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## BOARD-FOOT AND CUBIC-FOOT VOLUME TABLES FOR SECOND-GROWTH REDWOOD

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The tables presented here are for use in estimating the volume of second-growth redwood trees: board-foot volume by the Scribner and International 1/4" rules, cubic volume in the sawlog portion, and cubic volume to a 4" top diameter. The tables were prepared in connection with the forest survey of California, which is being conducted as part of the nation-wide Forest Survey Project.

Since the tables by Bruce and Schumacher2/ were prepared, sufficient time has elapsed to provide larger trees for measurement. The volumes given here for sawlog-size trees are based on measurements on 118 trees, of which 70 represent new data mainly in the larger size classes. The largest tree measured was 60 inches d.b.h., and the tables extend through this diameter class. For second-growth trees larger than 60 inches d.b.h. it is likely that existing old-growth tables will apply satisfactorily. Data for trees of less than sawlog size were randomly selected from Forest Service data collected in 1899. All data were collected in Del Norte, Humboldt, Mendocino, and Sonoma Counties. The top utilization for the sawlog portion of the trees was determined from a survey of utilization practices on Forest Service sales (fig. 3) in other timber types, since an adequate sample of practice in secondgrowth redwood was not available.

1/ Grateful acknowledgment is made of assistance given by other members of the Division of Forest Economics, including Miss A. E. Rae for computations, K. Schoenlank for compilation of volumes, and E. M. Hornibrook for helpful advice.

2/ 1925. Bruce, Donald, and Francis X. Schumacher. Revised Volume Tables for Second-growth Redwood. Jour. Forestry 23: 148-155.

#### Procedure

Tree measurements were plotted on Forest Service Tree Measurement Form 558a (Rev. November 1928) and cubic volumes were obtained by planimetering. Board-foot volumes were obtained by scaling in 16-foot lengths, allowing 0.3-foot for trim. Additional top sections and small trees were scaled as 8-foot logs or fractions of 8-foot logs. Diameters at the small end were read to 0.1-inch on Form 558a, and the scale was determined from the following formulas:

#### 16-foot logs

Scribner volume =  $0.79 D^2 - 2D - 4$ International 1/4" volume =  $0.796 D^2 - 1.375D - 1.230$ 

### 8-foot logs

Scribner volume =  $0.395 D^2 - D - 2$ International 1/4" volume = (0.44  $D^2 - 1.2D - 0.3$ ) 0.904762

The volume tables are based on the relationship of volume to diameter, height, and the Girard form class, which may be defined as d.i.b. at the small end of the butt 16-foot log expressed as a percentage of d.b.h. o.b.

#### Converting Factors

The volumes are tabulated for Form Class 70, which is average for the data, but factors are given for converting volumes to other form classes. The tables can therefore be readily adapted or localized to particular stands, or types of trees in the stand, by determining the form class of the particular stand to be cruised. Determination of form class on 50 trees, well distributed throughout the range of diameters and over the area, should be satisfactory for this purpose. If form class does not vary with diameter, the stand average may be used.

Heights to tip and to 4-, 8-, 10-, and 12-inch i.b. top diameters are curved over d.b.h. in Figure 1. These curves indicate average taper in the tops and therefore provide a guide to converting heights from one top diameter basis to another. Together with the curve of merchantable length in Figure 2, they make it possible to adjust the total cubic table to larger top diameters, or to approximate the board-foot volumes on a fixed top diameter basis.

## Growth and Form-class Determinations

The bark thickness curves in Figures 4, 5, and 6 are useful in connection with growth studies and form-class determination.

Example of growth determination:

- Tree 30.0 in. d.b.h., 5 logs, present volume 1000 b.f. Scribner. Increment core shows 1.5" radial growth past 10 years.
- (2) Fig. 4 indicates bark thickness now 4.8". Then, 30.0 4.8 2(1.5) = 22.2 in. d.i.b. ten years ago.
- (3) Fig. 6 indicates bark thickness of 4.2 in. 10 years ago, so 22.2 + 4.2 = 26.4 in. d.b.h. 10 years ago.
- (4) Assume curve of height-diameter relationship indicates height of 4 logs to merchantable top for tree 26.4 in. d.b.h. From Table 1, volume 10 years ago is 615 + (710-615) 1/5 = 634 b.f.
- (5) Growth during past 10 years was 1000 634 = 366 board feet.

Example of form class determination:

- (1) D.B.H. of tree is 30.0 in, o.b.
- (2) Determine location of top of first 16-foot log (1.5' stump on uphill side plus 16.0' log plus 0.3' trim): 17.8 ft. above ground.
- (3) Carefully estimate average taper from b.h. to top of first log by use of plumb bob. Best to do this from uphill side of tree so that eye is about level with point midway between b.h. and top of log. Average oneside taper estimated to be 3.0 in.
- (4) Then, 30.0 2(3.0) = 24.0 in. o.b. top first log. From Fig. 5, bark thickness is 3.0 in.

 $\frac{24.0 - 3.0}{30.0} \times 100 = 70 = \text{form class.}$ 

The curve of form class over d.b.h., for all the data used is shown in Fig. 7. The average of all trees was very close to 70.



Fig.1 — Height to tip and to fixed top of 4, 8, 10, and 12 inches, by d.b.h. Based on 145 trees used in preparing the volume tables.





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d.b.h. inside bark. (Based on 149 trees)



Fig.7 - Form class by d.b.h. (Based on 150 trees)

## Table 1. - Form-class Volume Table for Second-growth Redwood

BOARD FEET - SCRIBNER RULE

Form Class 70

D.B.H.:											:Minimum	:Basis
in :		Hei	ght in	numbe	r of 1	6.3-fo	ot log	s util	ized		_:top d.i.b	.:No. of
inches:	1	2	3	4	5	6	7	8	9	10	utilized	:trees
in : inches: 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48	1 37 50 65 82 101 121 143	Hei 2 72 97 125 157 193 232 275 321 370 423 479 539 602 668 738	ght in 3 105 142 183 230 282 340 402 469 542 619 701 789 881 978 1080 1187 1299 1416	numbe 4 240 302 370 445 526 615 710 811 919 1033 1154 1282 1415 1556 1702 1855 2014	r of 1 5 372 456 549 649 758 875 1000 1133 1274 1423 1580 1745 1918 2099 2288 2484	<u>541</u> 541 651 770 900 1038 1187 1345 1512 1689 1875 2071 2276 2491 2715 2948	890 1040 1200 1372 1554 1748 1952 2168 2394 2631 2879 3138 3407	<u>s util</u> <u>8</u> 1360 1555 1762 1981 2213 2457 2714 2983 3264 3557 3863	2472 9 2472 2745 3031 3331 3645 3973 4314	10 2729 3030 3346 3678 4025 4386 4763	top d.i.b iutilized 8 9 10 10 10 11 11 12 12 13 13 14 14 15 15 15 16 16 16 17 17	.:No. of :trees 9 13 17 9 8 6 4 8 10 3 6 8 10 3 6 8 4 4 2 1 3 1
50 52 54 56 58 60				2180 2352 2530 2715 2906 3103	2688 2900 3120 3348 3583 3826	3190 3442 3703 3973 4253 4541	3687 3978 4280 4592 4915 5248	4180 4510 4852 5206 5572 5950	4669 5037 5419 5815 6223 6646	5155 5561 5983 6419 6871 7337	18 18 19 19 20	- - - 1
Trees	22	33	12	25	17	8	1					118

Stump height 18" on uphill side.

Block indicates extent of basic data.

Form Class: Diameter inside bark at top of first 16.3-foot log divided by diameter outside bark at breast height, the result being multiplied by 100. Table above is for the average Form Class of the sample trees. Factors in the tabulation on the reverse side are to be used to get volumes for other Form Classes.

The equations from which the tabled volumes were obtained are as follows: Logarithm b.f. vol. = 1.936,011 (logarithm d.b.h. in inches) + 0.939,164 (logarithm utilized length in feet) + 0.009,961 (form class) - 2.351,894.

Average deviation of individual tree volumes from values estimated by the equation is 3.9 percent.

Aggregate difference: Estimated values 0.19 percent low.

#### MULTIPLIERS FOR OTHER FORM CLASSES

Form class is 100 times d.i.b. top first log divided by d.b.h. o.b. Factors by which to multiply volumes in Form Class 70 table to obtain volumes for other form classes:

Form Class :	(Units)									
<u>(Tens) :</u>	0	1	2	3	4	5	6	7	8	9
5	0.63	0.65	0.66	0.68	0.69	0.71	0.73	0.74	0.76	0.78
6	0.80	0.81	0.83	0.85	0.87	0.89	0.91	0.93	0.96	0.98
7	1.00	1.02	1.05	1.07	1.10	1.12	1.15	1.17	1.20	1.23
8	1.26	1.29	1.32	1.35	1.38	1.41	1.44	1.48	1.51	1.55

Example: Volume of 36", 5-log tree of form class 78 is 1423 x 1.20 = 1708.

