

FOREST FOR TOMORROW

A87378 - CP# 1

Block #:

SUMMARY OF VOLUMES
FULL VOLUMES APPLIED

10-Mar-2010 12:10:52PM

Cruised by: FREE GROWING FORESTRY



Timberline Natural Resource Group Ltd. - Cruise Compilation Disclaimer

This compilation report was prepared by Timberline Natural Resource Group Ltd. (TNRG) solely for the purpose of FOREST FOR TOMORROW, and is based on the cruise data supplied to TNRG by the client or its contractor. TNRG is not responsible for any errors in this report resulting from errors in the cruise data including sampling errors, errors in quantities of measurement, measurement errors, or errors in qualities of measurement.

TNRG's liability for any errors in the compilation report not attributable to the data are limited to the fee paid to TNRG for the compilation and preparation of the report. In no event does TNRG accept any liability for loss of profits or other indirect or consequential damages.

Generally, the liability of the client's cruising contractor is limited to the fee paid to the contractor for completion of the cruise and management of the data. This understanding should be included in the contract between the client and its contractor.

Map Area Statement Report

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Card A Cruise Identity

Licence #	: A87378	Cutting Permit #	: 1
Number of Blocks	: 1	Forest Region	: Northern Interior
Forest District	: Nadina	Type	: PSYU
Unit No	: Burns Lake	Tenure	: Forest Licence (INTERIOR)
Quota	: Prop./Mngd.PSYU,TFL,or SSA	Sale Type	: None
Elevation	: 0	Co-ordinates Zone	: Unknown
East	: 0	North	: 0
Total Merch Area	: 184.10	Report Type	: *** FOR APPRAISAL PURPOSES ***
Locality	:		

Card B Compilation Standard

Damage	: Damage	Selective	: Compile All Trees
Double Sampling	: Measure Plots Only	Special Compilation	: Interior Wet Belt Fir
Species Compilation	: Exceptions Used	Type of Compilation	: Interior

Compilation Standard	Mature	Immature	PL
DBH Limit	17.50	12.00	12.50
Stump Height	30	30	30
Top Diameter	10.00	10.00	10.00

Card C Type Description

Type	Description	A	Silvicultural Treatment Units
1	Pl 622	184.1	

Card D Block Description

Block	Description	Maturity	Type	A	Silvicultural Treatment Units
001		M	1	184.1	

Card F Harvesting Description

Harvest Method	Harvest Description	Type	A	Silvicultural Treatment Units
SC	Ground Systems - Clearcut	1	184.1	

Card G Treatment Unit Description

Treatment Unit	Description
A	A

Appraisal Summary Report

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13
 Location :

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage
 No Of Blocks : 1

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks: (cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length: (m)	5.00		

Net Area: [All Treatment Units : 184.1]

All Method Summary

Species	Net Volume	Decay%	Stud Log%	LRF	All Burn%
L.P.Pine	27646	9	93	118	0
Spruce	399	0	68	180	0
Balsam	332	0	36	201	0
Conifer	28377	9	92		0
Total	28377	9	92		0

Harvesting Method Summaries

Species	Harvest Method	Net Volume	Average Slope%	Net Vol /Tree	Net Vol Hectare	Stand Defect%	Partial Cut%	All Fire%	Heavy Fire%	Down Tree%	Dead Useless%
Total	SC	28377	8	0.16	154.138	23		0	0	9	0
	All Methods	28377	8	0.16	154.138	23		0	0	9	0
Conifer	SC	28377	8	0.16	154.138	23		0	0	9	0
	All Methods	28377	8	0.16	154.138	23		0	0	9	0
PL	SC	27646	8	0.16	150.171	24		0	0	10	0
	All Methods	27646	8	0.16	150.171	24		0	0	10	0

Insect Damage

Net Merch Vol (m3)	L.P. Pine		All Other Species	
	Green Attack	Red Attack	Grey Attack	Insect Damage
	3456	7376	12305	0

Cutting Authority

95% Confidence Interval	11.0
Plots/Ha	0.4
Cruised Trees/Plot	4.2

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

All Method Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

[All Treatment Units : 184.1]

	Total	Conifer	B	S	PL
Utilization Limits					
Min DBH cm (M)			17.5	17.5	12.5
Stump Ht cm (M)			30.0	30.0	30.0
Top Dia cm (M)			10.0	10.0	10.0
Log Len m			5.0	5.0	5.0

Volume and Size Data

Gross Merchantable	m3	36901	36901	340	407	36154
Net Merchantable	m3	28377	28377	332	399	27646
Net Merch - All	m3/ha	154.139	154.139	1.803	2.165	150.171
Net Merch - Live	m3/ha	82.897	82.897	1.803	2.165	78.929
Net Merch - DP	m3/ha	71.242	71.242			71.242

Decay	%	9	9	0		9
Waste (billing)	%	0	0			0
Total Cull (DWB)	%	23	23	2	2	24

Net Merch Vol/Tree	m3	0.16	0.16	0.63	0.26	0.16
Avg 5.0 m Log Net	m3	0.09	0.09	0.19	0.12	0.09
Useless Dead/Living	%					

Net Second Growth %

All Burn Volume	%					
Heavy Fire Volume	%					
Blowdown Volume	%	9	9			10
Insect Volume	%	82	82			84

LRF and Log Summary

Net Merch - Stud	%	92	92	36	68	93
Net Merch - Small Log	%	100	100	76	100	100
Net Merch - Large Log	%	0	0	24		
Avg LRF All	bdf/m3			201	180	118

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Harvest Method Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Harvest Method : SC - Ground Systems - Clearcut[All Treatment Units : 184.1]

	Total	Conifer	B	S	PL
Utilization Limits					
Min DBH cm (M)			17.5	17.5	12.5
Stump Ht cm (M)			30.0	30.0	30.0
Top Dia cm (M)			10.0	10.0	10.0
Log Len m			5.0	5.0	5.0

Volume and Size Data

Gross Merchantable	m3	36901	36901	340	407	36154
Net Merchantable	m3	28377	28377	332	399	27646
Net Merch - All	m3/ha	154.139	154.139	1.803	2.165	150.171
Net Merch - Live	m3/ha	82.897	82.897	1.803	2.165	78.929
Net Merch - DP	m3/ha	71.242	71.242			71.242

Decay	%	9	9	0		9
Waste(billing)	%	0	0			0
Total Cull (DWB)	%	23	23	2	2	24

Net Merch Vol/Tree	m3	0.16	0.16	0.63	0.26	0.16
Avg 5.0 m Log Net	m3	0.09	0.09	0.19	0.12	0.09
Useless Dead/Living	%					

Net Second Growth %

All Burn Volume	%					
Heavy Fire Volume	%					
Blowdown Volume	%	9	9			10
Insect Volume	%	82	82			84
% Average Slope		8				

LRF and Log Summary

Net Merch - Stud	%	92	92	36	68	93
Net Merch - Small Log	%	100	100	76	100	100
Net Merch - Large Log	%	0	0	24		
Avg LRF All	bdf/m3			201	180	118

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Cutting Permit Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: [A : 184.1]
 Gross Area: [Grand Total : 184.1]

	Total	Conifer	B	S	PL
Utilization Limits					
Min DBH cm (M)			17.5	17.5	12.5
Stump Ht cm (M)			30.0	30.0	30.0
Top Dia cm (M)			10.0	10.0	10.0
Log Len m			5.0	5.0	5.0
Volume and Size Data					
Gross Merchantable m3	36901	36901	340	407	36154
Net Merchantable m3	28377	28377	332	399	27646
Net Merch - All m3/ha	154	154	2	2	150
Distribution %	100	100	1	1	97
Decay %	9	9	0		9
Waste %	0	0			0
Waste(billing) %	0	0			0
Breakage %	14	14	2	2	14
Total Cull (DWB) %	23	23	2	2	24
Stems/Ha (Live & DP)	957.9	957.9	2.9	8.3	946.8
Avg DBH (Live & DP) cm	19.7	19.7	30.8	22.3	19.6
Snags/Ha					
Avg Snag DBH cm					
Gross Merch Vol/Tree m3	0.21	0.21	0.64	0.27	0.21
Net Merch Vol/Tree m3	0.16	0.16	0.63	0.26	0.16
Avg Weight Total Ht m	17.6	17.6	22.1	18.9	17.5
Avg Weight Merch Ht m	12.1	12.1	17.0	13.3	12.1
Avg 5.0 m Log Net m3	0.09	0.09	0.19	0.12	0.09
Avg 5.0 m Log Gross m3	0.10	0.10	0.19	0.12	0.10
Avg # of 5.0 m Logs/Tree	2.14	2.14	3.32	2.29	2.14
Net Immature %	99.3	99.3	100.0	100.0	99.3
Average Slope %	8				
LRF and Log Summary					
Net Merch - Stud %	91.7	91.7	36.0	67.6	92.8
Net Merch - Small Log %	99.7	99.7	75.9	100.0	100.0
Net Merch - Large Log %	0.3	0.3	24.1		
Avg LRF All bdfm/m3			200.8	180.3	117.7
Statistical Summary					
Coeff. of Variation %	44.4	44.4	566.3	466.9	46.1
Two Standard Error %	11.0	11.0	140.5	115.8	11.4
Number and Type of Plots	MP = 65				
Number of Potential Trees	271				
Plots/Ha	0.4				
Cruised Trees/Plot	4.2				

