

Forestry Division

INTRODUCTION

This plan for Timber Licence Number issued under
 Quota Certificate or Deciduous Timber Allocation Number or
 Timber Permit Number covers operating period _____ to
 _____.

Company Name _____

Proposed location of manufacture is:

- i) Private Land at _____, Alberta, or on
- ii) Crown Land L.S. _____ Sec. _____ Twp. _____ Rge. _____ W. _____ Mer.

and is covered by Miscellaneous Permit Number -

Upon delivery to the millsite all material will be:

- Weigh scaled, or
- stock piled and segregated from timber from other sources. *Specify segregation method.*

PRODUCTION RECORDS (Quota Control)

A. Quadrant allowable cut is _____ m³ for the quadrant period _____ to
 _____.

B. Quota quadrant production to date under Quota Certificate Number or Deciduous Timber Allocation Number
 is _____ m³.

C. Remaining volume to be cut in the current quadrant is _____ m³.

D. Proposed production for Quota Certificate Number or Deciduous Timber Allocation Number
 for the period covered by this timber year is _____ m³.

E. Proposed production for Licence or Permit Number for the period covered by this timber year is _____ m³.

WOODS OPERATIONS

- A. Utilization standard(s) to be used is/are:
- Coniferous 15/11 utilization
 - Coniferous 19/13 utilization
 - Coniferous modified 19 utilization
 - Deciduous 17/9 utilization
 - Other - as described

Tree, stand, broken piece and cull merchantability standards will be consistent with the conditions listed on the disposition and in the Provincial Timber Harvest Planning and Operating Ground Rules.

B. The main haul road which will be utilized for this Licence/Permit is covered by the following Licences of Occupation:

Number	Held by											
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These have been marked on the attached layout map and permission for use has been obtained from above listed Company.

Non-occupied areas have also been indicated on the attached map.

C. Access construction

Road and/or stream crossing construction required on any portion of the proposed access is given below:

Location	Structure
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D. Logging campsite is covered by Miscellaneous Permit Number _____ or campsite is located within Timber Licence/Permit Number _____ in which case it will be used for less than 1 (one) year.

			-							

E. The method of operations will be as follows:

- Falling
 - powersaw _____
 - feller buncher _____
 - other _____
- Skidding
 - conventional wheeled skidder _____
 - low ground pressure equipment (track or wide tire skidder) _____
 - other (describe) _____

Road Construction:

- carried out using the following equipment and procedures: _____
- _____
- _____

- Delimiting - power saw _____
- mechanical delimeter _____
 - Other (describe) _____
- in the bush
- at the landing or roadside

Note: landing or roadside delimiting will require a Forest Protection Supplement to be completed to address slash disposal.

- Loading - Front end loader _____
- Grapple loader _____
 - Other (specify) _____

Haul from Licence/Permit to point of manufacture:

- Load and haul tree lengths
- Load and haul short logs
- Other (specify) _____

F. The maximum number of units or ha. on which falling and skidding will take place at any one time will be _____ units or _____ ha.

G. Operational Record

Outstanding operations from previous years include: *(see last inspection from previous year)*
 e.g. roads, logging cleanup. *Please state completion date(s).*

H. Trapper Notification

TRAPLINE NUMBER	NAME OF TRAPPER(S)	GENERAL DEVELOPMENT PLAN		PRELIMINARY AOP	
		REFERRAL DATE	METHOD OF CONTACT	REFERRAL DATE	METHOD OF CONTACT

PROPOSED CUTBLOCKS FOR
 NEXT OPERATING PERIOD/YEAR
 (Submitted for approval to Layout)

Operations will take place in the order listed.

BLK. NO.	SEASON OF OPERATIONS		LEVEL OF APPROVAL TO DATE			GROUND RULE DEVIATIONS		MERCHANTABLE SECONDARY SPECIES			DETAILED BLK. PLANS		
	S	W	NIL	PRINC.	HARV.	YES	NO	YES			NO	YES	
								NO	SPEC.	>50(m ³ /ha)			<50(m ³ /ha)

CUT LAYOUT CONCERNS

In preparation of Annual Operating Plans, a number of concerns should be considered in determining the actual cutblock layout. These include blowdown risk, reforestation, aesthetics, wildlife, soil erodibility, watershed and timber maturity.

Briefly outline the criteria or concerns from the cruise report and/or field inspection which affected the attached cut layout and road system of this Operating Plan. The discussion should provide supportive data for the layout and roading concerns in particular where ground rules have been exceeded or a merchantable secondary species is involved.

**PROPOSED CUTBLOCKS FOR
CONTINGENCY**

Operations will take place in the order listed.

