



TimberWest Forest Limited
Sandspit/North Island Region

PO Box 470
Sandspit, British Columbia
Canada V0T 1T0

Phone 604.637.5323
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August 18, 1995

Ministry of Forests
Queen Charlotte Islands Forest District
P.O. Box 39
QUEEN CHARLOTTE CITY B.C.
V0T 1S0

Attention: **John Andres, District Planning Officer**

Dear John:

RE: Draft Twenty Year Plan Submission, M&WP, T.F.L. 47

Please find enclosed a set of 1:20000 maps depicting the proposed Twenty Year Plan for Block 18 of T.F.L. 47 covering the period 1994 to 2013. A summary of areas and volumes by age and harvest period and a number of overlays are also attached. The proposed cutblocks have been colour coded by five year periods. Selective harvesting areas are hatched in the colour of the proposed five year period of harvest.

I would appreciate your review of this draft product. The timeframe for inclusion of this information into the Management and Working Plan for T.F.L. 47 is very tight, so your timely review and feedback would be appreciated.

I will contact you shortly to go over any of your comments, thank you.

Yours truly,
TimberWest Forest Limited

Ralph Friedrich, R.P.F.
Development Engineer
NORTH ISLAND REGION
RF:gh

Attachments: Area & Volume Summary Tables
 20 year Plan Map
 Five (5) sets of Overlays: (Recreation, Landscape, Terrain, Operability & ESA)

Unit		Harvest Age	Area	Percent	MoF M3 (Net DWB)	Recoverable		
TFL 47 - MORESBY		20 Yr Class	(ha)	Cut	M3	M3/Yr	M3	M3/Yr
5YP-1994-1998	ClrCut	0 - 19	22	100%	157	31	157	31
	ClrCut	20 - 39	21	100%	3,662	732	3,662	732
	ClrCut	40 - 59	161	100%	59,460	11,892	59,460	11,892
	ClrCut	60 - 79	1	100%	333	67	333	67
	ClrCut	80 - 99	2	100%	753	151	753	151
	ClrCut	100 - 119	17	100%	11,105	2,221	11,105	2,221
	ClrCut	120 - 139	7	100%	4,562	912	4,562	912
	ClrCut	140 - 159	2	100%	1,148	230	1,148	230
	ClrCut	260 - 279	869	100%	451,097	90,219	451,523	90,305
Total	ClrCut		1,101		532,276	106,455	532,703	106,541
5YP-1994-1998	Select	260 - 279	9	30%	1,947	389	2,352	470
Total	Select		9		1,947	389	2,352	470
SUB-TOTAL:			1,110		534,224	106,845	535,055	107,011
5YP-1999-2003	ClrCut	0 - 19	2	100%	62	12	62	12
	ClrCut	20 - 39	22	100%	5,564	1,113	5,564	1,113
	ClrCut	40 - 59	254	100%	106,005	21,201	106,005	21,201
	ClrCut	60 - 79	1	100%	321	64	321	64
	ClrCut	100 - 119	16	100%	11,319	2,264	11,319	2,264
	ClrCut	120 - 139	9	100%	3,519	704	3,519	704
	ClrCut	140 - 159	4	100%	2,006	401	2,006	401
	ClrCut	260 - 279	556	100%	292,706	58,541	300,124	60,025
Total	ClrCut		863		421,501	84,300	428,919	85,784
5YP-1999-2003	Select	40 - 59	10	30%	1,394	279	1,394	279
Total	Select		10		1,394	279	1,394	279
SUB-TOTAL:			873		422,895	84,579	430,313	86,063
5YP-2004-2008	ClrCut	0 - 19	4	100%	43	9	43	9
	ClrCut	20 - 39	16	100%	3,202	640	3,202	640
	ClrCut	40 - 59	212	100%	91,596	18,319	91,596	18,319
	ClrCut	60 - 79	6	100%	1,845	369	1,845	369
	ClrCut	100 - 119	26	100%	16,275	3,255	16,275	3,255
	ClrCut	120 - 139	25	100%	16,115	3,223	16,115	3,223
	ClrCut	140 - 159	4	100%	2,501	500	2,501	500
	ClrCut	280 - 299	563	100%	289,029	57,806	307,607	61,521
Total	ClrCut		856		420,606	84,121	439,183	87,837
5YP-2004-2008	Select	40 - 59	36	30%	4,891	978	4,891	978
	Select	60 - 79	2	30%	197	39	197	39
	Select	260 - 299	1	30%	0	0	0	0
Total	Select		39		5,089	1,018	5,089	1,018
SUB-TOTAL:			895		425,694	85,139	444,272	88,854
5YP-2009-2013	ClrCut	20 - 39	33	100%	7,575	1,515	7,575	1,515
	ClrCut	40 - 59	373	100%	174,942	34,988	174,942	34,988
	ClrCut	60 - 79	91	100%	50,643	10,129	50,643	10,129
	ClrCut	80 - 99	1	100%	287	57	287	57
	ClrCut	100 - 119	14	100%	10,229	2,046	10,229	2,046
	ClrCut	120 - 139	4	100%	3,189	638	3,189	638
	ClrCut	140 - 159	15	100%	8,544	1,709	8,544	1,709

Unit		Harvest Age	Area	Percent	MoF	M3 (Net DWB)	Recoverable	
		20 Yr Class	(ha)	Cut	M3	M3/Yr	M3	M3/Yr
TFL 47 - MORESBY								
5YP-2009-2013	ClrCut	280 - 299	728	100%	376,745	75,349	398,574	79,715
Total	ClrCut		1,261		632,154	126,431	653,984	130,797
5YP-2009-2013	Select	20 - 39	6	30%	130	26	130	26
	Select	60 - 79	47	30%	7,700	1,540	7,700	1,540
	Select	280 - 299	1	30%	83	17	87	17
Total	Select		53		7,913	1,583	7,917	1,583
SUB-TOTAL:			1,314		640,067	128,013	661,901	132,380
AVERAGE	TFL47-MORESBY-MU		1,048		505,720	101,144	517,885	103,577


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TimberWest Forest Limited

FACSIMILE TRANSMISSION INFORMATION

TO		FROM	
NAME <i>John Andres/Del Williams</i>		NAME <i>Ralph Friedrich</i>	
COMPANY/DEPT.		DEPT/ADDRESS SANDSPIT DIVISION	
		CONTACT/TEL. FOR TRANSMISSION PROBLEMS	
FAX TRANSMISSION NO.	TELEPHONE	FAX TRANSMISSION NO. 637-2219	TELEPHONE 637-5323
PROJECT/SUBJECT <i>Second Growth Strategy</i>		PAGES TO FOLLOW <i>8</i>	DATE <i>Jan 25/96</i>
		HANDLING INSTRUCTIONS ☐ NORMAL ☐ URGENT	

MESSAGE

TimberWest submitted Forest Development Plans for the TFL & TL/FL tenures on Jan 24/96. A draft second growth strategy (Section 4.2.12) was included as part of the submission in the main text. Please feel free to read and review this strategy as it is also a component of the 20 Year Plan. It

H SS 3017



TimberWest

TimberWest Forest Limited
Sandspit/North Island Region

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Canada V0T 1T0

Phone 604.637.5323
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February 19, 1996

Ministry of Forests
Queen Charlotte Islands District
PO Box 39
Queen Charlotte City, BC
V0T 1T0

Attention: Mr. Bob Brash, District Manager

Dear Sir,

Re: TFL 47, Block 18
1994 - 2014 20 Year Plan

On February 14, 1996 I requested a Ministry of Forest audience to listen to an informal presentation on TimberWest's 20 Year Plan. This offer of an informal presentation to yourself and key staff remains open. Please call me to set up a date that is suitable for both you and TimberWest.

Yours truly,

TimberWest Forest Limited

Ralph Friedrich, R.P.F.
Development Engineer
Sandspit Operation
North Island Region

C O V E R

Package 1

FAX

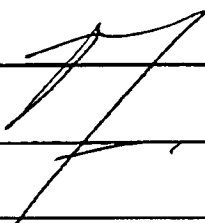
S H E E T

To: John AndresFax #: 559 - 8342Subject: 20 Year Plan - Individual Block Stratum
SummaryFrom: Ralph FriedrichDate: Oct 30/95Pages: 32/16, including this cover sheet.

COMMENTS:

Stratum summary for each block as
it occurs on the 20 year plan.

This summary is tied directly to
the block labels on the 20 year map.
Helio blocks are lumped in with
Harvest method "ClearCut".



