

Annual Operating Plan (AOP) Submission Commercial Timber Permits

TIMBER F	PERMIT NUME	BER:							
PERMITT	EE NAME:								
OPERATI	NG PERIOD:	/	/T0	D	/	/	_ (MM/	DD/YY)
GENERAL	DEVELOPMEI	NT PLAN (for	allocated peri	mits only):				
		LIADVECTED.	ESTIMATED	5 YEAR	PROPC	SED PR	ODUCT	ION SC	HEDL
DISPOSITIO		HARVESTED VOLUME (m³)	REMAINING VOLUME (m³)	Current	Year 2	Year 3	Year 4	Year 5	ТОТ
	CONIFEROUS DECIDUOUS								
	PRODUCTION								
	e total conifer		n to date on t	his nerm	it ic·				m^3
	niferous prod	•		•		r year is	S:		m^3
	·			•					3
	e total decidu	•		•		r voor i	٥.		m^3 m^3
De	eciduous prod		period covere	ed by tills	unbe	ı yearı	5.		111
	portions of the bllowing mills:	e primary spe	cies () will	be deliv	vered t	0
Mill Wei	# gh Scale	Name and Tree Lengt		Р	roducti	on Bas	ed Acc	ounting	g:
Mill We	# igh Scale	Name and Location: Tree Length Scale:			roducti	ion Bas	ed:		
Mill Wei	# gh Scale	Name and Tree Lengt		Р	roducti	on Bas	ed:		
2) All of	portions of the	o primary spo	cios (ا النبيد (no doliv	vorad t	0
	ollowing mills:	e pililiary spe	Sies (<i>)</i> wiii i	Je deliv	vereu i	U
Mill Wei	# gh Scale	Name and Tree Lengt		Р	roducti	on Bas	ed Acc	ounting	g:
Mill We	# igh Scale	Name and Tree Lengt		Р	roducti	ion Bas	ed:		
Mill Wei	# gh Scale	Name and Tree Lengt		Р	roducti	on Bas	ed:		
Has	submission au	thority been g	iven to the re	ceiving m	nill?	Yes		No	
	s, agreement r								

OUTSTANDING OPERATIONS:

DISPOSITION	BLOCK OUTSTANDING OPERATIONS (CLEAN-UP REQUIRED)		SCHEDULED COMPLETION DATE

All burning operations from the previous timber year have been inspected and all piles are extinguished.

OPERATING SCHEDULE (Blocks proposed for harvest under the authority of this submission):

				GROUND				EBRIS	DETAILED HARVEST				
BLOCK		ON OF ATION		APPROVAL [RULE DEVIATION		WATERCOURSE WITHIN BLOCK		HOD	COMPLETION DATE	AREA PLAN REQUIRED*	
	S	W	PHP*	FHP*	YES	NO	YES	NO	LS*	PB*	(MM/YYYY)	YES	NO
		_											
		_											

PHP – Block has design approval. Layout and GPS has not yet been completed or approved. FHP approval will be granted simultaneously with the AOP approval **FHP** – Block is laid out and has been GPS'd. GPS shape file has been submitted to the Forestry Division Office.

LS – Lop and Scatter – Limbs and tops are returned to the block after the trees are processed at the landing. Debris is to be evenly spread throughout the block and crushed to lie flat to the ground

PB – Pile and Burn – Landing debris is to be piled and burned when suitable burning conditions exist. Disposal shall be in accordance with the Forest and Prairie Protection Act and Regulations. A fire permit is required for any burning that is done during the fire season (typically April 1st to October 31st each year)

A Fire Control Supplement (Form TM 118C) must be submitted with the AOP submission if any harvesting is scheduled between April 1st and October 31st of any year, or if the debris disposal method is pile and burn.

Detailed Harvest Area Plans (DHAP) – Required with the AOP submission if ground rule deviations are identified or if watercourse crossings are present within the block. See Point number 4 on page 4 for more detail regarding the DHAP.