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Cutting Permit Damage Summary [Blowdown Damage]

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: [A : 184.1]
 Gross Area: [Grand Total : 184.1]
 Species: L.P.Pine

Type of Damage:	Total	Normal	Down	Shatter
-----------------	-------	--------	------	---------

Volume and Size Data

Gross Merchantable	m3	36154	4437	3272	412
Net Merchantable	m3	27646	3963	2342	319
Net Merch - All	m3/ha	150	22	13	2
Distribution	%	100	14	8	1
Decay	%	9	7	9	9
Waste	%	0	0	0	0
Waste(billing)	%	0	0	0	0
Breakage	%	14	4	19	14
Total Cull (DWB)	%	24	11	28	23
Stems/Ha (Live & DP)		946.8	191.9	99.6	13.1
Avg DBH (Live & DP)	cm	19.6	16.7	18.5	17.7
Snags/Ha					
Avg Snag DBH	cm				
Gross Merch Vol/Tree	m3	0.21	0.13	0.18	0.17
Net Merch Vol/Tree	m3	0.16	0.11	0.13	0.13
Avg Weight Total Ht	m	17.5	15.8	17.1	17.5
Avg Weight Merch Ht	m	12.1	9.7	11.4	11.1
Avg 5.0 m Log Net	m3	0.09	0.07	0.08	0.08
Avg 5.0 m Log Gross	m3	0.10	0.07	0.09	0.09
Avg # of 5.0 m Logs/Tree		2.14	1.71	1.97	2.00
Net Immature	%	99.3	97.1	100.0	100.0

LRF and Log Summary

Net Merch - Stud	%	92.8	97.8	94.8	100.0
Net Merch - Small Log	%	100.0	100.0	100.0	100.0
Net Merch - Large Log	%				
Avg LRF All	bdft/m3	117.7	157.3	108.2	127.7

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Cutting Permit Damage Summary [Insect Damage]

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: [A : 184.1]
 Gross Area: [Grand Total : 184.1]
 Species: L.P.Pine

Type of Damage:	Total	Normal	Green	Red	Grey
-----------------	-------	--------	-------	-----	------

Volume and Size Data

Gross Merchantable	m3	36154	4437	3887	9081	17960
Net Merchantable	m3	27646	3963	3456	7376	12305
Net Merch - All	m3/ha	150	22	19	40	67
Distribution	%	100	14	13	27	45
Decay	%	9	7	9	9	9
Waste	%	0	0	0	0	0
Waste(billing)	%	0	0	0	0	0
Breakage	%	14	4	2	10	22
Total Cull (DWB)	%	24	11	11	19	31
Stems/Ha (Live & DP)		946.8	191.9	121.1	224.6	370.7
Avg DBH (Live & DP)	cm	19.6	16.7	18.4	20.1	21.4
Snags/Ha						
Avg Snag DBH	cm					
Gross Merch Vol/Tree	m3	0.21	0.13	0.17	0.22	0.26
Net Merch Vol/Tree	m3	0.16	0.11	0.16	0.18	0.18
Avg Weight Total Ht	m	17.5	15.8	16.9	17.5	18.2
Avg Weight Merch Ht	m	12.1	9.7	11.0	12.1	13.0
Avg 5.0 m Log Net	m3	0.09	0.07	0.08	0.09	0.10
Avg 5.0 m Log Gross	m3	0.10	0.07	0.09	0.10	0.11
Avg # of 5.0 m Logs/Tree		2.14	1.71	1.98	2.24	2.40
Net Immature	%	99.3	97.1	100.0	100.0	99.3

LRF and Log Summary

Net Merch - Stud	%	92.8	97.8	100.0	93.8	88.2
Net Merch - Small Log	%	100.0	100.0	100.0	100.0	100.0
Net Merch - Large Log	%					
Avg LRF All	bdft/m3	117.7	157.3	156.1	130.9	84.7

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Block Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: Block : (M) - 001:, Plots in Block: 65, TUs: [A : 184.1]

	Total	Conifer	B	S	PL
Utilization Limits					
Min DBH cm (M)			17.5	17.5	12.5
Stump Ht cm (M)			30.0	30.0	30.0
Top Dia cm (M)			10.0	10.0	10.0
Log Len m			5.0	5.0	5.0
Volume and Size Data					
Gross Merchantable m3	36901	36901	340	407	36154
Net Merchantable m3	28377	28377	332	399	27646
Net Merch - All m3/ha	154	154	2	2	150
Distribution %	100	100	1	1	97
Decay %	9	9	0		9
Waste %	0	0			0
Waste(billing) %	0	0			0
Breakage %	14	14	2	2	14
Total Cull (DWB) %	23	23	2	2	24
Stems/Ha (Live & DP)	957.9	957.9	2.9	8.3	946.8
Avg DBH (Live & DP) cm	19.7	19.7	30.8	22.3	19.6
Snags/Ha					
Avg Snag DBH cm					
Gross Merch Vol/Tree m3	0.21	0.21	0.64	0.27	0.21
Net Merch Vol/Tree m3	0.16	0.16	0.63	0.26	0.16
Avg Weight Total Ht m	17.6	17.6	22.1	18.9	17.5
Avg Weight Merch Ht m	12.1	12.1	17.0	13.3	12.1
Avg 5.0 m Log Net m3	0.09	0.09	0.19	0.12	0.09
Avg 5.0 m Log Gross m3	0.10	0.10	0.19	0.12	0.10
Avg # of 5.0 m Logs/Tree	2.14	2.14	3.32	2.29	2.14
Net Immature %	99.3	99.3	100.0	100.0	99.3
Average Slope %	8				
LRF and Log Summary					
Net Merch - Stud %	91.7	91.7	36.0	67.6	92.8
Net Merch - Small Log %	99.7	99.7	75.9	100.0	100.0
Net Merch - Large Log %	0.3	0.3	24.1		
Avg LRF All bdft/m3			200.8	180.3	117.7
Statistical Summary					
Coeff. of Variation %	44.4	44.4	566.3	466.9	46.1
Two Standard Error %	11.0	11.0	140.5	115.8	11.4
Number and Type of Plots	MP = 65				
Number of Potential Trees	271				
Plots/Ha	0.4				
Cruised Trees/Plot	4.2				

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Block Damage Summary [Blowdown Damage]

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: Block : (M) - 001:, Plots in Block: 65, TUs: [A : 184.1]

Species: L.P.Pine

Type of Damage: Total Normal Down Shatter

Volume and Size Data

Gross Merchantable	m3	36154	4437	3272	412
Net Merchantable	m3	27646	3963	2342	319
Net Merch - All	m3/ha	150	22	13	2
Distribution	%	100	14	8	1
Decay	%	9	7	9	9
Waste	%	0	0	0	0
Waste(billing)	%	0	0	0	0
Breakage	%	14	4	19	14
Total Cull (DWB)	%	24	11	28	23
Stems/Ha (Live & DP)		946.8	191.9	99.6	13.1
Avg DBH (Live & DP)	cm	19.6	16.7	18.5	17.7
Snags/Ha					
Avg Snag DBH	cm				
Gross Merch Vol/Tree	m3	0.21	0.13	0.18	0.17
Net Merch Vol/Tree	m3	0.16	0.11	0.13	0.13
Avg Weight Total Ht	m	17.5	15.8	17.1	17.5
Avg Weight Merch Ht	m	12.1	9.7	11.4	11.1
Avg 5.0 m Log Net	m3	0.09	0.07	0.08	0.08
Avg 5.0 m Log Gross	m3	0.10	0.07	0.09	0.09
Avg # of 5.0 m Logs/Tree		2.14	1.71	1.97	2.00
Net Immature	%	99.3	97.1	100.0	100.0

LRF and Log Summary

Net Merch - Stud	%	92.8	97.8	94.8	100.0
Net Merch - Small Log	%	100.0	100.0	100.0	100.0
Net Merch - Large Log	%				
Avg LRF All	bdft/m3	117.7	157.3	108.2	127.7

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir

Block Damage Summary [Insect Damage]

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: Block : (M) - 001:, Plots in Block: 65, TUs: [A : 184.1]

Species: L.P.Pine

Type of Damage: Total Normal Green Red Grey

Volume and Size Data

Gross Merchantable	m3	36154	4437	3887	9081	17960
Net Merchantable	m3	27646	3963	3456	7376	12305
Net Merch - All	m3/ha	150	22	19	40	67
Distribution	%	100	14	13	27	45
Decay	%	9	7	9	9	9
Waste	%	0	0	0	0	0
Waste(billing)	%	0	0	0	0	0
Breakage	%	14	4	2	10	22
Total Cull (DWB)	%	24	11	11	19	31
Stems/Ha (Live & DP)		946.8	191.9	121.1	224.6	370.7
Avg DBH (Live & DP)	cm	19.6	16.7	18.4	20.1	21.4
Snags/Ha						
Avg Snag DBH	cm					
Gross Merch Vol/Tree	m3	0.21	0.13	0.17	0.22	0.26
Net Merch Vol/Tree	m3	0.16	0.11	0.16	0.18	0.18
Avg Weight Total Ht	m	17.5	15.8	16.9	17.5	18.2
Avg Weight Merch Ht	m	12.1	9.7	11.0	12.1	13.0
Avg 5.0 m Log Net	m3	0.09	0.07	0.08	0.09	0.10
Avg 5.0 m Log Gross	m3	0.10	0.07	0.09	0.10	0.11
Avg # of 5.0 m Logs/Tree		2.14	1.71	1.98	2.24	2.40
Net Immature	%	99.3	97.1	100.0	100.0	99.3