TimberWest Forest Limited
North Island Region
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Fax: (604) 287-3270

29-Sep-95

0170 107 400 FAX TO THE SECRETARY OF DEFENSE

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	Circut	115/5	CH 4-6	260 - 280	379	0.66	250	331
				DH(S)	60 - 80	403	0.70	281	281
				H 6+	260 - 280	611	1.11	677	885
				HC 4-6	260 - 280	552	2.70	1,491	1,292
				HS 6+	260 - 280	673	6.26	4,213	4,661
				H(S)	100 - 120	712	1.51	1,075	1,075
				SH 6+	260 - 280	709	2.33	1,654	2,277
				Total 115/5			15.27	9,641	10,802
TFL47-MORESBY	5YP-1994-1998	Circut	115/6	CH 2-4	260 - 280	341	0.10	35	27
				CH 4-6	260 - 280	424	0.53	225	267
				HS 6+	260 - 280	658	12.68	8,345	9,432
				HC(S)	100 - 120	654	2.91	1,901	1,901
				SH 6+	260 - 280	697	7.67	5,344	5,447
				YH 4-6	260 - 280	497	0.01	3	2
				Total 115/6			23.89	15,853	17,076
TFL47-MORESBY	5YP-1994-1998	Circut	115/7	CH 2-4	260 - 280	341	0.01	2	2
				CH 4-6	260 - 280	450	11.64	5,239	5,845
				CS 6+	260 - 280	606	0.26	155	179
				HS 6+	260 - 280	673	5.87	3,951	4,371
				YH 2-4	260 - 280	311	0.01	2	2
				Total 115/7			17.78	9,349	10,398
TFL47-MORESBY	5YP-1994-1998	Circut	115/9	CH 4-6	260 - 280	412	6.46	2,658	3,243
				HC 4-6	260 - 280	552	3.20	1,767	1,531
				YH 4-6	260 - 280	497	5.06	2,513	1,920
				Total 115/9			14.71	6,938	6,694
TFL47-MORESBY	5YP-1994-1998	Circut	115D/1	HS 6+	260 - 280	673	4.42	2,975	3,290
				HY 6+	260 - 280	628	1.49	936	566
				YH 2-4	260 - 280	311	8.29	2,580	2,564
				Total 115D/1			14.20	6,490	6,421
TFL47-MORESBY	5YP-1994-1998	Circut	115E/1	CH 2-	260 - 280	211	3.90	825	432
				CH 4-6	260 - 280	483	16.53	7,976	8,302
				SH	0 - 20	1	0.42	0	0
				YH 2-4	260 - 280	311	0.83	257	256
				Total 115E/1			21.68	9,059	8,990
TFL47-MORESBY	5YP-1994-1998	Circut	115E/2	CH 4-6	260 - 280	483	12.81	6,180	6,433
				HS 6+	260 - 280	673	9.51	6,393	7,072

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	100%	115E/2	HY 4-6	260 - 280	552	0.21	113	78
				YH 2-4	260 - 280	311	0.08	24	24
				YH 6+	260 - 280	628	0.20	129	78
				Total 115E/2			22.80	12,839	13,684
TFL47-MORESBY	5YP-1994-1998	100%	115E/4	CH 4-6	260 - 280	483	0.01	3	3
				CS 4-6	260 - 280	541	0.90	484	446
				YH 2-4	260 - 280	311	1.44	447	444
				YH 6+	260 - 280	628	7.22	4,538	2,743
				Total 115E/4			9.56	5,472	3,636
TFL47-MORESBY	5YP-1994-1998	100%	121/6	CH 2-	260 - 280	211	1.15	242	127
				CH 2-4	260 - 280	259	11.91	3,087	3,101
				CH 4-6	260 - 280	483	2.27	1,093	1,138
				HS 6+	260 - 280	673	1.73	1,162	1,286
				SH	0 - 20	2	1.55	3	3
				YH 2-4	260 - 280	311	0.03	8	8
				YH 4-6	260 - 280	497	0.06	32	24
				Total 121/6			18.68	5,628	5,687
TFL47-MORESBY	5YP-1994-1998	100%	14/4	CH 2-	260 - 280	161	2.44	393	270
				CH 4-6	260 - 280	404	23.95	9,665	11,985
				CS 4-6	260 - 280	541	2.08	1,125	1,035
				HS 6+	260 - 280	651	9.16	5,967	6,817
				HSD	40 - 60	231	0.06	13	13
				SH	40 - 60	371	0.95	351	351
				SHD	40 - 60	349	0.37	130	130
				Total 14/4			39.01	17,644	20,603
47-MORESBY	5YP-1994-1998	100%	14/5	D(S)	40 - 60	315	1.18	371	371
				S	40 - 60	370	3.97	1,467	1,467
				SHD	40 - 60	340	27.43	9,327	9,327
				Total 14/5			32.57	11,165	11,165
TFL47-MORESBY	5YP-1994-1998	100%	141/1	CH 4-6	260 - 280	483	4.29	2,069	2,154
				HC 4-6	260 - 280	552	7.25	4,004	3,469
				H(SC)	40 - 60	296	5.36	1,587	1,587
				Total 141/1			16.90	7,659	7,210
TFL47-MORESBY	5YP-1994-1998	100%	14K/1	CH 2-	260 - 280	181	0.97	175	107
				CH 2-4	260 - 280	240	13.19	3,168	3,436
				CH 4-6	260 - 280	459	17.36	7,961	8,720

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	100%	14K/1	CH 6+	260 -	280	711	3.85	2,734
				HC 6+	260 -	280	628	6.28	3,945
				Total 14K/1				41.65	17,983
TFL47-MORESBY	5YP-1994-1998	100%	14K/7	CH 2-	260 -	280	161	9.09	1,464
				CH 2-4	260 -	280	241	2.04	492
				CH 4-6	260 -	280	483	4.58	2,211
				Total 14K/7				15.71	4,167
TFL47-MORESBY	5YP-1994-1998	100%	14K/9	CH 2-	260 -	280	161	6.82	1,099
				CH 2-4	260 -	280	261	25.26	6,582
				CH 4-6	260 -	280	483	7.33	3,539
				Total 14K/9				39.42	11,220
47-MORESBY	5YP-1994-1998	100%	20B/6	CH 4-6	260 -	280	437	14.86	6,496
				CH 6+	260 -	280	711	9.68	6,877
				S	0 -	20	19	2.36	44
				SH	40 -	60	349	0.42	145
				Total 20B/6				27.32	13,562
TFL47-MORESBY	5YP-1994-1998	100%	20D/3	CH 2-	260 -	280	161	2.26	364
				CH 4-6	260 -	280	420	12.79	5,371
				CH 6+	260 -	280	711	3.89	2,765
				H 6+	260 -	280	635	4.42	2,809
				HC 6+	260 -	280	628	1.24	776
				SH 6+	260 -	280	632	2.55	1,611
				Total 20D/3				27.14	13,695
TFL47-MORESBY	5YP-1994-1998	100%	29/4	CH 2-	260 -	280	211	3.79	801
				CH 2-4	260 -	280	248	6.61	1,641
				CH 4-6	260 -	280	483	7.93	3,826
				H	0 -	20	0	9.08	0
				H 6+	260 -	280	611	4.38	2,679
				HS	20 -	40	80	1.62	130
				YS	0 -	20	0	1.31	0
				Total 29/4				34.73	9,077
TFL47-MORESBY	5YP-1994-1998	100%	29/5	CH 2-	260 -	280	161	2.76	444
				CH 4-6	260 -	280	483	1.82	880
				H	40 -	60	303	0.28	85
				HC 2-4	260 -	280	368	13.13	4,826
				HC 4-6	260 -	280	552	0.24	134

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	100%	29/5	H C 6+	260 -	280	628	0.03	20
				S	0 -	20	28	2.73	76
				Y H 4-6	260 -	280	497	15.15	5,752
				Total 29/5				36.14	13,994
TFL47-MORESBY	5YP-1994-1998	100%	29A/1	D(S)	40 -	60	291	15.99	4,648
				DSH	40 -	60	389	6.42	2,498
				HS	20 -	40	112	0.58	64
				SH	40 -	60	338	21.58	7,299
				Total 29A/1				44.56	14,510
TFL47-MORESBY	5YP-1994-1998	100%	29A/5	H S 6+	260 -	280	673	0.06	43
				SH	40 -	60	338	23.13	7,825
				Total 29A/5				23.19	7,864
TFL47-MORESBY	5YP-1994-1998	100%	30A/2	C H 2-	260 -	280	163	2.24	248
				C H 2-4	260 -	280	341	2.65	702
				C H 4-6	260 -	280	483	4.10	1,980
				C H 6+	260 -	280	711	13.04	9,264
				H 6+	260 -	280	622	8.98	5,586
				Total 30A/2				31.01	18,098
TFL47-MORESBY	5YP-1994-1998	100%	30A/3	C H 2-	260 -	280	161	1.87	207
				C H 2-4	260 -	280	295	8.71	2,287
				C H 4-6	260 -	280	482	5.07	2,549
				C H 6+	260 -	280	711	6.82	4,847
				H 6+	260 -	280	635	9.91	6,293
				Total 30A/3				32.39	18,459
TFL47-MORESBY	5YP-1994-1998	100%	40H/1	H 6+	260 -	280	611	9.72	5,941
				H S 4-6	260 -	280	426	0.86	368
				H S 6+	260 -	280	651	1.42	925
				H Y 6+	260 -	280	628	9.62	6,043
				Total 40H/1				21.63	13,277
TFL47-MORESBY	5YP-1994-1998	100%	51/3	C H 4-6	260 -	280	483	3.78	1,897
				H 6+	260 -	280	641	15.59	9,991
				H C 4-6	260 -	280	552	3.69	2,039
				H C 6+	260 -	280	628	10.67	6,702
				H S 6+	260 -	280	673	1.93	1,300
				H Y 6+	260 -	280	628	0.83	522
				HS	20 -	40	168	0.06	11

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
Total 51/3									
TFL47-MORESBY	5YP-1994-1998	100%	84A/3	DHC(S)	80 - 100	413	36.55	22,387	27,568
				H C 2-4	260 - 280	368	1.47	606	606
				H C 4-6	260 - 280	552	20.31	11,215	9,718
				HS	20 - 40	168	0.43	72	72
				HS(C)	120 - 140	715	1.11	791	791
				SH	0 - 20	3	0.55	1	1
Total 84A/3									
							27.49	14,018	12,149
TFL47-MORESBY	5YP-1994-1998	100%	84A/4	D(HS)	40 - 60	373	2.76	1,030	1,030
				H C 6+	260 - 280	628	6.05	3,799	4,831
				SH	0 - 20	3	0.38	1	1
Total 84A/4									
							9.18	4,830	5,862
TFL47-MORESBY	5YP-1994-1998	100%	84C/10	C H 4-6	260 - 280	483	1.56	754	785
				H C 4-6	120 - 140	732	3.27	2,395	1,565
				H C 4-6	260 - 280	552	0.06	35	31
				H S 6+	260 - 280	673	6.09	4,094	4,528
				H(S)	0 - 20	5	0.90	5	5
Total 84C/10									
							11.88	7,283	6,913
TFL47-MORESBY	5YP-1994-1998	100%	84C/13A	H 6+	260 - 280	615	11.61	7,141	9,286
				H Y 6+	260 - 280	628	1.33	836	505
Total 84C/13									
							12.94	7,977	9,791
TFL47-MORESBY	5YP-1994-1998	100%	84C/5	C H 2-4	260 - 280	341	5.02	1,710	1,329
				H 6+	260 - 280	627	11.54	7,240	9,230
				H C 4-6	260 - 280	552	0.01	3	3
				H S 6+	260 - 280	673	3.98	2,677	2,962
				S(H)	0 - 20	10	0.49	5	5
				SH	0 - 20	5	0.31	2	2
				SHD	40 - 60	399	0.03	13	13
Total 84C/5									
							21.37	11,650	13,542
TFL47-MORESBY	5YP-1994-1998	100%	90/1	C H 6+	260 - 280	711	3.48	2,474	2,432
				H C 4-6	260 - 280	552	2.80	1,545	1,339
				H C 6+	260 - 280	628	7.49	4,709	5,987
				H S 6+	260 - 280	651	11.05	7,193	8,218
				Y H 6+	260 - 280	628	0.49	306	185
Total 90/1									
							25.31	16,226	18,161
TFL47-MORESBY	5YP-1994-1998	100%	BC/1	C H 2-	260 - 280	211	1.57	332	174

