 \\ 7 \\ 8 \\ 10 \end{gathered}$ | $\begin{gathered} \hline 4 \\ 6 \\ 7 \\ 9 \\ 11 \end{gathered}$ | $\begin{gathered} \hline 5 \\ 6 \\ 8 \\ 9 \\ 12 \end{gathered}$ | 5 <br> 7 <br> 8 <br> 10 <br> 12 | $\begin{gathered} \hline 6 \\ 7 \\ 9 \\ 11 \\ 13 \end{gathered}$ | 8 10 11 14 | 7 <br> 8 <br> 10 <br> 12 <br> 15 | 8 <br> 9 <br> 11 <br> 13 <br> 16 <br> 16 | 8 10 10 12 14 17 | $\begin{gathered} \hline 8 \\ 10 \\ 12 \\ 14 \\ 18 \end{gathered}$ |
| $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \end{aligned}$ | $\begin{aligned} & \hline 4 \\ & 5 \\ & 5 \\ & 6 \\ & 7 \end{aligned}$ | 5 6 7 8 9 | $\begin{gathered} \hline 6 \\ 7 \\ 8 \\ 8 \\ 9 \\ 11 \end{gathered}$ | $\begin{gathered} \hline 7 \\ 8 \\ 9 \\ 10 \\ 12 \end{gathered}$ | 7 <br> 8 <br> 9 <br> 11 <br> 12 <br> 14 | $\begin{gathered} \hline 9 \\ 10 \\ 12 \\ 13 \\ 16 \end{gathered}$ | $\begin{aligned} & 10 \\ & 12 \\ & 13 \\ & 15 \\ & 17 \end{aligned}$ | 11 13 15 16 19 | $\begin{aligned} & 12 \\ & 14 \\ & 16 \\ & 18 \\ & 21 \end{aligned}$ | $\begin{aligned} & 13 \\ & 15 \\ & 17 \\ & 19 \\ & 23 \end{aligned}$ | 14 16 19 21 24 | 15 17 20 22 26 | 16 <br> 18 <br> 21 <br> 24 <br> 28 | 17 20 23 25 30 | 18 21 24 27 31 31 | $\begin{aligned} & 19 \\ & 22 \\ & 26 \\ & 28 \\ & 33 \end{aligned}$ | 20 23 27 30 35 |
| $\begin{aligned} & 21 \\ & 22 \\ & 23 \\ & 24 \\ & 25 \end{aligned}$ | $\begin{gathered} \hline 8 \\ 8 \\ 9 \\ 10 \\ 11 \end{gathered}$ | 10 10 12 13 14 14 | $\begin{aligned} & 12 \\ & 13 \\ & 14 \\ & 15 \\ & 17 \end{aligned}$ | $\begin{aligned} & 13 \\ & 15 \\ & 16 \\ & 18 \\ & 20 \end{aligned}$ | 15 17 19 21 23 | $\begin{aligned} & 17 \\ & 19 \\ & 21 \\ & 23 \\ & 26 \end{aligned}$ | $\begin{aligned} & 19 \\ & 21 \\ & 23 \\ & 25 \\ & 29 \end{aligned}$ | 21 23 26 28 31 | $\begin{aligned} & 23 \\ & 25 \\ & 28 \\ & 30 \\ & 34 \end{aligned}$ | $\begin{aligned} & 25 \\ & 27 \\ & 31 \\ & 33 \\ & 37 \end{aligned}$ | 24 29 33 35 40 | 28 31 35 38 43 | 30 33 38 40 46 | 32 35 40 43 49 | 34 <br> 38 <br> 42 <br> 45 <br> 52 | $\begin{aligned} & 36 \\ & 40 \\ & 44 \\ & 48 \\ & 54 \end{aligned}$ | $\begin{aligned} & 38 \\ & 42 \\ & 47 \\ & 50 \\ & 57 \end{aligned}$ |
