

TRUCKING APPRAISAL - APPRAISAL SUMMARY

HaulCost ver 15.0

Sale name: **Snow**

Geo. area: **OR**

Date: **11-May-16**

Cost type	Average trip rtm's	CCF per load	Tot rtm's per day	Total OT rtm's	CCF vol per day	Gross cost per day	Net cost per day	Net cost per ccf	Net \$/ccf w/inflation
<i>w/o scale</i>									
<i>with scale</i>	345.0	8.0	582.0	102.0	13.50	379.57	399.55	29.61	29.61

<<Scaling cost is included in the total haul cost below>>

Include scale cost in final haul cost

Yes

Total haul cost, \$/ccf = \$29.61

260 minutes

Volume Type...
CCF

Sale or Haul Narrative

Scale total cost: **\$57.76**

Logging Cost Summary - Estimated Stump To Truck Cost Results

Summary By Logging System and Sale

Logging System	Vol Type	Total Volume	Stump-truck \$/vol	Estimated Seasons
Skyline	ccf	247	168.96	2
Mechanized <i>Mech biomass</i>				
Tractor Shovel	ccf	553	99.11	2
Helicopter				
Sale-as-a-whole		800	120.68 ←	<i>sawtimber basis</i>

ovhd=6.18/ccf or 11.89/mbf, p&r=2% of costs included (except helicopter)

Bio stump-truck \$		Estimated total number <i>operating</i> days for sale	19
Include bio stump-truck in mech sys? →		Variable shutdown cost (all systems, if any) \$/vol	
		Include variable shutdown in system costs?	
Biomass haul cost			



Include Chipper?

Hours Used

Haul-\$'s

Select helicopter alternative

Sale: Snow
Date: 4/4/16

LogCost ver 15.0
2/4/2015

Report summary
table above in tons?

