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Forest Management Branch

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November 5, 2008

Mr. Kim Rymer
Alberta Pacific Forest Products Incorporated
P.O. Box 8000
Boyle, Alberta
T0A 0M0

Dear Mr. Rymer:

**RE: APPROVAL - ALBERTA PACIFIC'S FOREST
MANAGEMENT PLAN REVISION ANNUAL ALLOWABLE CUTS**

Please find attached the approved annual allowable cuts (AAC) and quadrant/periodic allowable cuts based on the revision submitted November 2007.

There has been an adjustment to the proposed unit AAC in forest management unit (FMU) L01 following the submission of the revised plan. The FMU primary coniferous AAC was reduced by 3.8% due to the embedded operators' decisions not to operate the 'A' density white spruce stand types.

Thank you for your efforts in regards to the plan revision, and I wish you well during its implementation.

Sincerely,

Original Signed

D. (Doug) A. Sklar
Executive Director

Attachment

cc: Distribution List

**Table 1. Alberta-Pacific Forest Products Inc. -
Historic Allocations and Annual Allowable Cuts Effective Date of AACs - May 1, 2005**

FMU	Company Name	Disposition Number	Stand Type / Source	Landbase Management Type	Primary Deciduous (m ³)	Secondary Deciduous (m ³)	Total Deciduous AAC (m ³ /yr)	FMU Coniferous AAC (m ³ /yr)	FMU Inside FMA AAC (m ³ /yr)	Non-FMA Landbase Reduction (%)	Coniferous Allocation (%) of FMU	Coniferous Allocation (m ³ /yr)	Coniferous Secondary/ Incidental Volumes (m ³ /yr)
A14	Al-Pac Forest Products Inc. Millar Western Forest Products Ltd.	FMA9100029 CTQA140003 CTPP 1% of FMA for local use Non-FMA Landbase Reduction	old A1 - Conifer - C, CD old A1 - Decid - DC, D A14 excl. A1 - Conifer C, CD, DC A14 excl. A1 - Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	214,313	69,572	283,886	270,098	259,834	3.8000%	52.6700%	110,515	44,707
					2,165	703	2,868			2.2000%	142,261		
								0.4133%	5,942	452	3.8000%	1,116	
		FMU Total			216,478	70,275	286,753				270,098	45,159	
A15	Al-Pac Forest Products Inc. Northland Forest Products Ltd.	FMA9100029 CTQA150001 CTPP 1% of FMA for local use Non-FMA Landbase Reduction	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	390,256	87,779	478,036	306,912	284,170	7.4100%	53.1700%	85,228	76,306
					3,942	887	4,829			11.3700%	163,185		
								0.2805%	34,896	771	7.4100%	861	
		FMU Total			394,198	88,666	482,864				306,912	77,077	
L1	Al-Pac Forest Products Inc. Vanderwell Contractors (1971) Ltd. Bobocel Lumber (1993) Ltd.	FMA9100029 CTQL010005 CTQL010006 CTPP 1% of FMA for local use Non-FMA Landbase Reduction	Conifer - C, CD; Decid - DC, D	Single Landbase Single Landbase Single Landbase Single Landbase	188,270		188,270	111,173	111,173		53.4000%	21,902	
					1,902		1,902			9.1500%	59,366		
								17.5400%	10,177		0.1988%	19,507	