| $\begin{aligned} & 26 \\ & 27 \\ & 28 \\ & 29 \\ & 30 \end{aligned}$ | $\begin{aligned} & 12 \\ & 14 \\ & 15 \\ & 15 \\ & 16 \end{aligned}$ | 16 17 18 19 21 | $\begin{aligned} & 19 \\ & 21 \\ & 22 \\ & 23 \\ & 25 \end{aligned}$ | $\begin{aligned} & 22 \\ & 24 \\ & 25 \\ & 27 \\ & 29 \end{aligned}$ | $\begin{aligned} & 25 \\ & 27 \\ & 29 \\ & 31 \\ & 33 \end{aligned}$ | $\begin{aligned} & 28 \\ & 31 \\ & 33 \\ & 35 \\ & 37 \end{aligned}$ | $\begin{aligned} & 31 \\ & 34 \\ & 36 \\ & 38 \\ & 41 \end{aligned}$ | $\begin{aligned} & 34 \\ & 38 \\ & 40 \\ & 42 \\ & 45 \end{aligned}$ | $\begin{aligned} & 37 \\ & 41 \\ & 44 \\ & 46 \\ & 49 \end{aligned}$ | $\begin{aligned} & 41 \\ & 44 \\ & 47 \\ & 49 \\ & 53 \end{aligned}$ | $\begin{aligned} & 44 \\ & 48 \\ & 51 \\ & 53 \\ & 57 \end{aligned}$ | $\begin{aligned} & 47 \\ & 51 \\ & 54 \\ & 57 \\ & 62 \end{aligned}$ | 50 55 58 61 66 | 53 58 62 65 70 | $\begin{aligned} & 56 \\ & 62 \\ & 65 \\ & 68 \\ & 74 \end{aligned}$ | $\begin{aligned} & 59 \\ & 65 \\ & 69 \\ & 72 \\ & 78 \end{aligned}$ | $\begin{aligned} & 62 \\ & 68 \\ & 73 \\ & 76 \\ & 82 \end{aligned}$ |
| $\begin{aligned} & 31 \\ & 32 \\ & 33 \\ & 34 \\ & 35 \end{aligned}$ | $\begin{aligned} & 18 \\ & 18 \\ & 20 \\ & 20 \\ & 22 \end{aligned}$ | 22 23 24 25 27 | $\begin{aligned} & 27 \\ & 28 \\ & 29 \\ & 30 \\ & 33 \end{aligned}$ | $\begin{aligned} & 31 \\ & 32 \\ & 34 \\ & 35 \\ & 38 \end{aligned}$ | 36 37 39 40 44 | $\begin{aligned} & 40 \\ & 41 \\ & 44 \\ & 45 \\ & 49 \end{aligned}$ | $\begin{aligned} & 44 \\ & 46 \\ & 49 \\ & 50 \\ & 55 \end{aligned}$ | $\begin{aligned} & 49 \\ & 51 \\ & 54 \\ & 55 \\ & 60 \end{aligned}$ | $\begin{aligned} & 53 \\ & 55 \\ & 59 \\ & 60 \\ & 66 \end{aligned}$ | $\begin{aligned} & 58 \\ & 60 \\ & 64 \\ & 65 \\ & 71 \end{aligned}$ | 62 64 69 70 77 | $\begin{aligned} & \hline 67 \\ & 69 \\ & 73 \\ & 75 \\ & 82 \end{aligned}$ | 71 74 78 80 88 | 75 78 83 85 93 | 78 80 88 88 90 98 | $\begin{gathered} \hline 84 \\ 88 \\ 93 \\ 95 \\ 104 \end{gathered}$ | $\begin{gathered} \hline 89 \\ 92 \\ 98 \\ 100 \\ 109 \end{gathered}$ |