Prepared by: Division of Forest Economics California Forest and Range Experiment Station Forest Service, U. S. Department of Agriculture

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Table 2. - Form-class Volume Table for Second-growth Redwood

BOARD FEET - INTERNATIONAL 1/4-INCH RULE

Form Class 70

D.B.H.:		<b>1 1 1 0 1</b>			1 0 Å				N 4	:Minimum	:Basis
in :	Hei	ght in	numbe	r of 1	<u>6.3-10</u>	ot log	<u>s util</u>	<u>lzed</u>		_stop_d.1.b	.:No. 01
inches: 1	2	3	4	5	6	7		9	10	<u>:utilized</u>	:trees
<u>inches:</u> 1 12 44 14 58 16 74 18 92 20 112 22 133 24 157 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 54	2 83 111 142 177 215 256 301 348 400 454 512 572 636 703 773	$   \begin{array}{c}     3 \\     122 \\     162 \\     208 \\     258 \\     314 \\     374 \\     440 \\     510 \\     585 \\     664 \\     749 \\     837 \\     931 \\     1028 \\     1131 \\     1237 \\     1349 \\     1464 \\   \end{array} $	4 272 339 411 491 576 668 766 870 981 1097 1219 1347 1481 1621 1767 1918 2075 2238 2406 2580	418 507 605 711 824 945 1073 1209 1353 1504 1662 1827 1999 2179 2365 2559 2759 2967 3181 2402	6 602 718 843 978 1121 1274 1435 1605 1784 1972 2168 2372 2586 2807 3037 3275 3521 3775 4028	975 1130 1296 1472 1659 1855 2062 2279 2506 2742 2988 3244 3510 3785 4069 4363	8 1469 1669 1880 2103 2338 2583 2840 3108 3387 3677 3978 4290 4613 4946	9 2611 2885 3172 3472 3784 4108 4444 4792 5152 5525	10 2883 3186 3502 3833 4177 4535 4906 5290 5688 6099	<u>sutilized</u> 8 9 10 10 11 11 12 12 13 13 14 14 15 15 15 15 16 16 16 17 17 18 18 18 18 18 19	:trees 9 13 17 9 8 6 4 8 10 3 6 8 4 4 2 1 3 1 1 1 - -
20			2759	3402	4038	4667	5290	5909	6523	19	_
60			2944 3135	3865	4587	4979 5301	2642 6010	6712	6960 7413	20	.1
Trees 22	. 33 .	12	25	17	8	1	, =.	-			118

Stump height 18" on uphill side.

Block indicates extent of basic data.

- Form Class: Diameter inside bark at top of first 16.3-foot log divided by diameter outside bark at breast height, the result being multiplied by 100. Table above is for the average Form Class of the sample trees. Factors in the tabulation on the reverse side are to be used to get volumes for other Form Classes.
- The equations from which the tabled volumes were obtained are as follows: Logarithm b.f. vol. = 1.848,446 (logarithm d.b.h. in inches) + 0.939,005

(logarithm utilized length in feet) + 0.009,548 (form class) - 2.162,583.

Average deviation of individual tree volumes from values estimated by the equation is 3.0 percent

Aggregate difference: Estimated values 0.19 percent low.

### MULTIPLIERS FOR OTHER FORM CLASSES

Form class is 100 times d.i.b. top first log divided by d.b.h. o.b. Factors by which to multiply volumes in Form Class 70 table to obtain volumes for other form classes:

Form Class :		(Ūnits)									
(Tens) :	0	1	2	3	4	5	6	7	8	9	
5	0.64	0.66	0.67	0.69	0.70	0.72	0.74	0.75	0.77	0.79	
6	0.80	0.82	0.84	0.86	0.88	0.90	0.92	0.94	0.96	0.98	
7	1.00	1.02	1.04	1.07	1.09	1.12	1.14	1.17	1.19	1.22	
8	1.25	1.27	1.30	1.33	1.36	1.39	1.42	1.45	1.49	1.52	

Example: Volume of 36", 5-log tree of form class 78 is  $1504 \times 1.19 = 1790$ .