BLK. NO.	SEASON OF OPERATIONS		LEVEL OF APPROVAL TO DATE			GROUND RULE DEVIATIONS		MERCHANTABLE SECONDARY SPECIES				DETAILED BLK. PLANS	
	S	W	NIL	PRINC.	HARV.	YES	NO	NO	YES			NO	YES
									SPEC.	>50(m ³ /ha)	<50(m ³ /ha)		

CUT LAYOUT CONCERNS

In preparation of Annual Operating Plans, a number of concerns should be considered in determining the actual cutblock layout. These include blowdown risk, reforestation, aesthetics, wildlife, soil erodibility, watershed and timber maturity.

Briefly outline the criteria or concerns from the cruise report and/or field inspection which affected the attached cut layout and road system of this Operating Plan. The discussion should provide supportive data for the layout and roading concerns in particular where ground rules have been exceeded or a merchantable secondary species is involved.

**PROPOSED CUTBLOCKS FOR
REMAINING YEARS
(Submitted for Approval in Principle)**

Operations will take place in the order listed.

BLK. NO.	SEASON OF OPERATIONS		LEVEL OF APPROVAL TO DATE			GROUND RULE DEVIATIONS		MERCHANTABLE SECONDARY SPECIES			DETAILED BLK. PLANS		
	S	W	NIL	PRINC.	HARV.	YES	NO	NO	YES			NO	YES
									SPEC.	>50(m ³ /ha)	<50(m ³ /ha)		

CUT LAYOUT CONCERNS

In preparation of Annual Operating Plans, a number of concerns should be considered in determining the actual cutblock layout. These include blowdown risk, reforestation, aesthetics, wildlife, soil erodibility, watershed and timber maturity.

Briefly outline the criteria or concerns from the cruise report and/or field inspection which affected the attached cut layout and road system of this Operating Plan. The discussion should provide supportive data for the layout and roading concerns in particular where ground rules have been exceeded or a merchantable secondary species is involved.

SILVICULTURE PLANS

As a supplement to the Annual Operating Plans and where the company has reforestation responsibilities, annual silviculture plans and treatment summaries shall be submitted to the Minister of Alberta Sustainable Resource Development as follows:

1. Table I

Submit to the Minister within 30 days of the following dates:

- a) November 1
- b) March 1

The company shall submit Table I to the Minister, indicating all new cutblocks, reforestation treatments and regeneration surveys, based on the current timber year.

Forestry Division will update their computer records based on Table I.

2. Table II

- a) The Minister shall provide the company with an updated computerized Table II listing all blocks that are not satisfactorily regenerated.
- b) The company shall prepare their Silviculture Plan for the following timber year utilizing Table II.
- c) The Silviculture Plan shall be submitted to the Minister for his approval on or before May 1 of each year.

Five copies of the Annual Operating Plan and map must be submitted at the time of submission, the plan must be developed in compliance with The Forests Act, The Public Lands Act, The Provincial Operating Ground Rules (or other Operating Ground Rules as approved by the Minister) and the operating conditions specified in the license or permit.

Scale: 1:15,000 or as approved by the Forest Area Manager.

Timber types identified:

orange - merchantable timber to be cut

yellow - merchantable timber to remain in reserve for 2nd cut

pink - non-merchantable, potentially productive, muskeg

green - merchantable timber allocated for permanent reserve (e.g. areas too steep, streamside reserves and inaccessible).

GENERAL DEVELOPMENT PLAN

PERIOD FROM 20__ TO 20__

QUOTA	QUADRANT PERIOD	QUADRANT ALLOWABLE CUT (m3)	REMAINING VOLUMES (m3)	DISPOSITION	ESTIMATED REMAINING DISPOSITION VOLUME (m ³)	PROPOSED PRODUCTION SCHEDULE					
						19	20	20	20	20	TOTAL
TOTAL											

ROAD PLANNING AND CONSTRUCTION SCHEDULE

ROAD	CLASS	PLAN SUBMISSION DATES		CONSTRUCTION
		PHASE I	PHASE II	

CONTRACTOR

NAME		PHONE
ADDRESS	SIGNATURE	

LICENCEE/PERMITTEE

NAME		PHONE
ADDRESS		

AOP PREPARED BY

NAME
POSITION

COMPANY APPROVAL

LICENCEE/PERMITTEE SIGNATURE	DATE

Forestry Division Use Only

The Operating Plan has been approved subject to additional requirements as listed hereunder:

ANNUAL OPERATING PLAN

APPROVED BY: _____
 NAME

_____ DATE

POSITION