| TABLE - VOLUME TABLE* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Log Length (in feet) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Diameter <br> (in inches) | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 36 | 23 | 29 | 35 | 40 | 46 | 52 | 58 | 63 | 69 | 75 | 81 | 86 | 92 | 98 | 104 | 110 | 115 |
| 37 | 26 | 32 | 39 | 45 | 51 | 58 | 64 | 71 | 77 | 84 | 90 | 96 | 103 | 109 | 116 | 122 | 129 |
| 38 | 27 | 33 | 40 | 47 | 54 | 60 | 67 | 73 | 80 | 87 | 93 | 100 | 107 | 113 | 120 | 126 | 133 |
| 39 | 28 | 35 | 42 | 49 | 56 | 63 | 70 | 77 | 84 | 91 | 98 | 105 | 112 | 119 | 126 | 133 | 140 |
| 40 | 30 | 38 | 45 | 53 | 60 | 68 | 75 | 83 | 90 | 98 | 105 | 113 | 120 | 128 | 135 | 142 | 150 |
| 41 | 32 | 39 | 48 | 56 | 64 | 72 | 79 | 87 | 95 | 103 | 111 | 119 | 127 | 135 | 143 | 151 | 159 |
| 42 | 33 | 42 | 50 | 59 | 67 | 76 | 84 | 92 | 101 | 109 | 117 | 126 | 134 | 143 | 151 | 160 | 168 |
| 43 | 35 | 43 | 52 | 61 | 70 | 79 | 87 | 96 | 105 | 113 | 122 | 131 | 140 | 148 | 157 | 166 | 174 |
| 44 | 37 | 46 | 56 | 65 | 74 | 83 | 93 | 102 | 111 | 120 | 129 | 139 | 148 | 157 | 166 | 176 | 185 |
| 45 | 38 | 47 | 57 | 66 | 76 | 85 | 95 | 104 | 114 | 123 | 133 | 143 | 152 | 161 | 171 | 180 | 190 |
| 46 | 39 | 49 | 59 | 69 | 79 | 89 | 99 | 109 | 119 | 129 | 139 | 149 | 159 | 169 | 178 | 188 | 198 |
| 47 | 41 | 52 | 62 | 72 | 83 | 93 | 104 | 114 | 124 | 134 | 145 | 155 | 166 | 176 | 186 | 196 | 207 |
| 48 | 43 | 54 | 65 | 76 | 86 | 97 | 108 | 119 | 130 | 140 | 151 | 162 | 173 | 184 | 194 | 205 | 216 |
| 49 | 45 | 56 | 67 | 79 | 90 | 101 | 112 | 124 | 135 | 146 | 157 | 168 | 180 | 191 | 202 | 214 | 225 |
| 50 | 47 | 58 | 70 | 82 | 94 | 105 | 117 | 129 | 140 | 152 | 164 | 175 | 187 | 199 | 211 | 222 | 234 |
| 51 | 48 | 61 | 73 | 85 | 97 | 110 | 122 | 134 | 146 | 158 | 170 | 183 | 195 | 207 | 219 | 231 | 243 |
| 52 | 50 | 63 | 76 | 89 | 101 | 114 | 127 | 139 | 152 | 165 | 177 | 190 | 202 | 215 | 228 | 240 | 253 |
| 53 | 52 | 66 | 79 | 92 | 105 | 118 | 132 | 145 | 158 | 171 | 184 | 197 | 210 | 224 | 237 | 250 | 263 |
| 54 | 54 | 68 | 82 | 96 | 109 | 123 | 137 | 150 | 164 | 177 | 191 | 205 | 218 | 232 | 246 | 260 | 273 |
| 55 | 56 | 71 | 85 | 99 | 113 | 127 | 142 | 156 | 170 | 184 | 198 | 212 | 227 | 241 | 255 | 269 | 283 |
| 56 | 59 | 73 | 88 | 103 | 118 | 132 | 147 | 162 | 176 | 191 | 206 | 220 | 235 | 250 | 264 | 279 | 294 |
| 57 | 61 | 76 | 91 | 107 | 122 | 137 | 152 | 167 | 183 | 198 | 213 | 228 | 244 | 259 | 274 | 289 | 304 |
| 58 | 63 | 79 | 95 | 110 | 126 | 142 | 158 | 174 | 189 | 205 | 221 | 237 | 252 | 268 | 284 | 300 | 315 |
| 59 | 65 | 81 | 98 | 114 | 131 | 147 | 163 | 180 | 196 | 212 | 229 | 245 | 261 | 278 | 294 | 310 | 327 |
| 60 | 67 | 84 | 101 | 118 | 135 | 152 | 169 | 186 | 203 | 220 | 237 | 253 | 270 | 287 | 304 | 321 | 338 |
| 61 | 70 | 87 | 105 | 123 | 140 | 158 | 175 | 193 | 210 | 228 | 245 | 263 | 280 | 298 | 315 | 332 | 350 |
| 62 | 72 | 90 | 108 | 127 | 145 | 163 | 181 | 199 | 217 | 235 | 253 | 271 | 289 | 307 | 325 | 344 | 362 |
| 63 | 74 | 93 | 112 | 131 | 149 | 168 | 187 | 205 | 224 | 243 | 261 | 280 | 299 | 317 | 336 | 354 | 373 |
| 64 | 77 | 96 | 116 | 135 | 154 | 174 | 193 | 213 | 232 | 251 | 270 | 290 | 309 | 329 | 348 | 368 | 387 |
| 65 | 79 | 99 | 119 | 139 | 159 | 179 | 199 | 219 | 239 | 259 | 279 | 299 | 319 | 339 | 358 | 378 | 398 |
| 66 | 82 | 103 | 123 | 144 | 164 | 185 | 206 | 226 | 247 | 268 | 288 | 309 | 329 | 350 | 370 | 391 | 412 |
| 67 | 85 | 106 | 127 | 148 | 170 | 191 | 212 | 233 | 254 | 275 | 297 | 318 | 339 | 360 | 381 | 402 | 423 |
| 68 | 87 | 109 | 131 | 153 | 175 | 197 | 219 | 240 | 262 | 284 | 306 | 328 | 350 | 371 | 393 | 415 | 437 |
| 69 | 90 | 113 | 135 | 158 | 180 | 203 | 226 | 248 | 271 | 294 | 316 | 339 | 361 | 384 | 406 | 429 | 452 |
| 70 | 93 | 116 | 139 | 163 | 186 | 209 | 232 | 256 | 279 | 302 | 325 | 349 | 372 | 395 | 419 | 442 | 465 |
| 71 | 96 | 120 | 144 | 167 | 192 | 215 | 240 | 263 | 287 | 311 | 335 | 359 | 383 | 407 | 430 | 454 | 478 |
| 72 | 98 | 123 | 148 | 173 | 197 | 222 | 247 | 271 | 296 | 321 | 345 | 370 | 395 | 419 | 444 | 468 | 493 |
| 73 | 101 | 127 | 152 | 178 | 203 | 229 | 254 | 280 | 305 | 330 | 356 | 381 | 406 | 432 | 457 | 482 | 508 |
| 74 | 104 | 130 | 157 | 183 | 209 | 236 | 261 | 288 | 314 | 340 | 366 | 393 | 418 | 445 | 471 | 497 | 523 |
| 75 | 107 | 134 | 161 | 188 | 215 | 242 | 269 | 296 | 323 | 350 | 377 | 404 | 430 | 458 | 484 | 511 | 538 |