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# Table 3. - Form-class Volume Table for Second-growth Redwood

CUBIC FEET IN SAWLOG PORTION

Form Class 70

Trees	22.	33	12	25	17	8	- 1	-	-	-		118
20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 46 58 60 Trees	21.1 25.2 29.7 22	35.1 42.0 49.4 57.4 66.0 75.2 84.9 95.1 106. 117. 129. 33	49.0 58.6 69.0 80.2 92.2 105. 119. 133. 148. 164. 198. 216. 234.	61.1 73.0 86.0 100. 115. 131. 148. 166. 184. 204. 225. 246. 269. 292. 317. 342. 368. 395. 423. 452. 482. 25	72.4 86.7 102. 119. 136. 155. 175. 196. 219. 242. 267. 292. 319. 347. 376. 406. 437. 469. 502. 536. 572.	83.3 99.7 117. 136. 157. 202. 226. 252. 279. 307. 336. 367. 399. 432. 467. 502. 539. 578. 617. 658.	132. 154. 177. 201. 227. 254. 283. 313. 345. 378. 413. 449. 486. 525. 565. 607. 650. 694. 740.	196. 223 251. 282. 314. 347. 382. 419. 458. 497. 539. 582. 626. 672. 720. 769. 820.	343. 380. 419. 459. 501. 544. 590. 637. 686. 736. 788. 842. 897.	372. 412. 454. 497. 543. 590. 639. 639. 639. 639. 639. 639. 639. 639	11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 18 19 19 20	8 6 4 8 10 3 6 8 4 2 1 3 1 1 - - 1 118
12 14 16 18	8.1 10.8 13.9 17.3	13.4 17.9 23.1 28.8	18.7 25.0 32.2 40.2	40.1 50.1	59.4			*			8 9 10 10	9 13 17 9
D.B.H. in inches	:	<u>He</u> 2	<u>ight in</u> 3	<u>number</u> 4	<u>of 16.</u> 5	<u>3-foot</u> 6	<u>logs u</u> 7	tilize 8	eđ	10	Minimum top d.i.b. utilized	Basis No. of: trees

Volume excluding bark.

Stump height 18" on uphill side.

Block indicates extent of basic data.

- Form Class: Diameter inside bark at top of first 16.3-foot log divided by diameter outside bark at breast height, the result being multiplied by 100. Table above is for the average Form Class of the sample trees. Factors in the tabulation on the reverse side are to be used to get volumes for other Form Classes.
- The equations from which the tabled volumes were obtained are as follows: Logarithm cubic volume sawlog portion = 1.880,403 (logarithm d.b.h. in inches) + 0.766,659 (logarithm utilized length in feet) + 0.008,545 (form class) - 2.649,799.

Average deviation of individual tree volumes from values estimated by the equation is 3.5 percent.

Aggregate difference: Estimated values 0.10 percent low.

# MULTIPLIERS FOR OTHER FORM CLASSES

Form class is 100 times d.i.b. top first log divided by d.b.h. o.b. Factors by which to multiply volumes in Form Class 70 table to obtain volumes for other form classes:

Form Class :_	(Units)										
(Tens) :	0	1	2	3	4	5	6	7	8	9	
5 6 7 8	0.67 0.82 1.00 1.22	0.69 0.84 1.02 1.24	0.70 0.85 1.04 1.27	0.72 0.87 1.06 1.29	0.73 0.89 1.08 1.32	0.74 0.91 1.10 1.34	0.76 0.92 1.13 1.37	0.77 0.94 1.15 1.40	0.79 0.96 1.17 1.42	0.81 0.98 1.19 1.45	

Example: Volume of 36", 5-log tree of form class 78 is 219 x 1.17 = 256.

