Pre-Operations Report

Operation Name: Off the Edge Tax Code(s):

County (%): Klamath (100%) **BOF%:** 100% **CSL%:** 0%

Elevation: 4,397 - 4,923 ft **Sale Quarter:** 3

Legal Description: T24S R9E, Section(s) 33, 34; T25S R9E, Section(s) 3, 4

I. VOLUME AND VALUE SUMMARY

Table 1. Types, Acres, and Value

Harvest Type	Anticipated Product ^c	Gross Acres	Net Acres	MBF/ Acre ^a	MBF/ Unit ^a	\$/MBFb	\$ / Unit
PC-M	PP-S, LP-S	1035	904	8.0	723	\$3	\$1,808
	Regeneration	0	0		0		
	Partial Cut	1035	904		723		
		Gross	Value	\$1,808			
ated harvest vo	lume per acre for Un	Projec	t Costs	\$1,000			
ated 'price' (ex	cluding Project Costs)	Net '	Value	\$808			
	Type PC-M	Type Producte PC-M PP-S, LP-S Regeneration Partial Cut ated harvest volume per acre for Un	TypeProductcAcresPC-MPP-S, LP-S1035Regeneration0	Type Producte Acres Acres PC-M PP-S, LP-S 1035 904 Regeneration 0 0 Partial Cut 1035 904	Type Producte Acres Acres Acrea PC-M PP-S, LP-S 1035 904 0.8 Regeneration 0 0 Partial Cut 1035 904	Type Productc Acres Acres Acrea Unita PC-M PP-S, LP-S 1035 904 0.8 723 Regeneration 0 0 0 723 Partial Cut 1035 904 723 Gross Gross Trojec Projec	Type Productc Acres Acres Acrea Unita \$/MBFb PC-M PP-S, LP-S 1035 904 0.8 723 \$3 Regeneration 0 0 0 723 723 6 Partial Cut 1035 904 723 6 70

c. Anticipated Product (AA-B-C) – AA) SLI species code of the bid species, B) Size Class (S – small [average DBH < 15], M – medium [average DBH 15 to 23], L – large (average DBH > 23]), C) Special Product (P – Premium, H – Hardwood)

II. CURRENT STAND CONDITION:

Table 2. Stand Inventory Information

	Stand	Measured/							Net
Unit	ID	Imputeda	Species	Age	TPA	DBH	BA	SDI	Acresa
1	41003	M	PP,LP	60	67	12	50	14%	1
1	41008	I = 41007	PP,LP	60	127	10	75	23%	1
1	41083	M	PP,LP	60	45	14	47	13%	1
1	41084	M	LP,PP	60	96	11	59	18%	513
1	41085	M	PP,LP	60	92	13	79	22%	318
1	41086	I = 41085	PP,LP	60	92	13	79	22%	4
1	41152	I = 41168	LP,PP	60	99	12	72	21%	65

a. Identify the source of stand inventory information. Use the following codes: M = Measure SLI data, I = Imputed SLI data, P = Pre-Cruise Plots, O = other (if other, describe below).

Table 3. Additional Stand Information

	Stand	Snags/	Down Wood/	Forest Health		
Unit	ID	Acrea	Acreb	SNC	Phellinus	Otherc
1	41003					
1	41008					
1	41083					
1	41084					
1	41085					
1	41086					
1	41152					

a. Identify the number of hard snags per acre (decay classes 1 and 2)

b. Net Acres have been rounded to the nearest whole acre in this table. Stand that comprise less than one acre of a harvest unit are not reported in this table, so the total "Net Acres" per unit in this table may not equal the total "Net Acres" per unit in table 1.

- b. Identify the cubic feet per acre of hard down wood (decay classes 1 and 2)
- c. Describe "Other" forest health issue.
 - There is currently no snag or down wood inventory data available for these stands.
 - Where feasible, opportunities for snag creation of smaller diameter trees will be assessed during sale layout.

III. WILDLIFE AND T&E SPECIES CONSIDERATIONS:

Foresters need to request the Biological Survey Tracking Form (BSTF) from the ODF Wildlife Biologist prior to sale layout in order to ensure all T&E related information is complete and understood.

1.	A portion of the operation is within a NSO Circle or Home:
	⊠ No ☐ Yes, BA required
2.	Are Surveys for NSO being conducted for any portion of this operation?
	☐ Yes ☐ No ☐ Density surveys
3.	Are there any additional considerations (FPA Resource Sites, Species of Concern sites/Plants [from ORBIC¹])?
	☐ No ☐ Yes, please describe: Unthinned patches of timber will be retained within the sale as thermal and visual cover for wildlife. District will work with Area Biologist to identify these areas.