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% BC/1	CH 2-4	260 - 280	240	4.37	1,050	1,139
				CH 4-6	260 - 280	402	10.67	4,284	5,359
				Total BC/1			16.61	5,665	6,671
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% BC/2	CH 4-6	260 - 280	379	16.02	6,071	8,047
				HC 4-6	260 - 280	552	3.98	2,199	1,905
				HS 6+	260 - 280	673	0.14	95	105
				Total BC/2			20.14	8,364	10,057
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% BC/3	CH 2-4	260 - 280	269	7.30	1,965	1,911
				HC 4-6	260 - 280	552	3.41	1,884	1,632
				HC 6+	260 - 280	628	7.21	4,527	5,756
				Total BC/3			17.92	8,376	9,299
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% BC/6	D(S)	40 - 60	211	1.09	231	231
				SH	40 - 60	575	6.26	3,601	3,601
				Total BC/6			7.35	3,832	3,832
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% CH/11	CH 2-	260 - 280	211	0.01	1	1
				CH 2-4	260 - 280	341	0.29	100	78
				HS 6+	260 - 280	651	3.79	2,465	2,816
				YH 2-4	260 - 280	311	0.06	20	20
				Total CH/11			4.15	2,586	2,914
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% CH/12	CH 2-4	260 - 280	341	1.43	488	380
				YH 2-4	260 - 280	311	0.29	90	89
				Total CH/12			1.72	578	469
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% CH/15	CH 2-	260 - 280	211	0.03	5	3
				CH 2-4	260 - 280	341	0.02	6	5
				YH 2-4	260 - 280	311	0.31	97	97
				YH 4-6	260 - 280	497	13.77	6,842	5,227
				Total CH/15			14.12	6,952	5,332
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% CH/16	CH 2-	260 - 280	211	3.72	786	412
				CH 4-6	260 - 280	483	0.42	201	209
				CS 4-6	260 - 280	541	4.41	2,384	2,195
				H 6+	260 - 280	611	5.49	3,356	4,390
				YH 2-4	260 - 280	311	0.01	4	4
				YH 4-6	260 - 280	497	0.02	12	9
				Total CH/16			14.07	6,743	7,220
TFL47-MORESBY	5YP-1994-1998	ClrCut	100% CH/3A	CH 2-4	260 - 280	341	14.24	4,854	3,772

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	ClrCut	CH/3A	H C 4-6	260 -	280	552	1.73	954
				H S 6+	260 -	280	651	2.83	1,846
				Y H 2-4	260 -	280	311	3.19	994
				Total CH/3A			21.99	8,647	7,695
TFL47-MORESBY	5YP-1994-1998	ClrCut	CH/4A	CH 2-	260 -	280	211	4.74	1,003
				CH 2-4	260 -	280	341	16.24	5,535
				CH 4-6	260 -	280	483	2.77	1,337
				H 6+	260 -	280	611	9.48	5,796
				H S 6+	260 -	280	673	9.74	6,550
				Total CH/4A			42.97	20,220	21,047
TFL47-MORESBY	5YP-1994-1998	ClrCut	CH/6	CH 2-	260 -	280	211	0.01	3
				CH 2-4	260 -	280	341	2.09	713
				CH 4-6	260 -	280	552	9.88	5,457
				H Y 4-6	260 -	280	552	6.28	3,464
				Total CH/6			18.26	9,637	7,568
TFL47-MORESBY	5YP-1994-1998	ClrCut	CM/6	H 6+	260 -	280	635	0.33	207
				HS	20 -	40	154	5.84	899
				SH(D)	20 -	40	321	3.01	966
				Total CM/6			9.17	2,072	2,126
TFL47-MORESBY	5YP-1994-1998	ClrCut	DM/7	C S 4-6	260 -	280	541	5.57	3,013
				H 6+	260 -	280	635	2.20	1,398
				HS	20 -	40	196	0.45	88
				Total DM/7			8.22	4,499	4,522
TFL47-MORESBY	5YP-1994-1998	ClrCut	GC/26	H C 2-4	260 -	280	368	0.77	282
				H S 6+	260 -	280	651	11.66	7,592
				HS	100 -	120	789	2.18	1,722
				Total GC/26			14.61	9,596	10,599
TFL47-MORESBY	5YP-1994-1998	ClrCut	GC/29	H C 4-6	260 -	280	552	16.69	9,218
				Y H 2-4	260 -	280	311	1.45	452
				Y H 6+	260 -	280	628	0.24	153
				Total GC/29			18.38	9,823	8,529
TFL47-MORESBY	5YP-1994-1998	ClrCut	GC/3	CH 4-6	260 -	280	483	6.66	3,212
				CH 6+	260 -	280	711	0.54	382
				HS 6+	260 -	280	994	2.62	2,606
				Y H 2-4	260 -	280	311	6.39	1,988

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	Total GC/3			16.20	8,188	8,054
				H S 6+	260 - 280	673	1.99	1,342	1,484
				HS(C)	100 - 120	646	6.66	4,301	4,301
				Total GC/31			8.66	5,643	5,785
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H S 6+	260 - 280	994	8.89	8,837	7,999
				HS	100 - 120	794	0.36	289	289
				Total GC/37			9.26	9,126	8,288
				H 6+	260 - 280	611	8.79	5,373	7,030
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H C 2-4	260 - 280	368	5.81	2,136	1,539
				H C 4-6	260 - 280	552	7.20	3,977	3,446
				H S 6+	260 - 280	673	3.65	2,453	2,714
				Y H 2-4	260 - 280	311	4.24	1,321	1,313
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	Total GC/4			29.70	15,260	16,042
				H C 2-4	260 - 280	341	15.70	5,351	4,158
				H C 2-4	260 - 280	368	12.53	4,605	3,319
				H S 6+	260 - 280	651	0.79	512	585
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H C 2-4	260 - 280	394	2.60	1,025	1,025
				H C Y	100 - 120				
				Total GC/5			31.62	11,494	9,088
				H C 2-4	260 - 280	211	17.47	3,695	1,936
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H C 2-4	260 - 280	368	0.95	350	252
				H S 6+	260 - 280	673	0.01	9	10
				Total GC/5B			18.44	4,054	2,198
				H	0 - 20	0	0.15	0	0
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H 6+	260 - 280	611	1.35	825	1,079
				H C 4-6	260 - 280	552	29.30	16,183	14,022
				H S 6+	260 - 280	673	14.18	9,538	10,550
				H Y 6+	260 - 280	628	4.11	2,580	1,560
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	HS	0 - 20	7	0.27	2	2
				SH 6+	260 - 280	632	0.97	611	686
				Y H 4-6	260 - 280	497	2.84	1,413	1,079
				Total H300			53.17	31,151	28,980
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H C 2-4	260 - 280	271	0.09	24	23
				H C 4-6	260 - 280	403	21.08	8,491	10,588
				Total HM/30			21.17	8,515	10,612
				H C 2-4	260 - 280	271	8.77	2,375	2,285

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	CirCut	HM/30C	CH 4-6	260 -	280	483	10.83	5,225
				HS 6+	260 -	280	673	0.06	42
				Total HM/30				19.67	7,642
TFL47-MORESBY	5YP-1994-1998	CirCut	OP/12	CH 2-4	260 -	280	263	0.13	35
				D(SH)	40 -	60	287	3.33	954
				HS 6+	260 -	280	673	0.02	13
				HSD	40 -	60	418	25.83	10,794
				Total OP/12				29.31	11,796
TFL47-MORESBY	5YP-1994-1998	CirCut	OP/2B	CH 2-	260 -	280	161	7.22	1,163
				CH 2-4	260 -	280	259	0.25	65
				CH 4-6	260 -	280	483	7.35	3,545
				HC 6+	260 -	280	628	6.84	4,298
				HS 6+	260 -	280	673	2.21	1,485
				Total OP/2B				23.87	10,556
TFL47-MORESBY	5YP-1994-1998	CirCut	OP/3A	HC 4-6	260 -	280	552	17.57	9,706
				HC 6+	260 -	280	628	3.87	2,429
				HS 6+	260 -	280	673	0.59	399
				SH 6+	260 -	280	709	0.01	4
				Total OP/3A				22.04	12,539
TFL47-MORESBY	5YP-1994-1998	CirCut	OP/3B	CH 2-4	260 -	280	293	18.43	5,403
				HC 4-6	260 -	280	552	9.16	5,062
				HC 6+	260 -	280	628	0.08	48
				Total OP/3B				27.67	10,514
TFL47-MORESBY	5YP-1994-1998	CirCut	OP/4	CH 2-	260 -	280	161	0.06	10
				CH 2-4	260 -	280	275	6.26	1,723
				CH 4-6	260 -	280	483	1.22	590
				H 6+	260 -	280	611	6.46	3,946
				HC 4-6	260 -	280	552	6.10	3,370
				HS 6+	260 -	280	673	3.35	2,256
				HS	40 -	60	337	1.45	490
				Total OP/4				24.91	12,384
TFL47-MORESBY	5YP-1994-1998	CirCut	OP/5	C	0 -	20	0	0.19	0
				CH 2-	260 -	280	161	0.04	7
				CH 2-4	260 -	280	271	3.64	985
				CH 4-6	260 -	280	483	30.07	14,511
				HC 4-6	260 -	280	552	1.79	986