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Basis	No. of trees	6 10	10108	о 4 to O w	v t + ∞ ¢	ם שם ח		145	(aida)
	200			185. 213.	244. 277. 312. 388.	430. 473. 519. 567.	670. 725. 782. 841. 902.	I	neverse
	190			178. 206.	235. 267. 301. 337.	415. 457. 501. 547. 596.	647. 700. 812. 871.	1	notes on
	180			172. 198.	227. 257. 290. 324.	399. 440. 527. 574.	623. 674. 727. 782. 839.	1	leno
	170			165. 191.	218. 247. 279. 312. 347.	384. 423. 464. 507.	599. 648. 699. 807.	σ	
0	160			95.9 115. 136. 158. 183.	209. 237. 267. 299.	368. 406. 445. 529.	574. 621. 670. 721. 773.	2	
	o tip 150		75.2	91.7 110. 130. 151.	200. 227. 255. 318.	352. 388. 426. 506.	549. 594. 641. 689. 740.	to	
	<u>1 side t</u> 140		7.17	87.4 105. 124. 144. 167.	191. 216. 244. 273. 303.	336. 370. 406. 443. 483.	524. 566. 611. 657. 705.	9	
[[idan ac	on uphil 130		68.1	83.0 99.5 118. 137. 158.	181. 205. 231. 259. 288.	319. 351. 385. 421. 458.	497. 538. 580.	10	
	1 <u>ground</u> 120		51.8	78.6 94.2 111. 130. 150.	171. 194. 219. 245. 273.	302. 332. 365. 398. 434.	471.	12	
	eet from		48.7	74.0 88.7 105. 122. 141.	161. 183. 206. 231. 257.	284. 313. 343. 375. 408.		∞	
	Rht in f 100		19.6 27.0 35.7 45.6 56.8	69.3 83.0 98.1 114. 132.	151. 171. 193. 216.	266. 293. 322. 351.		2	
	Hei 90	12.5	18.2 25.1 33.2 42.4 52.8	64.4 77.2 91.2 106. 123.	140. 159. 201. 223.	4		-	
	80	7.2	16.8 23.2 30.6 39.1 48.7	59.4 71.2 84.1 98.1 113.	129. 147. 165. 185.			18	
	70	10.5 10.5	21.15.3 27.9 27.9 27.4	54.1 64.9 76.6 89.4 103.	118. 134.			37	
	60	6.7 6.7 4.6	13.8 19.0 25.1 32.1 39.9	48.7 58.3 68.9 80.4				20	
	50	8.2.2	4 12.2 4 16.7 28.3 35.2	42.9 51.4				60	
. 1	 ∋s: 40	0.45	10.1					2	
	inche	6 10 10	12 14 18 20	30 25 22 30 28 22	40 38 38 40	50 50 50 50 50 50 50 50 50 50 50 50 50 5	52 56 60 58 60	Tree	

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Table 4 (continued)

Volume excludes bark and stump.

Stump heights measured from uphill side: 13" for 6" d.b.h., 15" for 8" d.b.h., 17" for 10" d.b.h., and 18" for 12" d.b.h. and larger.

Block indicates extent of basic data.

Form Class: Diameter inside bark at top of first 16.3-foot log divided by diameter outside bark at breast height, the result being multiplied by 100. Table on reverse side is for the average Form Class of the sample trees. Factors in the tabulation below are to be used to get volumes for other Form Classes.

The equations from which the tabled volumes were obtained are as follows: Logarithm cubic volume to 4 inches i.b. = 2.081,127 (logarithm d.b.h. in inches) + 0.691,137 (logarithm total height in feet) + 0.010,285 (form class) - 3.055,417.

Average deviation of individual tree volumes from values estimated by the equation is 6.6 percent.

Aggregate difference: Estimated values 0.01 percent high.

## MULTIPLIERS FOR OTHER FORM CLASSES

Form class is 100 times d.i.b. top first log divided by d.b.h. o.b. Factors by which to multiply volumes in Form Class 70 table to obtain volumes for other form classes:

(Units)									
0 1	2	3	4	5	6	7	8	9	
0.62 0.0	64 0.65	0.67	0.68	0.70	0.72	0.74	0.75	0.77	
.79 0.	31 0.83	0.85	0.87	0.89	0.91	0.93	0.95	0.98	
.00 1.	02 1.05	1.07	1.10	1.13	1.15	1.18	1.21	1.24	
.27 1.	30 1.33	1.36	1.39	1.43	1.46	1,50	1.53	1.57	
	$\begin{array}{c ccc} 0 & 1 \\ 0.62 & 0.6 \\ 0.79 & 0.8 \\ 0.00 & 1.0 \\ 0.27 & 1.0 \\ \end{array}$	0 1 2 0.62 0.64 0.65 0.79 0.81 0.83 0.00 1.02 1.05 0.27 1.30 1.33	0 1 2 3 0.62 0.64 0.65 0.67 0.79 0.81 0.83 0.85 0.00 1.02 1.05 1.07 0.27 1.30 1.33 1.36	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Units) 0 1 2 3 4 5 0.62 0.64 0.65 0.67 0.68 0.70 0.79 0.81 0.83 0.85 0.87 0.89 .00 1.02 1.05 1.07 1.10 1.13 .27 1.30 1.33 1.36 1.39 1.43	(Units) 0 1 2 3 4 5 6 0.62 0.64 0.65 0.67 0.68 0.70 0.72 0.79 0.81 0.83 0.85 0.87 0.89 0.91 .00 1.02 1.05 1.07 1.10 1.13 1.15 .27 1.30 1.33 1.36 1.39 1.43 1.46	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

Example: Volume of 36", 150-foot tree of form class 78 is 255 x 1.21 = 308.

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