LRF and Log Summary

Net Merch - Stud	%	92.8	97.8	100.0	93.8	88.2
Net Merch - Small Log	%	100.0	100.0	100.0	100.0	100.0
Net Merch - Large Log	%					
Avg LRF All	bdft/m3	117.7	157.3	156.1	130.9	84.7

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Type Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: Type 1 (M):Pl 622, Plots in Type: 65, TUs: [A : 184.1]

	Total	Conifer	B	S	PL
Utilization Limits					
Min DBH cm (M)			17.5	17.5	12.5
Stump Ht cm (M)			30.0	30.0	30.0
Top Dia cm (M)			10.0	10.0	10.0
Log Len m			5.0	5.0	5.0

Volume and Size Data

Gross Merchantable	m3	36901	36901	340	407	36154
Net Merchantable	m3	28377	28377	332	399	27646
Net Merch - All	m3/ha	154	154	2	2	150
Distribution	%	100	100	1	1	97
Decay	%	9	9	0		9
Waste	%	0	0			0
Waste(billing)	%	0	0			0
Breakage	%	14	14	2	2	14
Total Cull (DWB)	%	23	23	2	2	24
Stems/Ha (Live & DP)		957.9	957.9	2.9	8.3	946.8
Avg DBH (Live & DP)	cm	19.7	19.7	30.8	22.3	19.6
Snags/Ha						
Avg Snag DBH	cm					
Gross Merch Vol/Tree	m3	0.21	0.21	0.64	0.27	0.21
Net Merch Vol/Tree	m3	0.16	0.16	0.63	0.26	0.16
Avg Weight Total Ht	m	17.6	17.6	22.1	18.9	17.5
Avg Weight Merch Ht	m	12.1	12.1	17.0	13.3	12.1
Avg 5.0 m Log Net	m3	0.09	0.09	0.19	0.12	0.09
Avg 5.0 m Log Gross	m3	0.10	0.10	0.19	0.12	0.10
Avg # of 5.0 m Logs/Tree		2.14	2.14	3.32	2.29	2.14
Net Immature	%	99.3	99.3	100.0	100.0	99.3

LRF and Log Summary

Net Merch - Stud	%	91.7	91.7	36.0	67.6	92.8
Net Merch - Small Log	%	99.7	99.7	75.9	100.0	100.0
Net Merch - Large Log	%	0.3	0.3	24.1		
Avg LRF All	bdfm/m3			200.8	180.3	117.7

Statistical Summary

Coeff. of Variation	%	44.4	44.4	566.3	466.9	46.1
Two Standard Error	%	11.0	11.0	140.5	115.8	11.4
Number and Type of Plots	MP =	65				
Number of Potential Trees		271				
Plots/Ha		0.4				
Cruised Trees/Plot		4.2				

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Type Damage Summary [Blowdown Damage]
 Average Line Method Grades: MOF Computerized
 FOREST FOR TOMORROW Computerized Decay
 Licence Number: A87378 CP: 1 Computerized Waste
 Project: BR 13 Computerized Breakage

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: Type 1 (M):Pl 622, Plots in Type: 65, TUs: [A : 184.1]

Species: L.P.Pine

Type of Damage: Total Normal Down Shatter

Volume and Size Data

Gross Merchantable	m3	36154	4437	3272	412
Net Merchantable	m3	27646	3963	2342	319
Net Merch - All	m3/ha	150	22	13	2
Distribution	%	100	14	8	1
Decay	%	9	7	9	9
Waste	%	0	0	0	0
Waste(billing)	%	0	0	0	0
Breakage	%	14	4	19	14
Total Cull (DWB)	%	24	11	28	23
Stems/Ha (Live & DP)		946.8	191.9	99.6	13.1
Avg DBH (Live & DP)	cm	19.6	16.7	18.5	17.7
Snags/Ha					
Avg Snag DBH	cm				
Gross Merch Vol/Tree	m3	0.21	0.13	0.18	0.17
Net Merch Vol/Tree	m3	0.16	0.11	0.13	0.13
Avg Weight Total Ht	m	17.5	15.8	17.1	17.5
Avg Weight Merch Ht	m	12.1	9.7	11.4	11.1
Avg 5.0 m Log Net	m3	0.09	0.07	0.08	0.08
Avg 5.0 m Log Gross	m3	0.10	0.07	0.09	0.09
Avg # of 5.0 m Logs/Tree		2.14	1.71	1.97	2.00
Net Immature	%	99.3	97.1	100.0	100.0

LRF and Log Summary

Net Merch - Stud	%	92.8	97.8	94.8	100.0
Net Merch - Small Log	%	100.0	100.0	100.0	100.0
Net Merch - Large Log	%				
Avg LRF All	bdft/m3	117.7	157.3	108.2	127.7

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir

Type Damage Summary [Insect Damage]

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Net Area: Type 1 (M):Pl 622, Plots in Type: 65, TUs: [A : 184.1]

Species: L.P.Pine

Type of Damage: Total Normal Green Red Grey

Volume and Size Data

Gross Merchantable	m3	36154	4437	3887	9081	17960
Net Merchantable	m3	27646	3963	3456	7376	12305
Net Merch - All	m3/ha	150	22	19	40	67
Distribution	%	100	14	13	27	45
Decay	%	9	7	9	9	9
Waste	%	0	0	0	0	0
Waste(billing)	%	0	0	0	0	0
Breakage	%	14	4	2	10	22
Total Cull (DWB)	%	24	11	11	19	31
Stems/Ha (Live & DP)		946.8	191.9	121.1	224.6	370.7
Avg DBH (Live & DP)	cm	19.6	16.7	18.4	20.1	21.4
Snags/Ha						
Avg Snag DBH	cm					
Gross Merch Vol/Tree	m3	0.21	0.13	0.17	0.22	0.26
Net Merch Vol/Tree	m3	0.16	0.11	0.16	0.18	0.18
Avg Weight Total Ht	m	17.5	15.8	16.9	17.5	18.2
Avg Weight Merch Ht	m	12.1	9.7	11.0	12.1	13.0
Avg 5.0 m Log Net	m3	0.09	0.07	0.08	0.09	0.10
Avg 5.0 m Log Gross	m3	0.10	0.07	0.09	0.10	0.11
Avg # of 5.0 m Logs/Tree		2.14	1.71	1.98	2.24	2.40
Net Immature	%	99.3	97.1	100.0	100.0	99.3

LRF and Log Summary

Net Merch - Stud	%	92.8	97.8	100.0	93.8	88.2
Net Merch - Small Log	%	100.0	100.0	100.0	100.0	100.0
Net Merch - Large Log	%					
Avg LRF All	bdft/m3	117.7	157.3	156.1	130.9	84.7

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Balsam

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4	0												
4.5 - 5.4	91												
5.5 - 6.4	103												
6.5 - 7.4	113												
7.5 - 8.4	123												
8.5 - 9.9	134												
10.0 - 14.9	158	37	0.8	36	5693								
15.0 - 19.9	185	85	0.6	83	15352								
20.0 - 24.9	202	80	1.0	78	15637								
25.0 - 29.9	217	56		55	11836								
30.0 - 34.9	226	82		80	18109								
35.0 - 39.9	234												
40.0 - 44.9	240												
45.0 - 49.9	246												
50.0 - 54.9	252												
55.0 - 59.9	258												
60.0 - 64.9	263												
65.0 - 69.9	266												
70.0 - 74.9	267												
75.0 - 79.9	265												
80.0 - 84.9	263												
85.0 - 89.9	261												
90.0 - 94.9	259												
95.0 - 99.9	257												
100.0+	254												
All Logs		340	0.5	332	66627								

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3
Average LRF		201		201		201
Decay %		0.5		0.5		
Stud Log Net Merch %		36.0		36.0		
Small Log Net Merch %		75.9		75.9		
Large Log Net Merch %		24.1		24.1		

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

L.P.Pine -Green Non Beetle

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4	0												
4.5 - 5.4	91												
5.5 - 6.4	103												
6.5 - 7.4	113												
7.5 - 8.4	123												
8.5 - 9.9	134												
10.0 - 14.9	158	1919	4.0	1801	278929	1568	8.6	1399	211515				
15.0 - 19.9	185	238	6.4	217	38895	318	9.1	282	49831				
20.0 - 24.9	202												
25.0 - 29.9	217												
30.0 - 34.9	226												
35.0 - 39.9	234												
40.0 - 44.9	240												
45.0 - 49.9	246												
50.0 - 54.9	252												
55.0 - 59.9	258												
60.0 - 64.9	263												
65.0 - 69.9	266												
70.0 - 74.9	267												
75.0 - 79.9	265												
80.0 - 84.9	263												
85.0 - 89.9	261												
90.0 - 94.9	259												
95.0 - 99.9	257												
100.0+	254												
All Logs		2157	4.2	2018	317824	1886	8.7	1681	261346				