## TABLE II -- MIDPOINT TAPER ON MULTI-SEGMENT BUTT LOGS

1. North Idaho Area (north of the Salmon River, and including the northeastern Washington area bounded by the Snake River on the south, to the Columbia River, north to the Okanogan River, north to Canada) --- midpoint taper shall be a standard taper as follows:

Shall be 1-inch per segment.
Larch \& Lodgepole Pine $\quad 21^{\prime}-48^{\prime}$
Shall be 2-inch top segment, 1-inch remaining segment.
Larch \& Lodgepole Pine $\quad 49^{\prime}-60^{\prime}$
Cedar 21'-40'
All Other Species
21' - 40'
Allow 1-inch taper on pieces with an odd top diameter; allow 2-inch taper on pieces with an even top diameter (Odd-Even Rule).

Take two measurements, small end and $16^{\prime}$ up from the butt. The diameter at All Species $\quad 41^{\prime}-60^{\prime} \quad$ the $16^{\prime}$ measurement point shall be determined by actual measure. Apply (except Larch \& calculated taper distribution to determine scaling diameter of the second Lodgepole Pine)

61' and All Species longer

Take two measurements, small end and top of the second segment up from the butt. The top diameter of the second segment shall be determined by actual measure. Apply calculated taper distribution to top segment(s) and standard taper rule for the appropriate species to bottom segment.
2. Southwest Idaho Area --- midpoint taper shall be a standard taper as follows:

$$
\text { Larch } \quad 21^{\prime}-40^{\prime} \quad \text { Shall be 1-inch taper. }
$$

## All Other Species $\quad 21^{\prime}-40^{\prime} \quad$ Shall be 2-inch taper.

Multiple segment butt logs not addressed shall be determined with actual taper applied.
3. Southeast Idaho Area ---
a. Targhee National Forest Area -- midpoint taper shall be a standard taper as follows:

Douglas Fir, Alpine Fir, 21' - 40' Shall be 2-inch taper.
\& Engelmann Spruce
Lodgepole Pine $\quad 21^{\prime}-31^{\prime} \quad$ Shall be 1-inch taper.
Lodgepole Pine $\quad 32^{\prime}-40^{\prime} \quad$ Shall be 2-inch taper.
b. Other Southeast Areas -- midpoint taper(s) shall be determined with actual taper applied.
c. Multiple segment butt logs not addressed shall be determined with actual taper applied.
4. Except as previously addressed, the butt-log taper tables developed by the USFS at the point of origin of the forest products shall be utilized on all forest products scaled within the state of Idaho. Multiple-segment butt logs not addressed shall be determined with actual taper applied.

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| TABLE III - LOG LENGTH TABLE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Log } \\ \text { Length } \end{gathered}$ | Scaling Length | Butt Segment | Segment Length | Segment Length | Segment Length | Segment Length | Segment Length |
| $8^{\prime} 1^{\prime \prime}-8^{\prime} 8^{\prime \prime}$ | 8 |  |  |  |  |  |  |
| 8'9' - 9'8' | 9 |  |  |  |  |  |  |
| 9'9'-10'8" | 10 |  |  |  |  |  |  |
| 10'9' - 11'8' | 11 |  |  |  |  |  |  |
| 11'9' - 12'8' | 12 |  |  |  |  |  |  |
| 12'9' - 13'8' | 13 |  |  |  |  |  |  |
| 13'9' - 14'8' | 14 |  |  |  |  |  |  |
| 14'9' - 15'8' | 15 |  |  |  |  |  |  |
| 15'9" - 16'8' | 16 |  |  |  |  |  |  |
| 16'9'-17'8' | 17 |  |  |  |  |  |  |
| 17'9' - 18'8' | 18 |  |  |  |  |  |  |
| 18'9' - 19'8' | 19 |  |  |  |  |  |  |
| 19'9"-20'8" | 20 |  |  |  |  |  |  |
| 20'9' - 22'2' | 21 | 11 | 10 |  |  |  |  |
| 22'3' ${ }^{\prime \prime}$ 23'2' | 22 | 12 | 10 |  |  |  |  |
| 23'3"-24'2" | 23 | 12 | 11 |  |  |  |  |
| 24'3'-25'2" | 24 | 12 | 12 |  |  |  |  |
| 25'3' ${ }^{\prime \prime}$ 26'2' | 25 | 13 | 12 |  |  |  |  |
| 26'3'- $27^{\prime \prime} 2^{\prime \prime}$ | 26 | 14 | 12 |  |  |  |  |
| 27'3'- $28^{\prime \prime} 2^{\prime \prime}$ | 27 | 14 | 13 |  |  |  |  |
| 28'3'-29'2" | 28 | 14 | 14 |  |  |  |  |
| 29'3' - 30'2' | 29 | 15 | 14 |  |  |  |  |
| 30'3' - $31{ }^{\prime \prime}{ }^{\prime \prime}$ | 30 | 16 | 14 |  |  |  |  |
| 31'3' $-32^{\prime} 2^{\prime \prime}$ | 31 | 16 | 15 |  |  |  |  |
| 32'3' - 33'2' | 32 | 16 | 16 |  |  |  |  |
| 33'3' - 34'2' | 33 | 17 | 16 |  |  |  |  |
| 34'3' - 35'2' | 34 | 18 | 16 |  |  |  |  |
| 35'3' $-36^{\prime} 2^{\prime \prime}$ | 35 | 18 | 17 |  |  |  |  |
| 36'3' - 37'2' | 36 | 18 | 18 |  |  |  |  |
| 37'3' ${ }^{\prime \prime}$ - $8^{\prime} 2^{\prime \prime}$ | 37 | 19 | 18 |  |  |  |  |
| 38'3' ${ }^{\prime \prime}$ 39'2' ${ }^{\prime \prime}$ | 38 | 20 | 18 |  |  |  |  |
| 39'3' - 40'2' | 39 | 20 | 19 |  |  |  |  |

