## Plan for an Alternate Practice - Template

- Ground-based operations on Steep or Erosion Prone Slopes within 100 feet of a stream
- Ground-based operations on HLHL with No Public Safety Exposure

A.	Ge	eneral:				
	1.	Operator Name:	Contact Phone: _()			
	Address:					
	2.	Landowner Name:	Contact Phone: _()			
	3.	Notification Number:	Operation Name:			
	4.	Legal Description:	-			
В.	B. Slope conditions where ground-based operations will take place:					
	1.	Steep or Erosion-Prone Slopes or highly erodible materials?  a. Slopes over 60%YesNo  b. Slopes over 40%, where ODF determines there are highly erodit	ole soilsYesNo			
	2.	<ol> <li>High Landslide Hazard Locations (HLHL)?YesNo</li> <li>a. Western Oregon, (excluding competent rock outcrops) slopes over 80%, any headwall, or draw over 70</li> <li>b. Tyee Core Area, slopes over 75%, any headwall, or draw over 65%</li> <li>c. Field identified by geotechnical specialist and ODF verified as equivalent to the above thresholds</li> </ol>				
C.	Gr	round-based tethered operation activity:  Tethered cutting (with cable yarding)?YesNo				
	1.					
	2.	2. Tethered cutting and tethered yarding?YesNo				
D.	De	etailed map showing areas of concern (geo-referenced map is preferred):				
	1.	Slope steepness displayed as slope percentage breaks. a. General slope breaks: <40%; 40 to 60%; 60 to 70 b. Tyee Core Area slope breaks: <40%; 40 to 60%; 60 to 65	%; 70 to 80%; >80% %; 65 to 75%; >75%			
2. Contours						
3. Wet area		et areas and downslope streams, including small seasonal streams.				
	, such as slides, headwalls.					
	5.	Tethered equipment routes and temporary roads for tethered anchor equipment.  Other areas of concern or operational considerations.				
	6.					

prevent serious ground disturbance and drainage alterations on HLHL:							
1.	a. OAR	est Practice Rules will be modi 629-630-0150(4) ground-base 629-630-0500(4) ground-base	ed equipment within 100 feet of a s	stream channel?			
2.	How will u	unidentified areas of concern b	e addressed when discovered du	ring the operation?			
3.	What will	be done to protect stream cha	nnels and waters of the state?				
4.	What will	be done to prevent serious gro	ound disturbance and drainage alt	erations on HLHL?			
5. What soil disturbance conditions would trigger the modification of the operation?							
Ор	erator:	print	- signature	date			
Lar	ndowner:	print	signature	date			
0	DF:						
		print	signature	date			
Approved?Yes No Date							
Fully implementing this Plan for an Alternate Practice will likely achieve the FPA resource protection standards. The operation will be evaluated on the basis of how well this approved Plan for an Alternate Practice is implemented and how well required resource protection is achieved.							
С	comment	s:					

E. Describe practices to reduce the potential for erosion to enter waters of the state on all slopes and