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3	- Adj Factor	= Adj	1+2+3
Average LRF		157	155		157	155	157		157
Decay %		4.2			6.3	8.7			
Stud Log Net Merch %		100.0			100.0	100.0			
Small Log Net Merch %		100.0			100.0	100.0			
Large Log Net Merch %									

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

L.P.Pine -Green Attack

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4	0												
4.5 - 5.4	91												
5.5 - 6.4	103												
6.5 - 7.4	113												
7.5 - 8.4	123												
8.5 - 9.9	134												
10.0 - 14.9	158					2651	8.8	2360	356540				
15.0 - 19.9	185					1236	9.1	1096	193490				
20.0 - 24.9	202												
25.0 - 29.9	217												
30.0 - 34.9	226												
35.0 - 39.9	234												
40.0 - 44.9	240												
45.0 - 49.9	246												
50.0 - 54.9	252												
55.0 - 59.9	258												
60.0 - 64.9	263												
65.0 - 69.9	266												
70.0 - 74.9	267												
75.0 - 79.9	265												
80.0 - 84.9	263												
85.0 - 89.9	261												
90.0 - 94.9	259												
95.0 - 99.9	257												
100.0+	254												
All Logs						3887	8.9	3456	550030				

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3	- Adj Factor	= Adj	1+2+3
Average LRF		159		159	159	159	3		156
Decay %				8.9	8.9				
Stud Log Net Merch %				100.0	100.0				
Small Log Net Merch %				100.0	100.0				
Large Log Net Merch %									

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

L.P.Pine -Red Attack

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4	0												
4.5 - 5.4	91												
5.5 - 6.4	103												
6.5 - 7.4	113												
7.5 - 8.4	123												
8.5 - 9.9	134												
10.0 - 14.9	158					4860	8.9	3954	596811				
15.0 - 19.9	185					3653	9.2	2963	523046				
20.0 - 24.9	202					486	9.6	392	75426				
25.0 - 29.9	217					82	10.2	66	13609				
30.0 - 34.9	226												
35.0 - 39.9	234												
40.0 - 44.9	240												
45.0 - 49.9	246												
50.0 - 54.9	252												
55.0 - 59.9	258												
60.0 - 64.9	263												
65.0 - 69.9	266												
70.0 - 74.9	267												
75.0 - 79.9	265												
80.0 - 84.9	263												
85.0 - 89.9	261												
90.0 - 94.9	259												
95.0 - 99.9	257												
100.0+	254												
All Logs						9081	9.1	7376	1208892				

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3	- Adj Factor	= Adj	1+2+3
Average LRF		164		164	164	164	33		131
Decay %				9.1	9.1				
Stud Log Net Merch %				93.8	93.8				
Small Log Net Merch %				100.0	100.0				
Large Log Net Merch %									

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

L.P.Pine -Grey Attack

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4	0												
4.5 - 5.4	91												
5.5 - 6.4	103												
6.5 - 7.4	113												
7.5 - 8.4	123												
8.5 - 9.9	134												
10.0 - 14.9	158					7536	9.0	5182	781837				
15.0 - 19.9	185					8283	9.3	5669	999845				
20.0 - 24.9	202					1894	9.7	1290	248050				
25.0 - 29.9	217					247	10.7	163	33523				
30.0 - 34.9	226												
35.0 - 39.9	234												
40.0 - 44.9	240												
45.0 - 49.9	246												
50.0 - 54.9	252												
55.0 - 59.9	258												
60.0 - 64.9	263												
65.0 - 69.9	266												
70.0 - 74.9	267												
75.0 - 79.9	265												
80.0 - 84.9	263												
85.0 - 89.9	261												
90.0 - 94.9	259												
95.0 - 99.9	257												
100.0+	254												
All Logs						17960	9.3	12305	2063254				

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3	- Adj Factor	= Adj 1+2+3
Average LRF		168		168	168	168	83	85
Decay %				9.3	9.3			
Stud Log Net Merch %				88.2	88.2			
Small Log Net Merch %				100.0	100.0			
Large Log Net Merch %								

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

L.P.Pine -Dead Potential

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4	0												
4.5 - 5.4	91												
5.5 - 6.4	103												
6.5 - 7.4	113												
7.5 - 8.4	123												
8.5 - 9.9	134												
10.0 - 14.9	158					964	8.6	667	100825				
15.0 - 19.9	185					80	9.0	55	9725				
20.0 - 24.9	202					55	10.8	36	6805				
25.0 - 29.9	217					83	10.8	53	10971				
30.0 - 34.9	226												
35.0 - 39.9	234												
40.0 - 44.9	240												
45.0 - 49.9	246												
50.0 - 54.9	252												
55.0 - 59.9	258												
60.0 - 64.9	263												
65.0 - 69.9	266												
70.0 - 74.9	267												
75.0 - 79.9	265												
80.0 - 84.9	263												
85.0 - 89.9	261												
90.0 - 94.9	259												
95.0 - 99.9	257												
100.0+	254												
All Logs						1183	8.8	811	128326				

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3	- Adj Factor	= Adj 1+2+3
Average LRF		158		158	158	158		158
Decay %				8.8	8.8			
Stud Log Net Merch %				89.0	89.0			
Small Log Net Merch %				100.0	100.0			
Large Log Net Merch %								

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Spruce

Log Top Dia (cm)	LRF	R I S K G R O U P # 1			R I S K G R O U P # 2			R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	Gross Merch	Decay %	Net Merch	Gross Merch	Decay %	Net Merch	
0.1 - 4.4	0										
4.5 - 5.4	91										
5.5 - 6.4	103										
6.5 - 7.4	113										
7.5 - 8.4	123										
8.5 - 9.9	134										
10.0 - 14.9	158	197		193	30564						
15.0 - 19.9	185	78		76	14083						
20.0 - 24.9	202	52		51	10244						
25.0 - 29.9	217	80		78	16994						
30.0 - 34.9	226										
35.0 - 39.9	234										
40.0 - 44.9	240										
45.0 - 49.9	246										
50.0 - 54.9	252										
55.0 - 59.9	258										
60.0 - 64.9	263										
65.0 - 69.9	266										
70.0 - 74.9	267										
75.0 - 79.9	265										
80.0 - 84.9	263										
85.0 - 89.9	261										
90.0 - 94.9	259										
95.0 - 99.9	257										
100.0+	254										
All Logs		407		399	71885						

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3
Average LRF	180			180		180
Decay %						
Stud Log Net Merch %	67.6			67.6		
Small Log Net Merch %	100.0			100.0		
Large Log Net Merch %						

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

CP Volume And Lumber Recovery Information

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

ALL SPECIES

Log Top Dia (cm)	LRF	R I S K G R O U P # 1				R I S K G R O U P # 2				R I S K G R O U P # 3			
		Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM	Gross Merch	Decay %	Net Merch	FBM
0.1 - 4.4													
4.5 - 5.4													
5.5 - 6.4													
6.5 - 7.4													
7.5 - 8.4													
8.5 - 9.9													
10.0 - 14.9		2154	3.5	2031	315186	17579	8.9	13562	2047528				
15.0 - 19.9		401	4.0	377	68330	13570	9.3	10066	1775937				
20.0 - 24.9		132	0.6	129	25881	2436	9.7	1718	330281				
25.0 - 29.9		136		133	28830	413	10.6	283	58103				
30.0 - 34.9		82		80	18109								
35.0 - 39.9													
40.0 - 44.9													
45.0 - 49.9													
50.0 - 54.9													
55.0 - 59.9													
60.0 - 64.9													
65.0 - 69.9													
70.0 - 74.9													
75.0 - 79.9													
80.0 - 84.9													
85.0 - 89.9													
90.0 - 94.9													
95.0 - 99.9													
100.0+													
All Logs		2904	3.2	2749	456336	33998	9.1	25628	4211848				

LRF and Log Summary

Risk Groups	1	2	3	1+2	2+3	1+2+3
Average LRF	166	164		165	164	165
Decay %	3.2			8.7	9.1	
Stud Log Net Merch %	87.6			91.7	92.2	
Small Log Net Merch %	97.1			99.7	100.0	
Large Log Net Merch %	2.9			0.3		

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Volume Statistical Analysis

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Plots			Area ha	Net Volume m3/ha	Proportional Volume	Trees			Standard Deviation	Coeff. of Variation	Sampling Error	
	Cnt	Mea	Tot				Cnt	Mea	Tot			1 SE%	2 SE%
1 :Pl 622	0	65	65	184.1	154.1	1.00	0	271	271	68.4975	44.4	5.5	11.0
TOTAL	0	65	65	184.1	154.1		0	271	271		44.4	5.5	11.0

Number of live & dead potential trees sampled is 271
 Number of dead useless trees sampled is 0
 Number of live useless trees sampled is 0

The weighted sampling error is 11.0% at the 95% confidence level

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Basal Area Statistical Analysis