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| TABLE III - LOG LENGTH TABLE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Log } \\ & \text { Length } \end{aligned}$ | Scaling Length | Butt Segment | Segment Length | Segment Length | Segment Length | Segment Length | Segment Length |
| 40'3"-41'2' | 40 | 20 | 20 |  |  |  |  |
| 41'3" - 42'8" | 41 | 14 | 14 | 13 |  |  |  |
| 42'9" - 43'8" | 42 | 14 | 14 | 14 |  |  |  |
| 43'9' - 44'8" | 43 | 15 | 14 | 14 |  |  |  |
| 44'9" - 45'8" | 44 | 16 | 14 | 14 |  |  |  |
| 45'9"-46'8" | 45 | 16 | 15 | 14 |  |  |  |
| 46'9"-47'8" | 46 | 16 | 16 | 14 |  |  |  |
| 47'9" - 48'8" | 47 | 16 | 16 | 15 |  |  |  |
| 48'9" - 49'8" | 48 | 16 | 16 | 16 |  |  |  |
| 49'9' - 50'8" | 49 | 17 | 16 | 16 |  |  |  |
| 50'9" - 51'8" | 50 | 18 | 16 | 16 |  |  |  |
| 51'9"-52'8" | 51 | 18 | 17 | 16 |  |  |  |
| 52'9" - 53'8" | 52 | 18 | 18 | 16 |  |  |  |
| 53'9" - $54{ }^{\prime \prime}{ }^{\prime \prime}$ | 53 | 18 | 18 | 17 |  |  |  |
| 54'9"-55'8" | 54 | 18 | 18 | 18 |  |  |  |
| 55'9" - 56'8" | 55 | 19 | 18 | 18 |  |  |  |
| 56'9" - 57'8" | 56 | 20 | 18 | 18 |  |  |  |
| 57'9" - 58'8" | 57 | 20 | 19 | 18 |  |  |  |
| 58'9" - 59'8" | 58 | 20 | 20 | 18 |  |  |  |
| 59'9" - 60'8" | 59 | 20 | 20 | 19 |  |  |  |
| 60'9" - 61 '8" | 60 | 20 | 20 | 20 |  |  |  |
| 61'9"-63'2" | 61 | 16 | 16 | 15 | 14 |  |  |
| 63'3"-64'2" | 62 | 16 | 16 | 16 | 14 |  |  |
| 64'3" - 65'2" | 63 | 16 | 16 | 16 | 15 |  |  |
| 65'3"-66'2" | 64 | 16 | 16 | 16 | 16 |  |  |
| 66'3'-67'2" | 65 | 17 | 16 | 16 | 16 |  |  |
| 67'3'-68'2" | 66 | 18 | 16 | 16 | 16 |  |  |
| $68^{\prime} 3^{\prime \prime}-69^{\prime} 2^{\prime \prime}$ | 67 | 18 | 17 | 16 | 16 |  |  |
| 69'3"-70'2" | 68 | 18 | 18 | 16 | 16 |  |  |
| 70'3'-71'2" | 69 | 18 | 18 | 17 | 16 |  |  |
| 71'3'-72'2" | 70 | 18 | 18 | 18 | 16 |  |  |
| $72^{\prime \prime} 3^{\prime \prime}-73^{\prime}{ }^{\prime \prime}$ | 71 | 18 | 18 | 18 | 17 |  |  |

