

HAMPTON

- ·Willamina
- Tillamook
 - **Morton**
 - ·Randle
- **Darrington**

Willamina



Willamina

- □ 100% DF
- 150 to 250 loads per day
- Yamhill Log Scaling & Grading Bureau
- 3 Hampton employees in the yard sorting logs and helping tape log lengths
- 5 plus Yamhill log scalers
- 2 size sorts
- Every log gets a two digit sort code

Tillamook



Tillamook

- □ 100% hem/fir
- 65 to 125 loads per day
- Yamhill Log Scaling & Grading Bureau
- 1 Hampton employee that sorts the logs before they are scaled
- 3 plus Yamhill log scalers
- 2 size sorts
- Every log gets a two digit sort code

Morton



Morton

- □ 100% DF
- 50 to 75 loads per day
- 100% truck scale
- Pacific Rim Log Scaling Bureau
- 2 to 3 Pacific Rim Log Scalers
- No size sorts, but all logs still get the 2 digit sort code to scale it to the right deck

Randle



Randle

- 5 species sorts (all logs sorted in the woods)
- 100 to 150 loads per day
- 100% truck scale
- Pacific Rim Log Scaling Bureau
- 3 to 4 Pacific Rim Log Scalers
- No size sorts, but all logs still get the 2 digit sort code to scale it to the right deck

Darrington



Darrington

- 2 species sorts, and 2 size sorts for both species sorts (all logs sorted in the woods)
- 90 to 140 loads per day
- □ 100% Roll-out scale
- Pacific Rim Log Scaling Bureau
- 3 to 4 Pacific Rim Log Scalers
- All logs get the 2 digit sort code to scale it to the right deck

Resource Business System

- Log inventory
- Control/watch deliveries
- Use to calculate paying and receiving
- Electronically updated daily with all scaling information from all destinations, even non-Hampton facilities where we sell logs.

Filters: Location Type:	*	Delivered Location:		_
Ticket Date:	112	Through:		112
Ticket Contains:	_	Bur ID:		_
Batch/Cert Type:	*	Batch/Cert Status:		_
Harvest Area Type:	•	Harvest Area:		•
Financial Entity:	•	Batch/Cert ID:		
Contract Set:	*	Cert ID ID:		
Contract Manager:	~	Contract:		~
Product Coding:	*	Category:		_
Species:	*	Sort:		_
Brand:	•	Grade:		_
Scaler:	•			
Display Behavior: Diameter Dimension Grou	ıp:		<u>*</u>	
Length Dimension Grou	ıp:		*	▼ Include Other Dimensions
Summarize to Harvest Unit Lev	el:		*	
Summarize to Da	te: Day		*	