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Plots			Area ha	Basal Area m2/ha	Proportional Basal Area	Trees			Standard Deviation	Coeff. of Variation	Sampling Error	
	Cnt	Mea	Tot				Cnt	Mea	Tot			1 SE%	2 SE%
1 :Pl 622	0	65	65	184.1	29.2	1.00	0	271	271	11.5134	39.5	4.9	9.8
TOTAL	0	65	65	184.1	29.2		0	271	271		39.5	4.9	9.8

Number of live & dead potential trees sampled is 271
 Number of dead useless trees sampled is 0
 Number of live useless trees sampled is 0

The weighted sampling error is 9.8% at the 95% confidence level

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Cutting Permit Stand Table (stems/ha)

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

[A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Class	B	S	PL	Total	DP	DU	LU
5							
10							
15			239.4	239.4	109.5		
20		7.1	237.2	244.3	175.8		
25	2.0		44.8	46.8	116.8		
30			3.4	3.4	16.2		
35		1.2	1.3	2.4	2.4		
40	0.9			0.9			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							

Total	2.9	8.3	526.1	537.3			
Dead P			420.7		420.7		

	Average DBH(cm) at 5 Levels					
12.5 +	30.8	22.3	18.5	18.7	20.9	
17.5 +	30.8	22.3	20.7	20.9	22.4	
22.5 +	30.8	34.0	24.7	25.3	25.1	
27.5 +	38.4	34.0	29.6	31.7	29.7	
32.5 +	38.4	34.0	33.0	34.9	33.6	

Cutting Permit Stock Table (m3/ha)

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

[A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0
DBH							
Class							
5							
10							
15			21.4	21.4	8.4		
20		1.3	42.5	43.8	27.3		
25	0.9		13.0	13.8	28.7		
30			1.4	1.4	5.9		
35		0.9	0.7	1.6	1.1		
40	0.9			0.9			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							
Total	1.8	2.2	78.9	82.9			
Dead P			71.2		71.2		
Total Volumes for 7 Levels							
17.5 +	1.8	2.2	57.6	61.5	62.9		
22.5 +	1.8	0.9	15.0	17.7	35.6		
27.5 +	0.9	0.9	2.1	3.9	6.9		
32.5 +	0.9	0.9	0.7	2.5	1.1		
37.5 +	0.9			0.9			
42.5 +							
47.5 +							

Cutting Permit Basal Area Table (m2/ha)

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

[A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Class	B	S	PL	Total	DP	DU	LU
5							
10							
15			4.5	4.5	2.2		
20		0.2	7.3	7.5	5.6		
25	0.1		2.0	2.2	5.4		
30			0.2	0.2	1.1		
35		0.1	0.1	0.2	0.2		
40	0.1			0.1			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							

Total	0.2	0.3	14.2	14.8			
Dead P			14.4		14.4		
Dead U							
Live U							

	Average Basal Area (m2) at 5 Levels					
12.5 +	0.2	0.3	14.2	14.8	14.4	
17.5 +	0.2	0.3	9.7	10.2	12.3	
22.5 +	0.2	0.1	2.4	2.7	6.7	
27.5 +	0.1	0.1	0.3	0.5	1.3	
32.5 +	0.1	0.1	0.1	0.3	0.2	

Block Stand Table (stems/ha)

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Block : (M) - 001:, Plots in Block: 65, TUs: [A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Class	B	S	PL	Total	DP	DU	LU
5							
10							
15			239.4	239.4	109.5		
20		7.1	237.2	244.3	175.8		
25	2.0		44.8	46.8	116.8		
30			3.4	3.4	16.2		
35		1.2	1.3	2.4	2.4		
40	0.9			0.9			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							

Total	2.9	8.3	526.1	537.3			
Dead P			420.7		420.7		

Dead U

Live U

	Average DBH(cm) at 5 Levels					
12.5 +	30.8	22.3	18.5	18.7	20.9	
17.5 +	30.8	22.3	20.7	20.9	22.4	
22.5 +	30.8	34.0	24.7	25.3	25.1	
27.5 +	38.4	34.0	29.6	31.7	29.7	
32.5 +	38.4	34.0	33.0	34.9	33.6	

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Block Stock Table (m3/ha)

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Block : (M) - 001:, Plots in Block: 65, TUs: [A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0
DBH							
Class							
5							
10							
15			21.4	21.4	8.4		
20		1.3	42.5	43.8	27.3		
25	0.9		13.0	13.8	28.7		
30			1.4	1.4	5.9		
35		0.9	0.7	1.6	1.1		
40	0.9			0.9			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							
Total	1.8	2.2	78.9	82.9			
Dead P			71.2		71.2		
Total Volumes for 7 Levels							
17.5 +	1.8	2.2	57.6	61.5	62.9		
22.5 +	1.8	0.9	15.0	17.7	35.6		
27.5 +	0.9	0.9	2.1	3.9	6.9		
32.5 +	0.9	0.9	0.7	2.5	1.1		
37.5 +	0.9			0.9			
42.5 +							
47.5 +							

Block Basal Area Table (m2/ha)

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Block : (M) - 001:, Plots in Block: 65, TUs: [A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Class	B	S	PL	Total	DP	DU	LU
5							
10							
15			4.5	4.5	2.2		
20		0.2	7.3	7.5	5.6		
25	0.1		2.0	2.2	5.4		
30			0.2	0.2	1.1		
35		0.1	0.1	0.2	0.2		
40	0.1			0.1			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							

Total	0.2	0.3	14.2	14.8			
Dead P			14.4		14.4		
Dead U							
Live U							

	Average Basal Area (m2) at 5 Levels					
12.5 +	0.2	0.3	14.2	14.8	14.4	
17.5 +	0.2	0.3	9.7	10.2	12.3	
22.5 +	0.2	0.1	2.4	2.7	6.7	
27.5 +	0.1	0.1	0.3	0.5	1.3	
32.5 +	0.1	0.1	0.1	0.3	0.2	

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Type Stand Table (stems/ha)

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Type 1 (M):Pl 622, Plots in Type: 65, TUs: [A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Class	B	S	PL	Total	DP	DU	LU
5							
10							
15			239.4	239.4	109.5		
20		7.1	237.2	244.3	175.8		
25	2.0		44.8	46.8	116.8		
30			3.4	3.4	16.2		
35		1.2	1.3	2.4	2.4		
40	0.9			0.9			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							

Total	2.9	8.3	526.1	537.3			
Dead P			420.7		420.7		

Dead U
 Live U

	Average DBH(cm) at 5 Levels					
12.5 +	30.8	22.3	18.5	18.7	20.9	
17.5 +	30.8	22.3	20.7	20.9	22.4	
22.5 +	30.8	34.0	24.7	25.3	25.1	
27.5 +	38.4	34.0	29.6	31.7	29.7	
32.5 +	38.4	34.0	33.0	34.9	33.6	

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Type Stock Table (m3/ha)

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Type 1 (M):Pl 622, Plots in Type: 65, TUs: [A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0
DBH							
Class							
5							
10							
15			21.4	21.4	8.4		
20		1.3	42.5	43.8	27.3		
25	0.9		13.0	13.8	28.7		
30			1.4	1.4	5.9		
35		0.9	0.7	1.6	1.1		
40	0.9			0.9			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							
Total	1.8	2.2	78.9	82.9			
Dead P			71.2		71.2		
Total Volumes for 7 Levels							
17.5 +	1.8	2.2	57.6	61.5	62.9		
22.5 +	1.8	0.9	15.0	17.7	35.6		
27.5 +	0.9	0.9	2.1	3.9	6.9		
32.5 +	0.9	0.9	0.7	2.5	1.1		
37.5 +	0.9			0.9			
42.5 +							
47.5 +							

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Type Basal Area Table (m2/ha)

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Type 1 (M):Pl 622, Plots in Type: 65, TUs: [A : 184.1]

	B	S	PL	Total	DP	DU	LU
Utilization Limits							
Min DBH cm (M)	17.5	17.5	12.5	17.5	17.5	17.5	17.5
Stump Ht cm (M)	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Top Dia cm (M)	10.0	10.0	10.0	10.0	10.0	10.0	10.0
Log Len m	5.0	5.0	5.0	5.0	5.0	5.0	5.0

Class	B	S	PL	Total	DP	DU	LU
5							
10							
15			4.5	4.5	2.2		
20		0.2	7.3	7.5	5.6		
25	0.1		2.0	2.2	5.4		
30			0.2	0.2	1.1		
35		0.1	0.1	0.2	0.2		
40	0.1			0.1			
45							
50							
55							
60							
65							
70							
75							
80							
85							
90							
95							
100							
105							
110							
115							
120							
125							
130							
135							
140							
145							
150							
175							
200							
225							
250							
275							

Total	0.2	0.3	14.2	14.8			
Dead P			14.4		14.4		

Dead U

Live U

	Average Basal Area (m2) at 5 Levels					
12.5 +	0.2	0.3	14.2	14.8	14.4	
17.5 +	0.2	0.3	9.7	10.2	12.3	
22.5 +	0.2	0.1	2.4	2.7	6.7	
27.5 +	0.1	0.1	0.3	0.5	1.3	
32.5 +	0.1	0.1	0.1	0.3	0.2	