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	OP/5	0 - 20	4	0.26	1	1
				Total OP/5				16,490	16,913
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H 6+	260 - 280	635	9.61	6,107	7,687
				H Y 6+	260 - 280	628	10.29	6,461	3,908
				H(S)	20 - 40	205	0.18	38	38
				MPW	20 - 40	255	1.97	503	503
				Y H 6+	260 - 280	628	12.85	8,074	4,880
				Total W50/1			34.91	21,182	17,016
TFL47-MORESBY	5YP-1994-1998	ClrCut	100%	H 6+	260 - 280	620	5.67	3,516	4,534
				H C 6+	260 - 280	628	19.23	12,079	15,358
				H S 6+	260 - 280	836	5.48	4,581	4,511
				Total W50/3			30.38	20,176	24,404
				Harvest Method	ClrCut		1,573.53	762,947	784,994
TFL47-MORESBY	5YP-1994-1998	Select	30%	DB/1	260 - 280	298	1.23	368	333
				Total DB/1			1.23	368	333
TFL47-MORESBY	5YP-1994-1998	Select	30%	H S 6+	260 - 280	202	2.71	546	604
				Total DB/2			2.71	546	604
TFL47-MORESBY	5YP-1994-1998	Select	30%	DB/3	260 - 280	213	4.86	1,033	1,422
				Total DB/3			4.86	1,033	1,422
				Harvest Method	Select		8.80	1,947	2,360
TFL47-MORESBY	5YP-1994-1998	C.T.	30%	CH/3	40 - 60	97	16.78	1,623	1,623
				H(S)	120 - 140	266	0.09	24	24
				HS	0 - 20	1	0.23	0	0
				HS	120 - 140	220	2.68	589	589
				HS(D)	40 - 60	127	22.47	2,844	2,844
				S	0 - 20	2	0.61	1	1
				SHD	40 - 60	120	0.19	22	22
				Y H 4-6	260 - 280	149	0.25	37	28
				Total CH/3			43.29	5,140	5,132
TFL47-MORESBY	5YP-1994-1998	C.T.	30%	CM/7	40 - 60	106	0.01	1	1
				DS	40 - 60	88	1.14	100	100
				HS	20 - 40	33	4.12	135	135
				S	0 - 20	5	0.91	4	4
				SH	20 - 40	69	0.88	61	61
				SH	40 - 60	108	18.62	2,012	2,012

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
					Total CM/7				
TFL47-MORESBY	Subtotal 5YP-1994-1998	100%	CirCut	H 6+	260 - 280	635	0.73	464	584
				HC 2-4	120 - 140	514	8.71	4,474	2,307
				HC 4-6	140 - 160	750	3.61	2,705	1,727
				HC 4-6	260 - 280	552	0.85	470	407
				HC 6+	260 - 280	628	0.97	607	772
				HS 6+	260 - 280	673	0.86	576	638
				HY 6+	260 - 280	628	3.90	2,451	1,483
				H(S)	100 - 120	847	2.46	2,088	2,088
				HS	20 - 40	182	6.49	1,184	1,184
				Total	105/5		28.58	15,020	11,189
TFL47-MORESBY	5YP-1999-2003	100%	CirCut	HS 6+	260 - 280	673	7.01	4,712	5,212
				HY 4-6	260 - 280	552	0.20	110	76
				HY 6+	260 - 280	628	6.24	3,917	2,369
				HS	20 - 40	263	0.65	170	170
				Total	105H/5		14.09	8,908	7,827
TFL47-MORESBY	5YP-1999-2003	100%	CirCut	CH 4-6	260 - 280	483	2.75	1,327	1,381
				HC 6+	260 - 280	628	0.29	185	235
				HY	120 - 140	609	0.04	23	23
				YH 2-4	260 - 280	311	3.78	1,178	1,171
				YH 4-6	260 - 280	497	1.31	649	496
				Total	115/13		8.17	3,362	3,306
TFL47-MORESBY	5YP-1999-2003	100%	CirCut	CH 4-6	260 - 280	379	9.00	3,409	4,519
				DH(S)	60 - 80	403	0.21	85	85
				HS 6+	260 - 280	673	4.94	3,322	3,675
				SH 6+	260 - 280	709	0.20	145	199
				Total	115/16		14.35	6,961	8,478
TFL47-MORESBY	5YP-1999-2003	100%	CirCut	CH 2-	260 - 280	211	1.43	302	158
				CS 4-6	260 - 280	541	2.04	1,104	1,016
				H 6+	260 - 280	611	2.68	1,635	2,139
				Total	115E/3		6.14	3,040	3,313
TFL47-MORESBY	5YP-1999-2003	100%	CirCut	CH 2-4	260 - 280	341	2.45	836	649
				H 6+	260 - 280	620	4.34	2,688	3,467

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	119/5	H C 4-6	260 - 280	552	4.31	2,381
					H C 6+	260 - 280	628	0.17	109
					H S 6+	260 - 280	673	0.22	151
					H Y 6+	260 - 280	628	1.81	1,136
					HS	20 - 40	21	0.09	2
					SH	0 - 20	33	0.06	2
					Y H 4-6	260 - 280	497	0.08	41
					Y H 6+	260 - 280	628	5.00	3,139
					Total 119/5			18.53	10,484
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	20B/8	C H 2-4	260 - 280	269	20.74	5,571
					C H 4-6	260 - 280	469	9.68	4,543
					C S 6+	260 - 280	606	3.15	1,908
					H C 4-6	260 - 280	552	2.14	1,180
					SH	0 - 20	38	1.18	45
					SH(C)	40 - 60	349	4.03	1,410
					Total 20B/8			40.92	14,656
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	27/1	SH	40 - 60	452	52.93	23,900
					Total 27/1			52.93	23,900
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	29A/2	HS	20 - 40	325	1.10	359
					HS	40 - 60	478	25.71	12,287
					HS(D)	20 - 40	434	0.71	308
					Total 29A/2			27.52	12,954
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	29A/3	HS	20 - 40	325	2.58	839
					HS	40 - 60	476	12.24	5,828
					HS(D)	20 - 40	356	4.60	1,637
					SH	40 - 60	392	18.06	7,082
					SH(D)	40 - 60	382	9.10	3,472
					Total 29A/3			46.58	18,858
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	29C/2	S(H)	40 - 60	380	11.24	4,275
					SH	40 - 60	392	10.66	4,178
					Total 29C/2			21.90	8,453
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	30F/6	C H 2-4	260 - 280	264	9.19	2,429
					C H 4-6	260 - 280	472	2.44	1,154
					C H 6+	260 - 280	711	11.64	8,269
					H C 4-6	260 - 280	552	1.24	685
					HS(C)	40 - 60	275	0.58	160

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
Total 30F/6									
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	51/1	D(HS)	40 - 60	404	4.04	1,633
					H	40 - 60	500	0.69	345
					H S 6+	260 - 280	673	0.50	339
					H(S)	100 - 120	706	0.55	390
					HS	20 - 40	237	1.33	315
					S	40 - 60	586	3.69	2,161
					SH	40 - 60	595	9.82	5,843
Total 51/1							20.62	11,025	11,061
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	60/4	DSH	40 - 60	349	6.67	2,328
					HS	20 - 40	276	1.14	314
					HS(D)	40 - 60	352	8.04	2,833
Total 60/4							15.86	5,475	5,475
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	70E/4	C H 2-4	260 - 280	341	7.55	2,574
					H	0 - 20	0	0.15	0
					H C 4-6	260 - 280	552	11.24	6,210
Total 70E/4							18.95	8,784	7,381
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	71/1	H	20 - 40	96	0.70	67
					HS	20 - 40	143	1.08	153
					HS	40 - 60	349	3.92	1,369
					SH	40 - 60	455	5.55	2,525
					SHD	40 - 60	431	0.42	179
Total 71/1							11.66	4,294	4,294
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	71/2	H C 2-4	260 - 280	368	0.01	2
					HS	20 - 40	250	0.38	96
					HS(D)	40 - 60	249	2.22	552
					SH	40 - 60	455	7.98	3,629
					SHD	40 - 60	431	2.48	1,068
Total 71/2							13.06	5,347	5,347
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	80/2	H 6+	260 - 280	633	10.30	6,521
					H C 4-6	260 - 280	552	6.00	3,316
					HS	20 - 40	182	0.27	49
Total 80/2							16.57	9,886	11,756
TFL47-MORESBY	5YP-1999-2003	CirCut	100%	84A/6	H C 4-6	260 - 280	552	1.58	870
					H S 6+	260 - 280	673	3.55	2,385
					HS	40 - 60	337	0.08	28

