

**20-YEAR SPATIAL FEASIBILITY REPORT  
FOR TREE FARM LICENCE 45**

**FOR INTERNATIONAL FOREST PRODUCTS LIMITED  
MANAGEMENT PLAN NO. 4**

*International Forest Products Limited  
Campbell River Division*

**Prepared by:**

**Timberline Forest Inventory Consultants Ltd.**

**Version 1a**

September 2001

## TABLE OF CONTENTS

<b>TABLE OF CONTENTS.....</b>	<b>II</b>
<b>LIST OF FIGURES.....</b>	<b>III</b>
<b>LIST OF TABLES.....</b>	<b>III</b>
<b>1.0 INTRODUCTION .....</b>	<b>1</b>
<b>2.0 METHODOLOGY .....</b>	<b>1</b>
2.1 GIS DATA PREPARATION STEPS.....	1
2.1.1 <i>Land base classification</i> .....	1
2.1.2 <i>Forest development plan blocks</i> .....	1
2.1.3 <i>Age class definition</i> .....	2
2.1.4 <i>Resource emphasis areas</i> .....	2
2.1.5 <i>GIS Overlays</i> .....	2
2.1.6 <i>Elimination of small resultant polygons</i> .....	3
2.1.7 <i>Definition of within block stand conditions</i> .....	5
2.2 DEVELOPMENT OF 20-YEAR HARVEST SCHEDULE.....	5
2.2.1 <i>Forest cover rules</i> .....	5
2.2.2 <i>Cut block adjacency</i> .....	5
2.2.3 <i>Harvest priorities</i> .....	5
2.3 MAPPING THE 20-YEAR SCHEDULE.....	5
<b>3.0 RESULTS.....</b>	<b>6</b>
3.1 LANDSCAPE UNIT – AHNUHATI-KWALATE .....	10
3.2 LANDSCAPE UNIT – ESTERO.....	11
3.3 LANDSCAPE UNIT – FRANKLIN .....	12
3.4 LANDSCAPE UNIT – GRAY.....	13
3.5 LANDSCAPE UNIT – KLINAKLINI GLACIER .....	14
3.6 LANDSCAPE UNIT – KNIGHT EAST.....	15
3.7 LANDSCAPE UNIT – LOWER KLINAKLINI.....	16
3.8 LANDSCAPE UNIT – LULL-SALLIE.....	17
3.9 LANDSCAPE UNIT – MIDDLE KLINAKLINI.....	18
3.10 LANDSCAPE UNIT – SIM.....	19
3.11 LANDSCAPE UNIT – THURLOW .....	20
<b>4.0 DISCUSSION AND CONCLUSIONS .....</b>	<b>21</b>
<b>APPENDIX I – INFORMATION PACKAGE .....</b>	<b>25</b>
<b>APPENDIX II – LAND BASE CLASSIFICATION.....</b>	<b>26</b>
<b>APPENDIX III – 20-YEAR SPATIAL FEASIBILITY HARVEST MAPS .....</b>	<b>27</b>
<b>APPENDIX IV – FDP BLOCK SUMMARY .....</b>	<b>28</b>

## LIST OF FIGURES

FIGURE 2.1. NUMBER OF PSEUDO-BLOCKS BEFORE AND AFTER ELIMINATION .....	4
FIGURE 2.2. PRODUCTIVE AREA OF PSEUDO-BLOCKS BEFORE AND AFTER ELIMINATION .....	4
FIGURE 4.1. CASH6 HARVEST PROCEDURE.....	22

## LIST OF TABLES

TABLE 2.1. NUMBER OF PSEUDO-BLOCKS IN THE PRODUCTIVE FOREST BY BLOCK CLASS.....	3
TABLE 3.1. HARVESTED VOLUME (CUBIC METERS PER PERIOD) BY LANDSCAPE UNIT AND OPERABILITY .....	6
TABLE 3.2. HARVESTED VOLUME (CUBIC METERS PER PERIOD) BY LANDSCAPE UNIT AND LEADING SPECIES GROUP ....	7
TABLE 3.3. HARVESTED AREA (HECTARES) BY LANDSCAPE UNIT AND OPERABILITY .....	8
TABLE 3.4. HARVESTED AREA (HECTARES) BY LANDSCAPE UNIT AND LEADING SPECIES GROUP .. . . . .	9
TABLE 3.5. HARVESTED VOLUME (CUBIC METERS) – AHNUHATI-KWALATE .....	10
TABLE 3.6. HARVESTED AREA (HECTARES) – AHNUHATI-KWALATE.....	10
TABLE 3.7. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – AHNUHATI-KWALATE.....	10
TABLE 3.8. HARVESTED VOLUME (CUBIC METERS) – ESTERO .....	11
TABLE 3.9. HARVESTED AREA (HECTARES) – ESTERO .....	11
TABLE 3.10. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – ESTERO.....	11
TABLE 3.11. HARVESTED VOLUME (CUBIC METERS) – FRANKLIN .....	12
TABLE 3.12. HARVESTED AREA (HECTARES) – FRANKLIN.....	12
TABLE 3.13. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – FRANKLIN.....	12
TABLE 3.14. HARVESTED VOLUME (CUBIC METERS) – GRAY .....	13
TABLE 3.15. HARVESTED AREA (HECTARES) – GRAY .....	13
TABLE 3.16. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – GRAY .....	13
TABLE 3.17. HARVESTED VOLUME (CUBIC METERS) – KLINAKLINI GLACIER .....	14
TABLE 3.18. HARVESTED AREA (HECTARES) – KLINAKLINI GLACIER .....	14
TABLE 3.19. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – KLINAKLINI GLACIER .....	14
TABLE 3.20. HARVESTED VOLUME (CUBIC METERS) – KNIGHT EAST.....	15
TABLE 3.21. HARVESTED AREA (HECTARES) – KNIGHT EAST .....	15
TABLE 3.22. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – KNIGHT EAST .....	15
TABLE 3.23. HARVESTED VOLUME (CUBIC METERS) – LOWER KLINAKLINI.....	16
TABLE 3.24. HARVESTED AREA (HECTARES) – LOWER KLINAKLINI .....	16
TABLE 3.25. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – LOWER KLINAKLINI.....	16
TABLE 3.26. HARVESTED VOLUME (CUBIC METERS) – LULL-SALLIE .....	17
TABLE 3.27. HARVESTED AREA (HECTARES) – LULL-SALLIE.....	17
TABLE 3.28. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – LULL-SALLIE .....	17
TABLE 3.29. HARVESTED VOLUME (CUBIC METERS) – MIDDLE KLINAKLINI.....	18

TABLE 3.30. HARVESTED AREA (HECTARES) – MIDDLE KLINAKLINI.....	18
TABLE 3.31. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – MIDDLE KLINAKLINI .....	18
TABLE 3.32. HARVESTED VOLUME (CUBIC METERS) – SIM .....	19
TABLE 3.33. HARVESTED AREA (HECTARES) – SIM .....	19
TABLE 3.34. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – SIM .....	19
TABLE 3.35. HARVESTED VOLUME (CUBIC METERS) – THURLOW .....	20
TABLE 3.36. HARVESTED AREA (HECTARES) – THURLOW.....	20
TABLE 3.37. BIODIVERSITY AND OLD-GROWTH SERAL STAGE STATUS – THURLOW.....	20
TABLE 4.1. BLOCK SIZE DISTRIBUTION OF HARVESTED BLOCKS .....	21
TABLE 4.2. FDP BLOCKS EXCLUDED FROM HARVEST DURING THE FIRST FIVE YEARS .....	21
TABLE 4.3. HARVESTED VOLUME (CUBIC METERS PER PERIOD) BY PRIORITIZED LANDSCAPE UNIT, VOLUME .....	23
TABLE 4.4. HARVESTED VOLUME (CUBIC METERS PER PERIOD) BY PRIORITIZED LANDSCAPE UNIT, OPERATOR .....	23

## 1.0 Introduction

An analysis of timber supply has been completed as a component of Management Plan (MP) No. 4 for International Forest Products Limited (Interfor) Tree Farm Licence (TFL) 45. The analysis evaluates how current management, including allowance for management of non-timber resources, affects the supply of harvestable timber over a 250-year period including a 20-year spatial feasibility on initial harvest levels.

As laid out in the MoF guidelines for the preparation of the 20-year plan, the spatial plan sets out a hypothetical sequence of harvesting over a period of at least 20 years. The 20-year plan utilizes spatial constraints with little or no field information, to test achievement of a harvest level that conforms to current standards and practices as defined for the Base Case in the Timber Supply Analysis Information Package (April 2001, Version 4, Appendix 1).

The TFL 45 20-Year Spatial Feasibility analysis has been prepared with these objectives in mind. It is not designed to be an operational plan, but a test of timber availability given the current structural characteristics and spatial distribution of components of the resource, and the structural and spatial management objectives associated with the Forest Practices Code.

## 2.0 Methodology

In general, the methodology employs the existing 5-year forest development plan (FDP) blocks as a starting point. The balance of the productive forested area was then subdivided into "pseudo-blocks," employing GIS features that would be expected to define logical block boundaries. The combination of the planned blocks and the "pseudo-blocks" generated in the GIS environment is then used to test the 20-year spatial feasibility of alternative timber supply scenarios, using Timberline's CASH6 timber supply model.

This model is a simulation tool, which can be used to model the forest cover and seral stage requirements defined by the Forest Practices Code and related current operational guidelines, using similar functionality to that employed by the Ministry of Forests FSSIM timber supply model. In addition, CASH6 has full spatial functionality, enabling the explicit allowance for cut block adjacency, and permitting the user to specify maximum opening size requirements and long-term patch size distribution objectives.

### 2.1 GIS Data Preparation Steps

The steps described in Sections 2.1.1 to 2.1.7 were used to define "pseudo-blocks<sup>1</sup>" for the TFL. However, at this point no harvest schedule has been assigned. The rationale for employing these themes to define pseudo-blocks was that at some point, any and all of these feature boundaries could conceivably define a limit to harvesting and therefore would define harvest block boundaries.

#### 2.1.1 Land base classification

Based on the netdown criteria outlined in the Information Package (Version 4, April 2001), all non-productive and productive but non-harvestable components of the forest were classified (Appendix II).

#### 2.1.2 Forest development plan blocks

Blocks from the approved FDP were joined into one large seamless data layer to be used as a starting point in the harvest scheduling assignments.

<sup>1</sup> For analysis purposes, these pseudo-blocks constitute the harvest block and become the atomic unit administered in the CASH6 spatial timber supply model

### 2.1.3 Age class definition

Forest cover data was generalized to define age-based “patches” for the purpose of characterizing existing and future patch size distributions. The following age categories were employed in this analysis:

1. 1-20;
2. 21-40;
3. 41-60;
4. 61-80;
5. 81-100;
6. 101-120;
7. 121-140;
8. 141-250; and
9. 251+

Adjacent forest stand polygons falling within the same age grouping were aggregated to define patches for biodiversity purposes.

### 2.1.4 Resource emphasis areas

A number of layers of data were combined, and Resource Emphasis Area (REA) zones defined. These zones may have unique sensitivities that affect the size, type or rate of cut, which may occur within.

### 2.1.5 GIS Overlays

The following GIS coverages were overlaid in order to define blocks for the spatial analysis. Each grouping represents a sub-overlay that occurs prior to creating the main blocking resultant. This pre-grouping of layers offers an early opportunity to remove small sliver polygons while maintaining more control over what the merging process.

- Harvestable, unharvestable, and non-harvestable classification;
- Landscape units;
- Biogeoclimatic (BEC) zones / Natural disturbance type (NDT);
- Visual quality objective (VQO) zones;
- Recreation zones;
- Grizzly habitat zones;
- Ungulate winter range zones;
- Age class distribution; and
- 5-year FDP blocks.

### 2.1.6 Elimination of small resultant polygons

Predictably, when constructing a block resultant with abundant Arc/Info™ GIS overlays a large number of undersized polygons (stand area < 2.0 hectares) result. Undersized polygons significantly reduce the efficacy of the analysis by increasing the number of blocks to be processed and creating blocks that are, in effect, operationally infeasible. To reduce the complexity of the dataset, and perhaps more importantly, move towards more favorable block size distributions these areas were targeted eliminated and merged into adjacent polygons. An undersized polygon was considered a candidate for eliminating if:

- It did not share a legal boundary, or legislated reserve;
- It did not define a break between the harvestable and non harvestable land base;
- It did not define a break between age classes; and
- It was not a forest development plan block.

The boundaries of the above features were considered to be hard lines and, for the purposes of these analyses, exist in perpetuity. Other boundaries were generally interpreted, and therefore, were considered soft lines. Polygon elimination was permitted across soft line boundaries only.

The **ELIMINATE** procedure was employed to remove undersized polygons. **ELIMINATE**, a resident Arc/Info™ command, is invoked after establishing and encoding all hard line features. **ELIMINATE** is a polygonal based function, therefore, it does not assess area to perimeter ratios of resultant pseudo-blocks. Consequently, there are no attempts to “square-up” pseudo-blocks during the elimination process. This process resulted in a reduction of 12 986 polygons or 28% of the total number of resultant polygons. Upon completion of the elimination process, these “pseudo-block” boundaries are permanent<sup>2</sup>.

Overall, pseudo-block sizes have shifted to more favorable and realistic operational sizes. In their current context, however, they may not reflect existing operational harvest block characteristics; *i.e.* shape and formation. *They are merely a strategic interpretation of operational harvest blocks given the spatial relationships that exist on the land base and the ruleset under which they were defined.* Table 2.1 depicts pseudo-block size distribution for the productive forest during the pre and post elimination stages.

**Table 2.1. Number of pseudo-blocks in the productive forest by block class**

Block Size (ha)	Block Class	Pseudo-block Elimination			
		Before (#)	Before (ha)	After (#)	After (ha)
0 - 0.5	1	31,297	3,493	20,379	2,227
0.51 - 1	2	4,306	3,095	2,912	2,085
1.01 - 2	3	3,894	5,581	2,727	3,916
2.01 - 5	4	3,973	12,821	4,136	13,586
5.01 - 10	5	1,766	12,331	2,002	13,921
10.01 - 20	6	841	11,536	913	12,452
20.01 - 40	7	339	9,020	355	9,378
40.01 - 100	8	80	4,445	86	4,756
100.01 - 200	9	6	805	6	806
200.01+	10	4	1,791	4	1,791
<b>Total</b>		<b>46,506</b>	<b>64,918</b>	<b>33,520</b>	<b>64,918</b>

<sup>2</sup> For analysis purposes, these pseudo-blocks constitute the harvest block and become the atomic unit administered in the CASH6 spatial timber supply model

Predictably, as undersized polygons are removed the total number of blocks in block size classes less than, or equal to 2 hectares decrease. In fact, before elimination blocks in these classes account for 85% of the productive forest. Conversely, after elimination blocks in these classes account for only 78% of the total productive area (Figure 2.1).

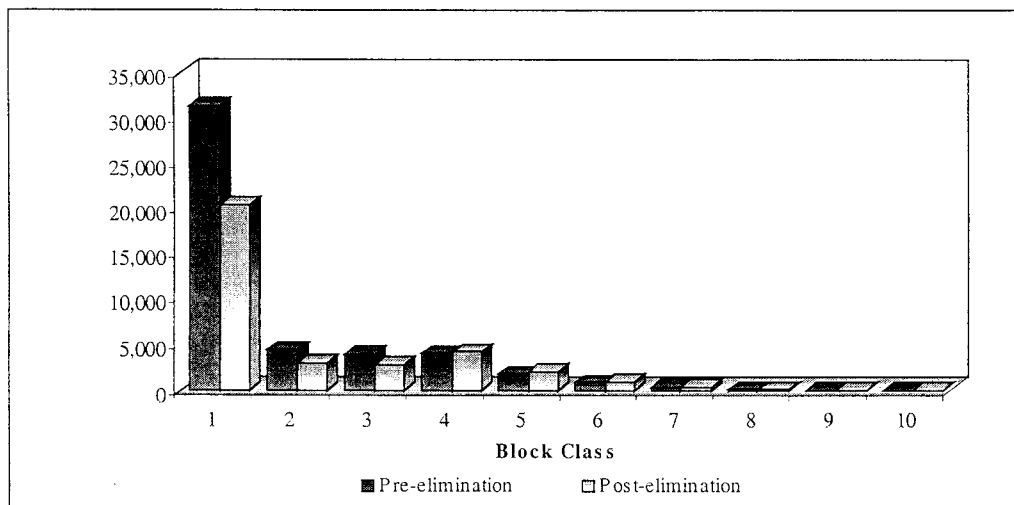


Figure 2.1. Number of pseudo-blocks before and after elimination

Similarly, the total amount of area below 2 hectares before elimination accounts for 19% (12 169 ha) of the productive area. After the elimination process, however, it accounts for only 13% (8 228 ha) of the productive forest (Figure 2.2).

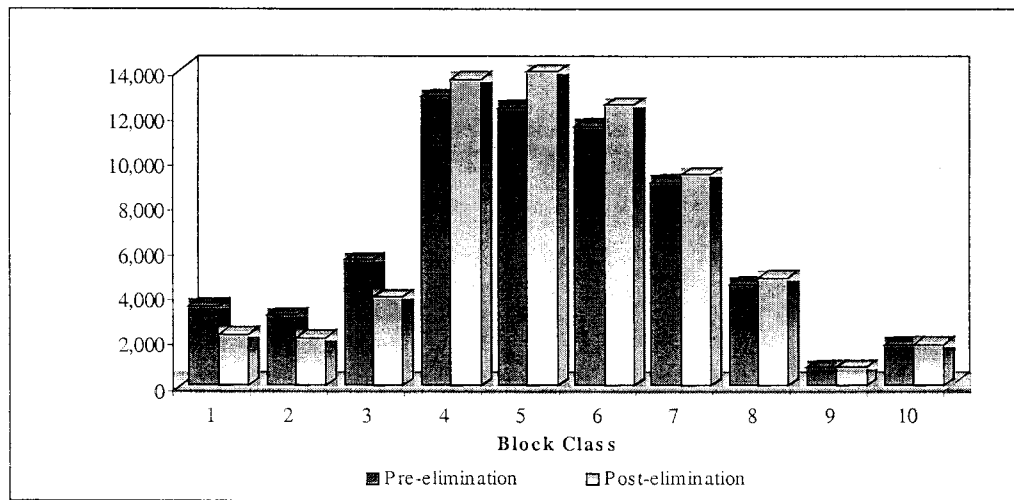


Figure 2.2. Productive area of pseudo-blocks before and after elimination

### 2.1.7 *Definition of within block stand conditions*

The "block" is the basic unit of harvesting in CASH6. However, blocks can contain varying stand conditions, each with its own pattern of growth and regeneration. Analysis unit characteristics, as described in the Information Package (Version 4, April 2001), are defined at the forest cover polygon level. Capturing the within-block stand detail is accomplished by overlaying the pseudo-block layer onto the forest cover.

## 2.2 Development of 20-Year Harvest Schedule

Using CASH6, a 20-year harvest schedule was developed based on achieving an annual harvest level<sup>3</sup> of 220 000 cubic meters. In this analysis, the harvest has been distributed across the eleven landscape units, with no priorities established on any particular unit.

### 2.2.1 *Forest cover rules*

This analysis incorporates all of the landscape level biodiversity and REA forest cover requirements as described in the Information Package (Version 4, April 2001).

### 2.2.2 *Cut block adjacency*

Blocks are considered adjacent if they touch at any point on their perimeters. A block cannot be harvested as long as any adjacent block is below green-up. Block green-up requirements are based on the weighted average age at which a harvested block will reach 3 meters in height. For the purposes of this analysis, a block is considered "green" when it has reached 11 years of age.

### 2.2.3 *Harvest priorities*

The following harvest block priorities were assigned in descending order of importance:

- Five-year FDP blocks; and
- Oldest non-plan block.

All forest cover objectives must be satisfied before a block can be harvested. With the exception of 5-year FDP blocks, all stands within a block must be above minimum harvest age before the block can be harvested. In the case of 5-year FDP blocks, it is assumed that they have been assessed operationally and meet minimum volume and piece size requirements regardless of stand age.

## 2.3 Mapping the 20-year Schedule

Once the schedule has been developed within the CASH6 environment, the results are returned to the GIS environment for mapping of the 20-year spatial harvest schedule at the TFL level (Appendix III).

---

<sup>3</sup> In order to be consistent with the aspatial analysis and due to a lack of quantifiable information regarding non-recoverable losses (NRLs) no allowance was made for these in the 20-Year Spatial Feasibility analysis

### 3.0 Results

Tables 3.1 through 3.4 provide summaries of the harvest by landscape unit, operability and leading species group for each of the four harvest periods with each period 5 years in length. While the target harvest is 220 000 cubic metres per year, or 1 100 000 cubic metres for each 5-year harvest period, actual levels may differ by a small amount, as CASH6 harvests blocks as discrete units.

**Table 3.1. Harvested volume (cubic meters per period) by landscape unit and operability**

Landscape Unit	Operability Type	Volume (m <sup>3</sup> )				Total (m <sup>3</sup> )
		Period 1	Period 2	Period 3	Period 4	
Ahnuhati-kwalate	Conventional	226,126	32,882	7,490	84,760	351,259
	Helicopter	9,204	18,935	372	6,626	35,137
<i>Subtotal</i>		<b>235,330</b>	<b>51,818</b>	<b>7,862</b>	<b>91,386</b>	<b>386,396</b>
Estero	Conventional	33,106	127,637	18,698	77,573	257,014
	Helicopter	1,045	2,563	0	1,328	4,936
<i>Subtotal</i>		<b>34,151</b>	<b>130,201</b>	<b>18,698</b>	<b>78,901</b>	<b>261,951</b>
Franklin	Conventional	105,397	121,533	224,690	108,261	559,881
	Helicopter	13,869	16,339	49,066	14,251	93,525
<i>Subtotal</i>		<b>119,266</b>	<b>137,872</b>	<b>273,756</b>	<b>122,512</b>	<b>653,406</b>
Gray	Conventional	33,571	64,437	3,707	77,336	179,051
	Helicopter	0	297	0	0	297
<i>Subtotal</i>		<b>33,571</b>	<b>64,734</b>	<b>3,707</b>	<b>77,336</b>	<b>179,348</b>
Klinaklini Glacier	Conventional	11,702	36,039	74,736	51,325	173,802
	Helicopter	1,439	624	3,390	1,676	7,129
<i>Subtotal</i>		<b>13,141</b>	<b>36,663</b>	<b>78,125</b>	<b>53,002</b>	<b>180,931</b>
Knight East	Conventional	57,962	28,791	1,104	25,272	113,129
	Helicopter	15,918	6,433	555	4,666	27,572
<i>Subtotal</i>		<b>73,879</b>	<b>35,224</b>	<b>1,660</b>	<b>29,939</b>	<b>140,701</b>
Lower Klinaklini	Conventional	220,056	414,431	624,156	429,450	1,688,092
	Helicopter	20,592	82,738	64,086	27,095	194,511
<i>Subtotal</i>		<b>240,648</b>	<b>497,169</b>	<b>688,241</b>	<b>456,545</b>	<b>1,882,603</b>
Lull-Sallie	Conventional	40,298	16,289	9,749	6,604	72,940
	Helicopter	13,097	2,577	337	10,183	26,194
<i>Subtotal</i>		<b>53,394</b>	<b>18,866</b>	<b>10,087</b>	<b>16,787</b>	<b>99,134</b>
Middle Klinaklini	Conventional	0	8,807	0	0	8,807
<i>Subtotal</i>		<b>0</b>	<b>8,807</b>	<b>0</b>	<b>0</b>	<b>8,807</b>
Sim	Conventional	201,220	65,441	236	48,789	315,686
	Helicopter	35,499	16,155	509	23,130	75,294
<i>Subtotal</i>		<b>236,719</b>	<b>81,596</b>	<b>745</b>	<b>71,919</b>	<b>390,979</b>
Thurlow	Conventional	59,900	37,047	17,116	101,660	215,723
<i>Subtotal</i>		<b>59,900</b>	<b>37,047</b>	<b>17,116</b>	<b>101,660</b>	<b>215,723</b>
<b>Total</b>		<b>1,100,000</b>	<b>1,099,995</b>	<b>1,099,997</b>	<b>1,099,986</b>	<b>4,399,978</b>

Table 3.2. Harvested volume (cubic metes per period) by landscape unit and leading species group

Landscape Unit	Leading Species Group	Volume (m <sup>3</sup> )				
		Period 1	Period 2	Period 3	Period 4	Total (m <sup>3</sup> )
Ahnuhati-kwalate	Red Cedar	2,358	2,371	0	107	4,836
	Hem/Bal	216,921	49,404	6,709	86,418	359,452
	Spruce	16,050	43	1,153	4,861	22,107
<i>Subtotal</i>		<b>235,330</b>	<b>51,818</b>	<b>7,862</b>	<b>91,386</b>	<b>386,396</b>
Estero	Red Cedar	9,223	27,786	1,592	9,846	48,447
	Douglas-fir	1,576	1,573	140	2,124	5,414
	Hem/Bal	23,351	94,274	14,785	66,931	199,341
	Yellow Cedar	0	6,567	2,181	0	8,748
<i>Subtotal</i>		<b>34,151</b>	<b>130,201</b>	<b>18,698</b>	<b>78,901</b>	<b>261,951</b>
Franklin	Red Cedar	30,968	11,776	3,600	2,792	49,137
	Douglas-fir	5,891	7,351	1,124	19,826	34,192
	Hem/Bal	81,493	118,745	260,145	99,894	560,276
	Spruce	914	0	8,887	0	9,801
<i>Subtotal</i>		<b>119,266</b>	<b>137,872</b>	<b>273,756</b>	<b>122,512</b>	<b>653,406</b>
Gray	Red Cedar	5,085	8,353	0	4,064	17,501
	Douglas-fir	0	1,371	0	425	1,797
	Hem/Bal	28,486	54,688	3,707	71,661	158,543
	Spruce	0	322	0	581	903
	Yellow Cedar	0	0	0	604	604
<i>Subtotal</i>		<b>33,571</b>	<b>64,734</b>	<b>3,707</b>	<b>77,336</b>	<b>179,348</b>
Klinaklini Glacier	Red Cedar	0	0	0	690	690
	Douglas-fir	0	9,211	2,624	10,739	22,575
	Hem/Bal	13,141	27,451	75,501	41,573	157,666
<i>Subtotal</i>		<b>13,141</b>	<b>36,663</b>	<b>78,125</b>	<b>53,002</b>	<b>180,931</b>
Knight East	Red Cedar	0	2,343	0	926	3,269
	Douglas-fir	0	676	0	0	676
	Hem/Bal	73,879	31,745	1,660	29,013	136,296
	Spruce	0	460	0	0	460
<i>Subtotal</i>		<b>73,879</b>	<b>35,224</b>	<b>1,660</b>	<b>29,939</b>	<b>140,701</b>
Lower Klinaklini	Red Cedar	18,524	25,866	11,075	39,390	94,855
	Douglas-fir	21,328	44,236	18,792	52,662	137,018
	Hem/Bal	176,231	424,138	652,666	355,992	1,609,027
	Pine	0	0	243	0	243
	Spruce	24,566	2,929	5,465	8,501	41,460
<i>Subtotal</i>		<b>240,648</b>	<b>497,169</b>	<b>688,241</b>	<b>456,545</b>	<b>1,882,603</b>
Lull-Sallie	Red Cedar	6,274	0	303	4,356	10,933
	Hem/Bal	46,267	16,542	6,437	11,813	81,059
	Yellow Cedar	853	2,324	3,346	619	7,142
<i>Subtotal</i>		<b>53,394</b>	<b>18,866</b>	<b>10,087</b>	<b>16,787</b>	<b>99,134</b>
Middle Klinaklini	Red Cedar	0	479	0	0	479
	Hem/Bal	0	8,327	0	0	8,327
<i>Subtotal</i>		<b>0</b>	<b>8,807</b>	<b>0</b>	<b>0</b>	<b>8,807</b>
Sim	Deciduous	0	106	0	8,805	8,911
	Red Cedar	41,077	6,137	0	7,756	54,970
	Douglas-fir	7,997	117	0	0	8,115
	Hem/Bal	186,174	74,757	745	55,358	317,035
	Spruce	1,471	478	0	0	1,949
<i>Subtotal</i>		<b>236,719</b>	<b>81,596</b>	<b>745</b>	<b>71,919</b>	<b>390,979</b>
Thurlow	Red Cedar	934	0	135	0	1,069
	Douglas-fir	4,992	228	500	2,628	8,349
	Hem/Bal	53,974	36,819	16,481	99,032	206,305
<i>Subtotal</i>		<b>59,900</b>	<b>37,047</b>	<b>17,116</b>	<b>101,660</b>	<b>215,723</b>
<i>Grand Total</i>		<b>1,100,000</b>	<b>1,099,995</b>	<b>1,099,997</b>	<b>1,099,986</b>	<b>4,399,978</b>

**Table 3.3. Harvested area (hectares) by landscape unit and operability**

Landscape Unit	Operability Type	Area (ha)				Area (ha)
		Period 1	Period 2	Period 3	Period 4	
Ahnuhati-kwäláte	Conventional	327	56	14	118	515
	Helicopter	16	35	1	12	63
<i>Subtotal</i>		343	91	14	130	578
Estero	Conventional	56	227	36	141	460
	Helicopter	1	4	0	3	8
<i>Subtotal</i>		57	231	36	144	468
Franklin	Conventional	172	192	370	193	928
	Helicopter	24	30	86	24	164
<i>Subtotal</i>		196	222	457	218	1,093
Gray	Conventional	65	121	7	139	331
	Helicopter	0	1	0	0	1
<i>Subtotal</i>		65	121	7	139	332
Klinaklini Glacier	Conventional	18	59	123	81	282
	Helicopter	2	1	5	3	12
<i>Subtotal</i>		21	61	128	84	293
Knight East	Conventional	91	50	1	37	179
	Helicopter	27	13	1	8	49
<i>Subtotal</i>		117	63	2	46	229
Lower Klinaklini	Conventional	413	836	1,085	825	3,158
	Helicopter	34	143	115	50	342
<i>Subtotal</i>		447	979	1,200	875	3,500
Lull-Sallie	Conventional	59	23	22	11	114
	Helicopter	21	5	1	18	44
<i>Subtotal</i>		79	28	23	28	159
Middle Klinaklini	Conventional	0	18	0	0	18
	<i>Subtotal</i>	0	18	0	0	18
Sim	Conventional	315	114	0	86	516
	Helicopter	60	28	1	43	132
<i>Subtotal</i>		375	142	1	129	648
Thurlow	Conventional	116	77	32	184	410
	<i>Subtotal</i>	116	77	32	184	410
<b>Total</b>		<b>1,817</b>	<b>2,032</b>	<b>1,901</b>	<b>1,975</b>	<b>7,726</b>

**Table 3.4. Harvested area (hectares) by landscape unit and leading species group**

Landscape Unit	Leading Species Group	Area (ha)				Area (ha)
		Period 1	Period 2	Period 3	Period 4	
Ahnuhati-kwäláte	Red Cedar	4	4	0	0	8
	Hem/Bal	320	87	13	125	544
	Spruce	19	0	1	5	26
	<i>Subtotal</i>	<b>343</b>	<b>91</b>	<b>14</b>	<b>130</b>	<b>578</b>
Estero	Red Cedar	15	47	3	21	86
	Douglas-fir	2	3	0	3	9
	Hem/Bal	40	165	29	120	354
	Yellow Cedar	0	15	4	0	19
<i>Subtotal</i>		<b>57</b>	<b>231</b>	<b>36</b>	<b>144</b>	<b>468</b>
Franklin	Red Cedar	52	20	6	5	83
	Douglas-fir	13	13	3	33	61
	Hem/Bal	130	190	436	180	935
	Spruce	1	0	12	0	14
<i>Subtotal</i>		<b>196</b>	<b>222</b>	<b>457</b>	<b>218</b>	<b>1,093</b>
Gray	Red Cedar	9	15	0	7	30
	Douglas-fir	0	2	0	1	3
	Hem/Bal	56	104	7	128	295
	Spruce	0	1	0	1	2
	Yellow Cedar	0	0	0	1	1
<i>Subtotal</i>		<b>65</b>	<b>121</b>	<b>7</b>	<b>139</b>	<b>332</b>
Klinaklini Glacier	Red Cedar	0	0	0	1	1
	Douglas-fir	0	21	5	20	45
	Hem/Bal	21	40	124	63	247
<i>Subtotal</i>		<b>21</b>	<b>61</b>	<b>128</b>	<b>84</b>	<b>293</b>
Knight East	Red Cedar	0	6	0	2	8
	Douglas-fir	0	1	0	0	1
	Hem/Bal	117	55	2	44	219
	Spruce	0	1	0	0	1
<i>Subtotal</i>		<b>117</b>	<b>63</b>	<b>2</b>	<b>46</b>	<b>229</b>
Lower Klinaklini	Red Cedar	33	50	21	69	173
	Douglas-fir	43	97	36	108	283
	Hem/Bal	306	824	1,129	687	2,946
	Pine	0	0	0	0	0
	Spruce	65	8	14	11	97
<i>Subtotal</i>		<b>447</b>	<b>979</b>	<b>1,200</b>	<b>875</b>	<b>3,500</b>
Lull-Sallie	Red Cedar	10	0	1	7	17
	Hem/Bal	68	23	14	20	126
	Yellow Cedar	2	5	8	1	16
<i>Subtotal</i>		<b>79</b>	<b>28</b>	<b>23</b>	<b>28</b>	<b>159</b>
Middle Klinaklini	Red Cedar	0	1	0	0	1
	Hem/Bal	0	17	0	0	17
<i>Subtotal</i>		<b>0</b>	<b>18</b>	<b>0</b>	<b>0</b>	<b>18</b>
Sim	Deciduous	0	1	0	18	19
	Red Cedar	66	10	0	13	89
	Douglas-fir	14	0	0	0	14
	Hem/Bal	293	130	1	99	524
	Spruce	1	1	0	0	2
	<i>Subtotal</i>	<b>375</b>	<b>142</b>	<b>1</b>	<b>129</b>	<b>648</b>
Thurlow	Red Cedar	2	0	0	0	2
	Douglas-fir	10	1	1	5	16
	Hem/Bal	104	77	31	179	391
<i>Subtotal</i>		<b>116</b>	<b>77</b>	<b>32</b>	<b>184</b>	<b>410</b>
<i>Grand Total</i>		<b>1,817</b>	<b>2,032</b>	<b>1,901</b>	<b>1,975</b>	<b>7,726</b>

Sections 3.1 through 3.11 provide summaries for each landscape unit. They include volume and area harvest summaries by REA, as well as seral stage status by BEC/NDT. It should be noted that, as REA boundaries often overlap, the harvest figures for different REAs are not necessarily additive.

### 3.1 Landscape Unit – Ahnuhati-kwalate

**Table 3.5. Harvested volume (cubic meters) – Ahnuhati-kwalate**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	235,330	51,818	7,862	91,386	386,396

**Table 3.6. Harvested area (hectares) – Ahnuhati-kwalate**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	343	91	14	130	578

**Table 3.7. Biodiversity and old-growth seral stage status – Ahnuhati-kwalate**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	84.2	63.9	60.8	60.1	53.3
CWHvm2	1	Avg	9.7 > 250	95.3	95.2	90.7	90.1	88.5
MHmm1	1	Avg	14.2 > 250	100.0	100.0	100.0	100.0	100.0

### 3.2 Landscape Unit – Estero

**Table 3.8. Harvested volume (cubic meters) – Estero**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	26,203	43,097	12,332	56,603	138,235
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	7,948	87,104	6,366	22,298	123,716

**Table 3.9. Harvested area (hectares) – Estero**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	43	71	25	100	239
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	14	160	11	44	228

**Table 3.10. Biodiversity and old-growth seral stage status – Estero**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	28.6	27.7	26.4	26.4	26.0
CWHvm2	1	Avg	9.7 > 250	65.0	64.0	57.3	56.6	55.9
CWHdm	2	Avg	6.7 > 250	9.8	9.2	7.1	6.7	6.7
MHmml	1	Avg	14.2 > 250	72.3	72.3	72.3	72.3	72.3

### 3.3 Landscape Unit – Franklin

**Table 3.11. Harvested volume (cubic meters) – Franklin**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	119,266	137,872	273,756	122,512	653,406

**Table 3.12. Harvested area (hectares) – Franklin**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	196	222	457	218	1,093

**Table 3.13. Biodiversity and old-growth seral stage status – Franklin**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	15.6	15.6	15.6	15.6	15.6
CWHvm2	1	Avg	9.7 > 250	90.3	90.3	90.3	90.3	80.2
CWHms2	2	Avg	6.7 > 250	39.2	30.9	24.1	18.5	18.0
CWHws2	2	Avg	6.7 > 250	88.2	87.6	85.2	74.9	70.6
MHmml1	1	Avg	14.2 > 250	95.9	95.9	95.9	95.9	95.9
MHmm2	1	Avg	14.2 > 250	86.2	86.2	86.2	86.2	86.2

### 3.4 Landscape Unit – Gray

**Table 3.14. Harvested volume (cubic meters) – Gray**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	1,786	0	0	0	1,786
Vqo-PR	6,620	33,563	2,082	27,387	69,653
Vqo-M	8,908	1,615	0	13,893	24,416
Uwr	0	0	0	0	0
Irm	16,257	29,556	1,625	36,056	83,493

**Table 3.15. Harvested area (hectares) – Gray**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	2	0	0	0	2
Vqo-PR	13	62	5	50	130
Vqo-M	20	3	0	22	44
Uwr	0	0	0	0	0
Irm	30	56	3	66	155

**Table 3.16. Biodiversity and old-growth seral stage status – Gray**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	8.6	8.6	8.6	8.6	8.6
CWHvm2	1	Avg	9.7 > 250	43.5	43.3	40.4	40.4	40.2
CWHDm	2	Avg	6.7 > 250	19.1	17.0	11.9	11.2	8.0
MHmml	1	Avg	14.2 > 250	74.4	74.4	74.4	74.4	74.4

### 3.5 Landscape Unit – Klinaklini Glacier

**Table 3.17. Harvested volume (cubic meters) – Klinaklini Glacier**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	13,141	36,663	78,125	53,002	180,931

**Table 3.18. Harvested area (hectares) – Klinaklini Glacier**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	21	61	128	84	293

**Table 3.19. Biodiversity and old-growth seral stage status – Klinaklini Glacier**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHms2	2	Avg	6.7 > 250	44.5	42.9	35.9	30.7	23.9
CWHws2	2	Avg	6.7 > 250	92.9	89.6	86.8	80.5	72.4
MHmm2	1	Avg	14.2 > 250	97.6	97.6	97.6	97.6	97.6

### 3.6 Landscape Unit – Knight East

**Table 3.20. Harvested volume (cubic meters) – Knight East**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	73,879	35,224	1,660	29,939	140,701

**Table 3.21. Harvested area (hectares) – Knight East**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	117	63	2	46	229

**Table 3.22. Biodiversity and old-growth seral stage status – Knight East**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	32.8	25.8	24.0	24.0	22.7
CWHvm2	1	Avg	9.7 > 250	74.3	71.2	66.5	66.0	62.5
MHmm1	1	Avg	14.2 > 250	99.6	99.6	99.6	99.6	99.6

### 3.7 Landscape Unit – Lower Klinaklini

**Table 3.23. Harvested volume (cubic meters) – Lower Klinaklini**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	1,777	0	0	32	0
Irm	238,871	497,169	688,241	456,513	1,880,794

**Table 3.24. Harvested area (hectares) – Lower Klinaklini**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	4	0	0	0.1	0
Irm	443	979	1,200	875	3,496

**Table 3.25. Biodiversity and old-growth seral stage status – Lower Klinaklini**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHms2	2	Avg	6.7 > 250	39.4	35.9	27.6	24.3	20.4
CWHws2	2	Avg	6.7 > 250	86.2	85.4	84.1	70.9	65.3
MHm2	1	Avg	14.2 > 250	91.6	91.6	91.6	91.6	91.5

### 3.8 Landscape Unit – Lull-Sallie

**Table 3.26. Harvested volume (cubic meters) – Lull-Sallie**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR				2,543	2,543
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	53,394	18,866	10,087	14,244	96,590

**Table 3.27. Harvested area (hectares) – Lull-Sallie**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR				4	4
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	79	28	23	24	154

**Table 3.28. Biodiversity and old-growth seral stage status – Lull-Sallie**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	46.4	42.3	40.5	39.6	38.6
CWHvm2	1	Avg	9.7 > 250	79.1	74.2	73.3	71.3	69.1
MHmm1	1	Avg	14.2 > 250	88.5	88.5	88.5	88.5	88.5

### 3.9 Landscape Unit – Middle Klinaklini

**Table 3.29. Harvested volume (cubic meters) – Middle Klinaklini**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	0	8,807	0	0	8,807

**Table 3.30. Harvested area (hectares) – Middle Klinaklini**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	0	18	0	0	18

**Table 3.31. Biodiversity and old-growth seral stage status – Middle Klinaklini**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHms2	2	Avg	6.7 > 250	88.2	83.1	62.2	62.2	62.2
CWHws2	2	Avg	6.7 > 250	90.7	90.7	90.7	90.7	90.7
MHmm2	1	Avg	14.2 > 250	100.0	100.0	100.0	100.0	100.0

### 3.10 Landscape Unit – Sim

**Table 3.32. Harvested volume (cubic meters) – Sim**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	1,185	0	0	923	0
Irm	235,534	81,596	745	70,995	388,871

**Table 3.33. Harvested area (hectares) – Sim**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	0	0	0	0
Vqo-PR	0	0	0	0	0
Vqo-M	0	0	0	0	0
Uwr	2	0	0	3	0
Irm	373	142	1	127	643

**Table 3.34. Biodiversity and old-growth seral stage status – Sim**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHvm1	1	Avg	9.7 > 250	59.1	48.7	46.1	46.1	43.9
CWHvm2	1	Avg	9.7 > 250	83.8	83.5	80.8	80.8	78.2
CWHws2	2	Avg	6.7 > 250	65.0	65.0	64.7	64.2	64.2
MHmm1	1	Avg	14.2 > 250	90.8	90.8	90.8	90.8	90.8
MHmm2	1	Avg	14.2 > 250	100.0	100.0	100.0	100.0	100.0

### 3.11 Landscape Unit – Thurlow

**Table 3.35. Harvested volume (cubic meters) – Thurlow**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R	0	2,302	0	83	2,384
Vqo-PR	21,849	16,120	3,936	7,930	49,835
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	38,051	18,626	13,180	93,648	163,504

**Table 3.36. Harvested area (hectares) – Thurlow**

REA	Period (years)				Total
	1 - 5	6 - 10	11 - 15	16 - 20	
Vqo-R		4		0	4
Vqo-PR	42	32	7	14	95
Vqo-M	0	0	0	0	0
Uwr	0	0	0	0	0
Irm	75	41	25	169	311

**Table 3.37. Biodiversity and old-growth seral stage status – Thurlow**

BEC	NDT	BEO	Target (% > years)	Status at Year of Simulation				
				Year 0	Year 5	Year 10	Year 15	Year 20
CWHmm1	2	Avg	6.7 > 250	5.2	5.2	5.2	5.2	5.2
CWHxm	2	Avg	6.7 > 250	5.2	5.2	5.2	5.2	5.2

## 4.0 Discussion and Conclusions

Overall, the results of the 20-Year Spatial Feasibility clearly indicate that the 20-year harvest target, i.e. 220 000 cubic meters per year, can be met with the prioritization of FDP blocks and adjacency green-up requirements. In addition, all forest cover constraints at both the REA and landscape unit levels were satisfied.

The 20-Year Spatial Feasibility option submitted as part of MP No. 4 also supports a harvest at least as high as the current AAC. The distribution of cutblock size harvested over the 20 years and the component of the harvest made up by Interfor's 5-year FDP blocks is summarized in Table 4.1.

**Table 4.1. Block size distribution of harvested blocks**

Block Size	Contribution to Annual Harvest (m <sup>3</sup> /year & %)		Total
	GIS Blocks	5-Year FDP Blocks	
< 2	23,602 (10.7)	3,469 (1.6)	27,071 (12.3)
2 – 5	56,720 (25.8)	8,048 (3.7)	64,768 (29.4)
5 – 10	54,966 (25.0)	6,402 (2.9)	61,369 (27.9)
10 – 40	54,312 (24.7)	8,771 (4.0)	63,083 (28.7)
40 – 80	3,708 (1.7)	0	3,708 (1.7)
<b>Total</b>	<b>193,308 (87.9)</b>	<b>26,692 (12.1)</b>	<b>220,000 (100)</b>

Approximately 56% of the areas harvested in the first five years of the 20-Year Spatial Feasibility option are currently included in Interfor's 5-year FDP. Typically, when preparing the 5-year FDP approaches to reviewing forest cover requirements do not replicate those approaches in the timber supply model, *i.e.* forest planners generally have more flexibility in selecting areas for harvest. Therefore, there may be a number of FDP blocks, or portions thereof, that are not harvested within the timber supply model during the first five years.

For example, during the overlay process (Section 2.1.6) FDP blocks may be subdivided by other resource management zones. The resultant blocks (GIS blocks) become the atomic unit administered in the timber supply model. As a result, FDP blocks are not explicitly assessed for harvest eligibility, but rather by the resultant blocks within the FDP block. This may result in only a portion of the FDP block being harvested as depicted in Table 4.2.

**Table 4.2. FDP blocks excluded from harvest during the first five years**

FDP Block Number	GIS Block Number <sup>4</sup>	Harvest Period	Description
WK 2100	649	-	GIS block is adjacent to disturbed GIS blocks: 623, 658
WK 2100	623	1	Harvested
WK 2100	658	1	Harvested
WK 2100	761	1	Harvested

<sup>4</sup> Block number reflects the number assigned within the GIS, not the FDP

A detailed list and description of the FDP blocks not harvested in the first five years of the 20-Year Spatial Feasibility option are presented in Appendix IV.

In the timber supply model, blocks are selected for harvest on a test of accessibility, *i.e.* a block is harvested "only" if it meets all of the forest cover objectives imposed at a given point in time. Figure 4.1 depicts the general flow of the harvest procedure employed in CASH6.

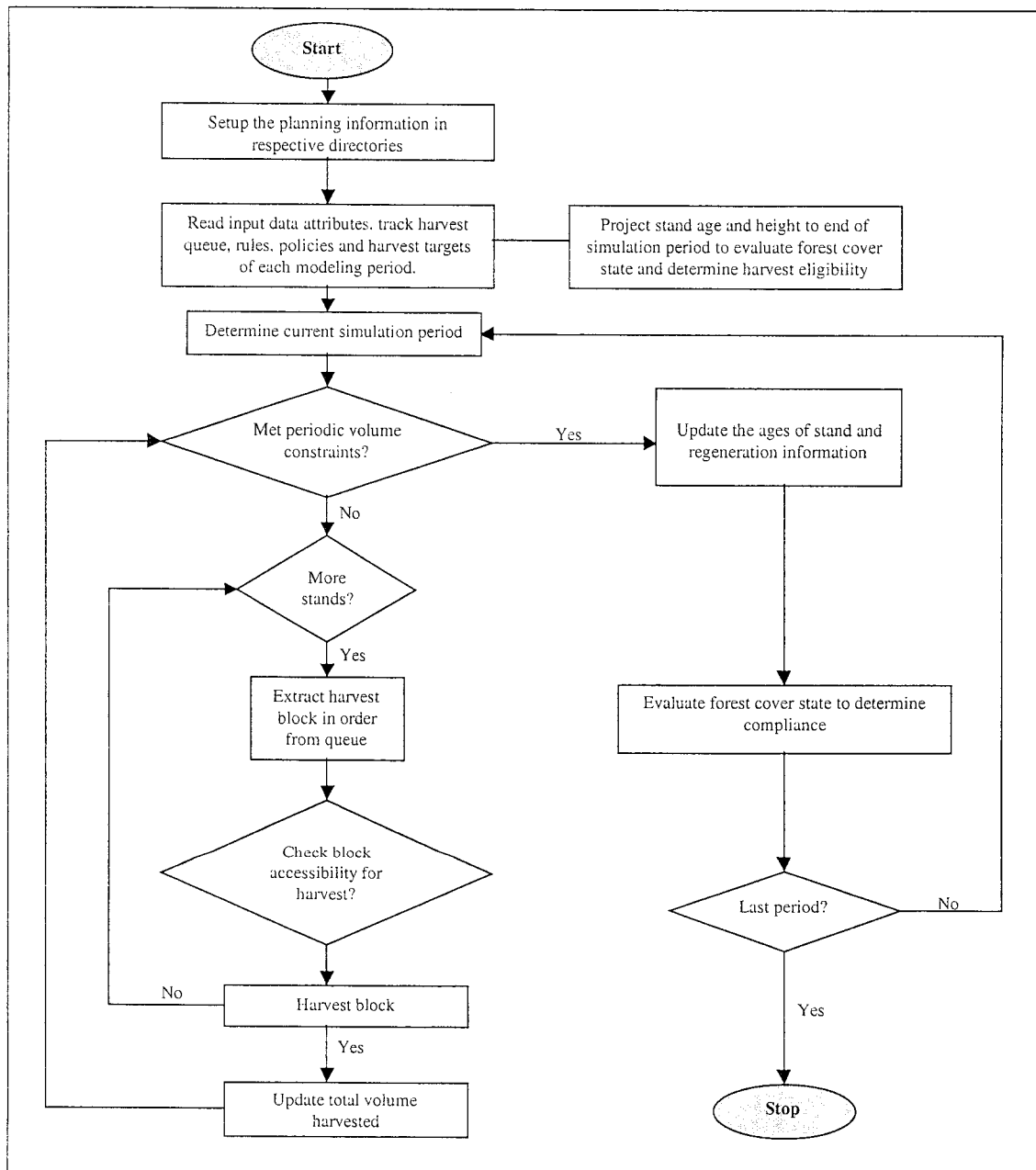


Figure 4.1. CASH6 harvest procedure

It is important to note, however, that the results of the 20-Year Spatial Feasibility option represent one of the many possible solutions for achieving the Base Case harvest targets.

For example, when prioritizing the harvest based on the FDP *and* the landscape units that are expected to contribute the most to the harvest according to Table 3.1, *i.e.* Ahnuhati-kwälät, Lower Klinaklini, Franklin, and Sim the distribution of harvested volume over the 20-year becomes apportioned accordingly (Table 4.3). Comparing these results to those documented in Table 3.1, harvest in the Ahnuhati-kwälät, Lower Klinaklini, Franklin, and Sim landscape units account for 88% of the total harvest, 13% more than contributed by those same landscape units in Table 3.1.

Prioritizing the harvest based on those landscape units where the southern operators are expected to concentrate their operations over the short-term, *i.e.* Ahnuhati-kwälät, Thurlow, Estero, and Gray resulted in an overall contribution of 34% to the total harvest (Table 4.4), 11% more than the contribution documented in Table 3.1.

**Table 4.3. Harvested volume (cubic metes per period) by prioritized landscape unit, volume**

Landscape Unit	Period 1	Period 2	Period 3	Period 4	Total
Ahnuhati-kwälät	228,189	52,862	2,615	105,629	389,296
Estero	0	0	7,063	56,503	63,566
Franklin	179,483	247,388	302,958	140,165	869,995
Gray	11,654	0	11,691	87,985	111,329
Klinaklini Glacier	713	7,420	1,063	28,505	37,702
Knight East	0	0	0	92,850	92,850
Lower Klinaklini	433,928	694,495	748,392	294,397	2,171,211
Lull-Sallie	0	0	0	59,561	59,561
Middle Klinaklini	0	0	0	8,832	8,832
Sim	235,839	97,833	23,283	83,391	440,346
Thurlow	10,190	0	2,925	142,182	155,296
<b>Total</b>	<b>1,099,996</b>	<b>1,099,998</b>	<b>1,099,990</b>	<b>1,100,000</b>	<b>4,399,984</b>

**Table 4.4. Harvested volume (cubic metes per period) by prioritized landscape unit, operator**

Landscape Unit	Period 1	Period 2	Period 3	Period 4	Total
Ahnuhati-kwälät	283,666	0	0	139,713	423,380
Estero	197,024	49,568	56,721	237,873	541,186
Franklin	115,273	124,160	266,666	70,383	576,481
Gray	123,869	23,982	10,623	165,943	324,417
Klinaklini Glacier	13,141	15,914	64,899	35,577	129,531
Knight East	1,778	103,303	5,822	3,619	114,523
Lower Klinaklini	240,644	441,242	611,844	340,924	1,634,653
Lull-Sallie	2,626	69,633	10,087	0	82,346
Middle Klinaklini	0	8,807	0	0	8,807
Sim	43,464	228,832	45,733	36,502	354,532
Thurlow	78,512	34,549	27,604	69,455	210,120
<b>Total</b>	<b>1,099,998</b>	<b>1,099,990</b>	<b>1,099,998</b>	<b>1,099,989</b>	<b>4,399,976</b>

***The results of this scenario are not to be considered an operational plan.*** However, the results can assist planning staff with identifying candidate areas for harvesting and areas that may be restricted due to non-timber requirements.

Furthermore, as depicted in the above examples, there are a number of different harvest distributions that can be implemented on the ground while maintaining the Base Case harvest flow.

## APPENDIX I – INFORMATION PACKAGE

*Interfor Tree Farm Licence (TFL) 45 Management Plan No. 4  
Timber Supply Analysis Information Package (under separate cover)*

**APPENDIX II – LAND BASE CLASSIFICATION**  
(see attached CD – 20-Year Plan)

**APPENDIX III – 20-YEAR SPATIAL FEASIBILITY HARVEST MAPS**  
(see attached CD – 20-Year Plan)

#### **APPENDIX IV – FDP BLOCK SUMMARY**



20-Year Spatial Feasibility Map No. 4 TFL 45

~~British Columbia~~ Campbell River Division

20 Year Spatial Feasibility Map No. 4 TFL 45

Block is adjacent to disturbed blocks: 6107  
----- End of Block: 6135 -----  
----- Start of Block: 6135 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 3435.7 Status Report  
Block is adjacent to disturbed blocks: 6151 6296 6357  
----- End of Block: 6135 -----  
----- Start of Block: 6159 -----  
143 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 571.3 Status Report  
Block is adjacent to disturbed blocks: 6148 6157 6235  
----- End of Block: 6159 -----  
----- Start of Block: 6223 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 70.5 Status Report  
Block is adjacent to disturbed blocks: 6231  
----- End of Block: 6223 -----  
----- Start of Block: 6240 -----  
181 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 249.5 Status Report  
Block is adjacent to disturbed blocks: 6261 6306  
----- End of Block: 6240 -----  
----- Start of Block: 6284 -----  
146 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 1065.6 Status Report  
Block is adjacent to disturbed blocks: 6261 6306  
----- End of Block: 6284 -----  
----- Start of Block: 6286 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 816.7 Status Report  
Block is adjacent to disturbed blocks: 6296 6357 6358  
----- End of Block: 6286 -----  
----- Start of Block: 6336 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1420.6 Status Report  
Block is adjacent to disturbed blocks: 6093 6415  
----- End of Block: 6336 -----  
----- Start of Block: 6371 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1021.8 Status Report  
Block is adjacent to disturbed blocks: 6297 6514  
----- End of Block: 6371 -----  
----- Start of Block: 6399 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 887.5 Status Report

Current 2001-09-21

Page 31

Page 32

Indication

Block is adjacent to disturbed blocks: 6521  
----- End of Block: 6399 -----  
----- Start of Block: 6432 -----  
183 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 49.4 Status Report  
Block is adjacent to disturbed blocks: 6431  
----- End of Block: 6432 -----  
----- Start of Block: 6465 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 101.5 Status Report  
Block is adjacent to disturbed blocks: 6093  
----- End of Block: 6465 -----  
----- Start of Block: 6495 -----  
234 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 78.6 Status Report  
Block is adjacent to disturbed blocks: 6492  
----- End of Block: 6495 -----  
----- Start of Block: 6511 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 48.0 Status Report  
Block is adjacent to disturbed blocks: 6538  
----- End of Block: 6511 -----  
----- Start of Block: 6554 -----  
299 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 14611.3 Status Report  
Block is adjacent to disturbed blocks: 6566  
----- End of Block: 6554 -----  
----- Start of Block: 6600 -----  
184 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 46.5 Status Report  
Block is adjacent to disturbed blocks: 6715  
----- End of Block: 6600 -----  
----- Start of Block: 6656 -----  
185 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 51.1 Status Report  
Block is adjacent to disturbed blocks: 6714 6812  
----- End of Block: 6656 -----  
----- Start of Block: 6709 -----  
172 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 47.0 Status Report  
Block is adjacent to disturbed blocks: 6714 6812  
----- End of Block: 6709 -----  
----- Start of Block: 6718 -----  
187 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 22.0 Status Report

Current 2001-09-21

Page 32

Indication

Status Report  
Block is adjacent to disturbed blocks: 6306  
~~~~~ End of Block: 6718 ~~~~~  
~~~~~ Start of Block: 6942 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 236.2 Status Report  
Block is adjacent to disturbed blocks: 6990  
~~~~~ End of Block: 6942 ~~~~~  
~~~~~ Start of Block: 6965 ~~~~~  
119 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 25.1 Status Report  
Block is adjacent to disturbed blocks: 6974  
~~~~~ End of Block: 6965 ~~~~~  
~~~~~ Start of Block: 6993 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 23.4 Status Report  
Block is adjacent to disturbed blocks: 6977  
~~~~~ End of Block: 6993 ~~~~~  
~~~~~ Start of Block: 7832 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 611.3 Status Report  
Block is adjacent to disturbed blocks: 7849  
~~~~~ End of Block: 7832 ~~~~~  
~~~~~ Start of Block: 7861 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 38.8 Status Report  
Block is adjacent to disturbed blocks: 7849  
~~~~~ End of Block: 7917 ~~~~~  
~~~~~ Start of Block: 7963 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 456.4 Status Report  
Block is adjacent to disturbed blocks: 7849 8013  
~~~~~ End of Block: 7963 ~~~~~  
~~~~~ Start of Block: 7967 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 79.7 Status Report  
Block is adjacent to disturbed blocks: 7849  
~~~~~ End of Block: 7967 ~~~~~  
~~~~~ Start of Block: 8004 ~~~~~  
323 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 30.9 Status Report  
Block is adjacent to disturbed blocks: 8007  
~~~~~ End of Block: 8024 ~~~~~  
~~~~~ Start of Block: 8025 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 186.5 Status Report  
Block is adjacent to disturbed blocks: 7849  
~~~~~ End of Block: 8025 ~~~~~  
~~~~~ Start of Block: 8031 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 205.1 Status Report  
Block is adjacent to disturbed blocks: 7849  
~~~~~ End of Block: 8031 ~~~~~  
~~~~~ Start of Block: 8063 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 775.7 Status Report  
Block is adjacent to disturbed blocks: 7849  
~~~~~ End of Block: 8063 ~~~~~  
~~~~~ Start of Block: 8092 ~~~~~  
316 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 975.4 Status Report  
Block is adjacent to disturbed blocks: 8144  
~~~~~ End of Block: 8063 ~~~~~  
~~~~~ Start of Block: 9457 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 132.3 Status Report  
Block is adjacent to disturbed blocks: 9395  
~~~~~ End of Block: 9457 ~~~~~  
~~~~~ Start of Block: 9957 ~~~~~  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 197.3 Status Report  
Block is adjacent to disturbed blocks: 9395  
~~~~~ End of Block: 9957 ~~~~~  
~~~~~ Start of Block: 11857 ~~~~~  
154 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1892.5 Status Report  
Block is adjacent to disturbed blocks: 11815 12081 12100  
~~~~~ End of Block: 11857 ~~~~~  
~~~~~ Start of Block: 12035 ~~~~~  
156 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1388.0 Status Report  
Block is adjacent to disturbed blocks: 11861 12100  
~~~~~ End of Block: 12035 ~~~~~  
~~~~~ End of Block: 12035 ~~~~~

|   |   |
|---|---|
| ~~~~~ Start of Block: 12165 ~~~~~~<br>39 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 4733.8 Status Report  | ~~~~~ End of Block 15209 ~~~~~~<br>190 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 1930.5 Status Report    |
| Block is adjacent to disturbed blocks: 12100 12203  | Block is adjacent to disturbed blocks: 15241  |
| ~~~~~ End of Block 12165 ~~~~~~   | ~~~~~ End of Block 15342 ~~~~~~   |
| ~~~~~ Start of Block: 12177 ~~~~~~<br>40 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 3776.6 Status Report  | ~~~~~ Start of Block: 15351 ~~~~~~<br>191 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 3626.5 Status Report |
| Block is adjacent to disturbed blocks: 12100 12203  | Block is adjacent to disturbed blocks: 15114 15348  |
| ~~~~~ End of Block 12177 ~~~~~~   | ~~~~~ End of Block 15351 ~~~~~~   |
| ~~~~~ Start of Block: 12965 ~~~~~~<br>281 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 3939.6 Status Report | ~~~~~ Start of Block: 15602 ~~~~~~<br>285 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 530.7 Status Report  |
| Block is adjacent to disturbed blocks: 12965  | Block is adjacent to disturbed blocks: 15591  |
| ~~~~~ End of Block 12965 ~~~~~~   | ~~~~~ End of Block 15602 ~~~~~~   |
| ~~~~~ Start of Block: 12991 ~~~~~~<br>157 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 1251.2 Status Report | ~~~~~ Start of Block: 15624 ~~~~~~<br>286 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 2468.8 Status Report |
| Block is adjacent to disturbed blocks: 13011  | Block is adjacent to disturbed blocks: 15591  |
| ~~~~~ End of Block 12971 ~~~~~~   | ~~~~~ End of Block 15624 ~~~~~~   |
| ~~~~~ Start of Block: 14142 ~~~~~~<br>213 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 3496.6 Status Report | ~~~~~ Start of Block: 15621 ~~~~~~<br>292 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 639.2 Status Report  |
| Block is adjacent to disturbed blocks: 14116  | Block is adjacent to disturbed blocks: 15591  |
| ~~~~~ End of Block 14142 ~~~~~~   | ~~~~~ End of Block 15621 ~~~~~~   |
| ~~~~~ Start of Block: 14236 ~~~~~~<br>45 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 4531.0 Status Report  | ~~~~~ Start of Block: 16221 ~~~~~~<br>238 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 27.1 Status Report   |
| Block is adjacent to disturbed blocks: 14121 14558  | Block is adjacent to disturbed blocks: 16121  |
| ~~~~~ End of Block 14336 ~~~~~~   | ~~~~~ End of Block 16221 ~~~~~~   |
| ~~~~~ Start of Block: 14886 ~~~~~~<br>120 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 190.8 Status Report  | ~~~~~ Start of Block: 16530 ~~~~~~<br>287 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 3733.0 Status Report |
| Block is adjacent to disturbed blocks: 14736  | Block is adjacent to disturbed blocks: 16502  |
| ~~~~~ End of Block 14886 ~~~~~~   | ~~~~~ End of Block 16530 ~~~~~~   |
| ~~~~~ Start of Block: 14954 ~~~~~~<br>52 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 789.0 Status Report   | ~~~~~ Start of Block: 17010 ~~~~~~<br>192 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 53.3 Status Report   |
| Block is adjacent to disturbed blocks: 14736  | Block is adjacent to disturbed blocks: 16959  |
| ~~~~~ End of Block 14954 ~~~~~~   | ~~~~~ End of Block 17010 ~~~~~~   |
| ~~~~~ Start of Block: 15309 ~~~~~~<br>189 of 3498 in the harvest queue at the beginning of the period<br>Maximum operable volume 1485.1 Status Report | ~~~~~ Start of Block: 17126 ~~~~~~<br>-1 of 3498 in the harvest queue at the beginning of the period Maximum<br>operable volume 2269.7 Status Report  |
| Block is adjacent to disturbed blocks: 15114 15241  | Block is adjacent to disturbed blocks: 17126  |
| ~~~~~ Current to 2001-09-21   | ~~~~~ Current to 2001-09-21   |

Block is adjacent to disturbed blocks: 17199 17212 17335 17443  
 ----- End of Block: 17126 -----  
 ----- Start of Block: 21746 -----  
 73 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 1553.5 Status Report

Block is adjacent to disturbed blocks: 21666 22002  
 ----- End of Block: 21746 -----  
 ----- Start of Block: 21902 -----  
 90 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 485.1 Status Report

Block is adjacent to disturbed blocks: 21666  
 ----- End of Block: 21902 -----  
 ----- Start of Block: 26415 -----  
 121 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 23.0 Status Report

Block is adjacent to disturbed blocks: 26476  
 ----- End of Block: 26675 -----  
 ----- Start of Block: 26698 -----  
 112 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 9286.3 Status Report

Block is adjacent to disturbed blocks: 26495  
 ----- End of Block: 26698 -----  
 ----- Start of Block: 26617 -----  
 23.3 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 626.1 Status Report

Block is adjacent to disturbed blocks: 26579  
 ----- End of Block: 26617 -----  
 ----- Start of Block: 26684 -----  
 325 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 166.5 Status Report

Block is adjacent to disturbed blocks: 26664 26719  
 ----- End of Block: 26684 -----  
 ----- Start of Block: 26710 -----  
 326 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 665.8 Status Report

Block is adjacent to disturbed blocks: 26579 26719  
 ----- End of Block: 26710 -----  
 ----- Start of Block: 26748 -----  
 114 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 1241.1 Status Report

Block is adjacent to disturbed blocks: 26749  
 ----- End of Block: 26748 -----  
 ----- Start of Block: 26792 -----  
 -1 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 1143.8 Status Report

Status Report  
 Block contains stands in blocked disturbance zone 85  
 Block is adjacent to disturbed blocks: 26834  
 ----- End of Block: 26792 -----  
 ----- Start of Block: 28057 -----  
 97 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 7940.4 Status Report

Block is adjacent to disturbed blocks: 28060 28077 28087  
 ----- End of Block: 28067 -----  
 ----- Start of Block: 28239 -----  
 99 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 210.5 Status Report

Block is adjacent to disturbed blocks: 28314  
 ----- End of Block: 28299 -----  
 ----- Start of Block: 29600 -----  
 18 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 1683.3 Status Report

Block is adjacent to disturbed blocks: 29563  
 ----- End of Block: 29600 -----  
 ----- Start of Block: 29939 -----  
 96 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 4795.2 Status Report

Block is adjacent to disturbed blocks: 29949  
 ----- End of Block: 29939 -----  
 ----- Start of Block: 30077 -----  
 206 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 82.2 Status Report