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	01	01	7.000F	11	L.P.Pine	4	990.85	18.97	197.70	181.85	169.81	169.42	1003		803	
						Green	1	269.07	18.20	51.39	46.77	45.74	45.64		803		
						Red	2	364.76	22.11	107.76	97.80	87.57	87.35		803		
						All Sp.	4	990.85	18.97	197.70	181.85	169.81	169.42				
	02	03	03	7.000F	15	L.P.Pine	6	995.73	23.17	352.72	319.21	241.61	240.91	1003		803	
						Grey	6	995.73	23.17	352.72	319.21	241.61	240.91		803		
						All Sp.	6	995.73	23.17	352.72	319.21	241.61	240.91				
	02	04	04	7.000F	10	L.P.Pine	3	506.03	22.99	152.04	137.85	114.54	114.23	1003		803	
						Grey	2	320.20	23.59	101.38	91.75	69.44	69.24		803		
						All Sp.	3	506.03	22.99	152.04	137.85	114.54	114.23				
	02	05	05	7.000F	11	L.P.Pine	6	1581.23	18.39	310.77	287.85	241.54	240.97	1003		803	
						Shatter	1	323.44	16.60	47.20	43.28	32.90	32.80		803		
						Grey	3	791.96	18.37	153.29	139.83	106.10	105.80		803		
						All Sp.	6	1581.23	18.39	310.77	287.85	241.54	240.97				
	03	06	06	7.000F	5	L.P.Pine	5	1168.41	19.53	221.93	201.93	186.79	186.35	1003		803	
						Green	3	716.00	19.32	133.68	121.65	118.98	118.71		803		
						Grey	1	140.35	25.20	53.53	48.44	36.67	36.56		803		
						All Sp.	5	1168.41	19.53	221.93	201.93	186.79	186.35				
	03	07	07	7.000F	9	L.P.Pine	5	699.92	25.23	290.94	263.08	199.07	198.49	1003		803	
						Grey	5	699.92	25.23	290.94	263.08	199.07	198.49		803		
						Spruce	1	77.10	34.00	59.08	59.08	57.90	57.90		503		
						All Sp.	6	777.02	26.23	350.02	322.16	256.97	256.38				
	03	08	08	7.000F	7	L.P.Pine	4	777.85	21.41	194.43	176.41	133.63	133.25	1003		803	
						Grey	4	777.85	21.41	194.43	176.41	133.63	133.25		803		
						All Sp.	4	777.85	21.41	194.43	176.41	133.63	133.25				
	03	09	09	7.000F	9	L.P.Pine	5	797.38	23.64	283.84	257.46	207.13	206.56	1003		803	
						Down	1	222.82	20.00	56.25	51.19	38.82	38.70		803		
						Green	1	189.27	21.70	60.60	55.15	53.94	53.82		803		
						Grey	3	385.29	26.34	166.98	151.11	114.38	114.05		803		
						All Sp.	5	797.38	23.64	283.84	257.46	207.13	206.56				
	03	10	10	7.000F	6	L.P.Pine	3	297.28	29.99	165.93	149.56	113.06	112.78	1003		803	
						Grey	3	297.28	29.99	165.93	149.56	113.06	112.78		803		
						All Sp.	3	297.28	29.99	165.93	149.56	113.06	112.78				
	04	11	11	7.000F	8	NIL	0										
						All Sp.	0							1003			

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	04	12	7.000F	7	L.P.Pine	3	597.59	21.15	155.35	141.37	114.05	113.74			803	
						Red	1	204.04	20.90	54.83	49.90	44.69	44.58			803	
						Grey	2	393.55	21.28	100.52	91.47	69.36	69.16			803	
						All Sp.	3	597.59	21.15	155.35	141.37	114.05	113.74	1003			
	04	13	13	7.000F	7	L.P.Pine	3	607.15	20.99	126.99	115.56	104.33	104.08			803	
						Green	2	423.01	20.53	83.55	76.03	74.36	74.19			803	
						Grey	1	184.15	22.00	43.44	39.53	29.98	29.89			803	
						All Sp.	3	607.15	20.99	126.99	115.56	104.33	104.08	1003			
	04	14	14	7.000F	5	L.P.Pine	6	960.00	23.60	343.59	311.24	253.65	252.96			803	
						Red	1	136.00	25.60	61.42	55.59	49.75	49.63			803	
						Grey	4	629.39	23.80	230.56	208.69	157.97	157.50			803	
						All Sp.	6	960.00	23.60	343.59	311.24	253.65	252.96	1003			
	04	15	15	7.000F	5	L.P.Pine	6	1230.92	20.84	295.03	267.97	242.06	241.47			803	
						Green	2	419.54	20.61	96.89	88.17	86.23	86.04			803	
						Grey	2	319.04	23.64	100.05	90.54	68.53	68.33			803	
						All Sp.	6	1230.92	20.84	295.03	267.97	242.06	241.47	1003			
	04	16	16	7.000F	2	L.P.Pine	4	707.64	22.45	219.94	199.58	151.20	150.76			803	
						Grey	4	707.64	22.45	219.94	199.58	151.20	150.76			803	
						All Sp.	4	707.64	22.45	219.94	199.58	151.20	150.76	1003			
	04	17	17	7.000F	7	L.P.Pine	4	971.58	19.16	192.17	174.90	163.69	163.31			803	
						Shatter	2	526.51	18.40	98.20	89.36	80.03	79.83			803	
						Green	1	147.28	24.60	52.93	47.90	46.84	46.74			803	
						All Sp.	4	971.58	19.16	192.17	174.90	163.69	163.31	1003			
	04	18	18	7.000F	5	L.P.Pine	3	633.97	20.54	139.26	126.47	101.23	100.96			803	
						Red	1	275.08	18.00	43.19	39.30	35.20	35.11			803	
						Grey	2	358.88	22.29	96.07	87.17	66.04	65.84			803	
						All Sp.	3	633.97	20.54	139.26	126.47	101.23	100.96	1003			
	05	19	19	7.000F	4	L.P.Pine	5	858.02	22.79	244.73	221.89	190.67	190.18			803	
						Green	1	171.45	22.80	51.69	46.78	45.75	45.65			803	
						Red	2	344.70	22.74	98.23	89.11	79.78	79.58			803	
						Grey	2	341.86	22.83	94.80	86.00	65.14	64.95			803	
						All Sp.	5	858.02	22.79	244.73	221.89	190.67	190.18	1003			
	05	20	20	7.000F	5	L.P.Pine	5	712.85	25.00	254.58	230.86	213.08	210.90			803	812
						Green	2	298.48	24.44	97.00	87.78	85.84	85.65			803	
						All Sp.	5	712.85	25.00	254.58	230.86	213.08	210.90	1003			

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	05	21	7.000F	6	L.P.Pine	2	531.19	18.32	95.99	87.68	66.56	66.37	1003		803	
						Grey	2	531.19	18.32	95.99	87.68	66.56	66.37		803		
						All Sp.	2	531.19	18.32	95.99	87.68	66.56	66.37				
		05	22	7.000F	10	L.P.Pine	3	621.19	20.75	149.17	135.46	114.16	113.87	1003		803	
						Red	2	452.71	19.84	92.17	83.87	75.12	74.93		803		
						Grey	1	168.48	23.00	57.00	51.59	39.05	38.93		803		
						All Sp.	3	621.19	20.75	149.17	135.46	114.16	113.87				
		05	23	7.000F	24	Balsam	1	60.44	38.40	62.66	62.66	61.41	61.41	1003	405		
						L.P.Pine	1	232.00	19.60	47.57	43.29	32.82	32.73		803		
						Grey	1	232.00	19.60	47.57	43.29	32.82	32.73		803		
						Spruce	1	200.19	21.10	47.91	47.91	46.95	46.95		503		
All Sp.	3	492.64	23.30	158.13	153.85	141.18	141.08										
		05	24	7.000F	9	L.P.Pine	6	1489.00	18.95	320.02	291.57	230.13	229.49	1003		803	
						Green	1	385.76	15.20	44.81	41.09	40.19	40.10		803		
						Grey	5	1103.24	20.10	275.22	250.49	189.94	189.39		803		
						All Sp.	6	1489.00	18.95	320.02	291.57	230.13	229.49				
		05	25	7.000F	10	L.P.Pine	3	667.45	20.02	146.52	133.33	101.10	100.80	1003		803	
						Grey	3	667.45	20.02	146.52	133.33	101.10	100.80		803		
						All Sp.	3	667.45	20.02	146.52	133.33	101.10	100.80				
		06	26	7.000F	16	L.P.Pine	6	885.63	24.57	321.90	290.96	239.12	238.53	1003		803	
						Red	3	478.52	23.64	151.81	137.23	122.81	122.56		803		
						Grey	3	407.11	25.63	170.09	153.72	116.30	115.96		803		
						All Sp.	6	885.63	24.57	321.90	290.96	239.12	238.53				
		06	27	7.000F	4	L.P.Pine	6	1006.43	23.05	303.88	275.24	223.83	223.23	1003		803	
						Green	1	202.10	21.00	45.95	41.82	40.90	40.81		803		
						Red	1	169.96	22.90	50.04	45.29	40.53	40.43		803		
						Grey	4	634.37	23.71	207.88	188.14	142.40	141.99		803		
						All Sp.	6	1006.43	23.05	303.88	275.24	223.83	223.23				
		07	29	7.000F	5	L.P.Pine	3	751.47	18.86	129.32	119.06	107.79	107.53	1003		803	
						Grey	1	278.16	17.90	43.44	39.53	29.97	29.89		803		
						All Sp.	3	751.47	18.86	129.32	119.06	107.79	107.53				
		07	30	7.000F	5	L.P.Pine	8	2027.72	18.75	392.60	357.52	303.16	302.38	1003		803	
						Down	1	461.29	13.90	31.74	29.11	22.12	22.06		803		
						Green	2	583.06	17.48	95.55	87.25	85.34	85.15		803		
						Red	2	441.96	20.08	103.23	93.94	84.13	83.92		803		