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	SYP-1999-2003	100%	84A/6	HS(C)	20 - 40	254	0.03	8	8
				Total 84A/6			5.24	3,291	3,428
TFL47-MORESBY	SYP-1999-2003	100%	84A/7	D(HS)	40 - 60	391	0.05	18	18
				DH	40 - 60	329	0.02	6	6
				H 6+	260 - 280	635	0.20	126	156
				H C 6+	260 - 280	628	5.62	3,534	4,493
				H S 6+	260 - 280	673	3.17	2,131	2,357
				Total 84A/7			9.05	5,814	7,032
TFL47-MORESBY	SYP-1999-2003	100%	84C/6	H 6+	260 - 280	611	0.56	344	450
				H C 2-4	260 - 280	368	1.32	487	351
				H C 4-6	260 - 280	552	5.41	2,987	2,588
				H S 6+	260 - 280	673	2.57	1,729	1,913
				Total 84C/6			9.87	5,546	5,302
TFL47-MORESBY	SYP-1999-2003	100%	AM/1	DH	60 - 80	361	0.65	235	235
				HS	40 - 60	447	5.68	2,541	2,541
				HSD	40 - 60	322	4.11	1,321	1,321
				SH	40 - 60	338	5.20	1,760	1,760
				SH(D)	40 - 60	593	0.05	27	27
				Total AM/1			15.69	5,884	5,884
TFL47-MORESBY	SYP-1999-2003	100%	BM/1	HS	40 - 60	278	18.77	5,216	5,216
				HS(D)	40 - 60	483	3.31	1,600	1,600
				Total BM/1			22.08	6,815	6,815
TFL47-MORESBY	SYP-1999-2003	100%	CH/18	CH 2-	260 - 280	211	0.03	7	4
				H C 4-6	260 - 280	552	2.72	1,500	1,300
				H S 6+	260 - 280	651	0.98	637	728
				H Y 4-6	260 - 280	552	1.08	597	411
				H Y 6+	260 - 280	628	3.66	2,299	1,390
				HS	100 - 120	677	9.14	6,187	6,187
				Y H 2-4	260 - 280	311	0.01	4	4
				Total CH/18			17.62	11,232	10,024
TFL47-MORESBY	SYP-1999-2003	100%	CH/22	CH 2-4	260 - 280	341	0.02	6	5
				CH 4-6	260 - 280	483	4.43	2,137	2,225
				H C 4-6	260 - 280	552	4.57	2,522	2,185
				Total CH/22			9.01	4,665	4,415
TFL47-MORESBY	SYP-1999-2003	100%	CH/23	H C 4-6	260 - 280	552	7.75	4,280	3,708
				HS	40 - 60	486	0.34	168	168

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume		
Total CH/23											
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	GC/12	CH 2-	260 -	280	211	0.01	1	3,876
					CH 4-6	260 -	280	483	5.90	2,847	2,964
					CS 4-6	260 -	280	541	1.27	685	630
					SH 6+	260 -	280	709	0.45	322	443
					Total GC/12				7.63	3,855	4,038
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	GC/17	CH 2-4	260 -	280	341	7.44	2,535	1,970
					CH 6+	260 -	280	711	0.50	355	349
					HS 6+	260 -	280	709	3.10	2,201	2,391
					Total GC/17				11.04	5,090	4,709
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	GC/18	HS 6+	260 -	280	667	12.61	8,410	9,379
					Total GC/18				12.61	8,410	9,379
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	GC/19	CH 2-4	260 -	280	341	0.35	120	93
					HS 6+	260 -	280	994	4.87	4,843	4,384
					Total GC/19				5.23	4,963	4,478
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	GC/1A	CH 2-4	260 -	280	341	9.05	3,085	2,397
					HC 4-6	260 -	280	552	6.45	3,563	3,087
					YH 2-4	260 -	280	311	1.12	348	346
					Total GC/1A				16.62	6,996	5,831
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	GC/1C	CH 2-	260 -	280	211	0.02	4	2
					HC 2-4	260 -	280	368	1.45	534	385
					HC 4-6	260 -	280	552	4.41	2,434	2,110
					HS 6+	260 -	280	669	18.32	12,267	13,631
					Total GC/1C				24.20	15,240	16,128
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	OP/10	CH 2-	260 -	280	161	0.06	9	6
					CH 2-4	260 -	280	271	6.37	1,722	1,658
					CH 4-6	260 -	280	483	8.06	3,888	4,047
					HC 6+	260 -	280	628	0.63	398	506
					HS	40 -	60	394	0.13	50	50
	HS(C)	40 -	60	284	4.33	1,232	1,232				
	Total OP/10				19.57	7,300	7,500				
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	OP/2C	CH 2-	260 -	280	161	0.03	4	3
					CH 2-4	260 -	280	258	11.31	2,914	2,945
					HC 4-6	260 -	280	552	5.07	2,803	2,429
					Total OP/2C				16.41	5,721	5,377

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume	
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	OP/6A	CH 2-4	260 - 280	271	14.60	3,951	
				HS 6+	260 - 280	673	5.93	3,990	3,803	
				S	0 - 20	15	0.59	9	4,414	
				SH	40 - 60	392	0.64	251	9	
				Total OP/6A			21.76	8,200	251	
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	OP/8	CH 2-	260 - 280	161	0.04	6	8,476
				CH 2-4	260 - 280	242	1.47	354	4	
				CH 4-6	260 - 280	483	12.30	5,933	382	
				HC 2-4	260 - 280	368	0.06	24	6,175	
				Total OP/8			13.86	6,317	17	
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	OP/9	HS 6+	260 - 280	673	0.08	52	6,578
				HSD	40 - 60	367	1.86	681	57	
				SD	40 - 60	359	0.44	159	681	
				SH	40 - 60	392	19.60	7,687	159	
				Total OP/9			21.98	8,578	7,687	
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	W50/4	H 6+	260 - 280	626	21.28	13,329	8,584
				HC 6+	260 - 280	628	2.09	1,314	17,014	
				HY 6+	260 - 280	628	7.88	4,946	1,670	
				HS	100 - 120	669	1.70	1,134	2,992	
				Total W50/4			32.94	20,723	1,134	
TFL47-MORESBY	5YP-1999-2003	ClrCut	100%	W50/5	H 6+	260 - 280	635	13.09	8,316	22,810
				HS 6+	260 - 280	885	3.95	3,500	10,469	
				HY 6+	260 - 280	628	6.39	4,010	3,349	
				Total W50/5			23.44	15,827	2,426	
TFL47-MORESBY	5YP-1999-2003	Select	30%	12/1	DSH	40 - 60	145	0.71	103	16,244
				SH	40 - 60	138	9.34	1,291	347,040	
				Total 12/1			10.05	1,394	103	
				Harvest Method	ClrCut		725.46	349,019	1,291	
				Harvest Method	Select		10.05	1,394	1,394	
				Subtotal 5YP-1999-2003			735.51	350,414	1,394	
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	105H/4	CH	100 - 120	241	7.08	1,704	348,434
				HC 2-4	120 - 140	501	0.58	288	1,704	
				HC 2-4	140 - 160	526	0.36	188	153	
				HC 4-6	280 - 300	552	1.81	997	95	
				HS 6+	280 - 300	673	10.07	6,772	864	
									7,491	

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	HS	20 -	40	301	0.61	183
				SH	20 -	40	37	1.01	37
				Total 105H/4				21.51	10,170
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	CH 4-6	280 -	300	391	1.02	400
				HS 6+	120 -	140	726	0.77	563
				HS 6+	280 -	300	673	7.80	5,247
				SH 6+	280 -	300	709	8.09	5,734
				Total 115/10				17.69	11,944
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	CH 2-4	280 -	300	341	0.08	28
				CH 4-6	280 -	300	414	12.00	4,962
				CS 6+	280 -	300	606	9.10	5,514
				HS 6+	280 -	300	673	0.33	223
				Total 115/11				21.52	10,727
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	H 6+	280 -	300	611	0.91	556
				HS 6+	280 -	300	651	2.23	1,450
				H(CS)	120 -	140	732	2.53	1,854
				HY	120 -	140	557	5.46	3,040
				YH 2-4	280 -	300	311	0.23	72
				Total 115/12				11.36	6,972
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	CH 2-4	280 -	300	341	0.05	17
				CH 4-6	280 -	300	483	5.30	2,557
				Total 115/17				5.35	2,575
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	CH 2-4	280 -	300	240	6.97	1,673
				CH 4-6	280 -	300	438	4.68	2,053
				Total 12A/4				11.65	3,726
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	H	20 -	40	16	2.98	49
				H(D)	40 -	60	497	0.47	235
				HS	40 -	60	436	0.77	335
				SH	40 -	60	432	25.87	11,182
				Total 14/6				30.08	11,801
TFL47-MORESBY	5YP-2004-2008	CirCut	100%	D(S)	60 -	80	322	3.94	1,266
				HS(D)	40 -	60	344	2.32	798
				SH	40 -	60	424	11.89	5,036
				SHD	40 -	60	421	8.23	3,469
				Total 14/7				26.38	10,570

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	100%	14K/10	CH 2-	280 -	300	179	0.77	137
				CH 2-4	280 -	300	246	0.25	61
				CH 4-6	280 -	300	412	4.45	1,834
				Total 14K/10				5.47	2,032
									2,387
TFL47-MORESBY	5YP-2004-2008	100%	14K/11	CH 2-	280 -	300	161	0.53	85
				CH 2-4	280 -	300	256	0.51	131
				CH 4-6	280 -	300	483	1.74	837
				Total 14K/11				2.77	1,053
									1,063
TFL47-MORESBY	5YP-2004-2008	100%	20/1	HSD	40 -	60	384	2.09	804
				SH	20 -	40	88	0.10	9
				SH	40 -	60	508	18.27	9,282
				SH(C)	40 -	60	402	0.01	5
				Total 20/1				20.48	10,100
TFL47-MORESBY	5YP-2004-2008	100%	2143A	SH(D)	40 -	60	437	7.58	3,307
				Total 2143A				7.58	3,307
									3,307
				H C 4-6	280 -	300	552	4.87	2,690
				SH(D)	40 -	60	437	4.51	1,969
TFL47-MORESBY	5YP-2004-2008	100%	2143B	Total 2143B				9.38	4,659
									4,300
				H C 4-6	280 -	300	552	3.28	1,810
				SH(D)	40 -	60	437	1.65	718
				Total 2143C				4.92	2,528
TFL47-MORESBY	5YP-2004-2008	100%	29A/6	D(S)	40 -	60	317	4.21	1,334
				H S 6+	280 -	300	673	0.75	508
				H(S)	120 -	140	912	1.48	1,348
				SH	40 -	60	442	36.45	16,110
				Total 29A/6				42.89	19,300
TFL47-MORESBY	5YP-2004-2008	100%	30F/5	CH 2-4	280 -	300	259	4.01	1,045
				CH 4-6	280 -	300	425	13.44	5,705
				CH 6+	280 -	300	711	1.48	1,050
				H C 4-6	280 -	300	552	2.72	1,502
				H C 6+	280 -	300	628	6.87	4,315
TFL47-MORESBY	5YP-2004-2008	100%	39/1	H S 6+	280 -	300	673	11.66	7,841
				Total 30F/5				40.18	21,454
									24,290
				HS	20 -	40	149	0.61	91
				HS	40 -	60	337	4.15	1,401

