

TAHOE NATIONAL FOREST

CALIFORNIA

Foresthill

TO : FILES

DATE

Feb. 21, 1961FROM : Irl Smith, Forest Check Scaler

SUBJECT: S - SCALING - General

No. 2 Side of Mc Bride Creek Sale # 12-11-175-29

On Feb. 15 & 21, 1961, Irl F. Smith check scaled Gene L. Markley.
100 logs were checked at the landing (landings) (mill deck) (on trucks). The results follow:

	GROSS ^{With Scalers Knowledge.}				NET				
	Inspector	Scaler	Diff.	%	Inspector	Scaler	Diff.	%	
Sound	86	2189	2172	-17	0.8	2189	2167	-22	1.0
Defective	14	735	723	-12	1.6	617	630	-17	2.6
Total	100	2924	2895	-29	1.0	2806	2797	-9	1.4

Cull Percent:

35Remarks:

This is Markleys' first check scale. He has scaled for approx. three weeks. He has a definite tendency to under-scale on diameters, and should watch more carefully for defect. His deduction computations for defect are, however, very good. Experience considered, Markley is doing a satisfactory scaling job.

Tahoe 1191

Gene L. Markley
Forest Check scaler

S
SALES
Sugar Pine Sale
Tefco Corporation
12-11-175-30

CHECK SCALE SUMMARY

309-R5
2-15-55

Foresthill, California

Tahoe NATIONAL FOREST

DATE 7-24-61

On 7-20, 1961, Jack S. Knuckey check scaled Gene Markley.
(Name of Check Scaler) (Name of Scaler)

100 logs were checked at the Landing - Sugar Pine Sale. The results follow
(Number) (landing) (cold deck) (mill deck) (on trucks) (other)

LOGS CHECKED WITH KNOWLEDGE OF SCALER

NUMBER AND CLASS	GROSS				NET			
	Inspector	Scaler	Difference	Percent	Inspector	Scaler	Difference	Percent
(49) Sound logs	2834	2816	- 18	.6	2834	2816	- 18	.6
(51) Defective logs	8531	8529	- 2	.02	7517	7544	+ 27	.4
(100) Total logs	11365	11345	- 20	.2	10351	10360	+ 9	.1

Cull percent of logs check scaled equals $\frac{\text{Inspector Gross} - \text{Inspector Net}}{\text{Inspector Gross}}$ equals 9 %

LOGS CHECKED WITHOUT KNOWLEDGE OF SCALER

NUMBER AND CLASS	GROSS				NET			
	Inspector	Scaler	Difference	Percent	Inspector	Scaler	Difference	Percent
() Sound logs	:	:	:	:	:	:	:	:
() Defective logs	:	:	:	:	:	:	:	:
() Total logs	:	:	:	:	:	:	:	:

Cull percent of logs check scaled equals $\frac{\text{Inspector Gross} - \text{Inspector Net}}{\text{Inspector Gross}}$ equals _____ %

Remarks: This is Gene Markley's first year of scaling. He is measuring his log lengths and diameters accurately. He recognizes and deducts defects accurately. He is scaling approximately 120 M per day and is scaling in a safe manner. Gene is doing a good scaling job.

9-19-61 (Date)
Jack S. Knuckey (Signature)

Tahoe 57
2440
1/23/61

TAHOE NATIONAL FOREST

Foresthill

CALIFORNIA

TO : FILES

DATE 6-17-61

FROM : DISTRICT RANGER, Foresthill, by

SUBJECT: S - SCALING - General

On June 9th, 1961, Jack Knuckey check scaled GENE HARKLEY

100 logs were checked at the LANDING SUGAR PINE SALE. The results follow:
(landing) (cold deck) (mill deck) (on trucks)

	GROSS				NET			
	Inspector	Scaler	Diff.	%	Inspector	Scaler	Diff.	%
Sound (74)	2508	2502	- 6	.24	2508	2502	- 6	.24
Defective (27)	2096	2086	- 10	.45	1854	1845	- 9	.49
Total (101)	4604	4588	- 16	.35	4362	4347	- 15	.34

Cull Percent: 5.3

Remarks: This is Gene Harkley's first year of scaling. He is scaling approximately 180 M per day. He has a slight tendency to undermeasure his log diameters, but is accurately measuring his log lengths. He recognizes defect and takes adequate amounts from logs but should watch heart check in the White Fir. Gene is doing a good job and will make a very good scaler. Gene recognizes job hazards and is conducting his scaling assignment in a safe manner.

Jack S. Knuckey

District Check scaler

CHECK SCALE SUMMARY

Markley

SALES

FORESTHILL, California

TEECO CORP.
12740 1271-175-30
SUGAR PINE

Date 11/14/61

TANOE NATIONAL FOREST

on 11/14, 1961 O.E. Kirkpatrick Check Scaled Gene Markley
(Name of Check Scaler) (Name of Scaler)

120 logs were checked at the _____ The results follow
(Number) (landing) (cold deck) (mill deck) (on trucks) (other)

LOGS CHECKED WITH KNOWLEDGE OF SCALER

NUMBER AND CLASS	GROSS DEC. C				NET DEC. G			
	INSPECTOR	SCALER	DIFFERENCE	PERCENT	INSPECTOR	SCALER	DIFFERENCE	PERCENT
(69) Sound logs	1913	1921	+ 8	0.4	1913	1715	+ 2	0.1
(51) Defective logs	3692	3696	+ 4	0.1	3206	3195	- 11	0.3
(120) Total logs	5605	5617	+12	0.2	5119	5110	- 9	0.2

Cull percent of logs check scaled equals $\frac{\text{Inspector Gross} - \text{Inspector Net}}{\text{Inspector Gross}}$ equals 9 %

LOGS CHECKED WITHOUT KNOWLEDGE OF SCALER

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

Cull percent of logs check scaled equals $\frac{\text{Inspector Gross} - \text{Inspector Net}}{\text{Inspector Gross}}$ equals _____ %

Error Guide:

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

EXCELLENT SCALING

Gene Markley
(Signature)

11/14/61
(Date)