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	07	30	7.000F	5	Grey	3	541.41	22.22	162.08	147.22	111.57	111.24	1003			803
						All Sp.	8	2027.72	18.75	392.60	357.52	303.16	302.38				
		07	31	7.000F	7	L.P.Pine	1	120.47	27.20	47.02	42.55	32.21	32.11	1003			803
						Grey	1	120.47	27.20	47.02	42.55	32.21	32.11				803
						All Sp.	1	120.47	27.20	47.02	42.55	32.21	32.11				
		07	32	7.000F	12	L.P.Pine	6	1587.95	18.35	306.06	279.13	238.16	237.55	1003			803
						Red	4	993.02	18.95	210.94	192.27	172.23	171.81				803
						Grey	2	594.93	17.31	95.13	86.85	65.93	65.74				803
						All Sp.	6	1587.95	18.35	306.06	279.13	238.16	237.55				
		07	33	7.000F	13	L.P.Pine	6	1360.39	19.83	314.78	286.13	232.95	232.32	1003			803
						Red	1	154.73	24.00	62.95	56.97	50.99	50.87				803
						Grey	4	814.77	20.92	210.84	191.57	145.19	144.77				803
						All Sp.	6	1360.39	19.83	314.78	286.13	232.95	232.32				
		08	34	7.000F	17	L.P.Pine	6	1353.11	19.88	314.29	285.70	233.51	232.88	1003			803
						Green	1	266.14	18.30	52.76	48.01	46.96	46.85				803
						Red	1	252.17	18.80	51.13	46.52	41.67	41.57				803
						Grey	4	834.80	20.67	210.40	191.17	144.88	144.46				803
						All Sp.	6	1353.11	19.88	314.29	285.70	233.51	232.88				
		08	35	7.000F	7	L.P.Pine	2	505.41	18.78	86.30	78.80	59.81	59.64	1003			803
						Down	1	319.58	16.70	37.94	34.79	26.44	26.37				803
						Grey	1	185.83	21.90	48.36	44.01	33.37	33.27				803
						All Sp.	2	505.41	18.78	86.30	78.80	59.81	59.64				
		08	36	7.000F	7	L.P.Pine	6	1216.06	20.97	329.54	299.30	244.43	243.77	1003			803
						Green	1	294.38	17.40	47.50	43.55	42.60	42.51				803
						Red	1	160.02	23.60	64.99	58.81	52.64	52.51				803
						Grey	4	761.65	21.63	217.05	196.93	149.18	148.75				803
						All Sp.	6	1216.06	20.97	329.54	299.30	244.43	243.77				
		08	37	7.000F	5	L.P.Pine	5	1234.04	19.00	219.67	200.18	174.31	173.87	1003			803
						Red	4	921.99	19.66	179.64	163.47	146.41	146.05				803
						Grey	1	312.06	16.90	40.03	36.71	27.90	27.82				803
						All Sp.	5	1234.04	19.00	219.67	200.18	174.31	173.87				
		08	38	7.000F	5	L.P.Pine	7	2188.13	16.89	283.42	260.56	239.95	239.38	1003			803
						Down	1	352.54	15.90	36.90	33.83	25.72	25.64				803
						Green	2	658.75	16.45	77.78	71.32	69.77	69.61				803
						Grey	1	343.84	16.10	37.80	34.66	26.35	26.27				803
						All Sp.	7	2188.13	16.89	283.42	260.56	239.95	239.38				

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	08	39	7.000F	2	L.P.Pine	4	1509.37	15.37	126.22	117.36	106.78	106.53	1003		803	
						Green	1	343.84	16.10	34.45	31.59	30.90	30.83		803		
						Red	1	370.98	15.50	30.59	28.05	25.14	25.08		803		
						Grey	1	442.01	14.20	28.82	26.42	20.09	20.03		803		
					All Sp.	4	1509.37	15.37	126.22	117.36	106.78	106.53					
					6	L.P.Pine	1	366.23	15.60	31.63	29.01	26.00	25.94	1003		803	
				Red		1	366.23	15.60	31.63	29.01	26.00	25.94	803				
				All Sp.		1	366.23	15.60	31.63	29.01	26.00	25.94					
					4	L.P.Pine	4	1138.87	17.69	181.50	165.45	139.62	139.26	1003		803	
				Green		1	380.74	15.30	40.88	37.49	36.67	36.59	803				
				Red		1	241.77	19.20	47.41	43.14	38.64	38.54	803				
				Grey		2	516.36	18.58	93.21	84.82	64.31	64.13	803				
				All Sp.		4	1138.87	17.69	181.50	165.45	139.62	139.26					
					5	L.P.Pine	4	824.57	20.79	202.18	183.75	160.21	159.81	1003		803	
				Green		2	437.66	20.18	104.71	95.29	93.20	92.99	803				
				Grey		2	386.91	21.46	97.46	88.46	67.02	66.82	803				
				All Sp.		4	824.57	20.79	202.18	183.75	160.21	159.81					
					8	L.P.Pine	5	780.47	23.90	265.17	240.24	201.36	200.83	1003		803	
				Red		3	503.08	23.05	155.63	141.10	126.32	126.01	803				
				Grey		2	277.39	25.35	109.55	99.14	75.04	74.82	803				
				All Sp.		5	780.47	23.90	265.17	240.24	201.36	200.83					
					12	L.P.Pine	3	573.98	21.58	136.42	124.14	105.72	105.45	1003		803	
				Red		2	377.53	21.73	92.72	84.37	75.56	75.38	803				
				Grey		1	196.45	21.30	43.70	39.77	30.16	30.07	803				
				All Sp.		3	573.98	21.58	136.42	124.14	105.72	105.45					
					8	L.P.Pine	5	706.63	25.11	212.28	191.87	145.17	144.75	1003		803	
				Grey		5	706.63	25.11	212.28	191.87	145.17	144.75	803				
				All Sp.		5	706.63	25.11	212.28	191.87	145.17	144.75					
					8	L.P.Pine	6	1086.01	22.19	304.63	276.68	228.64	228.03	1003		803	
				Red		3	566.73	21.72	151.87	137.96	123.53	123.22	803				
				Grey		3	519.28	22.69	152.76	138.72	105.11	104.81	803				
				All Sp.		6	1086.01	22.19	304.63	276.68	228.64	228.03					
					4	L.P.Pine	6	1341.06	19.97	317.95	289.03	226.05	225.42	1003		803	
				Red		1	232.00	19.60	55.78	50.76	45.46	45.35	803				
				Grey		5	1109.06	20.05	262.17	238.28	180.60	180.07	803				
				All Sp.		6	1341.06	19.97	317.95	289.03	226.05	225.42					

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	10	49	7.000F	5	L.P.Pine	3	480.47	23.59	160.43	145.22	116.22	115.89	1003		803	
						Red	1	222.82	20.00	50.32	45.79	41.01	40.91		803		
						Grey	2	257.65	26.30	110.11	99.43	75.20	74.98		803		
						All Sp.	3	480.47	23.59	160.43	145.22	116.22	115.89				
	10	50	7.000F	3	L.P.Pine	4	1847.54	13.89	113.75	104.31	92.75	92.53		803			
					Red	1	335.45	16.30	38.69	35.48	31.81	31.73	803				
					Grey	1	423.91	14.50	31.89	29.24	22.23	22.16	803				
					All Sp.	4	1847.54	13.89	113.75	104.31	92.75	92.53	1003				
	11	51	7.000F	7	L.P.Pine	2	318.04	23.67	96.85	87.69	72.54	72.35		803			
					Red	1	117.85	27.50	49.24	44.37	39.69	39.59	803				
					Grey	1	200.19	21.10	47.61	43.32	32.85	32.75	803				
					All Sp.	2	318.04	23.67	96.85	87.69	72.54	72.35	1003				
	11	52	7.000F	2	L.P.Pine	2	407.31	20.92	94.48	85.97	77.00	76.81		803			
					Red	2	407.31	20.92	94.48	85.97	77.00	76.81	803				
					All Sp.	2	407.31	20.92	94.48	85.97	77.00	76.81	1003				
	11	53	7.000F	2	L.P.Pine	3	1080.78	15.73	96.52	89.84	87.91	87.72		803			
					Green	1	249.51	18.90	37.26	33.91	33.16	33.09	803				
					All Sp.	3	1080.78	15.73	96.52	89.84	87.91	87.72	1003				
	11	55	7.000F	12	L.P.Pine	5	1385.56	17.93	238.67	217.77	185.89	185.41		803			
					Green	1	468.00	13.80	36.55	33.51	32.78	32.71	803				
					Red	2	382.94	21.58	106.56	96.97	86.84	86.63	803				
					Grey	2	534.61	18.26	95.57	87.29	66.27	66.07	803				
					All Sp.	5	1385.56	17.93	238.67	217.77	185.89	185.41	1003				
	11	56	7.000F	6	L.P.Pine	4	1365.42	16.16	152.83	141.39	123.96	123.65		803			
Red					2	584.55	17.46	80.47	73.49	65.85	65.69	803					
Grey					1	319.58	16.70	41.68	38.22	29.05	28.97	803					
All Sp.					4	1365.42	16.16	152.83	141.39	123.96	123.65	1003					
12	57	7.000F	5	L.P.Pine	4	1246.25	16.91	167.56	152.71	128.06	127.72		803				
				Down	1	287.73	17.60	43.52	39.61	30.03	29.94	803					
				Green	1	461.29	13.90	33.06	30.32	29.65	29.59	803					
				Red	1	260.41	18.50	44.79	40.76	36.50	36.41	803					
				Grey	1	236.81	19.40	46.19	42.03	31.87	31.78	803					
				All Sp.	4	1246.25	16.91	167.56	152.71	128.06	127.72	1003					
12	58	7.000F	13	L.P.Pine	3	872.91	17.50	115.06	105.19	96.77	96.54		803				
				Red	2	506.67	18.76	81.65	74.55	66.80	66.63	803					
				All Sp.	3	872.91	17.50	115.06	105.19	96.77	96.54	1003					