Block is adjacent to disturbed blocks: 30105  
 ----- End of Block: 30077 -----  
 ----- Start of Block: 30382 -----  
 141 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 161.3 Status Report

Block is adjacent to disturbed blocks: 30086  
 ----- End of Block: 30082 -----  
 ----- Start of Block: 31686 -----  
 -1 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 4249.0 Status Report

Block contains stands in blocked disturbance zone 152  
 ----- End of Block: 31686 -----  
 ----- Start of Block: 34223 -----  
 259 of 3498 in the harvest queue at the beginning of the period Maximum  
 operable volume 7728.1 Status Report

Block is adjacent to disturbed blocks: 34552  
 ----- End of Block: 34223 -----  
 ----- Start of Block: 34493 -----  
 Current to 2001-09-21 Status Report

261 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 3573.2  
Status Report

Block is adjacent to disturbed blocks: 34342 34552 34612  
~~~~~ End of Block: 34493  
~~~~~ Start of Block: 34659  
273 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 2690.7  
Status Report

Block is adjacent to disturbed blocks: 34841  
~~~~~ End of Block: 34659  
~~~~~ Start of Block: 34901  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 341.8  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
Block is adjacent to disturbed blocks: 34906  
~~~~~ End of Block: 34901  
~~~~~ Start of Block: 34926  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 52.4  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
Block is adjacent to disturbed blocks: 34904  
~~~~~ End of Block: 34926  
~~~~~ Start of Block: 34961  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 2857.2  
Status Report

Block contains stands in blocked disturbance zone 173  
Block is adjacent to disturbed blocks: 35002  
~~~~~ End of Block: 35084  
~~~~~ Start of Block: 35125  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1451.0  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
Block is adjacent to disturbed blocks: 35002  
~~~~~ End of Block: 35125  
~~~~~ Start of Block: 35128  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 72.7  
Status Report

Block contains stands in blocked disturbance zone 173  
Block contains stands in the serial stage (3) in deficit in serial zone  
14  
Block is adjacent to disturbed blocks: 35128  
~~~~~ Start of Block: 35128  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1286.9  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
~~~~~ End of Block: 35128  
~~~~~ Start of Block: 35216  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 44.9  
Status Report

Block contains stands in blocked disturbance zone 173  
Block contains stands in the serial stage (3) in deficit in serial zone  
14  
Block is adjacent to disturbed blocks: 35002  
~~~~~ End of Block: 35216  
~~~~~ Start of Block: 35399  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 937.6  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
~~~~~ End of Block: 35399  
~~~~~ Start of Block: 35404  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1894.1  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
Block is adjacent to disturbed blocks: 35424 35499  
~~~~~ End of Block: 35404  
~~~~~ Start of Block: 35434  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1479.4  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
~~~~~ End of Block: 35434  
~~~~~ Start of Block: 35436  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 204.6  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
~~~~~ End of Block: 35436  
~~~~~ Start of Block: 35450  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1247.5  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14  
~~~~~ End of Block: 35450  
~~~~~ Start of Block: 35455  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 1286.9  
Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 Block is adjacent to disturbed blocks: 35496

----- End of Block 35455 -----  
----- Start of Block: 35458 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 188.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35458 -----  
----- Start of Block: 35473 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 32.8

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35473 -----  
----- Start of Block: 35505 -----  
-204 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1493.4

Status Report

Block is adjacent to disturbed blocks: 35496 35510

----- End of Block 35505 -----  
----- Start of Block: 35521 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1281.5

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35521 -----  
----- Start of Block: 35610 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 219.4

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35610 -----  
----- Start of Block: 35656 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 805.1

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35656 -----  
----- Start of Block: 35719 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35719 -----  
----- Start of Block: 35949 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 437.3

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35949 -----  
----- Start of Block: 35950 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35950 -----  
----- Start of Block: 35951 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35951 -----  
----- Start of Block: 35952 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35952 -----  
----- Start of Block: 35953 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35953 -----  
----- Start of Block: 35954 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35954 -----  
----- Start of Block: 35955 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35955 -----  
----- Start of Block: 35956 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35956 -----  
----- Start of Block: 35957 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Block contains stands in blocked disturbance zone 173

----- End of Block 35957 -----  
----- Start of Block: 35958 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1007.6

Status Report

Status Report  
 Block is adjacent to disturbed blocks: 37694  
 ----- End of Block: 37718 -----  
 ----- Start of Block: 37882 -----  
 231 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 206.2

Status Report  
 Block is adjacent to disturbed blocks: 37897  
 ----- End of Block: 37882 -----  
 ----- Start of Block: 37962 -----  
 254 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 79.6

Status Report  
 Block is adjacent to disturbed blocks: 37939  
 ----- End of Block: 37962 -----  
 ----- Start of Block: 38114 -----  
 310 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 281.3

Status Report  
 Block is adjacent to disturbed blocks: 38127  
 ----- End of Block: 38114 -----  
 ----- Start of Block: 38211 -----  
 305 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 2.5

Status Report  
 Block is adjacent to disturbed blocks: 38179  
 ----- End of Block: 38211 -----  
 ----- Start of Block: 38222 -----  
 312 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 708.0

Status Report  
 Block is adjacent to disturbed blocks: 38278  
 ----- End of Block: 38222 -----  
 ----- Start of Block: 38253 -----  
 311 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 511.4

Status Report  
 Block is adjacent to disturbed blocks: 38317  
 ----- End of Block: 38253 -----  
 ----- Start of Block: 38374 -----  
 311 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 210.9

Status Report  
 Block contains stands in blocked disturbance zone 205  
 ----- End of Block: 38374 -----  
 ----- Start of Block: 38378 -----  
 -1 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 26.1

Status Report  
 Block contains stands in blocked disturbance zone 205  
 ----- End of Block: 38378 -----  
 ----- Start of Block: 38924 -----  
 -1 of 3498 in the harvest queue at the beginning of the period  
 Maximum operable volume 50.8

Status Report  
 Block is adjacent to disturbed blocks: 39431  
 ----- End of Block: 39443 -----  
 ----- Start of Block: 39456 -----  
 -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 2971.6

Status Report  
 Block is adjacent to disturbed blocks: 39467  
 ----- End of Block: 39460 -----  
 ----- Start of Block: 39466 -----  
 258 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 3367.7

Status Report  
 Block is adjacent to disturbed blocks: 39680  
 ----- End of Block: 39660 -----  
 ----- Start of Block: 39765 -----  
 301 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 2301.5

Status Report  
 Block contains stands in blocked disturbance zone 213  
 Block is adjacent to disturbed blocks: 39169 39776 39811  
 ----- End of Block: 39165 -----  
 ----- Start of Block: 39778 -----  
 244 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 2264.1

Status Report  
 Block contains stands in blocked disturbance zone 213  
 Block is adjacent to disturbed blocks: 39773 39803  
 ----- End of Block: 39778 -----  
 ----- Start of Block: 39799 -----  
 303 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1733.9

Status Report  
 Block contains stands in blocked disturbance zone 213  
 Block is adjacent to disturbed blocks: 39773 39803  
 ----- End of Block: 39199 -----  
 ----- Start of Block: 39809 -----  
 246 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 3372.2

Status Report  
 Block contains stands in blocked disturbance zone 213  
 Block is adjacent to disturbed blocks: 39780 39803  
 ----- End of Block: 39809 -----  
 ----- Start of Block: 39814 -----  
 304 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 859.2

Status Report  
 Block contains stands in blocked disturbance zone 213  
 Block is adjacent to disturbed blocks: 39776 39811  
 ----- End of Block: 39814 -----  
 ----- Start of Block: 39835 -----  
 264 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 221.0

Status Report  
 Block is adjacent to disturbed blocks: 39826 39878  
 ----- End of Block: 39835 -----  
 ----- Start of Block: 39861 -----  
 265 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 52.6

Status Report  
 Block is adjacent to disturbed blocks: 39826 39878  
 ----- End of Block: 39861 -----  
 ----- Start of Block: 39866 -----  
 249 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 2342.2

Status Report  
 Block is adjacent to disturbed blocks: 39826 39878  
 ----- End of Block: 39866 -----  
 ----- Start of Block: 39868 -----  
 266 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 59.9

Status Report  
 Block is adjacent to disturbed blocks: 39844  
 ----- End of Block: 39868 -----  
 ----- Start of Block: 39903 -----  
 250 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1656.6

Status Report  
 Block is adjacent to disturbed blocks: 39844  
 ----- End of Block: 39903 -----  
 ----- Start of Block: 39907 -----  
 251 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 89.0

Status Report  
 Block is adjacent to disturbed blocks: 39844 39897  
 ----- End of Block: 39903 -----  
 ----- Start of Block: 39951 -----  
 74 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 418.1

Status Report  
 Block is adjacent to disturbed blocks: 39955  
 ----- End of Block: 39951 -----  
 ----- Start of Block: 39964 -----  
 75 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 8053.2

Status Report  
 Block is adjacent to disturbed blocks: 39955 39991  
 ----- End of Block: 39964 -----  
 ----- Start of Block: 40089 -----  
 -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 720.9

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone 38

Block is adjacent to disturbed blocks: 40084  
 ----- End of Block: 40089 -----

-1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1871.6 Status Report Block contains stands in blocked disturbance zone 217 ----- End of Block 40338 ----- Start of Block: 40360 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 827.4 Status Report

Block contains stands in blocked disturbance zone 217 ----- Block contains stands in the serial stage (3) in deficit in serial zone 39 ----- End of Block 40360 ----- Start of Block: 40382 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 36.0 Status Report Block contains stands in blocked disturbance zone 217 ----- Block contains stands in the serial stage (3) in deficit in serial zone 39 ----- End of Block 40382 ----- Start of Block: 40388 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1512.5 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 39 ----- End of Block 40388 ----- Start of Block: 40391 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 270.2 Status Report Block contains stands in the serial stage (3) in deficit in serial zone 38 ----- End of Block 40391 ----- Start of Block: 40314 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 103.2 Status Report Block contains stands in the serial stage (3) in deficit in serial zone 38 ----- End of Block 40314 ----- Start of Block: 40331 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 2800.8 Status Report Block contains stands in the serial stage (3) in deficit in serial zone 38 ----- End of Block 40331 ----- Start of Block: 40591 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 40570 Status Report

Block is adjacent to disturbed blocks: 40631 ----- End of Block 40570 ----- Start of Block: 40734 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 3373.9 Status Report Block is adjacent to disturbed blocks: 40701 40737 40760 ----- End of Block 40734 ----- Start of Block: 40755 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1100.5 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40795 ----- Start of Block: 40796 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 33.5 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40796 ----- Start of Block: 40802 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 3083.2 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40802 ----- Start of Block: 40837 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 887.3 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40837 ----- Start of Block: 40843 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 672.7 Status Report Block contains stands in blocked disturbance zone 223 ----- End of Block 40843 ----- Start of Block: 40847 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 7427.5 Status Report Block is adjacent to disturbed blocks: 40735 40926 40971 ----- End of Block 40847 ----- Start of Block: 40959 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1253.3 Status Report Block contains stands in blocked disturbance zone 221 -----

274 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1866.6 Status Report Block is adjacent to disturbed blocks: 40631 ----- End of Block 40570 ----- Start of Block: 40734 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 3373.9 Status Report

Block is adjacent to disturbed blocks: 40701 40737 40760 ----- End of Block 40734 ----- Start of Block: 40755 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1100.5 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40795 ----- Start of Block: 40796 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 33.5 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40796 ----- Start of Block: 40802 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 3083.2 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40802 ----- Start of Block: 40837 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 887.3 Status Report Block contains stands in blocked disturbance zone 221 ----- End of Block 40837 ----- Start of Block: 40843 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 672.7 Status Report Block contains stands in blocked disturbance zone 223 ----- End of Block 40843 ----- Start of Block: 40847 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 7427.5 Status Report Block is adjacent to disturbed blocks: 40735 40926 40971 ----- End of Block 40847 ----- Start of Block: 40959 ----- -1 of 3498 in the harvest queue at the beginning of the period Maximum operable volume 1253.3 Status Report Block contains stands in blocked disturbance zone 221 -----

20-Year Spatial Feasibility MP No. 4 TFL-45

Block 45 Campbell River Division

----- End of Block 40859 -----  
~~~~~ Start of Block: 40868 -----  
-1 of 3498 in the harvest queue at the beginning of the period Maximum  
operable volume 2222.2 Status Report  
Block contains stands in blocked disturbance zone 221 -----  
----- End of Block 40868 -----  
~~~~~ Start of Block: 4095 -----  
300 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 2935.7 Status Report  
Block contains stands in blocked disturbance zone 223 -----  
Block is adjacent to disturbed blocks: 41010 -----  
----- End of Block 4095 -----  
----- Start of Block: 41006 -----  
307 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 597.1 Status Report  
Block contains stands in blocked disturbance zone 223 -----  
----- Start of Block: 41006 -----  
240 of 3498 in the harvest queue at the beginning of the period  
Maximum operable volume 1418.3 Status Report  
Block contains stands in blocked disturbance zone 223  
Block is adjacent to disturbed blocks: 41018 41029 -----  
----- End of Block 41022 -----  
\*\*\*\*\* End of Period 1 \*\*\*\*\*  
Start of Period 2 -----  
----- Start of Block: 649 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 15745.9 Status Report  
Block is adjacent to disturbed blocks: 623 658 -----  
----- End of Block 649 -----  
----- Start of Block: 1572 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 4049.7 Status Report  
Block is adjacent to disturbed blocks: 1566 -----  
----- End of Block 1572 -----  
----- Start of Block: 2004 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1318.8 Status Report  
Block is adjacent to disturbed blocks: 1965 -----  
----- End of Block 2004 -----  
----- Start of Block: 2027 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1318.8 Status Report  
Block is adjacent to disturbed blocks: 1965 2076 -----  
----- End of Block 2027 -----

Block 45 Campbell River Division 20-Year Spatial Feasibility MP No. 4 TFL-45

----- Start of Block: 2049 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 346.2 Status Report  
Block is adjacent to disturbed blocks: 1965 2034 -----  
----- End of Block 2049 -----  
~~~~~ Start of Block: 2941 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1927.5 Status Report  
Block is adjacent to disturbed blocks: 2907 3019 3099 -----  
----- End of Block 2941 -----  
~~~~~ Start of Block: 4131 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 120.1 Status Report  
Block is adjacent to disturbed blocks: 3998 4066 -----  
----- End of Block 4131 -----  
~~~~~ Start of Block: 4134 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 33.0 Status Report  
Block is adjacent to disturbed blocks: 4134 4131 -----  
----- End of Block 4134 -----  
~~~~~ Start of Block: 4131 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1245.1 Status Report  
Block is adjacent to disturbed blocks: 4120 -----  
----- End of Block 4131 -----  
~~~~~ Start of Block: 4134 4127 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 271.3 Status Report  
Block is adjacent to disturbed blocks: 4210 -----  
----- End of Block 4134 -----  
~~~~~ Start of Block: 4142 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 217.9 Status Report  
Block is adjacent to disturbed blocks: 4499 -----  
----- End of Block 4142 -----  
~~~~~ Start of Block: 5106 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 2682.3 Status Report  
Block is adjacent to disturbed blocks: 5953 5957 -----  
----- End of Block 5106 -----  
~~~~~ Start of Block: 6025 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1676.3 Status Report  
Block is adjacent to disturbed blocks: 6029 6033 6219 -----  
----- End of Block 6029 -----

Circuit 2001-09-21

Page 49

Yahalisin  
Implementation

Page 50

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 3628.4 Status Report

Block is adjacent to disturbed blocks: 6027 6029 6146 6336

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 978.4 Status Report

Block is adjacent to disturbed blocks: 6157 6235

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 3435.7 Status Report

Block is adjacent to disturbed blocks: 6151 6296

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 571.3 Status Report

Block is adjacent to disturbed blocks: 6148 6157 6235

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 253.3 Status Report

Block is adjacent to disturbed blocks: 6261 6306

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1065.6 Status Report

Block is adjacent to disturbed blocks: 6261 6306

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 816.7 Status Report

Block is adjacent to disturbed blocks: 6296

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1021.8 Status Report

Block is adjacent to disturbed blocks: 6297

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 50.1 Status Report

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 80.8 Status Report

Block is adjacent to disturbed blocks: 6431

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 14611.3 Status Report

Block is adjacent to disturbed blocks: 6554

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 47.2 Status Report

Block is adjacent to disturbed blocks: 6558 6714

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 51.9 Status Report

Block is adjacent to disturbed blocks: 6715

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 47.0 Status Report

Block is adjacent to disturbed blocks: 6714 6812

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 22.4 Status Report

Block is adjacent to disturbed blocks: 6714 6812

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 23.8 Status Report

Block is adjacent to disturbed blocks: 6974

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 637.0 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 7832 -----  
 ~~~~ Start of Block: 7841 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 40.4 Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 7861 -----  
 ~~~~ Start of Block: 7917 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 791.6 Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 7917 -----  
 ~~~~ Start of Block: 7963 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 475.5 Status Report  
 Block is adjacent to disturbed blocks: 7849 8013  
 ----- End of Block: 7963 -----  
 ~~~~ Start of Block: 7967 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 83.0 Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 7967 -----  
 ~~~~ Start of Block: 8004 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 31.3 Status Report  
 Block is adjacent to disturbed blocks: 8007  
 ----- End of Block: 8004 -----  
 ~~~~ Start of Block: 8025 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 194.3 Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 8025 -----  
 ~~~~ Start of Block: 8031 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 213.7 Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 8031 -----  
 ~~~~ Start of Block: 8063 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 808.2 Status Report  
 Block is adjacent to disturbed blocks: 7849  
 ----- End of Block: 8063 -----  
 ~~~~ Start of Block: 8392 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 975.4 Status Report  
 Block is adjacent to disturbed blocks: 8144  
 ----- End of Block: 8392 -----  
 ~~~~ Start of Block: 9557 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 132.3 Status Report  
 Block is adjacent to disturbed blocks: 9395  
 ----- End of Block: 9557 -----  
 ~~~~ Start of Block: 9557 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 197.3 Status Report  
 Block is adjacent to disturbed blocks: 9395  
 ----- End of Block: 9557 -----  
 ~~~~ Start of Block: 11857 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 1893.3 Status Report  
 Block is adjacent to disturbed blocks: 11815 12081 12100  
 ----- End of Block: 11857 -----  
 ~~~~ Start of Block: 12035 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 1389.2 Status Report  
 Block is adjacent to disturbed blocks: 11861 12100  
 ----- End of Block: 12035 -----  
 ~~~~ Start of Block: 12165 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 4793.8 Status Report  
 Block is adjacent to disturbed blocks: 12100 12203  
 ----- End of Block: 12165 -----  
 ~~~~ Start of Block: 12177 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 3776.6 Status Report  
 Block is adjacent to disturbed blocks: 12100 12203  
 ----- End of Block: 12177 -----  
 ~~~~ Start of Block: 12965 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 3929.6 Status Report  
 Block is adjacent to disturbed blocks: 13011  
 ----- End of Block: 12965 -----  
 ~~~~ Start of Block: 12971 -----  
 -1 of 2499 in the harvest queue at the beginning of the period Maximum  
 operable volume 1251.2 Status Report  
 Block is adjacent to disturbed blocks: 13011  
 ----- End of Block: 12971 -----

~~~~~ Start of Block: 14142 ~~~~~  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 3496.6

Status Report

Block is adjacent to disturbed blocks: 14116