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	100%	39/1	SH	40 - 60	382	22.93	8,752	8,752
				Total 39/1			27.70	10,245	10,245
TFL47-MORESBY	5YP-2004-2008	100%	80/3	CH 4-6	280 - 300	483	0.06	31	32
				DH	60 - 80	362	1.15	417	417
				HC 4-6	140 - 160	767	4.13	3,166	1,975
				HC 6+	280 - 300	628	10.78	6,774	8,614
				HS 6+	280 - 300	673	0.94	633	700
				H(S)	120 - 140	743	2.54	1,883	1,883
				HC	100 - 120	414	0.75	313	313
				YH 6+	280 - 300	628	0.16	101	61
				Total 80/3			20.52	13,318	13,995
A7-MORESBY	5YP-2004-2008	100%	84A/5	D(HS)	40 - 60	404	0.31	125	125
				HC 4-6	280 - 300	552	0.26	145	125
				SH(D)	40 - 60	593	12.29	7,295	7,295
				Total 84A/5			12.86	7,564	7,545
TFL47-MORESBY	5YP-2004-2008	100%	84C/12	CH 4-6	280 - 300	483	4.60	2,221	2,311
				H 6+	280 - 300	627	16.85	10,575	13,475
				HC 6+	280 - 300	628	3.42	2,146	2,729
				HY 4-6	280 - 300	552	3.88	2,144	1,475
				S(H)	20 - 40	85	0.61	52	52
				Total 84C/12			29.37	17,137	20,042
TFL47-MORESBY	5YP-2004-2008	100%	84C/8	D	60 - 80	176	0.91	161	161
				H 6+	280 - 300	635	4.91	3,118	3,925
				HC 4-6	280 - 300	552	6.83	3,775	3,271
				HS 6+	280 - 300	673	1.88	1,261	1,395
				HY 6+	280 - 300	628	3.84	2,411	1,458
				H(S)	20 - 40	111	0.09	10	10
				HC(S)	120 - 140	681	3.30	2,249	2,249
				HS	20 - 40	58	0.72	41	41
				SH	20 - 40	169	0.03	4	4
				YH 2-4	280 - 300	311	0.90	281	279
				Total 84C/8			23.41	13,312	12,794
TFL47-MORESBY	5YP-2004-2008	100%	BM/2	H 6+	280 - 300	635	1.52	967	1,218
				HS	20 - 40	59	0.40	24	24
				HS	40 - 60	349	2.10	733	733
				SH	40 - 60	505	12.10	6,115	6,115

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	ClrCut	CH/13	Y H 2-4	280 - 300	311	16.12	7,839	8,089
							2.18	680	675
							2.18	680	675
TFL47-MORESBY	5YP-2004-2008	ClrCut	CH/14	C H 2- H S 6+	280 - 300	211 651	0.08	16	8
							3.85	2,507	2,864
							3.93	2,523	2,873
TFL47-MORESBY	5YP-2004-2008	ClrCut	CH/17	C H 2-4 C H 4-6 HS	280 - 300	341 483 303	1.24	421	327
							5.91	2,849	2,966
							0.55	167	167
TFL47-MORESBY	5YP-2004-2008	ClrCut	CH/20	H S 6+ H Y 4-6 H Y 6+ S H 6+	280 - 300	651 552 628 632	7.69	3,438	3,460
							19.40	12,631	14,431
							0.29	162	112
TFL47-MORESBY	5YP-2004-2008	ClrCut	CH/8	C H 4-6 D(H) D(HS) H 6+ H C 4-6 SHD	280 - 300	483 329 414 635 552 470	0.03	13	13
							0.10	32	32
							2.63	1,089	1,089
TFL47-MORESBY	5YP-2004-2008	ClrCut	CM/10	HSC SH	40 - 60	311 444	0.08	49	62
							4.37	2,413	2,091
							11.77	5,529	5,529
TFL47-MORESBY	5YP-2004-2008	ClrCut	CM/8	S SH SH(D)	40 - 60	539 461 428	1.68	904	904
							4.74	2,183	2,183
							2.21	944	944
TFL47-MORESBY	5YP-2004-2008	ClrCut	DM/8	C H 2-4 CH H(S) HS S H 6+ SH	280 - 300	259 261 736 319 891 809	8.62	4,032	4,032
							0.17	43	43
							2.75	718	718
TFL47-MORESBY	5YP-2004-2008	ClrCut	CM/10	HSC SH	40 - 60	311 444	5.70	4,197	4,197
							0.63	200	200
							1.77	1,579	1,259
TFL47-MORESBY	5YP-2004-2008	ClrCut	CM/8	S SH SH(D)	40 - 60	539 461 428	2.46	1,992	1,992
							0.17	43	43
							2.75	718	718

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	CirCut	GB/2	CH 2-4	280 - 300	268	13.48	8,729	8,410
				CH 4-6	280 - 300	483	9.43	2,527	2,457
				HS	0 - 20	10	0.64	309	321
				SCH	0 - 20	14	2.90	28	28
				Total GB/2			14.05	2,879	2,822
TFL47-MORESBY	5YP-2004-2008	CirCut	GC/10	CH 2-4	280 - 300	341	1.84	626	486
				H 6+	280 - 300	631	8.78	5,540	7,020
				HC 2-4	280 - 300	368	0.33	120	86
				HC 4-6	280 - 300	552	0.35	194	168
				HS 6+	280 - 300	673	2.74	1,846	2,042
				HY 4-6	280 - 300	552	5.27	2,907	2,000
				YH 2-4	280 - 300	311	0.01	2	2
				Total GC/10			19.31	11,235	11,806
				CH 2-	280 - 300	211	0.06	12	6
				CH 2-4	280 - 300	341	0.05	17	13
TFL47-MORESBY	5YP-2004-2008	CirCut	GC/11	HC 6+	280 - 300	628	3.17	1,990	2,530
				HS 6+	280 - 300	673	8.97	6,034	6,675
				HY 4-6	280 - 300	552	7.30	4,030	2,773
				SH 6+	280 - 300	632	0.37	231	259
				Total GC/11			19.91	12,313	12,256
				CH 2-4	280 - 300	341	0.02	6	5
				HS 6+	280 - 300	672	2.83	1,905	2,108
				SH 6+	280 - 300	709	5.67	4,017	5,530
				Total GC/16			8.52	5,929	7,643
				CH 2-4	280 - 300	341	4.24	1,446	1,124
TFL47-MORESBY	5YP-2004-2008	CirCut	GC/21	CS 6+	280 - 300	606	0.59	356	411
				YH 2-4	280 - 300	311	3.83	1,194	1,187
				Total GC/21			8.66	2,996	2,721
				CH 2-	280 - 300	211	1.54	325	170
				HC 2-4	280 - 300	368	5.42	1,992	1,436
				HS 6+	280 - 300	670	7.26	4,862	5,399
				SH 6+	280 - 300	709	0.11	82	112
				Total GC/25			14.33	7,260	7,117
				CH 2-	280 - 300	211	13.50	2,854	1,495
				CH 2-4	280 - 300	341	0.03	9	7

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	GC/27	280 - 300	368	2.35	865	624
				Total GC/27			15.88	3,728	2,126
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	GC/28	280 - 300	368	0.12	45	32
				HS 6+	280 - 300	673	8.02	5,393	5,966
				HS	100 - 120	831	12.32	10,238	10,238
				YH 2-4	280 - 300	311	0.05	16	16
				YH 6+	280 - 300	628	9.16	5,753	3,478
				Total GC/28			29.67	21,445	19,729
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	GC/30	280 - 300	994	3.15	3,133	2,836
				HS(C)	100 - 120	683	2.96	2,024	2,024
				YH 2-4	280 - 300	311	0.08	24	24
				YH 6+	280 - 300	628	6.55	4,117	2,489
				Total GC/30			12.74	9,298	7,373
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	GC/36	280 - 300	635	0.76	484	609
				SH 6+	280 - 300	709	1.72	1,215	1,673
				Total GC/36			2.48	1,699	2,282
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	OP/11	280 - 300	259	0.03	8	8
				D	40 - 60	300	2.79	838	838
				D(SH)	40 - 60	326	0.03	10	10
				HS 6+	280 - 300	673	0.12	78	86
				HSD	40 - 60	472	21.22	10,004	10,004
				SH	40 - 60	442	3.23	1,428	1,428
				Total OF/11			27.42	12,368	12,376
TFL47-MORESBY	5YP-2004-2008	ClrCut	100%	OP/7	280 - 300	271	9.44	2,555	2,460
				H 6+	280 - 300	611	5.98	3,657	4,785
				HC 4-6	280 - 300	552	0.10	56	49
				HS 6+	280 - 300	673	2.37	1,591	1,760
				Total OP/7			17.90	7,859	9,053
				Harvest Method	ClrCut		707.81	356,342	367,181
TFL47-MORESBY	5YP-2004-2008	Select	30%	CM/1	280 - 300	63	1.44	91	48
				HS	40 - 60	120	0.52	62	62
				HS(D)	40 - 60	98	3.77	371	371
				SH	40 - 60	154	21.91	3,377	3,377
				SH	60 - 80	130	1.52	197	197
				Total CM/1			29.15	4,098	4,055