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks:(cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length:(m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	M
1-Pl 622	001	12	59	7.000F	9	L.P.Pine	5	1253.31	18.86	248.37	230.43	210.22	209.72	1003		803	
						Green	1	257.62	18.60	47.43	43.17	42.22	42.12		803		
						Red	1	137.07	25.50	59.45	53.80	48.15	48.03		803		
						Grey	1	153.45	24.10	53.97	48.84	36.97	36.86		803		
						All Sp.	5	1253.31	18.86	248.37	230.43	210.22	209.72				
	12	60	60	7.000F	2	L.P.Pine	3	842.51	17.81	138.63	127.60	110.24	109.96	1003		803	
						Red	1	220.61	20.10	57.28	52.12	46.68	46.57		803		
						Grey	1	132.86	25.90	51.46	46.57	35.25	35.15		803		
						All Sp.	3	842.51	17.81	138.63	127.60	110.24	109.96				
	12	61	61	7.000F	7	L.P.Pine	4	1260.64	16.82	173.17	158.17	138.87	138.52	1003		803	
						Red	2	583.85	17.47	91.05	83.18	74.53	74.35		803		
						Grey	1	291.03	17.50	45.03	40.98	31.07	30.98		803		
						All Sp.	4	1260.64	16.82	173.17	158.17	138.87	138.52				
	13	62	62	7.000F	6	Balsam	1	126.92	26.50	57.50	56.92	55.77	55.77	1003		406	
						L.P.Pine	4	930.53	19.57	191.85	176.77	158.78	158.40		803		
						Green	1	246.89	19.00	46.02	41.88	40.96	40.86		803		
						Red	1	184.15	22.00	51.66	47.01	42.11	42.00		803		
						Grey	1	176.05	22.50	51.36	46.48	35.18	35.08		803		
						All Sp.	5	1057.44	20.53	249.35	233.69	214.55	214.17				
	13	63	63	7.000F	8	L.P.Pine	6	1900.28	16.78	260.95	240.30	203.93	203.41	1003		803	
						Down	1	535.59	12.90	25.07	22.99	17.47	17.42		803		
						Red	2	468.50	19.51	101.98	92.80	83.11	82.91		803		
						Grey	2	543.65	18.11	92.43	84.41	64.08	63.89		803		
						All Sp.	6	1900.28	16.78	260.95	240.30	203.93	203.41				
	13	64	64	7.000F	16	L.P.Pine	4	1030.43	18.60	151.84	138.14	123.72	123.41	1003		803	
						Red	4	1030.43	18.60	151.84	138.14	123.72	123.41		803		
						All Sp.	4	1030.43	18.60	151.84	138.14	123.72	123.41				
	13	65	65	7.000F	4	L.P.Pine	2	301.95	24.30	93.85	83.95	68.98	67.05	1003		803	812
						Red	1	220.61	20.10	45.44	41.35	37.03	36.94		803		
						Grey	1	81.35	33.10	48.41	42.60	31.95	30.11				
						Spruce	1	260.41	18.50	36.62	36.62	35.89	35.89		503	812	
						All Sp.	3	562.37	21.80	130.46	120.57	104.87	102.94				
	13	66	66	7.000F	3	L.P.Pine	3	1140.18	15.31	89.34	84.75	82.96	82.78	1003		803	
						All Sp.	3	1140.18	15.31	89.34	84.75	82.96	82.78				
	14	67	67	7.000F	13	L.P.Pine	6	1472.09	19.06	289.43	263.31	207.79	207.22			803	

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Summary

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Utilization Levels:	Minimum DBH	Top Diameter	Stump Height
Mature Blocks: (cm)	17.5	10.0	30
Immature Blocks: (cm)	12.0	10.0	30
Exception[PL]: (cm)	12.5	10.0	30
Standard Log Length: (m)	5.00		

Forest Type	Block	Strip	Plot #	Plot Size	Slope %	Species	# of Stems	Stems / Ha	Avg Diam	Gross Merch	Less Decay	Less DB	Less DWB	Cruise Date	Loss YI	Ref No. OI	No. M
1-Pl 622	001	14	67	7.000F	13	Red	1	105.25	29.10	65.29	58.83	52.63	52.50			803	
						Grey	3	716.03	19.32	148.59	135.21	102.52	102.22			803	
						All Sp.	6	1472.09	19.06	289.43	263.31	207.79	207.22	1003			
		14	68	7.000F	6	L.P.Pine	3	910.00	17.14	123.54	118.29	115.82	115.57			803	
						All Sp.	3	910.00	17.14	123.54	118.29	115.82	115.57	1003			
		15	69	7.000F	14	L.P.Pine	1	294.38	17.40	39.87	36.56	32.77	32.69			803	
						Red	1	294.38	17.40	39.87	36.56	32.77	32.69			803	
						All Sp.	1	294.38	17.40	39.87	36.56	32.77	32.69	1003			

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Frequency Report

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Measure Plots

Blocks	Timber Type
	1

BLOCK 001 (M)	
# of Plots	65
ha / Plot	2.83

Cutting Permit	
# of Plots	65
ha / Plot	2.83

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
 FOREST FOR TOMORROW
 Licence Number: A87378 CP: 1
 Project: BR 13

Grades: MOF Computerized
 Computerized Decay
 Computerized Waste
 Computerized Breakage

Plot Frequency Report

FIZ: H
 PSYU: Burns Lake
 Region: 3 - Northern Interior
 District: 8 - Nadina

10-Mar-2010 12:10:52PM
 Filename: Branch_13_March_10.CCP
 Compiled by: Free Growing Forestry Ltd.
 Cruised by: FREE GROWING FORESTRY
 Version: 2009.00

Measure Plots

Harvest Methods	Timber Type
	1

METHOD SC
 # of Plots 65
 ha / Plot 2.83

All Methods	
# of Plots	65
ha / Plot	2.83

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
 CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

*** FOR APPRAISAL PURPOSES ***

PLFRQ- 3 , p45

Average Line Method
FOREST FOR TOMORROW
Licence Number: A87378 CP: 1
Project: BR 13

Grades: MOF Computerized
Computerized Decay
Computerized Waste
Computerized Breakage

Plot Frequency Report

FIZ: H
PSYU: Burns Lake
Region: 3 - Northern Interior
District: 8 - Nadina

10-Mar-2010 12:10:52PM
Filename: Branch_13_March_10.CCP
Compiled by: Free Growing Forestry Ltd.
Cruised by: FREE GROWING FORESTRY
Version: 2009.00

Count Plots

Blocks	Timber Type
	1

BLOCK 001 (M)
of Plots
ha / Plot

Cutting Permit
of Plots
ha / Plot

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.

Average Line Method
FOREST FOR TOMORROW
Licence Number: A87378 CP: 1
Project: BR 13

Grades: MOF Computerized
Computerized Decay
Computerized Waste
Computerized Breakage

Plot Frequency Report

FIZ: H
PSYU: Burns Lake
Region: 3 - Northern Interior
District: 8 - Nadina

10-Mar-2010 12:10:52PM
Filename: Branch_13_March_10.CCP
Compiled by: Free Growing Forestry Ltd.
Cruised by: FREE GROWING FORESTRY
Version: 2009.00

Count Plots

Harvest Methods	Timber Type
	1

METHOD SC
of Plots
ha / Plot

All Methods
of Plots
ha / Plot

FLAGS: Full Volumes, Normal Cruise, All Trees Compiled, Measure Plots Only, Damage, , Wet Belt Fir
CruiseComp Copyright© 1996-2009, Timberline Natural Resource Group Ltd.