		FMU Total			190,172	N/A	190,172				111,173	0	
L2	Al-Pac Forest Products Inc. Spruceland Millworks Inc. Spruceland Millworks Inc. Vanderwell Contractors (1971) Ltd.	FMA9100029 CTQL020018 CTQL020019 CTQL020022 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	146,952	27,178	174,130	85,712	85,712		14.3000%	12,257	30,218
					1,484	275	1,759			27.5800%	23,639		
										58.0500%	49,756		
		FMU Total			148,436	27,453	175,889				85,712	30,523	
L3	Al-Pac Forest Products Inc. Millar Western Forest Products Ltd.	FMA9100029 CTQL030014 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	75,523	33,515	109,039	151,951	151,951		93.6600%	142,317	20,866
					763	339	1,101			6.3400%	9,634		
												211	
		FMU Total			76,286	33,854	110,140				151,951	21,077	
L8	Al-Pac Forest Products Inc. St. Jean Lumber 1984 Ltd.	FMA9100029 CTQL080002 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	58,036	11,739	69,775	29,366	29,366		83.2900%	24,459	9,387
					586	119	705			16.7100%	4,907		
												95	
		FMU Total			58,622	11,858	70,480				29,366	9,482	
L11	Al-Pac Forest Products Inc.	FMA9100029 CTPP 1% of FMA for local use Non-FMA Landbase Reduction	Conifer - C, CD; Decid - DC, D	Single Landbase Single Landbase Single Landbase	421,755		421,755	251,816	244,690	2.8300%	0.91213%	227,393	
					4,260		4,260			2.83000%	15,000		
											2,297		
		FMU Total			426,015	N/A	426,015				251,816	0	
S7	Al-Pac Forest Products Inc.	FMA9100029 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase	96,872	16,635	113,508	29,926	29,926		100.0000%	29,926	12,574
					979	168	1,147					127	
												127	
		FMU Total			97,851	16,803	114,655				29,926	12,701	
S11	Al-Pac Forest Products Inc. S11 Logging Company Ltd.	FMA9100029 CTQS110003 Unallocated 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	147,445	34,285	181,729	87,566	87,566		91.8600%	80,438	29,236
					1,489	346	1,836			8.1400%	7,128		
												295	
		FMU Total			148,934	34,631	183,565				87,566	29,531	
S18	Al-Pac Forest Products Inc. Alberta Plywood Ltd. Vanderwell Contractors (1971) Ltd.	FMA9100029 CTQS180004 CTQS180002 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	225,342	58,027	283,369	159,580	159,580		77.1500%	123,116	48,966
					2,276	586	2,862			22.8500%	36,464		
												495	
		FMU Total			227,618	58,613	286,231				159,580	49,461	
S22	Al-Pac Forest Products Inc. Vanderwell Contractors (1971) Ltd.	FMA9100029 CTQS220001 Unallocated CTPP 1% of FMA for local use Non-FMA Landbase Reduction (See note below)	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	381,544	93,999	475,543	94,656	88,693	6.3000%	48.0000%	26,172	42,627
					3,854	949	4,803			21.1300%	45,436		
										3.0900%	20,000		
		FMU Total			385,398	94,948	480,346				100.0000%	94,656	43,058
FMA Total							2,807,110	1,578,756	1,519,053			1,578,756	318,069