~~~~~ End of Block: 14142 ~~~~~

~~~~~ Start of Block: 14236 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 4531.0

Status Report

Block is adjacent to disturbed blocks: 14121 14558

~~~~~ End of Block: 14236 ~~~~~

~~~~~ Start of Block: 14686 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1.

Status Report

Block is adjacent to disturbed blocks: 14667 14736

~~~~~ End of Block: 14686 ~~~~~

~~~~~ Start of Block: 14954 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 789.0

Status Report

Block is adjacent to disturbed blocks: 14736

~~~~~ End of Block: 14954 ~~~~~

~~~~~ Start of Block: 15209 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1561.5

Status Report

Block is adjacent to disturbed blocks: 15114 15241

~~~~~ End of Block: 15209 ~~~~~

~~~~~ Start of Block: 15342 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 2091.5

Status Report

Block is adjacent to disturbed blocks: 15114 15348

~~~~~ End of Block: 15342 ~~~~~

~~~~~ Start of Block: 15612 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 3799.7

Status Report

Block is adjacent to disturbed blocks: 15114 15351

~~~~~ End of Block: 15612 ~~~~~

~~~~~ Start of Block: 15634 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 530.7

Status Report

Block is adjacent to disturbed blocks: 15591

~~~~~ End of Block: 15632 ~~~~~

~~~~~ Start of Block: 15634 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 2468.8

Status Report

Block is adjacent to disturbed blocks: 15591

~~~~~ End of Block: 15632 ~~~~~

~~~~~ Start of Block: 26415 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 9286.3

Status Report

Block is adjacent to disturbed blocks: 26476

~~~~~ End of Block: 26415 ~~~~~

~~~~~ Start of Block: 26498 ~~~~~

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1.

Hydro-BC

Current: 2001-06-21

Page 55

Printed: 01/07/2010

Current: 2001-09-21

Page 56

Block is adjacent to disturbed blocks: 26495

----- End of Block 26498 -----

----- Start of Block: 26617 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 642.8

Status Report

Block is adjacent to disturbed blocks: 26579

----- End of Block 26617 -----

----- Start of Block: 26684 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 173.2

Status Report

Block is adjacent to disturbed blocks: 26664 26719

----- End of Block 26684 -----

----- Start of Block: 26710 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 691.7

Status Report

Block is adjacent to disturbed blocks: 26579 26719

----- End of Block 26710 -----

----- Start of Block: 26748 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1241.1

Status Report

Block is adjacent to disturbed blocks: 26749

----- End of Block 26748 -----

----- Start of Block: 26792 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1143.8

Status Report

Block contains stands in blocked disturbance zone 85

Block is adjacent to disturbed blocks: 26834 26855

----- End of Block 26792 -----

----- Start of Block: 28067 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 7940.4

Status Report

Block is adjacent to disturbed blocks: 26860 28077 28087

----- End of Block 28087 -----

----- Start of Block: 28399 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1683.3

Status Report

Block is adjacent to disturbed blocks: 29583

----- End of Block 29500 -----

----- Start of Block: 29539 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 52.4

Status Report

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 4795.2

Status Report

Block is adjacent to disturbed blocks: 29949 30004

----- End of Block 29939 -----

----- Start of Block: 30077 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 82.2

Status Report

Block is adjacent to disturbed blocks: 30105

----- End of Block 30077 -----

----- Start of Block: 30082 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 101.3

Status Report

Block is adjacent to disturbed blocks: 30086

----- End of Block 30082 -----

----- Start of Block: 30686 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 4419.3

Status Report

Block contains stands in blocked disturbance zone 152

----- End of Block 31686 -----

----- Start of Block: 34123 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 8454.1

Status Report

Block is adjacent to disturbed blocks: 34552

----- End of Block 34223 -----

----- Start of Block: 34493 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 3910.1

Status Report

Block is adjacent to disturbed blocks: 34342 34552 34627 34642

----- End of Block 34193 -----

----- Start of Block: 34659 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 3172.5

Status Report

Block is adjacent to disturbed blocks: 34841

----- End of Block 34659 -----

----- Start of Block: 34501 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 341.8

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14

Block is adjacent to disturbed blocks: 34906

----- End of Block 34501 -----

----- Start of Block: 34926 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 52.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 Block is adjacent to disturbed blocks: 34904

----- End of Block 34926 -----

----- Start of Block: 35084 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1587.8

Status Report

Block is adjacent to disturbed blocks: 35002  
----- End of Block 35084 -----

----- Start of Block: 35125 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 47.7

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 Block is adjacent to disturbed blocks: 35002

----- End of Block 35125 -----

----- Start of Block: 35118 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 72.7

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35128 -----

----- Start of Block: 35116 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 44.9

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 Block is adjacent to disturbed blocks: 35002

----- End of Block 35116 -----

----- Start of Block: 35199 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 937.6

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35199 -----

----- Start of Block: 35204 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1894.1

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 Block is adjacent to disturbed blocks: 35499

----- End of Block 35404 -----

----- Start of Block: 35434 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1479.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35434 -----

----- Start of Block: 35436 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 204.6

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35436 -----

----- Start of Block: 35450 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1247.5

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35450 -----

----- Start of Block: 35455 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1287.2

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35456 -----

----- Start of Block: 35458 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 188.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35458 -----

----- Start of Block: 35473 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 32.8

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35473 -----

----- Start of Block: 35505 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1497.7

Status Report

Block is adjacent to disturbed blocks: 35496 35510

----- End of Block 35505 -----

----- Start of Block: 35949 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 469.0

Status Report

Block is adjacent to disturbed blocks: 35965

----- End of Block 35949 -----

----- Start of Block: 37157 -----

Status Report

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 5022.8 Status Report

Block is adjacent to disturbed blocks: 37301

----- End of Block: 37157 -----  
----- Start of Block: 37289 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 481.6 Status Report

Block is adjacent to disturbed blocks: 37301 37317

----- End of Block: 37289 -----  
----- Start of Block: 37333 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 827.0 Status Report

Block is adjacent to disturbed blocks: 37301 37332

----- End of Block: 37333 -----  
----- Start of Block: 37413 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 4940.8 Status Report

Block is adjacent to disturbed blocks: 37412 37428 37429 37508 37514 37553 37588 37602 37624

----- End of Block: 37413 -----  
----- Start of Block: 37442 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 497.8 Status Report

Block is adjacent to disturbed blocks: 37301 37449 37486

----- End of Block: 37442 -----  
----- Start of Block: 37461 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 154.1 Status Report

Block is adjacent to disturbed blocks: 37440 37496

----- End of Block: 37461 -----  
----- Start of Block: 37465 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 512.5 Status Report

Block is adjacent to disturbed blocks: 37526

----- End of Block: 37518 -----  
----- Start of Block: 37718 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 211.7 Status Report

Block is adjacent to disturbed blocks: 37496 37526

----- End of Block: 37518 -----  
----- Start of Block: 37694 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 76.7 Status Report

----- End of Block: 37718 -----  
----- Start of Block: 37882 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 210.5 Status Report

Block is adjacent to disturbed blocks: 37897

----- End of Block: 37882 -----  
----- Start of Block: 37962 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 86.2 Status Report

Block is adjacent to disturbed blocks: 37939

----- End of Block: 37962 -----  
----- Start of Block: 38114 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 281.3 Status Report

Block is adjacent to disturbed blocks: 38127

----- End of Block: 38114 -----  
----- Start of Block: 38211 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 3.5 Status Report

Block is adjacent to disturbed blocks: 38179

----- End of Block: 38211 -----  
----- Start of Block: 38222 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 718.5 Status Report

Block is adjacent to disturbed blocks: 38278

----- End of Block: 38222 -----  
----- Start of Block: 38253 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 511.4 Status Report

Block is adjacent to disturbed blocks: 38277

----- End of Block: 38253 -----  
----- Start of Block: 38374 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 212.0 Status Report

Block contains stands in blocked disturbance zone 205

----- End of Block: 38374 -----  
----- Start of Block: 38338 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 27.9 Status Report

Block contains stands in blocked disturbance zone 205

----- End of Block: 38378 -----  
----- Start of Block: 38924 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 76.7 Status Report



~~~~~ Start of Block: 39835 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 239.6  
Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39826 39855 39878  
----- End of Block 39835 -----  
~~~~~ Start of Block: 39861 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 57.0  
Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39826 39878  
----- End of Block 39861 -----  
~~~~~ Start of Block: 39866 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 2463.6  
Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39826 39878 39913 39915  
39923 39926  
----- End of Block 39866 -----  
~~~~~ Start of Block: 39868 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 64.9  
Status Report

Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39844 39855  
----- End of Block 39868 -----  
~~~~~ Start of Block: 39903 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1742.4  
Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39943 39940  
----- End of Block 39903 -----  
~~~~~ Start of Block: 39907 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 93.1  
Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39844 39897  
----- End of Block 39907 -----  
~~~~~ Start of Block: 39951 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 448.3  
Status Report

Block is adjacent to disturbed blocks: 39955  
----- End of Block 39951 -----  
~~~~~ Start of Block: 39964 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 8629.5  
Status Report

Block is adjacent to disturbed blocks: 39955 39991 39994 40008 40010  
40011 40012 40017 40018  
----- End of Block 39964 -----  
~~~~~ Start of Block: 40089 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 722.8  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38  
Block is adjacent to disturbed blocks: 40084  
----- End of Block 40089 -----  
~~~~~ Start of Block: 40360 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 831.4  
Status Report  
Block contains stands in blocked disturbance zone 217  
Block contains stands in the serial stage (3) in deficit in serial zone  
39  
Block is adjacent to disturbed blocks: 40348  
----- End of Block 40360 -----  
~~~~~ Start of Block: 40382 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 36.1  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
39  
Block is adjacent to disturbed blocks: 40348  
----- End of Block 40360 -----  
~~~~~ Start of Block: 40382 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 36.1  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
39  
Block is adjacent to disturbed blocks: 40348  
----- End of Block 40360 -----  
~~~~~ Start of Block: 40382 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 36.1  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
39  
Block is adjacent to disturbed blocks: 40348  
----- End of Block 40360 -----  
~~~~~ Start of Block: 40382 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 1519.8  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38  
Block is adjacent to disturbed blocks: 40348  
----- End of Block 40382 -----  
~~~~~ Start of Block: 40391 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 271.3  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38  
Block is adjacent to disturbed blocks: 40391  
----- End of Block 40414 -----  
~~~~~ Start of Block: 40414 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 103.7  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38  
Block is adjacent to disturbed blocks: 40414  
----- End of Block 40414 -----  
~~~~~ Start of Block: 40531 -----  
-1 of 2499 in the harvest queue at the beginning of the period Maximum  
operable volume 2803.0  
Status Report

**INTERSTATE CAMPBELL RIVER DIVISION**

**20-Year Spatial Feasibility MP No. 4 TFL 45**

Block contains stands in the serial stage (3) in deficit in serial zone 38

Block is adjacent to disturbed blocks: 40591

----- End of Block 40531 -----

----- Start of Block: 40570 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 2214.2

Status Report

Block is adjacent to disturbed blocks: 40621

----- End of Block 40570 -----

----- Start of Block: 40734 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 3691.9

Status Report

Block is adjacent to disturbed blocks: 40701 40737 40760 40795

----- End of Block 40734 -----

----- Start of Block: 40802 -----

-17 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 3145.0

Status Report

Block contains stands in blocked disturbance zone 221

Block is adjacent to disturbed blocks: 40796

----- End of Block 40802 -----

----- Start of Block: 40847 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 7908.9

Status Report

Block contains stands in blocked disturbance zone 223

Block is adjacent to disturbed blocks: 40926 40971

----- End of Block 40847 -----

----- Start of Block: 40847 -----

-19 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 2264.4

Status Report

Block contains stands in blocked disturbance zone 221

Block is adjacent to disturbed blocks: 41010

----- End of Block 40968 -----

----- Start of Block: 40995 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 3087.5

Status Report

Block contains stands in blocked disturbance zone 223

Block is adjacent to disturbed blocks: 41010

----- End of Block 40995 -----

----- Start of Block: 41006 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 615.8

Status Report

Block contains stands in blocked disturbance zone 223

----- End of Block 41006 -----

----- Start of Block: 41022 -----

-1 of 2499 in the harvest queue at the beginning of the period Maximum operable volume 1485.4

Status Report

**20-Year Spatial Feasibility MP No. 4 TFL 45**

**INTERSTATE CAMPBELL RIVER DIVISION**

**20-Year Spatial Feasibility MP No. 4 TFL 45**

Block contains stands in blocked disturbance zone 223

Block is adjacent to disturbed blocks: 41018 41029

----- End of Block 41022 -----

\*\*\*\*\* End of Period 2 \*\*\*\*\*

----- Start of Period 3 -----

----- Start of Block: 649 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 15745.9

Status Report

Block is adjacent to disturbed blocks: 623 658 765

----- End of Block: 649 -----

----- Start of Block: 1572 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 4049.7

Status Report

Block is adjacent to disturbed blocks: 1566

----- End of Block: 1572 -----

----- Start of Block: 2004 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 588.1

Status Report

Block is adjacent to disturbed blocks: 1965

----- End of Block: 2004 -----

----- Start of Block: 2027 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 1319.3

Status Report

Block is adjacent to disturbed blocks: 1965 2076

----- End of Block: 2027 -----

----- Start of Block: 2049 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 346.2

Status Report

Block is adjacent to disturbed blocks: 1965 2034

----- End of Block: 2049 -----

----- Start of Block: 2049 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 1932.4

Status Report

Block is adjacent to disturbed blocks: 1965 2099

----- End of Block: 2941 -----

----- Start of Block: 4131 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 120.1

Status Report

Block is adjacent to disturbed blocks: 3998 4066

----- End of Block: 4131 -----

----- Start of Block: 4134 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 33.0

Status Report

Block is adjacent to disturbed blocks: 3998 4093

----- End of Block: 4134 -----

----- Start of Block: 4134 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 33.0

Current 2001-09-21

Page 68

Interstate  
Campbell River  
Division

Page 67

Current 2001-09-21

Page 66

~~~~~ Start of Block: 4327 ~~~~~  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1246.8

Status Report

Block is adjacent to disturbed blocks: 4210

