Table 1. Historical Coniferous Allocations and Annual Allowable Cuts

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Disposition Allocation (%)	Primary Coniferous AAC (m ³) 15+/11/30 cm	Total Approved AAC (m ³)
C5	793128 Alberta Ltd.	CTQC050002	Separate Distinct	All-FMU	C, CD	1.6500%	3,455	3,455
C5	770538 Alberta Ltd.	CTQC050005	Separate Distinct	All-FMU	C, CD	4.3800%	9,172	9,172
C5	Spray Lake Sawmills (1980) Ltd.	CTQC050008	Separate Distinct	All-FMU	C, CD	29.0700%	60,877	60,877
C5	Crowsnest Forest Products Ltd.	CTQC050009	Separate Distinct	All-FMU	C, CD	58.6900%	122,905	122,905
C5	СТРР	CTPP	Separate Distinct	All-FMU	C, CD		13,005	13,005
	FMU C5 Total						209,414	209,414

Notes:

Effective date: May 1, 2010

Page 1 of 6



Table 2. Approved Coniferous Allocations and Annual Allowable CutsEffective Date: September 1, 2014

FMU	Company Name	Disposition Number	Landbase Management Type	Source	Cover Group / Species	Primary Disposition Allocation (%)	Primary Coniferous AAC (m ³) 15+/11/30 cm	Total Approved AAC (m ³)
C5	793128 Alberta Ltd.	CTQC050002	Separate Distinct	All-FMU	C, CD	1.6500%	3,254	3,254
C5	770538 Alberta Ltd.	CTQC050005	Separate Distinct	All-FMU	C, CD	4.3800%	8,638	8,638
C5	Spray Lake Sawmills (1980) Ltd.	CTQC050008	Separate Distinct	All-FMU	C, CD	29.0700%	57,334	57,334
C5	Crowsnest Forest Products Ltd.	CTQC050009	Separate Distinct	All-FMU	C, CD	58.6900%	115,752	115,752
C5	СТРР	CTPP	Separate Distinct	All-FMU	C, CD		12,248	12,248
	FMU C5 Total						197,226	197,226

Notes:

The primary coniferous annual allowable cut for FMU C5 is reduced 5.82% from 209,414 m³ to 197,226 m³ due to South Saskatchewan Regional Plan Conservation Areas.

Page 2 of 6

Aberta Government

Table 3. Coniferous Periodic Allowable and Quadrant Authorized Allowable Cuts

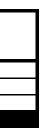
3.1	C5 79	3128 Alberta Ltd.		Disposition:	CTQC050002			
				Quadrant End	30-Apr-16			
		Quadrant Segment	Quadrant Segment	-	Primary Approved Harvest Level	Primary Quadrant	Total Quadrant	Notes
		Start Date	End Date	Segment	(m^3/yr)	Contribution (m ³)	Contribution (m ³)	10005
		1 1-May-11	31-Aug-14	3.3369863014	3,455	11,529.2877	11,529.2877	
		2 01-Sep-14		1.6630136986	3,254	5,411.4466	5,411.4466	
		Quadrant Reconcilia	tion Volume (m ³)			0	8	
		QAAC Total				16,941	16,941	
3.2	C5 77	0538 Alberta Ltd.		Disposition:	CTQC050005			
		Quadrant Start	1-May-11	Quadrant End	30-Apr-16			
		Quadrant Segment Start Date	Quadrant Segment End Date	Years in Quadrant Segment	Primary Approved Harvest Level (m ³ /yr)	Primary Quadrant Contribution (m ³)	Total Quadrant Contribution (m ³)	Notes
		1 1-May-11	31-Aug-14	3.3369863014	9,172	30,606.8384	30,606.8384	
		2 01-Sep-14	30-Apr-16	1.6630136986	8,638	14,365.1123	14,365.1123	
		Quadrant Reconcilia	tion Volume (m ³)			0	0	
		QAAC Total				44,972	44,972	
3.3	C5 Sr	oray Lake Sawmills (1980) Ltd.	Disposition:	CTQC050008			
		Quadrant Start	-	Quadrant End	30-Apr-16			
			Quadrant Segment		Primary Approved	Primary Quadrant	Total Quadrant	Notes
		Start Date	End Date	Segment	(m^3/yr)	Contribution (m ³)	Contribution (m ³)	10005
		1 1-May-11	31-Aug-14	3.3369863014		203,145.7151	203,145.7151	
		2 01-Sep-14	30-Apr-16	1.6630136986	57,334	95,347.2274	95,347.2274	
		Quadrant Reconcilia	tion Volume (m ³)			129,619		Reconciliation volume approved under separate cover on August 21, 2014
		QAAC Total				428,112	428,112	
3.4	C5 Ci	rowsnest Forest Prod	lucts Ltd.	Disposition:	CTQC050009			
		Quadrant Start	1-May-11	Quadrant End	30-Apr-16			
		Quadrant Segment	Quadrant Segment	Years in Quadrant	Primary Approved Harvest Level	Primary Quadrant	Total Quadrant	Notes
		Start Date	End Date	Segment	(m^3/yr)	Contribution (m ³)	Contribution (m ³)	
		1 1-May-11	31-Aug-14	3.3369863014		410,132.3014	410,132.3014	
		2 01-Sep-14	30-Apr-16	1.6630136986	115,752	192,497.1616		
		Quadrant Reconcilia	tion Volume (m ³)			330,333		Reconciliation volume approved under separate cover on August 21, 2014
		QAAC Total				932,962	932,962	
3.5	C5 C'	ГРР		Disposition:	СТРР			
		Quadrant Start	1-May-11	Quadrant End	30-Apr-16			
		Quadrant Segment	Quadrant Segment	Vears in Quadrant	Primary Approved	Primary Quadrant	Total Quadrant	
		Start Date	End Date	Segment	Harvest Level (m ³ /yr)	Contribution (m ³)	Contribution (m ³)	Notes
		1 1-May-11	31-Aug-14	3.3369863014		43,397.5068	43,397.5068	
		2 01-Sep-14			12,248	20,368.5918	20,368.5918	
		Quadrant Reconcilia	tion Volume (m^3)			0	ş	
		QAAC Total				63,766	63,766	











Page 3 of 6



Table 4. FMU C5 Coniferous ChargeabilityEffective Date: September 1, 2014

FMU	Company Name	Disposition Number	Coniferous Species Used in AAC	Species NOT Chargeable to AAC	Rights to Species NOT Chargeable to AAC	Structure Retention (%)	Structure Retention (%) Accounted for in AAC	Net Landbase Deletions and Deferrals	Net Landbase Deletions and Deferrals: Rights to Timber	Industrial Salvage Chargeability Strategy
All dispositions and FMUs (unless otherwise noted)		All	None	N/A	Ranging from 0-5% with an average of 3%	Structure retention is removed from reported volumes.	As per Appendix 6A, Timber Supply Analysis - Landbase Description, Section 4.9.	Deletions and Deferrals do not contribute to the AAC.	All industrial salvage volumes are AAC chargeable.	

Aberta Government

Table 5. FMU C5 Coniferous Utilization

Effective Date: September 1, 2014

				Utilization used to determine Harvest Level in PFMS				Operational Utilization					
FMU	Company Name	Disposition Number	ААС Туре	Cover Group / Species	Top Diameter (cm)	-	Minimum Length (m)	-	-	-	Minimum Length (m)	Height	Coniferous Harvest Level (m ³ /yr) based on Operational Utilization
All dis	positions, FMUs and AAC types (unless o	otherwise noted)	All	C, CD	11	15	2.40	30	N/A	N/A	N/A	N/A	N/A



Table 6. Fiber Transfer Agreements within FMU C5

Source Company	Source Dispositon Number	Transfer Type	Company Directed To	Species Group	Volume (m ³ /yr)	
N/A	N/A	N/A	N/A	N/A	N/A	

Comments

N/A