Notes:

Percentage reduction for non-FMA coniferous landbase based on Al-Pac's representation of L11 coniferous landbase consisting of C & CD stands and A14 & A15 coniferous landbase consisting of C, CD & DC stands. Percentage of non-FMA stand areas calculated as a percentage of the entire FMU as per stated landbase designations.

1% of FMA for local use is based on the FMA holder's share of the AAC within the FMA.

11.37% unallocated is based on FMU AAC.

Quota percentages are applied to FMU level AAC.

AACs stated include volumes required to meet Structure Retention objective.

S22 Landbase Reduction - As per SRD/Al-Pac agreement letter of December 19, 2005, Alpac shall have access to 26,297 m³. The FMA stipulates 1% Local Use (125 m³) sourced from within the FMA portion of FMU S22. For the purpose of this analysis it is assumed that Vanderwell, Unallocated and CTPP are accessing the entire timber flow from the Non-J portion of FMU S22 with the balance of those allocations being sourced from within the FMA portion of FMU S22. In meeting Approval Condition 8.18, this assumption will be further refined in consultation with the quota operators.

The table values (AAC) may require revision at the completion of the revised Forest Management Plan in December 2006.

**Table 2. Alberta-Pacific Forest Products Inc. -
Approved Allocations and Annual Allowable Cuts Effective Date of AACs - May 1, 2007**

FMU	Company Name	Disposition Number	Stand Type / Source	Landbase Management Type	Primary Deciduous (m3)	Secondary Deciduous (m3)	Total Deciduous AAC (m3/yr)	FMU Coniferous AAC (m3/yr)	FMU Inside FMA AAC (m3/yr)	Non-FMA Landbase Reduction (%)	Coniferous Allocation (%) of FMU	Coniferous Primary Allocation (m3/yr)	Coniferous Secondary/ Incidental Volumes (m3/yr)	Total Coniferous AAC (m3/yr)
A14	Alpac Forest Products Inc. Millar Western Forest Products Ltd.	FMA9100029 CTQA140003 CTPP 1% of FMA for local use Unallocated Non-FMA	old A1 - Conifer - C, CD old A1 - Decid - DC, D A14 excl. A1 - Conifer C, CD, DC A14 excl. A1 - Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	171,190 1,729 172,919	49,942 504 50,446	221,131 0 0 2,234 0 223,365				52.67% 2.20% 0.42% 3.18%	94,387 119,699 5,000 953 7,223 227,263	46,275 467 46,742	140,662 119,699 5,000 1,421 7,223 274,005
A14 Sb	Millar Western Forest Products Ltd.	CTQA140003 Landbase Deletion	Black Spruce	Divided Landbase Landbase Deletion				12,838			52.67% 47.33%	6,762 6,076 12,838	0	6,762 6,076 12,838
A15	Alpac Forest Products Inc. Northland Forest Products Ltd.	FMA9100029 CTQA150001 CTPP 1% of FMA for local use Unallocated Non-FMA	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	519,750 5,250 525,000	183,495 1,853 185,348	703,245 7,103 710,348	400,000	380,419	4.8953%	133,548 212,680 45,480 1,349 6,943 400,000	139,243 1,407 140,650	272,791 212,681 45,480 2,755 6,943 540,650	
L1	Alpac Forest Products Inc. Millar Western Forest Products Ltd. Bobocel Lumber (1993) Ltd.	FMA9100029 CTQL010005 CTQL010006 CTPP 1% of FMA for local use Unallocated Non-FMA	Conifer - C, CD; Decid - DC, D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	165,010 1,667 166,677	10,619 107 10,726	175,629 1,774 177,403	57,407	52,482	8.5800%	34,904 7,716 14,788 57,407	29,752 301 30,053	29,752 34,904 7,716 14,788 301 87,460	