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2004-2008	Select	30% CM/2	SH	40 - 60	154	5.79	892	892
				SH(D)	40 - 60	47	4.06	190	190
				Total CM/2			9.84	1,081	1,081
TFL47-MORESBY	5YP-2004-2008	C.T.	30% 53/1	HS	40 - 60	103	5.14	529	529
				HS(D)	60 - 80	157	4.80	752	752
				SH(D)	60 - 80	190	0.42	80	80
				Total 53/1			10.36	1,362	1,362
TFL47-MORESBY	5YP-2004-2008	C.T.	30% DM/9	SDH	40 - 60	98	1.30	128	128
				SH	20 - 40	89	8.44	755	755
				SH	40 - 60	108	8.57	926	926
				Total DM/9			18.31	1,808	1,808
				Harvest Method C.T.			28.67	3,170	3,170
Subtotal	5YP-2004-2008						775.48	364,692	375,488
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 105H/7	H 6+	280 - 300	635	1.41	896	1,127
				H C 4-6	280 - 300	552	1.05	579	502
				H S 6+	280 - 300	673	7.40	4,975	5,503
				H Y 6+	280 - 300	628	9.87	6,196	3,748
				SH	20 - 40	62	0.53	33	33
				Y H 2-4	280 - 300	311	0.75	233	231
				Total 105H/7			21.00	12,911	11,144
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 113/1	DS	40 - 60	308	1.82	563	563
				S	20 - 40	328	20.01	6,568	6,568
				Total 113/1			21.84	7,131	7,131
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 115/6B	C H 4-6	280 - 300	379	3.58	1,355	1,797
				HC(S)	120 - 140	700	2.59	1,813	1,813
				HYC	120 - 140	461	0.01	3	3
				SH	100 - 120	809	0.02	15	15
				Y H 4-6	140 - 160	352	7.12	2,506	2,705
				Total 115/6B			13.32	5,693	6,333
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 115/9	C H 2-4	280 - 300	259	0.04	10	10
				C S 4-6	280 - 300	541	4.55	2,461	2,266
				D	80 - 100	207	1.39	287	287
				H S 6+	140 - 160	739	7.79	5,759	5,795
				H S 6+	280 - 300	673	2.01	1,351	1,495

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	ClrCut	115/9	SH 6+	280 - 300	709	3.36	2,381	3,277
				YH 2-4	280 - 300	311	0.05	16	16
				Total 115/9			19.19	12,263	13,145
TFL47-MORESBY	5YP-2009-2013	ClrCut	12A/2A	CH 2-	280 - 300	161	2.04	329	226
				CH 2-4	280 - 300	260	24.34	6,336	6,339
				CH 4-6	280 - 300	483	8.61	4,156	4,326
				CH 6+	280 - 300	711	5.03	3,575	3,515
				H 6+	280 - 300	635	1.34	849	1,069
				SH 6+	280 - 300	709	0.09	64	89
				SH	60 - 80	546	0.04	21	21
				Total 12A/2			41.49	15,331	15,585
7-MORESBY	5YP-2009-2013	ClrCut	14/8	DS	40 - 60	352	0.86	304	304
				HC 4-6	280 - 300	552	0.40	219	190
				HS	40 - 60	489	26.94	13,179	13,179
				SH	40 - 60	473	1.69	799	799
				Total 14/8			29.89	14,501	14,472
TFL47-MORESBY	5YP-2009-2013	ClrCut	14K/7A	CH 2-4	280 - 300	290	5.92	1,715	1,552
				CH 4-6	280 - 300	459	15.03	6,892	7,541
				CH 6+	280 - 300	711	3.85	2,738	2,692
				CS 6+	280 - 300	606	2.03	1,229	1,417
				Total 14K/7			26.83	12,574	13,202
TFL47-MORESBY	5YP-2009-2013	ClrCut	14K/9B	CH 2-4	280 - 300	316	3.42	1,080	900
				CH 4-6	280 - 300	483	5.33	2,572	2,678
				Total 14K/9			8.75	3,652	3,578
TFL47-MORESBY	5YP-2009-2013	ClrCut	20D/4	CH 2-	280 - 300	161	0.79	127	87
				CH 4-6	280 - 300	446	13.42	5,985	6,740
				CH 6+	280 - 300	711	5.37	3,816	3,752
				H 6+	280 - 300	635	0.20	130	164
				HC 6+	280 - 300	628	6.38	4,009	5,097
				Total 20D/4			26.16	14,067	15,841
TFL47-MORESBY	5YP-2009-2013	ClrCut	29/6	CH 2-4	280 - 300	240	3.81	914	992
				CH 4-6	280 - 300	483	3.01	1,454	1,514
				H	20 - 40	0	3.54	0	0
				HC 2-4	280 - 300	368	5.55	2,041	1,471
				HC 4-6	280 - 300	552	3.37	1,863	1,614
				S	20 - 40	142	2.75	390	390

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m ³ /ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 29/6	Y H 2-4	280 - 300	311	6.20	1,930	1,919
				Y H 4-6	280 - 300	497	5.12	2,546	1,945
				YS	20 - 40	17	1.26	22	22
				Total 29/6			34.62	11,160	9,866
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 29/7	C H 4-6	280 - 300	483	10.83	5,225	5,439
				H 6+	280 - 300	635	1.54	976	1,228
				H C 2-4	280 - 300	368	12.18	4,476	3,226
				H C 4-6	280 - 300	552	0.53	294	255
				H C 6+	280 - 300	628	1.27	800	1,018
				H Y 4-6	280 - 300	552	7.55	4,167	2,868
				SH	20 - 40	135	1.80	243	243
				Total 29/7			35.70	16,181	14,276
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 29A/4	C H 4-6	280 - 300	437	0.54	235	267
				HS(D)	40 - 60	422	0.05	22	22
				SH	40 - 60	488	54.67	26,681	26,681
				SH(D)	40 - 60	470	2.50	1,173	1,173
				Total 29A/4			57.75	28,109	28,142
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 29B/1	HS	40 - 60	436	0.97	422	422
				HS	60 - 80	564	45.42	25,620	25,620
				HS(D)	40 - 60	548	9.18	5,035	5,035
				S	20 - 40	142	0.02	4	4
				SH(D)	40 - 60	470	0.99	463	463
				Total 29B/1			56.58	31,544	31,544
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 29C/1	D	40 - 60	306	0.55	168	168
				D(S)	40 - 60	326	1.84	600	600
				S	40 - 60	508	0.01	7	7
				SH	40 - 60	488	20.35	9,932	9,932
				SHD	40 - 60	443	23.76	10,526	10,526
				Total 29C/1			46.52	21,233	21,233
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 40H/3	H 6+	280 - 300	611	3.10	1,893	2,477
				H S 4-6	280 - 300	426	26.49	11,271	14,041
				H Y 4-6	280 - 300	552	2.77	1,526	1,050
				HS	40 - 60	361	0.02	7	7
				Total 40H/3			32.37	14,697	17,575
TFL47-MORESBY	5YP-2009-2013	ClrCut	100% 60/5	D(S)	40 - 60	315	0.05	16	16
				DS	40 - 60	346	1.01	350	350

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	ClrCut	60/5	HS	40 - 60	349	4.04	1,410	1,410
				SH	40 - 60	461	20.49	9,444	9,444
				Total 60/5			25.59	11,220	11,220
TFL47-MORESBY	5YP-2009-2013	ClrCut	60/6	D(S)	40 - 60	315	0.38	121	121
				H	40 - 60	337	0.01	2	2
				HS	40 - 60	396	14.11	5,588	5,588
				SH	40 - 60	518	44.55	23,097	23,097
				Total 60/6			59.04	28,808	28,808
TFL47-MORESBY	5YP-2009-2013	ClrCut	70E/3	H 6+	100 - 120	326	2.27	738	1,811
				H 6+	280 - 300	635	8.55	5,432	6,841
				H C 4-6	280 - 300	552	18.01	9,946	8,618
				Total 70E/3			28.82	16,116	17,270
TFL47-MORESBY	5YP-2009-2013	ClrCut	71/3	HS	40 - 60	255	3.53	899	899
				SH	40 - 60	568	4.76	2,706	2,706
				Total 71/3			8.29	3,605	3,605
TFL47-MORESBY	5YP-2009-2013	ClrCut	71/4	H	20 - 40	212	1.46	309	309
				HS	20 - 40	224	2.43	545	545
				HS	40 - 60	429	8.95	3,836	3,836
				Total 71/4			12.84	4,691	4,691
TFL47-MORESBY	5YP-2009-2013	ClrCut	84A/10	H C 4-6	280 - 300	552	1.26	695	603
				H S 6+	280 - 300	673	0.11	73	80
				HS	40 - 60	447	0.14	62	62
				Total 84A/10			1.51	830	745
TFL47-MORESBY	5YP-2009-2013	ClrCut	84A/8	H S 6+	280 - 300	673	1.87	1,261	1,395
				Total 84A/8			1.87	1,261	1,395
TFL47-MORESBY	5YP-2009-2013	ClrCut	84A/9	DH	40 - 60	369	0.04	14	14
				H C 6+	280 - 300	628	5.23	3,288	4,180
				H S 6+	280 - 300	673	3.48	2,338	2,586
				Total 84A/9			8.75	5,639	6,780
TFL47-MORESBY	5YP-2009-2013	ClrCut	84C/14	H 6+	280 - 300	611	13.01	7,953	10,401
				H Y 4-6	280 - 300	552	0.57	315	216
				H Y 6+	280 - 300	628	0.05	31	19
				Total 84C/14			13.63	8,299	10,636
TFL47-MORESBY	5YP-2009-2013	ClrCut	94D/3	H 6+	280 - 300	634	1.59	1,007	1,269
				H C 6+	280 - 300	628	18.33	11,515	14,641