~~~~~ End of Block 4327 ~~~~~

~~~~~ Start of Block: 4434 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 271.3

Status Report

Block is adjacent to disturbed blocks: 4210

~~~~~ End of Block 4434 ~~~~~

~~~~~ Start of Block: 4642 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 218.2

Status Report

Block is adjacent to disturbed blocks: 4354 4499

~~~~~ End of Block 4642 ~~~~~

~~~~~ Start of Block: 5706 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 2720.8

Status Report

Block is adjacent to disturbed blocks: 5953 5957

~~~~~ End of Block 5706 ~~~~~

~~~~~ Start of Block: 6025 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1676.3

Status Report

Block is adjacent to disturbed blocks: 6219

~~~~~ End of Block 6025 ~~~~~

~~~~~ Start of Block: 6028 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 3628.4

Status Report

Block is adjacent to disturbed blocks: 6146 6336

~~~~~ End of Block 6028 ~~~~~

~~~~~ Start of Block: 6107 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 992.3

Status Report

Block is adjacent to disturbed blocks: 6157 6235

~~~~~ End of Block 6107 ~~~~~

~~~~~ Start of Block: 6159 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 571.3

Status Report

Block is adjacent to disturbed blocks: 6148 6157 6235

~~~~~ End of Block 6159 ~~~~~

~~~~~ Start of Block: 6240 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 256.9

Status Report

Block is adjacent to disturbed blocks: 6261 6306

~~~~~ End of Block 6306 ~~~~~

~~~~~ Start of Block: 6709 ~~~~~

-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 47.1

Status Report

Page 69

Block is adjacent to disturbed blocks: 6714 6812  
 ----- End of Block 6709 -----  
 ----- Start of Block: 6718 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 22.7      Status Report

Block is adjacent to disturbed blocks: 6306  
 ----- End of Block 6718 -----  
 ----- Start of Block: 6365 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 25.8      Status Report

Block is adjacent to disturbed blocks: 6974  
 ----- End of Block 6665 -----  
 ----- Start of Block: 6993 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 24.1      Status Report

Block is adjacent to disturbed blocks: 6974  
 ----- End of Block 6993 -----  
 ----- Start of Block: 8004 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 31.8      Status Report

Block is adjacent to disturbed blocks: 8007  
 ----- End of Block 8004 -----  
 ----- Start of Block: 8392 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 975.4      Status Report

Block is adjacent to disturbed blocks: 8144  
 ----- End of Block 8392 -----  
 ----- Start of Block: 11857 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 1893.9      Status Report

Block is adjacent to disturbed blocks: 12100  
 ----- End of Block 11857 -----  
 ----- Start of Block: 12035 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 1390.3      Status Report

Block is adjacent to disturbed blocks: 11861 12100  
 ----- End of Block 12035 -----  
 ----- Start of Block: 12165 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 4733.8      Status Report

Block is adjacent to disturbed blocks: 12100  
 ----- End of Block 12165 -----  
 ----- Start of Block: 12377 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 3776.6

Block is adjacent to disturbed blocks: 12100  
 ----- End of Block 12177 -----  
 ----- Start of Block: 12965 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 3929.6      Status Report

Block is adjacent to disturbed blocks: 13011  
 ----- End of Block 12965 -----  
 ----- Start of Block: 12971 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 1251.2      Status Report

Block is adjacent to disturbed blocks: 13011  
 ----- End of Block 12971 -----  
 ----- Start of Block: 14142 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 3496.6      Status Report

Block is adjacent to disturbed blocks: 14092 14116  
 ----- End of Block 14142 -----  
 ----- Start of Block: 14236 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 4531.0      Status Report

Block is adjacent to disturbed blocks: 14121 14158  
 ----- End of Block 14236 -----  
 ----- Start of Block: 14236 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 194.5      Status Report

Block is adjacent to disturbed blocks: 14467 14736  
 ----- End of Block 14686 -----  
 ----- Start of Block: 14934 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 789.0      Status Report

Block is adjacent to disturbed blocks: 14736  
 ----- End of Block 14686 -----  
 ----- Start of Block: 15209 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 1632.1      Status Report

Block is adjacent to disturbed blocks: 15114 15241  
 ----- End of Block 15209 -----  
 ----- Start of Block: 15342 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 2185.0      Status Report

Block is adjacent to disturbed blocks: 15241  
 ----- End of Block 15342 -----  
 ----- Start of Block: 15351 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 2185.0

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3961.9 Status Report

Block is adjacent to disturbed blocks: 15114 15348  
----- End of Block 15351 -----  
----- Start of Block: 15602 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 530.7 Status Report

Block is adjacent to disturbed blocks: 15591  
----- End of Block 15602 -----  
----- Start of Block: 15624 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2468.8 Status Report

Block is adjacent to disturbed blocks: 15591  
----- End of Block 15624 -----  
----- Start of Block: 15672 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 657.7 Status Report

Block is adjacent to disturbed blocks: 15591  
----- End of Block 15672 -----  
----- Start of Block: 16321 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 30.8 Status Report

Block is adjacent to disturbed blocks: 16121  
----- End of Block 16321 -----  
----- Start of Block: 16530 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3733.0 Status Report

Block is adjacent to disturbed blocks: 16502 16600  
----- End of Block 17101 -----  
----- Start of Block: 17126 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 58.5 Status Report

Block is adjacent to disturbed blocks: 16959  
----- End of Block 17101 -----  
----- Start of Block: 17126 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2269.7 Status Report

Block is adjacent to disturbed blocks: 16991 17331 17335 17443  
----- End of Block 17126 -----  
----- Start of Block: 21746 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 1691.2 Status Report

Block is adjacent to disturbed blocks: 21666 22002  
----- End of Block 21746 -----  
----- Start of Block: 21746 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 7940.4 Status Report

Current to 2001-09-21

Page 73

Habitat Block Campbell River Division

Block is adjacent to disturbed blocks: 28060 28077 28087

----- End of Block 28067 -----

----- Start of Block: 28299 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 210.5

Status Report

Block is adjacent to disturbed blocks: 28276 28314

----- End of Block 28299 -----

----- Start of Block: 29600 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 1633.3

Status Report

Block is adjacent to disturbed blocks: 29583

----- End of Block 29600 -----

----- Start of Block: 29339 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 4795.2

Status Report

Block is adjacent to disturbed blocks: 29949 30004

----- End of Block 29339 -----

----- Start of Block: 30077 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 82.2

Status Report

Block is adjacent to disturbed blocks: 30105

----- End of Block 30077 -----

----- Start of Block: 30082 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 101.3

Status Report

Block is adjacent to disturbed blocks: 30086

----- End of Block 30082 -----

----- Start of Block: 31686 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 4589.5

Status Report

Block contains stands in blocked disturbance zone 152

----- End of Block 31686 -----

----- Start of Block: 34223 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 9076.4

Status Report

Block is adjacent to disturbed blocks: 34552

----- End of Block 34223 -----

----- Start of Block: 34493 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 4198.9

Status Report

Block is adjacent to disturbed blocks: 34342 344552 34627 34642

----- End of Block 34493 -----

----- Start of Block: 34659 -----

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3585.5

Status Report

Current 2001-09-21

Page 75

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35399 -----

----- Start of Block: 35404 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1894.1

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Block is adjacent to disturbed blocks: 35499 -----

----- End of Block 35404 -----  
----- Start of Block: 35434 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1479.4

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35434 -----

----- Start of Block: 35436 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 204.6

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35436 -----

----- Start of Block: 35450 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1247.5

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35450 -----

----- Start of Block: 35455 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1287.4

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35455 -----

----- Start of Block: 35458 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 188.4

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35458 -----

----- Start of Block: 35473 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 32.8

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- End of Block 35473 -----

----- Start of Block: 35505 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 1502.7

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Block is adjacent to disturbed blocks: 35496 -----

----- End of Block 35505 -----  
----- Start of Block: 37157 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 5232.6

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37301 -----

----- End of Block 37317 -----  
----- Start of Block: 37289 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 501.6

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37301 -----

----- End of Block 37317 -----  
----- Start of Block: 37333 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 858.6

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37301 -----

----- End of Block 37333 -----  
----- Start of Block: 37413 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 5117.2

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37412 -----

----- End of Block 37429 -----  
----- Start of Block: 37442 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 518.4

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37301 -----

----- End of Block 37486 -----  
----- Start of Block: 37461 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 159.3

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37440 -----

----- End of Block 37496 -----  
----- Start of Block: 37465 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 531.1

Block contains stands in the serial stage (3) in deficit in serial zone

14 ----- Status Report

Block is adjacent to disturbed blocks: 37465 -----

----- End of Block 37465 -----  
----- Start of Block: 37518 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum  
operable volume 210.4

Status Report  
 Block is adjacent to disturbed blocks: 37496 37526  
 ----- End of Block 37518 -----  
 ----- Start of Block: 37718 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 223.3 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 37634  
 ----- End of Block 37718 -----  
 ----- Start of Block: 37832 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 214.0 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 37897  
 ----- End of Block 37832 -----  
 ----- Start of Block: 37962 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 92.1 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 37939  
 ----- End of Block 37962 -----  
 ----- Start of Block: 38114 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 281.3 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 38127  
 ----- End of Block 38114 -----  
 ----- Start of Block: 38211 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 4.5 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 38179  
 ----- End of Block 38211 -----  
 ----- Start of Block: 38222 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 730.2 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 38278  
 ----- End of Block 38222 -----  
 ----- Start of Block: 383253 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 51.4 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 38327  
 ----- End of Block 38378 -----  
 ----- Start of Block: 38925 -----  
 18 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 29.6 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 38374  
 ----- End of Block 38378 -----  
 ----- Start of Block: 38925 -----  
 18 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 29.6 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 39443 39454 39513  
 ----- End of Block 39456 -----  
 ----- Start of Block: 39660 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 2513.6 Status Report

Status Report  
 Block is adjacent to disturbed blocks: 39680  
 ----- End of Block 39660 -----  
 ----- Start of Block: 39765 -----  
 -1 of 1772 in the harvest queue at the beginning of the period Maximum  
 operable volume 2513.6 Status Report

Current to 2001-09-21

Page 79

Illustration

Current to 2001-09-21

Page 80

 Water Resources Campbell River Division  
20 Year Spatial Feasibility MP No. 4 TFL 45

|  |               |                                                       |                                                          |                                                                                                   |                                                                                                                                                                                                                        |
|--|---------------|-------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Status Report | Block contains stands in blocked disturbance zone 213 | Block is adjacent to disturbed blocks: 39769 39776 39811 | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2483.7     | End of Block: 39866<br>Start of Block: 39868<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 69.3                                                                            |
|  | Status Report | Block contains stands in blocked disturbance zone 213 | Block is adjacent to disturbed blocks: 39773 39787 39803 | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 1893.5     | Status Report<br>Block contains stands in blocked disturbance zone 213                                                                                                                                                 |
|  | Status Report | Block contains stands in blocked disturbance zone 213 | Block is adjacent to disturbed blocks: 39773 39803       | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3688.8     | Block contains stands in blocked disturbance zone 213<br>Block is adjacent to disturbed blocks: 39773 39803<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 938.5            |
|  | Status Report | Block contains stands in blocked disturbance zone 213 | Block is adjacent to disturbed blocks: 39780 39803       | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 938.5      | Block contains stands in blocked disturbance zone 213<br>Block is adjacent to disturbed blocks: 39780 39803<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 938.5            |
|  | Status Report | Block contains stands in blocked disturbance zone 213 | Block is adjacent to disturbed blocks: 39809             | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 938.5      | Block contains stands in blocked disturbance zone 213<br>Block is adjacent to disturbed blocks: 39809<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 938.5                  |
|  | Status Report | Block contains stands in blocked disturbance zone 213 | Block is adjacent to disturbed blocks: 39811             | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 255.8      | Block contains stands in blocked disturbance zone 213<br>Block is adjacent to disturbed blocks: 39811<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 255.8                  |
|  | Status Report | Block contains stands in blocked disturbance zone 214 | Block is adjacent to disturbed blocks: 39826 39855 39878 | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 60.9       | Block contains stands in blocked disturbance zone 214<br>Block is adjacent to disturbed blocks: 39826 39855 39878<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 60.9       |
|  | Status Report | Block contains stands in blocked disturbance zone 214 | Block is adjacent to disturbed blocks: 39826 39867 39878 | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2571.5     | Block contains stands in blocked disturbance zone 214<br>Block is adjacent to disturbed blocks: 39826 39867 39878<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2571.5     |
|  | Status Report | Block contains stands in blocked disturbance zone 214 | Block is adjacent to disturbed blocks: 39826 39867 39913 | -1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3923.39226 | Block contains stands in blocked disturbance zone 214<br>Block is adjacent to disturbed blocks: 39826 39867 39913<br>-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3923.39226 |

Printed: 2001/09/21 Current: 2001/09/21

Page 81

Page 82

-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 36.3 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 39

Block is adjacent to disturbed blocks: 40348 -----  
----- End of Block 40382 -----  
----- Start of Block: 40388 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 1527.1 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 39  
----- End of Block 40388 -----  
----- Start of Block: 40391 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 272.3 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 38  
----- End of Block 40391 -----  
----- Start of Block: 40414 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 104.1 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 38  
----- End of Block 40414 -----  
----- Start of Block: 40531 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2805.2 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 38  
----- End of Block 40531 -----  
----- Start of Block: 40570 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 2525.7 Status Report

Block is adjacent to disturbed blocks: 40591 -----  
----- End of Block 40570 -----  
----- Start of Block: 40734 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3994.6 Status Report

Block is adjacent to disturbed blocks: 40701 40760 40795 -----  
----- End of Block 40734 -----  
----- Start of Block: 40802 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3200.3 Status Report

Block is adjacent to disturbed blocks: 40796 40866 -----  
----- End of Block 40802 -----  
----- Start of Block: 40995 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3226.2 Status Report

Block contains stands in blocked disturbance zone 223  
Block is adjacent to disturbed blocks: 40878 40926 40971 -----  
----- End of Block 40847 -----  
----- Start of Block: 40995 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 8304.2 Status Report

Block contains stands in blocked disturbance zone 223  
Block is adjacent to disturbed blocks: 41006 41010 -----  
----- End of Block 40995 -----  
----- Start of Block: 41022 -----  
-1 of 1772 in the harvest queue at the beginning of the period Maximum operable volume 3226.2 Status Report

Block is adjacent to disturbed blocks: 41018 41023 41029 -----  
----- End of Block 41022 -----  
\*\*\*\*\* End of Period 3 \*\*\*\*\*  
----- Start of Period 4 -----  
-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1550.5 Status Report

Block is adjacent to disturbed blocks: 41044 41049 -----  
----- End of Block 41054 -----  
----- Start of Block: 41060 -----  
-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 15745.9 Status Report

Block is adjacent to disturbed blocks: 608 765 -----  
----- End of Block 649 -----  
----- Start of Block: 64642 -----  
-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 218.5 Status Report

Block is adjacent to disturbed blocks: 4354 -----  
----- End of Block 4642 -----  
----- Start of Block: 6028 -----  
-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 3628.4 Status Report

Block is adjacent to disturbed blocks: 6025 6146 6336 -----  
----- End of Block 6028 -----  
----- Start of Block: 6286 -----  
-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 816.7 Status Report

Block is adjacent to disturbed blocks: 6135 -----  
----- End of Block 6286 -----  
----- Start of Block: 12035 -----  
23 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1391.2 Status Report

Block is adjacent to disturbed blocks: 11857 12119 -----  
----- End of Block 12035 -----  
----- Start of Block: 13912 -----  
-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1391.2 Status Report

~~~~~ Start of Block: 12177 ~~~~~  
 5 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 3776.6

Status Report

Block is adjacent to disturbed blocks: 12165

~~~~~ End of Block 12177 ~~~~~

~~~~~ Start of Block: 12965 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 3929.6

Status Report

Block is adjacent to disturbed blocks: 12971

~~~~~ End of Block 12965 ~~~~~

~~~~~ Start of Block: 14142 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 3496.6

Status Report

Block is adjacent to disturbed blocks: 14092

~~~~~ End of Block 14142 ~~~~~

~~~~~ Start of Block: 14686 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 196.4

Status Report

Block is adjacent to disturbed blocks: 14667

~~~~~ End of Block 14686 ~~~~~

~~~~~ Start of Block: 15342 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 35.0

Status Report

Block is adjacent to disturbed blocks: 15209

~~~~~ End of Block 15342 ~~~~~

~~~~~ Start of Block: 15351 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 4116.6

Status Report

Block is adjacent to disturbed blocks: 15209

~~~~~ End of Block 15351 ~~~~~

~~~~~ Start of Block: 16530 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 3733.0

Status Report

Block is adjacent to disturbed blocks: 16600

~~~~~ End of Block 16530 ~~~~~

~~~~~ Start of Block: 17126 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 2269.7

