

EAGLE BREAKS FIRE SALVAGE

IDC02-TS-2022.0001

EXHIBIT F

Unit Cruise Summary Worksheet - Weight Scale Sale

MBF converted to tons

Unit #	Logging System	Cutting Rx	Acres	Species/ net volume										Unit avg. dbh	Estimated Pulp	Average per acre	TOTAL SAWLOG
				D.F.	AVG. dbh/def.	G.F.	AVG. dbh/def.	P.P.	AVG. dbh/def.	E.S.	AVG. dbh/def.	W.L.	AVG. dbh/def.				
1T	Tractor	LTM	12	55	14.4-19%	45	13.5-17%	26	16.7-18%	0		3	14-17%	15.3	5	10.75	129
2C	Skyline	"D X D"	66	368	15.2-18%	280	13.8-16%	141	17.5-15%	5	13-12%	45	14.5-12%	14.7	20	12.71	839
Total Acres/Net Volume			78	423		325		167		5		48		Total mbf = 968			
Ton conversion/mbf -				5.8		5.9		5.7		5.2		5.9					
(TONS)				2453		1918		952		26		283	Total Sawtimber Tons = 5,632				

Acres & Volume by Harvest System		
TRACTOR:	12ac	129m
SKYLINE:	66ac	839m
TOTALS:	78 ac.	968m

****CUTTING Rx****

See "Exhibit G" Silvicultural Rx/Description Guidelines "DXD"

- LTM - Unit 1T** = Remove all merchantable trees (8" dbh & larger), unless marked reserve with orange paint.
- "D X D" - Unit 2C** = "Designation by Description" - Remove all merchantable D.F. & G.F. (8" dbh & larger); unless marked reserve with orange paint, also retain (reserve from cutting) small diameter D.F. (mainly near open ridges) up to 12" dbh that are well-formed with minimal burn damage/dwarf mistletoe infections. Thin to one (1) crown spacing between leave trees.
- Remove P.P. & W.L. with deep basal bole burn greater than 50% of the surface area at root collar (visible pitch dripping, fresh turpentine beetle frass, older/deeper fire scars affecting more than 1/3 of the base circumference, and thick basal bark being reduced to the point of having little to no color as layers are chopped away), in combination with crown scorch affecting greater than 50% of the original crown surface. Retain any of these species > than 8" dbh that have burn severity less than explained above, or are marked reserve with orange paint.
- Remove older W.L.; even with minimal burn severity, that have narrow thin crowns and spiked-dead tops.
- Retain at least six (6) trees per acre to fulfill snag requirements if they do not pose a safety hazard for skyline operations. D.F. & G.F. trees that were dead prior to the fire (unmerchantable sawlog material), and any live/retention trees count towards the per acre snag basis.