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	ClrCut	94D/3	HS 6+	280 - 300	994	8.65	8,591	7,777
				HS	40 - 60	337	0.01	2	2
				YH 4-6	280 - 300	497	3.19	1,588	1,213
				YH 6+	280 - 300	628	3.30	2,074	1,254
				Total 94D/3			35.06	24,777	26,157
TFL47-MORESBY	5YP-2009-2013	ClrCut	CH/10	CH 2-4	280 - 300	341	0.11	37	29
				HS	40 - 60	436	0.61	265	265
				SH 6+	280 - 300	632	13.31	8,415	9,451
				Total CH/10			14.02	8,717	9,745
TFL47-MORESBY	5YP-2009-2013	ClrCut	CH/19	CH 2-	280 - 300	211	0.18	39	20
				HC 4-6	280 - 300	552	4.48	2,474	2,144
				HS 6+	280 - 300	654	1.00	652	742
				HY 4-6	280 - 300	552	4.12	2,272	1,563
				HS	100 - 120	712	14.34	10,214	10,214
				Total CH/19			24.12	15,651	14,684
TFL47-MORESBY	5YP-2009-2013	ClrCut	CH/21	CH 2-4	280 - 300	341	0.07	24	19
				CH 4-6	280 - 300	483	6.75	3,258	3,391
				Total CH/21			6.82	3,282	3,410
TFL47-MORESBY	5YP-2009-2013	ClrCut	CH/24	H 6+	280 - 300	611	1.43	876	1,146
				HC 4-6	280 - 300	552	6.76	3,736	3,237
				Total CH/24			8.20	4,611	4,383
TFL47-MORESBY	5YP-2009-2013	ClrCut	CH/5A	CH 2-	280 - 300	211	8.26	1,747	915
				CH 2-4	280 - 300	341	12.52	4,270	3,318
				CH 4-6	280 - 300	483	0.26	124	129
				H 6+	280 - 300	611	3.85	2,354	3,080
				HS 6+	280 - 300	673	0.06	42	47
				YH 2-4	280 - 300	311	0.01	2	2
				YH 4-6	280 - 300	497	0.86	429	328
				Total CH/5A			25.83	8,968	7,818
TFL47-MORESBY	5YP-2009-2013	ClrCut	CH/7A	CH 2-4	280 - 300	240	7.94	1,906	2,067
				HC 4-6	280 - 300	552	1.85	1,022	885
				HS 6+	280 - 300	660	2.50	1,652	1,862
				Total CH/7A			12.29	4,580	4,815
TFL47-MORESBY	5YP-2009-2013	ClrCut	CM/11	SH	40 - 60	467	24.45	11,415	11,415
				Total CM/11			24.45	11,415	11,415

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	ClrCut	CM/5	CH 4-6	280 - 300	393	2.72	1,069	1,363
				CS 6+	280 - 300	606	0.02	12	13
				D(SH)	40 - 60	350	2.00	700	700
				HC 4-6	280 - 300	552	2.01	1,110	962
				HS	60 - 80	538	17.56	9,443	9,443
				HS(C)	40 - 60	364	1.98	721	721
				HS(D)	60 - 80	665	3.41	2,269	2,269
				Total CM/5			29.70	15,323	15,471
TFL47-MORESBY	5YP-2009-2013	ClrCut	CM/9	D(S)	40 - 60	327	0.53	174	174
				HS	60 - 80	437	1.08	473	473
				SH	60 - 80	547	22.31	12,200	12,200
				Total CM/9			23.92	12,846	12,846
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/16A	CH 2-	280 - 300	211	0.01	1	1
				CH 2-4	280 - 300	341	9.67	3,298	2,562
				CH 4-6	280 - 300	483	3.75	1,810	1,883
				CH 6+	280 - 300	711	0.21	150	147
				HS 6+	280 - 300	656	10.92	7,164	8,125
				YH 2-4	280 - 300	311	3.09	962	956
				Total GC/16			27.65	13,385	13,676
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/16B	CH 2-	280 - 300	211	1.93	407	213
				CH 2-4	280 - 300	341	4.34	1,479	1,149
				CH 4-6	280 - 300	483	10.42	5,028	5,234
				HS 6+	280 - 300	994	2.37	2,359	2,135
				YH 2-4	280 - 300	311	9.13	2,843	2,826
				Total GC/16			28.19	12,116	11,558
7-MORESBY	5YP-2009-2013	ClrCut	GC/1D	CH 2-	280 - 300	211	0.03	7	4
				HC 4-6	280 - 300	552	10.43	5,758	4,990
				HS 6+	280 - 300	673	17.28	11,620	12,854
				Total GC/1D			27.74	17,385	17,847
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/20	CH 2-	280 - 300	211	0.02	4	2
				CH 2-4	280 - 300	341	1.65	563	437
				H 6+	280 - 300	635	2.92	1,854	2,334
				HC 4-6	280 - 300	552	6.49	3,583	3,105
				HC 6+	280 - 300	628	0.31	197	251
				SH 6+	280 - 300	632	2.62	1,660	1,865
				Total GC/20			14.02	7,862	7,994

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/22	C S 6+	280 - 300	606	1.74	1,054	1,216
				H S 6+	280 - 300	673	3.24	2,182	2,413
				Total GC/22			4.98	3,236	3,629
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/23	C H 2-4	280 - 300	341	0.09	30	24
				C S 6+	280 - 300	606	4.67	2,831	3,265
				H S 6+	280 - 300	651	0.02	12	14
				Y H 2-4	280 - 300	311	0.62	193	192
				Total GC/23			5.40	3,067	3,495
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/24	H C 4-6	280 - 300	552	7.97	4,401	3,813
				S H 6+	280 - 300	709	0.24	172	237
				Y H 2-4	280 - 300	311	7.36	2,291	2,277
				Total GC/24			15.57	6,864	6,328
TFL47-MORESBY	5YP-2009-2013	ClrCut	GC/35	C H 2-4	280 - 300	341	0.06	22	17
				C H 4-6	280 - 300	483	1.33	642	669
				Total GC/35			1.39	664	685
TFL47-MORESBY	5YP-2009-2013	ClrCut	HM/20	C H 2-4	280 - 300	240	17.72	4,255	4,616
				C H 4-6	280 - 300	459	21.83	10,021	10,962
				C S 4-6	280 - 300	541	1.39	751	691
				H	20 - 40	0	0.07	0	0
				H S 6+	280 - 300	673	2.63	1,769	1,957
				Total HM/20			43.64	16,797	18,227
TFL47-MORESBY	5YP-2009-2013	ClrCut	OP/5A	C	20 - 40	45	0.13	6	6
				C H 2-	280 - 300	161	0.03	4	3
				C H 2-4	280 - 300	271	27.22	7,366	7,090
				C H 4-6	280 - 300	483	1.37	661	688
				H 6+	280 - 300	611	0.01	4	5
				H S 6+	280 - 300	673	0.47	313	347
				HS	20 - 40	313	0.34	106	106
				Total OP/5A			29.56	8,460	8,244
TFL47-MORESBY	5YP-2009-2013	ClrCut	W50/2	H 6+	280 - 300	635	28.84	18,316	23,058
				H C 4-6	280 - 300	552	14.48	7,998	6,931
				H C 6+	280 - 300	628	0.32	201	256
				H S 6+	280 - 300	852	4.90	4,171	4,058
				Total W50/2			48.54	30,687	34,312
				Harvest Method	ClrCut		1,083.43	532,212	544,954

Unit	Period	Harv Method	Block	Type	Harv. Age	MoF m3/ha	Area	MoF Volume	Eng Volume
TFL47-MORESBY	5YP-2009-2013	Select	CM/3	D(S)	60 - 80	75	1.31	99	99
				S(DH)	60 - 80	191	0.76	144	144
				SH	20 - 40	38	2.57	97	97
				SH	60 - 80	219	16.44	3,594	3,594
				Total CM/3			21.08	3,934	3,934
TFL47-MORESBY	5YP-2009-2013	Select	CM/4	CH 2-4	280 - 300	72	0.38	27	30
				CH 4-6	280 - 300	145	0.38	56	58
				D(S)	60 - 80	75	1.11	84	84
				H	20 - 40	10	3.29	33	33
				HS	60 - 80	131	21.27	2,788	2,788
				SH	60 - 80	171	5.81	991	991
				Total CM/4			32.24	3,979	3,984
				Harvest Method Select			53.31	7,913	7,917
TFL47-MORESBY	5YP-2009-2013	C.T.	BM/3	HS	40 - 60	134	10.90	1,458	1,458
				SH	40 - 60	127	4.20	533	533
				SH	60 - 80	164	1.13	186	186
				Total BM/3			16.23	2,176	2,176
				Harvest Method C.T.			16.23	2,176	2,176
				Subtotal 5YP-2009-2013			1,152.98	542,301	555,048
				TOTAL: TFL47-MORESBY			4,315.26	2,029,755	2,073,768



Province of
British Columbia

Ministry of
Forests

Vancouver Forest Region
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CC:
✓ R. FRIEDRICH

File: 19710-30/TFL 47/BLOCK 18

January 4, 1996

Frank Leslie, R.P.F.
Administration Forester
TimberWest Forest Limited
Forest Resources Services
Suite 2300
1055 West Georgia Street
Vancouver, British Columbia
V6E 3P3

Dear Frank Leslie:

The operability mapping for Block 18, Tree Farm Licence (TFL) 47 has been reviewed and is acceptable for the upcoming timber supply analysis of TFL 47.

Yours truly,

Tim R. Sheldon, Reg. Operations Mgr.
for and on behalf of Ken A. Collingwood,
Reg. Mgr.

K. Collingwood
Regional Manager