Status Report

Block is adjacent to disturbed blocks: 16991 17331

~~~~~ End of Block 17126 ~~~~~

~~~~~ Start of Block: 21902 ~~~~~

10 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 719.2

Status Report

Block is adjacent to disturbed blocks: 21746

~~~~~ End of Block 21902 ~~~~~

~~~~~ Start of Block: 26792 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 1143.8

Status Report

Block contains stands in blocked disturbance zone 85

Block is adjacent to disturbed blocks: 26748 26855

~~~~~ End of Block 26792 ~~~~~

~~~~~ Start of Block: 28299 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 210.5

Status Report

Block is adjacent to disturbed blocks: 28276

~~~~~ End of Block 28299 ~~~~~

~~~~~ Start of Block: 29339 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 4795.2

Status Report

Block is adjacent to disturbed blocks: 30004

~~~~~ End of Block 29339 ~~~~~

~~~~~ Start of Block: 31686 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 4730.1

Status Report

Block contains stands in blocked disturbance zone 152

~~~~~ End of Block 31686 ~~~~~

~~~~~ Start of Block: 34493 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 4487.7

Status Report

Block is adjacent to disturbed blocks: 34223 34627

~~~~~ End of Block 34493 ~~~~~

~~~~~ Start of Block: 34901 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 341.8

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

~~~~~ End of Block 34901 ~~~~~

~~~~~ Start of Block: 34926 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 52.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

~~~~~ End of Block 34926 ~~~~~

~~~~~ Start of Block: 35125 ~~~~~

-1 of 1760 in the harvest queue at the beginning of the period Maximum  
 operable volume 47.7

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

~~~~~ End of Block 35125 ~~~~~

~~~~~ Start of Block: 35128 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 72.7

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 Block is adjacent to disturbed blocks: 35084  
 ~~~~~ End of Block 35128 ~~~~~  
 ~~~~~ Start of Block: 35216 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 44.9

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 ~~~~~ End of Block 35216 ~~~~~  
 ~~~~~ Start of Block: 35399 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 937.6

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 Block is adjacent to disturbed blocks: 35392  
 ~~~~~ End of Block 35399 ~~~~~  
 ~~~~~ Start of Block: 35404 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 1894.1

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 ~~~~~ End of Block 35404 ~~~~~  
 ~~~~~ Start of Block: 35434 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 1479.4

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 Block is adjacent to disturbed blocks: 35505  
 ~~~~~ End of Block 35434 ~~~~~  
 ~~~~~ Start of Block: 35436 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 204.6

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 Block is adjacent to disturbed blocks: 35419  
 ~~~~~ End of Block 35436 ~~~~~  
 ~~~~~ Start of Block: 35450 ~~~~~  
     -1 of 1760 in the harvest queue at the beginning of the period Maximum  
     Operable volume 1247.5

Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone  
 14 Block is adjacent to disturbed blocks: 35505

-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 2971.6 Status Report Block contains stands in blocked disturbance zone 212 Harvest of block would have induced a deficit in serial stage 3 in serial zone 6 Block is adjacent to disturbed blocks: 39443 39513 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 2609.7 Status Report Block contains stands in blocked disturbance zone 213 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 2587.0 Status Report Block contains stands in blocked disturbance zone 213 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1966.3 Status Report Block contains stands in blocked disturbance zone 213 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 3835.8 Status Report Block contains stands in blocked disturbance zone 213 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 974.4 Status Report Block contains stands in blocked disturbance zone 213 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 272.0 Status Report Block contains stands in blocked disturbance zone 214 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 64.8 Status Report Block contains stands in blocked disturbance zone 214 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 2679.4 Status Report

Block contains stands in blocked disturbance zone 214 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 73.7 Status Report Block contains stands in blocked disturbance zone 214 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1895.1 Status Report Block contains stands in blocked disturbance zone 214 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 100.4 Status Report Block contains stands in blocked disturbance zone 214 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 498.3 Status Report Block is adjacent to disturbed blocks: 39864 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 726.6 Status Report Block contains stands in the serial stage (3) in deficit in serial zone 38 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 839.5 Status Report Block contains stands in the serial stage (3) in deficit in serial zone 39 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 40348 Status Report Block is adjacent to disturbed blocks: 40348 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 36.5 Status Report Block contains stands in the serial stage (3) in deficit in serial zone 39 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1534.6 Status Report

Block is adjacent to disturbed blocks: 40348 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1534.6 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 39  
 Status Report  
 End of Block 40388 -----  
 Start of Block: 40391 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 273.3  
 Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone 38  
 ----- End of Block 40391 -----  
 Start of Block: 40414 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 104.5  
 Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone 38  
 ----- End of Block 40414 -----  
 Start of Block: 40531 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 2807.3  
 Status Report  
 Block contains stands in the serial stage (3) in deficit in serial zone 38  
 ----- End of Block 40531 -----  
 Start of Block: 40734 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 4237.2  
 Status Report  
 Block is adjacent to disturbed blocks: 40795  
 ----- End of Block 40734 -----  
 Start of Block: 40802 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 3253.9  
 Status Report  
 Block is adjacent to disturbed blocks: 40796 40868  
 ----- End of Block 40802 -----  
 Start of Block: 40847 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 8699.4  
 Status Report  
 Block contains stands in blocked disturbance zone 223  
 Block is adjacent to disturbed blocks: 40878  
 ----- End of Block 40847 -----  
 Start of Block: 40995 -----  
 -1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 3359.3  
 Status Report  
 Block contains stands in blocked disturbance zone 223  
 Block is adjacent to disturbed blocks: 41006 41024  
 ----- End of Block 40995 -----  
 Start of Block: 41022 -----

-1 of 1760 in the harvest queue at the beginning of the period Maximum operable volume 1609.1  
 Status Report  
 Block contains stands in blocked disturbance zone 223  
 Block is adjacent to disturbed blocks: 41023  
 ----- End of Block 41022 -----  
 \*\*\*\*\* End of Period 4 \*\*\*\*\*  
 Start of Period 5  
 ----- Start of Block: 649 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 15745.9  
 Status Report  
 Block is adjacent to disturbed blocks: 608  
 ----- End of Block: 649 -----  
 ----- Start of Block: 6028 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 3628.4  
 Status Report  
 Block is adjacent to disturbed blocks: 6025 6146 6262  
 ----- End of Block 6028 -----  
 ----- Start of Block: 6286 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 816.7  
 Status Report  
 Block is adjacent to disturbed blocks: 6135  
 ----- End of Block 6286 -----  
 ----- Start of Block: 12035 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1392.1  
 Status Report  
 Block is adjacent to disturbed blocks: 11857 12119  
 ----- End of Block 12035 -----  
 ----- Start of Block: 12177 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 3776.6  
 Status Report  
 Block is adjacent to disturbed blocks: 12165  
 ----- End of Block 12177 -----  
 ----- Start of Block: 12965 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 3929.6  
 Status Report  
 Block is adjacent to disturbed blocks: 12859 12971 13034 13063  
 ----- End of Block 12965 -----  
 ----- Start of Block: 15342 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 2357.7  
 Status Report  
 Block is adjacent to disturbed blocks: 15209  
 ----- End of Block 15342 -----  
 ----- Start of Block: 15351 -----  
 -1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 4255.9

Status Report

Block is adjacent to disturbed blocks: 15209

----- End of Block: 15351 -----

----- Start of Block: 21902 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 784.2

Status Report

Block is adjacent to disturbed blocks: 21746

----- End of Block: 21902 -----

----- Start of Block: 26792 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1143.8

Status Report

Block contains stands in blocked disturbance zone 85

Block is adjacent to disturbed blocks: 26748

----- End of Block: 26792 -----

----- Start of Block: 31686 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 4870.7

Status Report

Block contains stands in blocked disturbance zone 152

----- End of Block: 31686 -----

----- Start of Block: 34493 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 4760.5

Status Report

Block is adjacent to disturbed blocks: 34223 34480 34533 34611

----- End of Block: 34493 -----

----- Start of Block: 34901 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 341.8

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 34901 -----

----- Start of Block: 34926 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 52.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 34926 -----

----- Start of Block: 35125 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 47.7

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35125 -----

----- Start of Block: 35128 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 72.7

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

Block is adjacent to disturbed blocks: 35084

----- End of Block: 35128 -----

----- Start of Block: 35216 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 44.9

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35216 -----

----- Start of Block: 35399 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 937.6

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35399 -----

----- Start of Block: 35404 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1894.1

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35404 -----

----- Start of Block: 35434 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1479.4

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35434 -----

----- Start of Block: 35436 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 204.6

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35436 -----

----- Start of Block: 35450 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1247.5

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35505 -----

----- Start of Block: 35505 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1287.9

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35505 -----

----- Start of Block: 35455 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1287.9

Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- End of Block: 35455 -----

----- Start of Block: 35455 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1287.9

Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone 14  
----- End of Block 35455 -----  
----- Start of Block: 35456 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 188.4 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone 14  
----- End of Block 35473 -----  
----- Start of Block: 35473 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 32.8 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone 14  
----- End of Block 35473 -----  
----- Start of Block: 37461 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 170.0 Status Report  
Block contains stands in blocked disturbance zone 197  
Block is adjacent to disturbed blocks: 37465  
----- End of Block 37461 -----  
----- Start of Block: 37518 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 231.8 Status Report  
Block contains stands in blocked disturbance zone 197  
Block is adjacent to disturbed blocks: 37465  
----- End of Block 37518 -----  
----- Start of Block: 38378 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 32.7 Status Report  
Block is adjacent to disturbed blocks: 38374  
----- End of Block 38378 -----  
----- Start of Block: 38925 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 166.0 Status Report  
Block contains stands in blocked disturbance zone 205  
Block is adjacent to disturbed blocks: 38924  
----- End of Block 38925 -----  
----- Start of Block: 39295 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 83.2 Status Report  
Block contains stands in blocked disturbance zone 211  
Block is adjacent to disturbed blocks: 39211  
----- End of Block 39295 -----  
----- Start of Block: 39456 -----

Current to 2001-09-21

Page 95

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 2971.6 Status Report  
Block contains stands in blocked disturbance zone 212  
Harvest of block would have induced a deficit in serial stage 3 in serial zone 6  
Block is adjacent to disturbed blocks: 39443  
----- End of Block 39456 -----  
----- Start of Block: 39903 -----  
-13 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1960.2 Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39806 39866 39927  
----- End of Block 39903 -----  
----- Start of Block: 40089 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 728.6 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone 38  
----- End of Block 40089 -----  
----- Start of Block: 40360 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 842.6 Status Report  
Block contains stands in blocked disturbance zone 217  
Block contains stands in the serial stage (3) in deficit in serial zone 39  
----- End of Block 40360 -----  
----- Start of Block: 40382 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 36.6 Status Report  
Block contains stands in blocked disturbance zone 217  
Block contains stands in the serial stage (3) in deficit in serial zone 39  
----- End of Block 40382 -----  
----- Start of Block: 40388 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 1540.2 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone 39  
----- End of Block 40388 -----  
----- Start of Block: 40391 -----  
-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 274.5 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone 38  
----- End of Block 40391 -----  
----- Start of Block: 40414 -----

Initialisation

Current to 2001-09-21

Page 96

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 104.9

## Status Report

Block contains stands in the serial stage (3) in deficit in serial zone 38

----- End of Block 40414 -----

----- Start of Block: 40531 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 2809.5

----- Start of Block: 40802 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 3307.6

----- Start of Block: 40868 -----

Block contains stands in blocked disturbance zone 221  
Block is adjacent to disturbed blocks: 40802

----- End of Block: 40847 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 9043.6

----- Start of Block: 40935 -----

-1 of 1546 in the harvest queue at the beginning of the period Maximum operable volume 3480.0

----- Start of Block: 40936 -----

Block contains stands in blocked disturbance zone 223  
Block is adjacent to disturbed blocks: 41006 41024

----- End of Block 40995 -----

\*\*\*\*\* End of Period 5 \*\*\*\*\*  
----- Start of Period 6 -----

----- Start of Block: 1551 -----

7 of 1057 in the harvest queue at the beginning of the period Maximum operable volume 4503.5

----- Start of Block: 1552 -----

Block contains stands in blocked disturbance zone 223  
Block is adjacent to disturbed blocks: 41006 41024

----- End of Block 26792 -----

-1 of 1057 in the harvest queue at the beginning of the period Maximum operable volume 1143.8

----- Start of Block: 31686 -----

-1 of 1057 in the harvest queue at the beginning of the period Maximum operable volume 5109.1

----- Start of Block: 35434 -----

Block contains stands in blocked disturbance zone 85

----- End of Block 26792 -----

----- Start of Block: 35404 -----

-1 of 1057 in the harvest queue at the beginning of the period Maximum operable volume 1894.1

----- Start of Block: 35439 -----

----- End of Block 35439 -----

----- Start of Block: 35404 -----

Block contains stands in the serial stage (3) in deficit in serial zone 14

----- Block is adjacent to disturbed blocks: 35403 -----

----- End of Block 35404 -----

----- Start of Block: 35434 -----

-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 1479.4 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
14 Block is adjacent to disturbed blocks: 35412  
----- End of Block 35434 -----  
----- Start of Block: 35436 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 204.6 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14 ----- End of Block 35436 -----  
----- Start of Block: 35450 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 1247.5 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14 ----- End of Block 35450 -----  
----- Start of Block: 35455 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 1288.3 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14 ----- End of Block 35455 -----  
----- Start of Block: 35458 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 188.4 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14 ----- End of Block 35458 -----  
----- Start of Block: 35459 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 32.8 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone  
14 ----- End of Block 35459 -----  
----- Start of Block: 35473 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 2971.6 Status Report

Block contains stands in blocked disturbance zone 212  
Harvest of block would have induced a deficit in serial stage 3 in serial  
zone 6 ----- End of Block 39456 -----  
----- Start of Block: 39459 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 2081.1 Status Report

Status Report  
Block contains stands in blocked disturbance zone 214  
Block is adjacent to disturbed blocks: 39866  
----- End of Block 39903 -----  
----- Start of Block: 40089 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 732.0 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38 ----- End of Block 40089 -----  
----- Start of Block: 40360 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 848.8 Status Report  
Status Report  
Block contains stands in blocked disturbance zone 217  
Block contains stands in the serial stage (3) in deficit in serial zone  
39 ----- End of Block 40360 -----  
----- Start of Block: 40382 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 36.9 Status Report  
Block contains stands in blocked disturbance zone 217  
Block contains stands in the serial stage (3) in deficit in serial zone  
39 ----- End of Block 40382 -----  
----- Start of Block: 40388 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 1551.6 Status Report  
Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
39 Block is adjacent to disturbed blocks: 40441  
----- End of Block 40388 -----  
----- Start of Block: 40391 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 276.5 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38 ----- End of Block 40391 -----  
----- Start of Block: 40414 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 105.7 Status Report  
Block contains stands in the serial stage (3) in deficit in serial zone  
38 ----- End of Block 40414 -----  
----- Start of Block: 40531 -----  
-1 of 1057 in the harvest queue at the beginning of the period Maximum  
operable volume 2812.0 Status Report

Block contains stands in the serial stage (3) in deficit in serial zone

38 ----- End of Block 40531 -----

----- Start of Block: 40847 -----

-1 of 1057 in the harvest queue at the beginning of the period Maximum operable volume 9680.3

Status Report

Block contains stands in blocked disturbance zone 223

Block is adjacent to disturbed blocks: 40995

----- End of Block 40847 -----

\*\*\*\*\* End of Period 6 \*\*\*\*\*

The current planned harvest consists of all blocks with a planned harvest year earlier than the end of the current simulation period that have not already been harvested

Start of Period 1 -----

----- Start of Block: 649 -----

214 of 3498 in the harvest queue at the beginning of the period

Maximum operable volume 15745.9

Status Report

Block is adjacent to disturbed blocks: 623 658

----- End of Block 649 -----

----- Start of Block: 1572 -----

107 of 3498 in the harvest queue at the beginning of the period

Maximum operable volume 4049.7

Status Report

Block is adjacent to disturbed blocks: 1566

----- End of Block 1572 -----

----- Start of Block: 2004 -----

216 of 3498 in the harvest queue at the beginning of the period

Maximum operable volume 588.1

Status Report

Block is adjacent to disturbed blocks: 1965

----- End of Block 2004 -----

----- Start of Block: 2049 -----

167 of 3498 in the harvest queue at the beginning of the period

Maximum operable volume 1318.3

Status Report

Block is adjacent to disturbed blocks: 1965 2034

----- End of Block 2049 -----

----- Start of Block: 2041 -----

218 of 3498 in the harvest queue at the beginning of the period

Maximum operable volume 1922.1

Status Report

Block is adjacent to disturbed blocks: 2907

----- End of Block 2941 -----

----- Start of Block: 4131 -----