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| TABLE III - LOG LENGTH TABLE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Log } \\ & \text { Length } \end{aligned}$ | Scaling Length | Butt Segment | Segment Length | Segment Length | Segment Length | Segment Length | Segment Length |
| $73^{\prime} 3^{\prime \prime}-74^{\prime} 2^{\prime \prime}$ | 72 | 18 | 18 | 18 | 18 |  |  |
| $74^{\prime \prime} 3^{\prime \prime}-75^{\prime 2}{ }^{\prime \prime}$ | 73 | 19 | 18 | 18 | 18 |  |  |
| $75^{\prime \prime} 3^{\prime \prime}-76^{\prime \prime}{ }^{\prime \prime}$ | 74 | 20 | 18 | 18 | 18 |  |  |
| $76^{\prime \prime} 3^{\prime \prime}-77^{\prime \prime} 2^{\prime \prime}$ | 75 | 20 | 19 | 18 | 18 |  |  |
| 77'3'-78'2" | 76 | 20 | 20 | 18 | 18 |  |  |
| $78^{\prime \prime} 3^{\prime \prime}-79^{\prime 2}{ }^{\prime \prime}$ | 77 | 20 | 20 | 19 | 18 |  |  |
| $79^{\prime \prime} 3^{\prime \prime} 80^{\prime} 2^{\prime \prime}$ | 78 | 20 | 20 | 20 | 18 |  |  |
| 80'3"-81'2' | 79 | 20 | 20 | 20 | 19 |  |  |
| $81^{\prime \prime 3} 3^{\prime \prime} 82^{\prime 2}{ }^{\prime \prime}$ | 80 | 20 | 20 | 20 | 20 |  |  |
| 82'3"-83'8' | 81 | 17 | 16 | 16 | 16 | 16 |  |
| $83^{\prime \prime} 9^{\prime \prime}-84^{\prime \prime} 8^{\prime \prime}$ | 82 | 18 | 16 | 16 | 16 | 16 |  |
| 84'9"-85'8" | 83 | 18 | 17 | 16 | 16 | 16 |  |
| $85^{\prime \prime} 9^{\prime \prime}-86^{\prime \prime} 8^{\prime \prime}$ | 84 | 18 | 18 | 16 | 16 | 16 |  |
| 86'9"-87'8' | 85 | 18 | 18 | 17 | 16 | 16 |  |
| 87'9"-88'8' | 86 | 18 | 18 | 18 | 16 | 16 |  |
| 88'9"-89'8' | 87 | 18 | 18 | 18 | 17 | 16 |  |
| 89'9"-90'8' | 88 | 18 | 18 | 18 | 18 | 16 |  |
| 90'9"-91'8' | 89 | 18 | 18 | 18 | 18 | 17 |  |
| 91'9"-92'8" | 90 | 18 | 18 | 18 | 18 | 18 |  |
| 92'9"-93'8' | 91 | 19 | 18 | 18 | 18 | 18 |  |
| 93'9"-94'8' | 92 | 20 | 18 | 18 | 18 | 18 |  |
| 94'9"-95'8' | 93 | 20 | 19 | 18 | 18 | 18 |  |
| 95'9"-96'8' | 94 | 20 | 20 | 18 | 18 | 18 |  |
| 96'9"-97'8' | 95 | 20 | 20 | 19 | 18 | 18 |  |
| 97'9"-98'8' | 96 | 20 | 20 | 20 | 18 | 18 |  |
| 98'9"-99'8' | 97 | 20 | 20 | 20 | 19 | 18 |  |
| 99'9"-100'8" | 98 | 20 | 20 | 20 | 20 | 18 |  |
| 100'9"-101'8" | 99 | 20 | 20 | 20 | 20 | 19 |  |
| 101'9"-102'8" | 100 | 20 | 20 | 20 | 20 | 20 |  |
| 102'9"-104'2" | 101 | 18 | 18 | 17 | 16 | 16 | 16 |
| 104'3"-105'2" | 102 | 18 | 18 | 18 | 16 | 16 | 16 |
| 105'3"-106'2" | 103 | 18 | 18 | 18 | 17 | 16 | 16 |

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| TABLE III - LOG LENGTH TABLE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Log Length | Scaling Length | Butt Segment | Segment Length | Segment Length | Segment Length | Segment Length | Segment Length |
| 106'3"-107'2" | 104 | 18 | 18 | 18 | 18 | 16 | 16 |
| 107'3"-108'2" | 105 | 18 | 18 | 18 | 18 | 17 | 16 |
| 108'3"-109'2" | 106 | 18 | 18 | 18 | 18 | 18 | 16 |
| 109'3"-110'2" | 107 | 18 | 18 | 18 | 18 | 18 | 17 |
| 110'3"-111'2" | 108 | 18 | 18 | 18 | 18 | 18 | 18 |
| 111'3"-112'2' | 109 | 19 | 18 | 18 | 18 | 18 | 18 |
| 112'3"-113'2" | 110 | 20 | 18 | 18 | 18 | 18 | 18 |
| 113'3"-114'2" | 111 | 20 | 19 | 18 | 18 | 18 | 18 |
| 114'3"-115'2" | 112 | 20 | 20 | 18 | 18 | 18 | 18 |
| 115'3"-116'2" | 113 | 20 | 20 | 19 | 18 | 18 | 18 |
| 116'3"-117'2" | 114 | 20 | 20 | 20 | 18 | 18 | 18 |
| 117'3"-118'2' | 115 | 20 | 20 | 20 | 19 | 18 | 18 |
| 118'3"-119'2" | 116 | 20 | 20 | 20 | 20 | 18 | 18 |
| 119'3"-120'2" | 117 | 20 | 20 | 20 | 20 | 19 | 18 |
| 120'3"-121'2" | 118 | 20 | 20 | 20 | 20 | 20 | 18 |
| 121'3"-122'2" | 119 | 20 | 20 | 20 | 20 | 20 | 19 |
| 122'3"-123'2' | 120 | 20 | 20 | 20 | 20 | 20 | 20 |

