# Hat Rack Chip Sale

## Appraisal (Chip)

343-15-844

## Location Gilchrist State Forest

T24S R9E Portions of Sections 9, 10, 14, 15, 16, 22 Willamette Meridian, Klamath County, Oregon



## Volume Harvestable

Total Acres		818	Ac
No Harvest Zones	0%	0	Ac
Total Harvest Area		818	Ac
Optional Entry Area	15%	123	Ac
General Harvest Area		695	Ac

#### Value

9,079.80 total green tons \$1.00 min bid price

\$9,079.05 Approximate Value

The Volume harvestable refers to all material to be felled. PURCHASER may sort the felled product into Sawlog and Chip material. The price shall be the same for all material harvested. Refer to Exhibit C for details (Sawmill and Pulp). Refer to section 1740 in the contract for log prices.

STATE makes no guarantee as to the accuracy or amount harvestable for the terms of this contract.

#### **Variables**

#### Harvest Yields

818 Acres harvestable

15% % optional entry area

695 GHA acres (general harvest area)

12 GHA green tons / acre

8343.6 GHA total green tons

122.7 OEA acres (optional entry area)

6 OEA green tons / acre

736.2 OEA total green tons

9079.8 total green tons

275 total loads

0.34 Loads per acre

#### **Assumptions**

33.0	green tons / load
35.0%	moisture
21.5	bdt / load

#### Trucking Costs

\$750.00 haul cost / load

\$22.73 haul cost / green ton

## **Processing Costs**

\$120.00 Chipper / hour

\$120.00 Skidd / hour

1.20 hours / load

\$288.00 cost / load

\$8.73 cost / green Ton

## Total Costs per Green Ton

\$27.03 Cutting

\$8.73 Processing

\$22.73 Trucking

\$0.55 Obligations

\$59.03 Total

## Profit / Risk per Green Ton

15% Proffit / Risk

\$8.85 Proffit & Risk / green ton

#### **Cutting Costs**

\$150.00 Buncher Cost per hour (Track with boom)

9079.80 Total Green Tons

11.10 Green Tons / acre

0.34 Loads / acre

5.00 acre cut / day (assume 10 hr day)

\$300.00 cost / acre

\$891.89 cost / load

\$27.03 Cost / green ton

#### Contract Obligations

\$2,500.00 \*Road Maintainence (sections 2130 and 2360)

\$2,500.00 \*Pile Construction (sections 2550 and 2560)

\$5,000.00 total

\$0.55 cost / green ton

\*Contract obligation costs are approximate. The actual cost will depend on operation conditions AND operative damages as determined by STATE.

## Payment

## **Payment**

\$105.98 payment per / ton

35.0% moisture

\$68.89 payment / green ton

\$2,273.27 payment / load

## **Pricing**

\$68.89 payment / green ton

\$59.03 costs/green ton

\$8.85 Proffit & Risk/green ton

\$1.00 minimum bid