Watercourse Crossing locations have been identified on the attached maps

GROUND RULE DEVIATION EXPLANATION:

HARVEST OPERATIONS:

1. Cut Method:	Feller Buncher	Hand falling
2. Extraction Method (method of skidding):	Wheeled Skidders Skidders	Tracked Other
3. Log Length (processing of trees to the land	ding): Full Tree Tree Length	Log Length

ACCESS AND ROAD USE AGREEMENTS:

The roads that will be utilized to haul the wood harvested from this timber permit are covered by the following Licenses of Occupation's (LOC's) or other dispositions (disposition holders are responsible to ensure road use agreements are in place prior to the commencement of harvest operations):

	Disposition Number	Disposition Holder
1.	·	·
2.		
3.		
4.		
5.		

These have been marked on the attached maps and permission for use has been obtained from the company(s) listed above

NON LOC ROADS AND WATERCOURSE CROSSING PLAN:

	ROAD CLASS	WATERCOURSE CROSSINGS			DURATION -	CONSTRUCTION AND RECLAMATION*		
BLOCK		YES	NO	CROSSING STRUCTURE*	OF USE	PROPOSED DATE OF CONSTRUC TION	PROPOSED DATE OF RECLAMATION	

Crossing structures - must be appropriate according to the watercourse classification, and must be in accordance with the applicable operating ground rules (acceptable structures include, but are not limited to: Snow fills, Log fills, Culverts and Bridges. **Roads** – All non-LOC access or inner block roads that will be used for more than 5 years will require a LOC to be taken out by the Permittee.

KEY STAKEHOLDER NOTIFICATIONS:

Notification to any overlapping disposition holders as identified on the timber permit document (examples include but are not limited to registered trappers)

DISPOSITION	DISPOSITION HOLDER	REFFERAL DATE	CONTACT METHOD

This permit is subject to a Grazing Timber Agreement (GTA# ______). All Grazing and Timber Agreement (GTA) conditions have been addressed, and the holder has been notified as listed above

ANNUAL OPERATING PLAN PREPARATION AND SUBMISSION:

- 1. Two copies of the Annual Operating Plan and map must be submitted. The plan must be developed in compliance with the Forests Act, the Timber Management Regulation, the Public Lands Act, the applicable Operating Ground Rules, and any special operating conditions identified on the permit document.
- 2. As per section 98(1) of the Timber Management Regulation, Annual Operating Plans are to be submitted:
 - (a) before the 1st day of March if operations are to begin between the 1st day of May and the 31st day of October
 - (b) before the 1st day of September if operations are to begin between the 1st day of November and the following 30th day of April.
 - (c) notwithstanding clauses (a) and (b), before a time specified by the Minister
- 3. Annual Operating Plan maps shall be prepared at a scale of no less than 1:15 000

At a minimum, all AOP maps shall show the following information, unless requested otherwise:

- Permit boundary
- Current years and future years blocks, as well as previously harvested blocks with outstanding operation from this disposition
- Access routes and main haul roads
- Watercourse buffers, crossing locations and types of crossing structures
- Pipeline crossing locations
- Landing locations
- 4. Detailed Harvest Area Plans (DHAP) shall be prepared at a scale of 1:5 000 and are required where:
 - Operations deviate from the applicable operating ground rules
 - Watercourses (including springs and seepages) and/or watercourse crossings are present within the block
 - Watercourse buffers are applied
 - There are areas of steep topography requiring specific road locations and construction (numerous cuts and fills)
 - The permit document identifies a DHAP requirement or one is subsequently requested by SRD

The DHAP shall show the locations of deviations, watercourses and watercourse crossings, and will describe the proposed operations and/or crossing structure to be used.

SUBMISSION:

PERMITTE NAME:	CONTACTS AND SIGNATURE:
PERMITTEE ADDRESS: POSTAL CODE:	TELEPHONE (BUSINESS): (HOME): FAX:
SUBMISSION DATE:	PERMITTEE SIGNATURE:

ANNUAL OPERATING PLAN APPROVAL

APPROVED BY:		
DATE:		
DATE		