In the above Table, the butt segment is the longest.

| TABLE IV |  |  |
| :---: | :---: | :---: |
| Standard Converting Factors-- USFS Log Scaling Handbook, Appendix XV |  |  |
| Product | Assumed Dimensions | Equivalent in Board Feet |
| Cord, standard <br> Cord, long <br> Cord, shingle bolts <br> Cord, small material <br> (averaging less than 5" <br> middle <br> diameter in the round) <br> Cord, short <br> Cord, short, small material <br> Load (small, irregular pieces <br> that cannot be ricked) <br> Tie, standard <br> Do <br> Do <br> Tie, narrow gage <br> Do <br> Do <br> Pole (telephone) or piling <br> Do <br> Do <br> Do <br> Do <br> Do <br> Do <br> Do <br> Do <br> Do <br> Cubic foot <br> Linear foot <br> Linear foot (long piling) <br> Derrick pole <br> Derrick set (11 pieces) <br> Post, fence <br> Do <br> Post, split <br> Brace, fence <br> Stake, fence <br> Stay, fence <br> Rail, fence (split) <br> Pole, fence <br> Pole (12 pieces) <br> Pole, converter <br> Prop <br> Lagging (6 pieces) | 4 by 4 by 8 feet 4 by 4 by 8 feet 4 by 4 by 8 feet do <br> 4 by 3 by 8 feet <br> do <br> 4 by 4 by 8 feet <br> 7 by 9 inches by 8 feet <br> 7 by 8 inches by 8 feet <br> 6 by 6 inches by 8 feet <br> 7 by 8 inches by 6-1/2 feet <br> 6 by 7 inches by $6-1 / 2$ feet <br> 6 by 6 inches by $6-1 / 2$ feet <br> 8 inches by 45 feet <br> 8 inches by 40 feet <br> 8 inches by 35 feet <br> 7 inches by 60 feet <br> 7 inches by 50 feet <br> 7 inches by 40 feet <br> 7 inches by 35 feet <br> 7 inches by 30 feet <br> 7 inches by 25 feet <br> 5 inches by 25 feet <br> 13.6 inches by 1 foot <br> 10 inches by 1 foot <br> 80 to 125 feet by 6 inches <br> 7 inches by 30 feet <br> 6 inches by 7 feet <br> 5 inches by 7 feet <br> 18 inches circumference by 7 feet <br> 4 inches by 6 feet <br> 3 inches by 5 feet <br> 2 inches by 6 feet <br> 20 inches circumference by 16 feet <br> 4 inches by 20 feet <br> 4 inches by 16 feet <br> 4 inches by 20 feet <br> 6 inches by 10 feet <br> 3 inches by 6 feet | 500 <br> 625 <br> 600 <br> $333-1 / 3$ <br>  <br>  <br> 375 <br> 250 <br> $333-1 / 3$ <br>  <br> 35 <br> 30 <br> 20 <br> 25 <br> 20 <br> 15 <br> 200 <br> 150 <br> 100 <br> 280 <br> 200 <br> 100 <br> 80 <br> 60 <br> 50 <br> 30 <br> 6 <br> 3 <br> $51 / 2$ <br> 60 <br> 480 <br> 7 <br> 5 <br> 6 <br> 2 <br> 1 <br> $1 / 2$ <br> 15 <br> 10 <br> 100 <br> 10 <br> 10 <br> 10 <br>  |

## Subject Index