Preliminary Load Analysis-By Location-Summary

HAMPTON AFFILIATES

begin tkt date 3/29/2010 end tkt date 4/1/2010

Location	Load Count	Log Count	Gross Volume	Net Volume	Utility Volume	Percent Defect	Net Weight	Average Gross Vol	Average Net Vol	Average Utility Vol	Average Weight
Buse Tmbr	1	9	5,110	4,450	0	12.92%	0	5,110	4,450	0	(
Canyon Lmbr	16	102	103,810	98,620	0	5.00%	0	6,488	6,164	0	(
DR Johnson - Salem	1	6	5,960	5,270	0	11.58%	0	5,960	5,270	0	(
DR Johnson - Teevin	7	47	39,880	34,170	0	14.32%	0	5,697	4,881	0	(
Darrington	293	14,392	1,124,080	1,086,540	4,950	3.34%	8,116	3,836	3,708	0	1
Hull Oakes	19	132	116,000	111,580	0	3.81%	0	6,105	5,873	0	(
Lngvw Fbr-Clatskanie	1	1	2,190	2,190	0		24	2,190		0	24
Mary's RvrEverett	1	44	5,920	4,960	0	16.22%	0	5,920	4,960	0	(
Marys River - LaConnor	2	108	9,110	8,890	0	2.41%	0	4,555	4,445	0	(
Morton	113	4,673	471,420	459,120	1,010	2.61%	0	4,172	4,063	0	
NWHD-Eugene	1	55	2,820	2,730	0	3.19%	0	2,820	2,730	0	(
NWHD-Garibaldi	13	582	44,360	40,720	410	8.21%	346	3,412	3,132	1	1
NWHD-Longview	23	973	86,210	79,270	930	8.05%	644	3,748	3,447	1	1
NWHD-Winlock	11	458	33,210	29,900	810	9.97%	311	3,019	2,718	2	1
Olympic Forest Products	2	32	11,280	10,910	0	3.28%	0	5,640		0	(
RSG - Molalla	6	81	32,590	31,830	0	2.33%	0	5,432	5,305	0	(
Randle	358	14,941	1,370,200	1,330,740	6,860	2.88%	3,052	3,827	3,717	0	(
Smith Street Mill	2	24	12,620	12,620	0		0	6,310	6,310	0	(
Tillamook	213	5,505	811,720	783,390	1,160	3.49%	0	3,811	3,678	0	(
Tubafor-Morton	1	32	2,950	2,850	0	3.39%	0	2,950	Thomas out a	0	(
WA Alder	1	37	4,090	3,380	10	17.36%	27	4,090		0	
Willamina	579	20,117	2,518,530	2,418,050	15,370	3.99%	0	4,350		1	(
Totals:	1,664	62,351	6,814,060	6,562,180	31,510		12,519	4,095		1	

Preliminary Load Analysis-Diameter / Length Matrix HAMPTON AFFILIATES

Delivered Location: Hull Oakes begin tkt date 3/29/2010 end tkt date 4/1/2010

Dia.\Length	8-14	16-20	22	24-26	28-30	32-34	36-38	40	41-60	Other	Total
0-7									15		
8-10											
11-30	140.	3,350.		2,430.	2,690.	5,670.	1,970.	99,750.			116,000
Other											
Total	140.	3,350.		2,430.	2,690.	5,670.	1,970.	99,750.			116,000

Preliminary Load Analysis-By Ticket-Imported Ticket View HAMPTON AFFILIATES

Delivered Locati	on: Buse Impr be	gin tkt date 3/29/2010	end tkt date 4	W1/2010			
Ticket:	N1841183	Date Scaled:	033110	Time Scaled:	0640	Bureau ID:	COLRV

Scaled Loc ID: 6144 Scaled Loc Name: BUSE/NW LO
Scaler ID: 9998 Scaler Name; unknown

Bureau Cert ID: 00306572 Bureau Cert Date: 040110

 To Code:
 19337
 To Name:
 BUSE TBR
 To Deck:
 To Sort:

 From Code:
 42370
 From Name:
 HTF
 From Deck:
 From Sort:

Gov. Ticket 0000000 Co Load #1: 0007267 Co Load #2: 0000000 Unit Number.

 Net Weight
 0
 Brand Code:
 80092
 Brand Name:
 LB IN CATCH

 Misc Info:
 3BP558
 Sample Group:
 Paint:
 0

Trucker Code: Trucker Name: PART3 Taper Rule: 2

.og#	Seg#	Tag	Sort	Butt Diam.	% Cubic	Gross Length	Top Diam.	Deduct Length	Deduct Diam.	Grade	Species	Paint	Gross Vol.	Net Vol.	Utility Vol.	Cubic Merch. Vol	Species Description
1	1			0	0	40	20	0	2	29	02	0	700	530	0	0	Douglas Fi
2	1	e e		0	0	40	20	0	0	29	11	0	700	700	0	0	Hemloc
3	1			0	0	24	22	1	0	29	11	0	500	480	0	0	Hemloc
4	1			0	0	16	21	2	2	32	11	0	300	210	0	0	Hemloc
5	1			0	0	40	18	6	0	29	11	0	530	450	0	0	Hemloc
6	1			0	0	40	18	2	0	29	11	0	530	510	0	0	Hemloc
7	- 1			0	0	24	21	6	0	29	11	0	460	340	0	0	Hemloci
8	1			0	0	40	21	-1	0	29	11	0	760	740	0	0	Hemioc
9	1			0	0	36	20	3	1	29	23	0	630	490	0	0	White Fi
		Total:											5,110	4,450	0	0	