L2	Alpac Forest Products Inc. Spruceland Millworks Inc. Vanderwell Contractors (1971) Ltd.	FMA9100029 CTQL020023 CTQL020022 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	119,568 1,208 120,776	31,645 320 31,965	151,214 1,527 152,741	89,861			41.88% 58.05% 0.07%	37,634 52,164 63 266 89,861	26,315 266 26,581	26,315 37,634 52,164 63 266 116,442
L3	Alpac Forest Products Inc. Millar Western Forest Products Ltd.	FMA9100029 CTQL030014 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	62,730 634 63,364	34,388 347 34,735	97,118 981 98,099	136,112			93.66% 6.34%	127,482 8,630 136,112	19,740 199 19,939	19,740 127,482 8,630 199 156,051
L3 Sb	Millar Western Forest Products Ltd.	CTQL030014 Landbase Deletion	Black Spruce	Divided Landbase Landbase Deletion				15,861			93.66% 6.34%	14,855 1,006 15,861	0	14,855 1,006 15,861
L8	Alpac Forest Products Inc. St. Jean Lumber 1984 Ltd.	FMA9100029 CTQL080002 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	54,312 549 54,861	10,781 109 10,890	65,093 658 65,751	28,588			83.29% 16.71%	23,811 4,777 28,588	10,831 109 10,940	10,831 23,811 4,777 109 39,528
L11	Al-Pac Forest Products Inc.	FMA9100029 CTPP (capped at 15,000 m3) 1% of FMA for local use Unallocated Non-FMA	Conifer - C, CD; Decid - DC, D	Single Landbase Single Landbase Single Landbase	351,676 3,552 355,228	31,689 320 32,009	383,365 3,872 387,237	150,953	148,314	1.7483%	132,181 15,000 1,395 2,377 150,953	66,919 676 67,595	199,100 15,000 2,071 2,377 218,548	
S7	Al-Pac Forest Products Inc. Ghost Lake timber Inc.	FMA9100029 CTQS070002 CTPP 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	88,139 890 89,029	13,574 137 13,711	101,713 1,027 102,740	27,578			68.18% 31.82%	18,803 8,775 27,578	16,930 171 17,101	16,930 20,404 8,775 171 46,280
S11	Al-Pac Forest Products Inc. S11 Logging Company Ltd.	FMA9100029 CTQS110003 Unallocated 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	140,609 1,420 142,029	33,321 337 33,658	173,930 1,757 175,687	90,251			91.86% 8.14%	82,905 7,346 90,251	33,338 337 33,675	33,338 82,905 7,346 337 123,926
S18	Al-Pac Forest Products Inc. Alberta Plywood Ltd. Vanderwell Contractors (1971) Ltd.	FMA9100029 CTQS180004 CTQS180002 1% of FMA for local use	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase	220,213 2,224 222,437	56,984 576 57,560	277,197 2,800 279,997	156,786			77.15% 22.85%	120,960 35,826 156,786	57,829 584 58,413	57,829 120,960 35,826 584 215,199
S22	Al-Pac Forest Products Inc. Vanderwell Contractors (1971) Ltd.	FMA9100029 CTQS220001 Unallocated CTPP 1% of FMA for local use Unallocated Non-FMA	Conifer - C, CD, DC; Decid - D	Divided Landbase Divided Landbase Divided Landbase Divided Landbase Divided Landbase	352,124 3,557 355,681	20,830 210 21,040	372,954 3,767 376,721	91,768	86,189	6.0800%	23,703 44,049 19,391 2,836 239 1,550 91,768	89,338 902 90,240	113,041 44,049 19,391 2,836 1,141 1,550 182,008	
FMA Totals					2,268,001	482,088	2,750,089	1,485,266				1,485,266	541,929	2,028,796

Notes:

The AAC for the FMU L1 has been adjusted by 3.8% due to operators decision not to harvest specific stands types (A density conifer)

The Ghost lake coniferous timber quota in S7 for 68.18%, converted to 20,404 m³, was issued with an effective date of May 1, 2007. The percent entitlement of 68.18% converted to a volume is 18,803 m³ with the AAC approval effective May 1, 2007.

Table 3. 2004-2013 Periodic and Quadrant Allowable Cuts

Company Name	Disposition Number	FMU	Periodic Cut Control/Quadrant Period	Approved Quadrant Deciduous Reconciliation Volume (m ³)	Primary Deciduous PAC/Quadrant Allowable Cut (m ³)	Secondary Deciduous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes	Approved Quadrant Coniferous Reconciliation Volume (m ³)	Primary Coniferous PAC/Quadrant Allowable Cut (m ³)	Secondary Coniferous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes
Alpac Forest Products Inc.	FMA9100029	A14	September 1, 2006 to August 31, 2011		884,541	262,725	Assuming (0.663 yrs. x 214,313 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 171,190 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 69,572 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337yrs. x 49,942 m ³ /yr. secondary deciduous at 15/10/30 cm).		482,628	230,335	Assuming (0.663 yrs. x 110,515 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 94,387 m ³ /yr. primary coniferous at 15/11/30 cm) + (0.663 yrs. x 44,707 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 46,275 m ³ /yr. secondary coniferous at 15/11/30 cm).
Millar Western Forest Products Ltd.	CTQA140003	A14	May 1, 2006 to April 30, 2011						648,105		Assuming (1yr. x 142,261m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 119,699 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 6762 m ³ /yr. black spruce at 15/11/30 cm).
	CTPP	A14	May 1, 2006 to April 30, 2011						25,942		Assuming (1 yr. x 5,942 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 5,000 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	A14	September 1, 2006 to August 31, 2011		8,934	2,652	Assuming (0.663 yrs. x 2,165 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 1,729 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 703 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337yrs. x 504 m ³ /yr. secondary deciduous at 15/10/30 cm).		4,840	2,311	Assuming (0.633 yrs. x 1116 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 953 m ³ /yr. primary coniferous at 15/11/30 cm . (0.663 yrs. x 452 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 467 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alpac Forest Products Inc.	FMA9100029	A15	September 1, 2006 to August 31, 2011		2,512,895	854,015	Assuming (0.663 yrs. x 390,256 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 519,750 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 87,779 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337yrs. x 183,495 m ³ /yr. secondary deciduous at 15/10/30 cm).		635,704	654,488	Assuming (0.663 yrs. x 85,228 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 133,548 m ³ /yr. at 15/11/30 cm) + (0.663 yrs. x 76,306 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 139,243 m ³ /yr. secondary coniferous at 15/11/30 cm).
Northland Forest Products Ltd.	CTQA150001	A15	May 1, 2008 to April 30, 2013						1,063,400		Assuming (5 yrs. x 212,680 m ³ /yr. primary coniferous at 15/11/30 cm).
	CTPP	A15	May 1, 2006 to April 30, 2011						216,816		Assuming (1 yr. x 34,896 m ³ /yr.) + (4 yrs. x 45,480 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	A15	September 1, 2006 to August 31, 2011		25,383	8,625	Assuming (0.663 yrs. x 3,942 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 5,250 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 887 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337yrs. x 1,853 m ³ /yr. secondary deciduous at 15/10/30 cm).		6,421	6,613	Assuming (0.663 yrs. x 861 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 1,349 m ³ /yr. at 15/11/30 cm . (0.663 yrs. x 771 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 1,407 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alpac Forest Products Inc.	FMA9100029	L1	September 1, 2006 to August 31, 2011		840,471	46,055	Assuming (0.663 yrs. x 188,270 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 165,010 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 10,619 m ³ /yr. secondary deciduous at 15/10/30 cm).		14,521	129,034	Assuming (0.663 yrs. x 21,902 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 29,752 m ³ /yr. secondary coniferous at 15/11/30 cm).
Millar Western Forest Products Ltd.	CTQL010005	L1	May 1, 2006 to April 30, 2011						198,982		Assuming (1 yr. x 59,366 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 34,904 m ³ /yr. primary coniferous at 15/11/30 cm).
Ed Bobcel (1993) Ltd.	CTQL010006	L1	May 1, 2006 to April 30, 2011						41,041		Assuming (1 yr. x 10,177m ³ /yr.) + (4 yrs. X 7,716 m ³ /yr. primary coniferous at 15/11/30 cm).
	CTPP	L1	May 1, 2006 to April30, 2011						78,659		Assuming (1 yr. x 19,507 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 14,788 m ³ /yr. primary coniferous at 15/11/30 cm).

Table 3. 2004-2013 Periodic and Quadrant Allowable Cuts

Company Name	Disposition Number	FMU	Periodic Cut Control/Quadrant Period	Approved Quadrant Deciduous Reconciliation Volume (m ³)	Primary Deciduous PAC/Quadrant Allowable Cut (m ³)	Secondary Deciduous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes	Approved Quadrant Coniferous Reconciliation Volume (m ³)	Primary Coniferous PAC/Quadrant Allowable Cut (m ³)	Secondary Coniferous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes
Ed Bobcel (1993) Ltd.	1% of FMA for local use	L1	September 1, 2006 to August 31, 2011		8,491	464	Assuming (0.663 yrs. x 1,902 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 1,667 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 107 m ³ /yr. secondary deciduous at 15/10/30 cm).		147	1,305	Assuming (0.663 yrs. x 221 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 301 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alpac Forest Products Inc.	FMA9100029	L2	September 1, 2006 to August 31, 2011		615,996	155,263	Assuming (0.663 yrs. x 146,952 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 119,568 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 27,178 m ³ /yr. secondary deciduous at 15/10/30cm) + (4.337 yrs. x 31,645 m ³ /yr. secondary deciduous at 15/10/30 cm).			134,163	Assuming (0.663 yrs. x 30,218 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 26,315 m ³ /yr. secondary coniferous at 15/11/30 cm).
Vanderwell Contractors (1971) Ltd.	CTQL020022	L2	May 1, 2006 to April 30, 2011						258,412		Assuming (1 yr. x 49,756 m ³ /yr. primary co ⁿ iferous at 15/11/30) + (4 yrs. x 52,164 m ³ /yr. primary coniferous at 15/11/30).
Spruceland Millworks Inc.	CTQL020023	L2	May 1, 2006 to April 30, 2011						186,432		Assuming (1 yr. x 35,896 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 37,634 m ³ /yr. primary coniferous at 15/11/30 cm).
	CTPP	L2	May 1, 2006 to April 30, 2011						312		Assuming (1 yr. x 60 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 63 m ³ /yr. primary coniferous at 15/11/30 cm)
	1% of FMA for local use	L2	September 1, 2006 to August 31, 2011		6,223	1,570	Assuming (0.663 yrs. x 1,484 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 1,208 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 275 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 320 m ³ /yr. secondary deciduous at 15/10/30 cm).			1,356	Assuming (0.663 yrs. x 305 m ³ /yr. secondary coniferous at 15/10/30 cm) + (4.337 yrs. x 266 m ³ /yr. secondary coniferous at 15/10/30 cm).
Alpac Forest Products Inc.	FMA9100029	L3	September 1, 2006 to August 31, 2011		322,132	171,361	Assuming (0.663 yrs. x 75,523 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 62,730 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 33,515 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 34,388 m ³ /yr. secondary deciduous at 15/10/30 cm).			99,447	Assuming (0.663 yrs. x 20,866 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 19,740 m ³ /yr. secondary coniferous at 15/11/30 cm).
Millar Western Forest Products Ltd.	CTQL030014	L3	May 1, 2006 to April 30, 2011					11,882	723,547		Assuming (1 yr. x 142,317 m ³ /yr. primary co ⁿ iferous at 15/11/30) + (4 yrs. x 127,482 m ³ /yr. primary coniferous at 15/11/30) + (4 yrs. x 14,855 m ³ /yr. black spruce at 15/11/30 cm) + 11,882 m ³ /yr. primary coniferous at 15/11/30.
	CTPP	L3	May 1, 2006 to April 30, 2011						44,154		Assuming (1 yr. x 9,634 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 8,630 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	L3	September 1, 2006 to August 31, 2011		3,256	1,730	Assuming (0.663 yrs. x 763 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 634 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 339 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 347 m ³ /yr. secondary deciduous at 15/10/30 cm).			1,003	Assuming (0.663 yrs. x 211 m ³ /yr. secondary coniferous at 15/10/30 cm) + (4.337 yrs. x 199 m ³ /yr. secondary coniferous at 15/10/30 cm).
Alpac Forest Products Inc.	FMA9100029	L8	September 1, 2006 to August 31, 2011		274,029	54,540	Assuming (0.663 yrs. x 58,036 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 54,312 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 11,739 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 10,781 m ³ /yr. secondary deciduous at 15/10/30 cm).			53,198	Assuming (0.663 yrs. x 9,387 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 10,831 m ³ /yr. secondary coniferous at 15/11/30 cm).

Table 3. 2004-2013 Periodic and Quadrant Allowable Cuts

Company Name	Disposition Number	FMU	Periodic Cut Control/Quadrant Period	Approved Quadrant Deciduous Reconciliation Volume (m ³)	Primary Deciduous PAC/Quadrant Allowable Cut (m ³)	Secondary Deciduous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes	Approved Quadrant Coniferous Reconciliation Volume (m ³)	Primary Coniferous PAC/Quadrant Allowable Cut (m ³)	Secondary Coniferous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes
St. Jean Lumber 1984 Ltd.	CTQL080002	L8	May 1, 2004 to April 30, 2009						122,889		Assuming (1 yr. x 19,990 m ³ /yr. primary coniferous at 15/11/30 cm) + (2 yr. x 24,459 m ³ /yr. primary coniferous at 15/11/30 cm) + (2 yrs. x 23,811 m ³ /yr. primary coniferous at 15/11/30 cm) + L3 Permit volume (6359 m ³ at 15/11/30 cm).
	CTPP	L8	May 1, 2006 to April 30, 2011						24,015		Assuming (1 yr. x 4,907 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 4,777 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	L8	September 1, 2006 to August 31, 2011		2,770	552	Assuming (0.663 yrs. x 586 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 549 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 119 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 109 m ³ /yr. secondary deciduous at 15/10/30 cm).			536	Assuming + (0.663 yrs. x 95 m ³ /yr. secondary coniferous at 15/10/30 cm) + (4.337 yrs. x 109 m ³ /yr. secondary coniferous at 15/10/30 cm).
Alpac Forest Products Inc.	FMA9100029	L11	September 1, 2006 to August 31, 2011		1,804,842	137,435	Assuming (0.663 yrs. x 421,755 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 351,676 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 31,689 m ³ /yr. secondary deciduous at 15/10/30 cm).		724,031	290,228	Assuming (0.663 yrs. x 227,393 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 132,181 m ³ /yr. primary coniferous at 15/11/30 cm) + (4.337 yrs. x 66,919 m ³ /yr. secondary coniferous at 15/11/30 cm).
	CTPP	L11	May 1, 2006 to April 30, 2011						75,000		Assuming (5 yrs. x 15,000 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	L11	September 1, 2006 to August 31, 2011		18,229	1,388	Assuming (0.663 yrs. x 4,260 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 3,552 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 320 m ³ /yr. secondary deciduous at 15/10/30 cm).		7,573	2,932	Assuming (0.663 yrs. x 2,297 m ³ /yr. primary coniferous at 15/10/30 cm) + (4.337 yrs. x 1,395 m ³ /yr. primary coniferous at 15/10/30 cm) + (4.337 yrs. x 676 m ³ /yr. secondary coniferous at 15/10/30 cm).
Alpac Forest Products Inc.	FMA9100029	S7	September 1, 2006 to August 31, 2011		446,485	69,899	Assuming (0.663 yrs. x 96,872 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 88,139 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 16,635 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 13,574 m ³ /yr. secondary deciduous at 15/10/30 cm).			81,762	Assuming (0.663 yrs. x 12,574 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 16,930 m ³ /yr. secondary coniferous at 15/11/30 cm).
Ghost Lake timber Inc.	CTQS070002	S7	May 1, 2007 to April 30, 2012						94,015		Assuming (5 yr. x 18,803 m ³ /yr. primary coniferous at 15/11/30 cm).
	CTPP	S7	May 1, 2006 to April 30, 2011						65,026		Assuming (1 yr. x 29,926 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 8775 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	S7	September 1, 2006 to August 31, 2011		4,509	706	Assuming (0.663 yrs. x 979 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 890 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 168 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 137 m ³ /yr. secondary deciduous at 15/10/30 cm).			826	Assuming (0.663 yrs. x 127 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 171 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alpac Forest Products Inc.	FMA9100029	S11	September 1, 2006 to August 31, 2011		707,577	167,244	Assuming (0.663 yrs. x 147,445 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 140,609 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 34,285 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 33,321 m ³ /yr. secondary deciduous at 15/10/30 cm).			163,970	Assuming (0.663 yrs. x 29,236 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 33,338 m ³ /yr. secondary coniferous at 15/11/30 cm).
S11 Logging Company Ltd.	CTQS110003	S11	May 1, 2006 to April 30, 2011						412,058		Assuming (1 yr. x 80,438 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 82,905 m ³ /yr. primary coniferous at 15/11/30 cm).
Unallocated		S11	May 1, 2006 to April 30, 2011						36,512		Assuming (1 yr. x 7,128 m ³ /yr. primary coniferous at 15/11/30) + (4 yrs. x 7,346 m ³ /yr. primary coniferous at 15/11/30 cm).

Table 3. 2004-2013 Periodic and Quadrant Allowable Cuts

Company Name	Disposition Number	FMU	Periodic Cut Control/Quadrant Period	Approved Quadrant Deciduous Reconciliation Volume (m ³)	Primary Deciduous PAC/Quadrant Allowable Cut (m ³)	Secondary Deciduous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes	Approved Quadrant Coniferous Reconciliation Volume (m ³)	Primary Coniferous PAC/Quadrant Allowable Cut (m ³)	Secondary Coniferous PAC/Quadrant Allowable Cut (m ³)	Quadrant/Periodic Calculation Notes
Unallocated	1% of FMA for local use	S11	September 1, 2006 to August 31, 2011		7,146	1,691	Assuming (0.663 yrs. x 1,489 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 1,420 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.633 yrs. x 346 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 337 m ³ /yr. secondary deciduous at 15/10/30 cm).			1,657	Assuming (0.663 yrs. x 295 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 337 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alpac Forest Products Inc.	FMA9100029	S18	September 1, 2006 to August 31, 2011		1,104,466	285,612	Assuming (0.663 yrs. x 225,342 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 220,213 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 58,027 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 56,984 m ³ /yr. secondary deciduous at 15/10/30 cm).			283,269	Assuming (0.663 yrs. x 48,966 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 57,829 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alberta Plywood Ltd.	CTQS180004	S18	May 1, 2006 to April 30, 2011						606,956		Assuming (1 yr. x 123,116 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 120,960 m ³ /yr. primary coniferous at 15/11/30 cm).
Vanderwell Contractors (1971) Ltd.	CTQS180002	S18	May 1, 2006 to April 30, 2011						179,768		Assuming (1 yr. x 36,464 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 35,826 m ³ /yr. primary coniferous at 15/11/30 cm)
	1% of FMA for local use	S18	September 1, 2006 to August 31, 2011		11,154	2,887	Assuming (0.663 yrs. x 2,276 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 2,224 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.633 yrs. x 586 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 576 m ³ /yr. secondary deciduous at 15/10/30 cm).			2,861	Assuming (0.663 yrs. x 495 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 584 m ³ /yr. secondary coniferous at 15/11/30 cm).
Alpac Forest Products Inc.	FMA9100029	S22	September 1, 2006 to August 31, 2011		1,780,125	152,661	Assuming (0.663 yrs. x 381,544 m ³ /yr. primary deciduous at 15/10/30cm) + (4.337 yrs. x 352,124 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.663 yrs. x 93,999 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 20,830 m ³ /yr. secondary deciduous at 15/10/30 cm).		120,152	415,721	Assuming (0.663 yrs. x 26,172 m ³ /yr. primary coniferous at 15/11/30cm) + (4.337 yrs. x 23,703 m ³ /yr. primary coniferous at 15/11/30cm) and (0.663 yrs. x 42,627 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 89,338 m ³ /yr. secondary coniferous at 15/11/30 cm).
Vanderwell Contractors (1971) Ltd.	CTQS220001	S22	May 1, 2007 to April 30, 2012						220,245		Assuming (5 yrs. x 44,049 m ³ /yr. primary coniferous at 15/11/30 cm).
	CTPP	S22	May 1, 2006 to April 30, 2011						14,267		Assuming (1 yr. x 2,923 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 2,836 m ³ /yr. primary coniferous at 15/11/30 cm)
	Unallocated	S22	May 1, 2006 to April 30, 2011						97,565		Assuming (1 yr. x 20,000 m ³ /yr. primary coniferous at 15/11/30 cm) + (4 yrs. x 19,391 m ³ /yr. primary coniferous at 15/11/30 cm).
	1% of FMA for local use	S22	September 1, 2006 to August 31, 2011		17,982	1,540	Assuming (0.663 yrs. x 3,854 m ³ /yr. primary deciduous at 15/10/30 cm) + (4.337 yrs. x 3,557 m ³ /yr. primary deciduous at 15/10/30 cm) + (0.633 yrs. x 949 m ³ /yr. secondary deciduous at 15/10/30 cm) + (4.337 yrs. x 210 m ³ /yr. secondary deciduous at 15/10/30 cm).		1,119	4,198	Assuming (0.663 yrs. x 125 m ³ /yr. primary coniferous at 15/11/30cm) + (4.337 yrs. x 239 m ³ /yr. primary coniferous at 15/11/30cm) and (0.663 yrs. x 431 m ³ /yr. secondary coniferous at 15/11/30 cm) + (4.337 yrs. x 902 m ³ /yr. secondary coniferous at 15/11/30 cm).