IV. PROPOSED MANAGEMENT PRESCRIPTION AND PROPOSED OUTCOME:

Table 4. Partial Cut Prescription (Complete only for Partial Cut Harvests)

		Harvest	Residual				
Unit	Harvest Type	Species	Species	TPA	BA	% SDI	
1	PC-M	LP, PP	LP, PP, SP	121	80		

• Prescription Considerations:

- This harvest will increase viability of the stand by reducing stocking levels to maintain proper stand density. The stand is currently overstocked and vulnerable to attack by a range of forest pathogens. Research has shown that fast-growing trees can resist bark beetle attack, some diseases, and mistletoe infection. Therefore, maintaining forest health means keeping individual trees growing well. This will maximize opportunity for future harvests and create a resilient stand suitable to the climate and ecology of eastern Oregon ponderosa and mixed pine stand types.
- O Thinning will be primarily from below, removing suppressed understory and co-dominant individuals. Overstory trees will be cut as needed to ensure continued stand growth. The stand will result with a multi aged and vigorously growing 80 sqft/acre basal area where forest health constraints allow.
- The remaining stand will be grown forward with another entry anticipated in approximately 20 years.

Oregon Biodiversity Information Center Klamath Lake District Draft - April 2025

V. HARVESTING AND ACCESS CONSIDERATIONS:

Table 5. Harvest System and Access Summary

	Harvest	System		Area	Seasonal
Unit	% Cable	% Ground	Slope (%)	Access	Access
1	0	100	<35	Established	All Weather

- 1. Haul Route: CB-8 to 9772 rd. to 9765 rd. to Hwy 97; CB-7 to 9772 rd. to 9765 rd. to Hwy 97; CB-6 to 9772 rd. to 9765 rd. to Hwy 97.
- 2. Haul Route Condition: Haul route consists of all-weather pumice roads that are otherwise unsurfaced and are typically frozen during the winter.
- 3. Are easements required for the haul route? \square Yes \square No

Table 6. Transportation Management Summary (Miles)

Activity	Mainline	Collector	Rocked Spur	Dirt Spur
Construct	0	0	0	0
Improve, Rock, and/or Maintain	12	0	0	4
Vacate	0	0	0	0
Stream Crossings to insta	all existing (IE)/	replace (R)/new	construction (NC	C)
Type F - SSBT ^a	0	0	0	0
Type F – Non-SSBT	0	0	0	0
Type N	0	0	0	0

- 4. Rock Sources for this operation: Rock will be purchased from a local weed-free vendor.
- 5. Are property line surveys required for this operation? \square Yes \square No

VI. AQUATIC RESOURCES:

1.	Do any streams require additional review for the following:					
	 Fish presence: No □ Yes 					
	Perennial/Seasonal: ⊠ No □ Yes					
2.	Are any domestic points of diversion identified in the Oregon Water Resource Department's water rights information search GIS database located downstream within 3,000 feet of the harvest operation?					
	⋈ No					
3.	Are there any unregistered or unknown status domestic points of diversion that have been identified within the harvest operation? No Yes, please describe:					
4.	Is there a Stream Enhancement Project planned? ⊠ No ☐ Yes, please describe:					

VII. SLOPE STABILITY ISSUES

Table 7. Summary of Slope Stability Assessment

Unit	Harvest Review	Public	Additional
	Completed?	Safety	Comment
		Review	
		Complete?	
1	Yes	Yes	

Geotechnical reviews have been completed. Additional consultation with Geotechnical Specialists will

be done during sale	layout as needed.
VIII. RECREATION R	ESOURCES:
Recreation issues/coordina	ation: No Yes, please describe:
IX. HISTORIC AND	CULTURAL RESOURCES:
 Has the sale been review ∑Yes □ No 	wed by a qualified archaeologist for potential historic or cultural resource presence?
X. SCENIC RESOUR	RCES:
Are there scenic resources please describe:	in the vicinity of this operation that need additional consideration? $\ \ \ \ \ \ \ \ \ \ \ \ \ $
XI. OTHER RESOUR	RCE CONSIDERATIONS:
	LMCS layer determined that any resources not mentioned in the report above need No □ Yes, describe below
2. Are there any other re-	sources present that need additional consideration? 🛮 No 🗆 Yes, please describe: