	Ministry of	f Forests, Lands,	and Natura	al Resourc	e Opera	ation	S	
Port		Province of Briti Provincial Bi-V		-	Page	:	1 of 50	
Briti Colun		2024-0	5-29					
	Koo	otenay-Boundary Nat	ural Resourc	e Region				
Owner :	JENKS 3296 PRITCHARD CRANBROOK, BC V1C7B2 Contact: MICHAEL Bus. Phone: 25074 Fax: 6044366670 Email: MJENKSIS( FOUNTAIN CAPIT	JENKS 14278 @GMAIL.COM						
	3296 PRITCHARD CRANBROOK, BC V1C7B2 Contact: Linda Chi	RD						
	Bus. Phone: 25074 Email: MJENKIS@							
Applicat		P240447	BA / LO / S	P / Sawlog				
Product Type: Location:		Harvested Timber A0165 Mia North Spur 2000 Mia Creek Main FSR Glen Mtn FSR 1.5 to Kootenay Eastside FS Timber Mark A0165	2.6 to5.7 Km 3.1 Km	12 Km				
	ion Volume (m3): Log Volume (m3):	1,990.0 0.2						
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Le	<u>ngth (m)</u>	Avera	age Diame	<u>ter (rad)</u>
Applicat	ion:	P240448	BA / LO / S	P / Pulp				
Location: A0165 Mia North Sp Mia Creek Ma Glen Mtn FSF Kootenay Eas		Harvested Timber A0165 Mia North Spur 2000 Mia Creek Main FSR Glen Mtn FSR 1.5 to Kootenay Eastside FS Timber Mark A0165	2.6 to5.7 Km 3.1 Km	12 Km				
	ion Volume (m3): Log Volume (m3):	10.0 0.2						
<u>Pack</u>	<u>kage Number</u>	<u>Volume (m3)</u>	<u>Growth Ind</u>	<u>Average Le</u>	<u>ngth (m)</u>	<u>Avera</u>	age Diame	<u>ter (rad)</u>

Ministry of Forests, Lands, and Natural Resource Operations						
		Province of Bri Provincial Bi		Pane	: 2 of 50	
BRITI Colum	ISH ⁄IBIA	2024	-05-29			
	Tho	mpson-Okanagan N	latural Resour	ce Region		
Owner :	WEYERHAEUSER WEYERHAEUSER 10277 154TH STR SURREY, BC V3R4J7		D			
	Bus. Phone: 60435 Fax: 6045158970	STAD -CORPORAT 573072 LAWSON@WEYER		М		
Agent :	K-PAC FIBRE LTD 12476 205TH STR MAPLE RIDGE, BO V2X0A9	EET				
	Contact: JOHN MA Bus. Phone: 60461 Fax: 6044656320 Email: JOHNAMAC	89225				
Applicat	ion:	P240732	FI / Oversiz	e Sawlog		
Product		Harvested Timber				
Location		EU7241, Decked Weyco Yard, Princeton, B.C.				
	ion Volume (m3): Log Volume (m3):	500.0 0.9				
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	

Ministry of Forests, Lands, and Natural Resource Operations						
And the		Province of Britis		Page	e : 3 of 50	
BRITI	SH	Provincial Bi-W	•			
COLUM	1BIA	2024-0 Skeena Natural Re		on		
			•			
Owner :	COAST TSIMSHIA 5101 KEITH AVE TERRACE, BC V8G1K8	N RESOURCES LIMI	IED PARTNE	RSHIP		
	Bus. Phone: 25061	ts on file for this locatio 52040 ISEN@NORTHPACFC		M		
Agent :	NORTHPAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC V8G1K8					
	Contact: RYAN MC Bus. Phone: 25061 Fax: 2506352323 Email: LOG.ADMIN	-	STRY.COM			
Applicati	on:	P240786	BA / HE / S	awlog		
Product	••	Harvested Timber		<b>•</b> • •		
Location Applicati	: ion Volume (m3):	Whitebottom 14km, B 3,000.0	IOCK /12/16,	Spur 1		
	Log Volume (m3):					
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	Average Length (r	n) Average Diameter (rad)	
Applicati	on:	P240787	BA / HE / C	hip and Saw		
Product	51	Harvested Timber				
Location	•	Whitebottom 14km, B	lock 712716,	Spur 1		
	on Volume (m3): Log Volume (m3):	1,000.0 0.3				
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	Average Length (r	m) Average Diameter (rad)	
Applicati	on:	P240788	BA / HE / P	ulp		
Product <sup>-</sup> Location	••	Harvested Timber Whitebottom 14km, B	lock 712716	Sour 1		
Applicati	on Volume (m3): Log Volume (m3):	150.0	100K / 127 10,			
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	<u>Average Length (r</u>	n) Average Diameter (rad)	

Ministry of Forests, Lands, and Natural Resource Operations						
		Province of Brit Provincial Bi-		<b>a</b> Page	: 4 of 50	
BRITI COLUM	SH IBIA	2024-05-29				
		Skeena Natural R	esource Regio	on		
Owner :	GITANYOW ECON BOX 59 1363 1ST AVENUE KITWANGA, BC V0J2A0	NOMIC DEVELOPME	NT CORPORA	ΓΙΟΝ		
	Contact: MARK ST Bus. Phone: 25084 Email: MARK.STAI		/BAND.CA			
Agent :	It : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1					
	Contact: JENNY JI	ANG				
Applicati	ion:	P240780	BA / HE / Sa	wlog		
Product Location		Harvested Timber STEWART/ TIMBER	MARK GY100	7 GY1010 GY1012		
	ion Volume (m3): Log Volume (m3):	1,500.0 0.6				
Pack	age Number	Volume (m3)	Growth Ind	<u>Average Length (m)</u>	Average Diameter (rad)	
Applicati	ion:	P240781	BA / ΗΕ / Ρι	ılp		
Product Location	••	Harvested Timber STEWART/TIMBER GY1007 GY1010 GY1012	MARK			
	ion Volume (m3): Log Volume (m3):	10.0 0.5				
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicati	ion:	P240782	SP / Sawlog			
Product Location	••	Harvested Timber STEWART /TIMER N GY1007 GY1010 GY1012	MARK			
	ion Volume (m3): Log Volume (m3):	700.0 1.0				

	f Forests, Lands, Province of Briti Provincial Bi-V	ish Columb		<b>ations</b> : 5 of 50
British Columbia	2024-( Skeena Natural R		on	
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application: Product Type: Location:	P240783 Harvested Timber STEWART/ TIMBER MARK: GY1007 GY1010 GY1012	SP / Pulp		
Application Volume (m3): Average Log Volume (m3):	30.0 1.3			
<u>Package Number</u>	<u>Volume (m3)</u>	Growth Ind	<u>Average Length (m)</u>	<u>Average Diameter (rad)</u>

Ministry o	f Forests, Lands, a	and Natura	I Resource Op	erations
	Province of Britis Provincial Bi-W		Pad	e : 6 of 50
British Columbia	2024-0	5-29		
	Skeena Natural Re	source Regi	on	
Application:	P240776	BA / HE / S	awlog	
Product Type:	Harvested Timber	0)/4007 0)		
Location:	Stewart /Timer marks	GY1007 GY	1010 GY1012	
Application Volume (m3): Average Log Volume (m3):	1,500.0 0.6			
Package Number	Volume (m3)	Growth Ind	Average Length (	m) Average Diameter (rad)
Application:	P240777	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber Stewart/timber mark	GV1007 GV1	1010 GV1012	
Location.		GTIOUT GTI	1010 GT1012	
Application Volume (m3): Average Log Volume (m3):	1,500.0 0.6			
Package Number	Volume (m3)	Growth Ind	Average Length (	m) Average Diameter (rad)

Ministry of Forests, Lands, and Natural Resource Operations						
		Province of Britis		Page	: 7 of 50	
BRITI	ISH	Provincial Bi-W	•			
Colun	<u>ABIA</u>	2024-0 Skeena Natural Re		on		
Owner :	KALUM VENTURE					
Owner .	PO BOX 922	SLID.				
	TERRACE, BC V8G4R2					
	Contact: JODI WIL Home Phone: 2506					
	Bus. Phone: 25063 Fax: 2506358062	358060				
<b>A</b> and a <b>a</b>						
Agent :	TRAPA FOREST F 368-13091 VANIER					
	RICHMOND, BC V6V2J1					
	Contact: KATSUR	ΑΤΑΚΑΟ				
Applicat	ion:	P240771	BA / HE / S	awlog		
Product	••	Harvested Timber				
Location		PRINCE RUPERT // \ 7,500.0	/ol from Timb	er Marks, FV1082		
	ion Volume (m3): Log Volume (m3):					
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicat	ion:	P240772	BA / HE / P	ulp		
Product Location		Harvested Timber PRINCE RUPERT// Vol from Timber Marks, FV1082				
	i: ion Volume (m3):	40.0		er Marks, FV 1082		
	Log Volume (m3):					
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicat	ion:	P240773	SP / Sawlog	g		
Product Location	••	Harvested Timber PRINCE RUPERT // \	/ol from Timb	or Marke EV/1082		
	i. ion Volume (m3):	70.0				
	Log Volume (m3):	0.5				
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicat	ion:	P240774	SP / Pulp			
Product	••	Harvested Timber	/ol from Time			
Location Applicat	ı: ion Volume (m3):	PRINCE RUPERT // \ 10.0	Vol Trom Timb	er marks, FV1082		
	Log Volume (m3):					
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	

	Ministry of		and Natural Resour	ce Operat	ions	
BDIE		Province of Britis Provincial Bi-V		Page	: 8 of 50	
Briti Colum		2024-0	5-29			
		Skeena Natural Re	esource Region			
Owner :	KITSELAS FIRST   4562-J QUEENSW TERRACE, BC V8G3X6					
	Contact: RICK BR0 Home Phone: 2506 Bus. Phone: 88877 Fax: 2506355335 Email: CHIEFBEVA	6355084				
Agent :	TRAPA FOREST F 368-13091 VANIEF RICHMOND, BC V6V2J1	R PL				
	Contact: KATSUR	A TAKAO				
Applicati		P240764	BA / HE / Sawlog			
Product Type: Location:		Harvested Timber PRINCE RUPERT // Vol from Timber Marks, FL3113, FV2118, WACXDD 5,100.0				
	on Volume (m3): Log Volume (m3):					
-	age Number	<u>Volume (m3)</u>	Growth Ind Average L	<u>ength (m)</u> <u>A</u>	<u>Average Diameter (rad)</u>	
Applicati	on:	P240765	BA / HE / Pulp			
Product Location	••	Harvested Timber PRINCE RUPERT // Vol from Timber Marks, FL3113, FV2118				
	on Volume (m3): Log Volume (m3):	50.0 0.7				
Pack	age Number	Volume (m3)	Growth Ind Average L	ength (m) A	<u>Average Diameter (rad)</u>	
Applicati	on:	P240766	SP / Sawlog			
Product Location	••	Harvested Timber PRINCE RUPERT // \	/ol from Timber Marks, F	L3113, FV2	118	
	on Volume (m3): Log Volume (m3):	1,200.0 0.7				
Pack	age Number	<u>Volume (m3)</u>	Growth Ind Average L	ength (m) A	<u>Average Diameter (rad)</u>	
Applicati	on:	P240767	SP / Pulp			
Product		Harvested Timber				
Location			ol from Timber Marks, F	/2118		
	on Volume (m3): Log Volume (m3):	20.0 0.9				

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of Britis Provincial Bi-W			: 9 of 50	
British Columbia	2024-0	5-29			
	Skeena Natural Re	source Regi	on		
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of Britis Provincial Bi-W			: 10 of 50	
British Columbia	2024-05	5-29			
	Skeena Natural Re	source Regi	on		
5101 KEITH AVEN TERRACE, BC V8G1K8					
Contact: RYAN MC Bus. Phone: 25061 Fax: 2506352323 Email: LOG.ADMIN		STRY.COM			
Application:	P240784	BA / HE / S	awlog		
Product Type:	Harvested Timber		- 0		
Location:	Onion Lake, Block ON	i001, Spur 1			
Application Volume (m3): Average Log Volume (m3):	2,000.0 0.5				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P240785	BA / HE / C	hip and Saw		
Product Type:	Harvested Timber				
Location:	Onion Lake, Block ON	i001, Spur 1			
Application Volume (m3): Average Log Volume (m3):	750.0 0.3				
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	

Ministry of Forests, Lands, and Natural Resource Operations					
		British Columb i-Weekly List	<b>ia</b> Page	÷ 11 of 50	
BRITISH Columbia	20	24-05-29			
	South Coast Na	tural Resource Re	egion		
Owner : A & A TRADING L 1210 1111 MELVIL VANCOUVER, BC V6E3V6 Contact: Lisa Morh Bus. Phone: 60468 Fax: 6046890977 Email: LMORHAR	LE ST Part 342107	СОМ			
Application: Product Type:	F9836387 Harvested Timbe	AL / MA / S	awiog		
Location:	Howe Sound c/o				
Application Volume (m3): Average Log Volume (m3):	767.1 0.6				
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)	
CELLO-24-05	767.1	Second Growth	9.7	10.9	

Ministry	•		I Resource Opera	ations
		British Columb i-Weekly List	i <b>a</b> Page	: 12 of 50
BRITISH COLUMBIA		)24-05-29		
		tural Resource Re	egion	
Owner : K-PAC FIBRE L <sup>-</sup> 12476 205TH ST MAPLE RIDGE, V2X0A9	REET			
Contact: John M Bus. Phone: 604 Fax: 6044656320 Email: JOHNAM	6189225 )			
Application:	F9838330	FI / Sawlog		
Product Type: Location:	Harvested Timbe	er w DLS, Chilliwack,	B.C.	
Application Volume (m3): Average Log Volume (m3	70.3	,		
Package Number SLFS-24-02	<u>Volume (m3)</u> 70.3	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad) 20.5
Application:	F9838394	FI / Sawlog		
Product Type: Location:	Harvested Timbe Decked Westvie	er w DLS, Chilliwack,	B.C.	
Application Volume (m3): Average Log Volume (m3				
<u>Package Number</u> SLFT-24-02	<u>Volume (m3)</u> 147.8	<u>Growth Ind</u> Second Growth	Average Length (m) 10.1	Average Diameter (rad) 28.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3	354.4	BA / Sawlog er w DLS, Chilliwack,	-	
Package Number SLHS-24-01	<u>Volume (m3)</u> 354.4	<u>Growth Ind</u> Second Growth	Average Length (m) 8.3	Average Diameter (rad) 26.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3)	102.9	BA / HE / U er w DLS, Chilliwack,		
Package Number SLHU-24-01	<u>Volume (m3)</u> 102.9	<u>Growth Ind</u> Second Growth	Average Length (m) 7.2	Average Diameter (rad) 24.0

Ministry of Forests, Lands, and Natural Resource Operations						
State of the second sec		British Columb 8i-Weekly List	<b>ia</b> Page	: 13 of 50		
BRITISH Columbia	20	)24-05-29				
	South Coast Na	tural Resource Re	egion			
Owner : MAPLE RIDGE LC 25862 LOUGHEE PO BOX 70 STN V MAPLE RIDGE, B V2W1V9 Contact: Siobhan Bus. Phone: 6044 Fax: 6044620694 Email: OFFICE@I	D HWY WHONNOCK C Wilson 628011	Μ				
Application:	F9839570	FI / Sawlog				
Product Type: Location:	Harvested Timbo MAPLE RIDGE,	er				
Application Volume (m3): Average Log Volume (m3):	131.7 3.4					
Package Number WCFT-24-F1-09	<u>Volume (m3)</u> 131.7	<u>Growth Ind</u> Second Growth	Average Length (m) 8.8	Average Diamete	<u>er (rad)</u> 32.1	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839598 Harvested Timbe MAPLE RIDGE, 334.1 2 9					
Package Number WCFT-24-F2-10	<u>Volume (m3)</u> 334.1	<u>Growth Ind</u> Second Growth	Average Length (m) 8.5	Average Diamete	<u>er (rad)</u> 30.5	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number	F9839614 Harvested Timbo MAPLE RIDGE, 14.8 3.0 Volume (m3)	BC	Average Length (m)	Average Diamete	er (rad)	
WCFT-24-F3-11	14.8	Second Growth	<u>11.9</u>		25.0	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839623 Harvested Timbo MAPLE RIDGE, 109.1 3.0					
Package Number WCFT-24-F4-12	<u>Volume (m3)</u> 109.1	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 8.4	Average Diamete	<u>er (rad)</u> 31.0	

## Ministry of Forests, Lands, and Natural Resource Operations **Province of British Columbia** Page : 14 of 50 Federal Bi-Weekly List BRITISH COLUMBIA 2024-05-29 South Coast Natural Resource Region **Application:** F9839632 FI / Sawlog **Product Type:** Harvested Timber Location: MAPLE RIDGE, BC Application Volume (m3): 75.8 Average Log Volume (m3): 2.5 Package Number Growth Ind Average Length (m) Average Diameter (rad) Volume (m3) MRX-24-01 75.8 Second Growth 7.6 29.5

Application:P240790HE / Chip and SawProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):77.7Average Log Volume (m3):0.3Package NumberVolume (m3)Growth Ind Average Length (m)AA-24-058B77.7Second Growth8.48Application:P240801FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):432.9Average Log Volume (m3):Growth Ind Average Length (m)Average Log Volume (m3):Volume (m3)Growth Ind AAMC-24-003Volume (m3)Growth Ind Application:Average Diameter (ra AAMC-24-003Application:P240802FI / SawlogProduct Type:Harvested TimberLocation:P240802Product Type:Harvested TimberLocation:P240802Product Type:Harvested TimberLocation:P240802FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):461.7Average Log Volume (m3):1.6Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):1.6Package NumberVolume (m3)Growth Ind Average Length (m)Average Log VolumeVolume (m3)Growth Ind A	Ministry of Forests, Lands, and Natural Resource Operations					
BRITISH COLUMBRA       2024-05-29         South Coast Natural Resource Region         Owner:       A & A TRADING LTD. 1210 1111 MELVILLE ST VANCOUVER, BC         Vessy6       Contact: Lisa Morhart         Bus: Phone: 606482107         Fax: 6046890977         Email: LMORHART@AATRADING.COM         Application:       P240789         Howe Sound c/o Active / Fraser River c/o Quadrant         Application:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       487.6         Package.Number       Volume.(m3)       Growth.Ind         Average Log Volume (m3):       0.6         Package.Number       Volume.(m3)       Growth.Ind         Application:       P240790       HE / Chip and Saw         Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       0.3         Package.Number       Volume.(m3)       Growth Ind         Average Log Volume (m3):       0.3         Package.Number       Volume.(m3)       Growth Ind         Application:       P240801       F1 / Sawlog         Product Type:       Harvested Timber					Page	: 15 of 50
South Coast Natural Resource Region           Owner : A & A TRADING LTD. 1210 1111 MELVILLE ST VANCOUVER, BC V6E3V6           Contact: Lisa Morhart Bus. Phone: 6046842107 Fax: 6046890977 Email: LMORHART@AATRADING.COM           Application:         P240789         HE / Gang           Product Type:         Harvested Timber Harvested Timber         Could and the colspan="2">Could and the col				•		
Owner :       A & A TRADING LTD. 1210 1111 MELVILLE ST VANCOUVER, BC VES3V6         Contact: Lisa Morhart Bus. Phone: 6046842107 Fax: 6046890977 Email: LMORHART@AATRADING.COM         Application:       P240789       HE / Gang Product Type:         Harvested Timber Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       487.6         Pareage Log Volume (m3):       0.6         Package Number AA-24-058A       Volume (m3)       Growth Ind Average Log Volume (m3):       11         Application:       P240790       HE / Chip and Saw       11         Product Type:       Harvested Timber       10.1       11         Application:       P240790       HE / Chip and Saw       11         Product Type:       Harvested Timber       10.3       11         Average Log Volume (m3):       0.3       2       2       10         Product Type:       Harvested Timber       10.4       2       2         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant       4       2         Application Volume (m3):       0.3       2       2       2       2         Pareage Log Volume (m3):       0.3       3       2       2       2       2         Average Log Volume (m3): <th>COLUMB</th> <th><u>BIA</u></th> <th></th> <th></th> <th>aion</th> <th></th>	COLUMB	<u>BIA</u>			aion	
Bus. Phone: 6046842107         Fax: 6046890977         Email: LMORHART@AATRADING.COM         Application:       P240789       HE / Gang         Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       487.6         Average Log Volume (m3):       0.6         Package.Number       Yolume (m3)       Growth Ind       Average Length (m)       Average Diameter (ra         AA-24-058A       487.6       Second Growth       10.1       11         Application:       P240790       HE / Chip and Saw       Product Type:         Harvested Timber       Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       77.7       Average Log Volume (m3):       0.3         Package Number       Yolume (m3)       Growth Ind       Average Length (m)       Average Diameter (ra         AA-24-058B       77.7       Second Growth       8.4       8         Application:       P240801       FI / Sawlog       Fi / Sawlog         Product Type:       Harvested Timber       Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application:       P240801       FI / Sawlog       Fi / Sawlog<	1	I210 1111 MELVIL /ANCOUVER, BC	TD. _LE ST			
Product Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):487.6Average Log Volume (m3):0.6Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (raAA-24-058A487.6Second Growth10.111Application:P240790HE / Chip and SawProduct Type:Harvested TimberHowe Sound c/o Active / Fraser River c/o QuadrantApplication:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):0.3Package NumberVolume (m3):Growth IndAverage Log Volume (m3):O.3Package NumberVolume (m3):Growth IndAverage Log Volume (m3):Yolume (m3):Growth IndAverage Log Volume (m3):2.8Package NumberVolume (m3):Growth IndAAMC-24-003432.9Old GrowthApplication:P240802FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication:P240802FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o Qu	E	Bus. Phone: 60468 Fax: 6046890977	342107	СОМ		
Location:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):487.6Average Log Volume (m3):0.6Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (raAA-24-058A487.6Second Growth10.111Application:P240790HE / Chip and Saw10.111Application:P240790HE / Chip and Saw10.111Application Volume (m3):77.7Harvested Timber10.111Average Log Volume (m3):0.377.7Second Growth8.48AA-24-058B77.7Second Growth8.48Application:P240801FI / Sawlog8.48Application:P240801FI / Sawlog432.930Average Log Volume (m3):432.9Growth IndAverage Length (m)Average Diameter (raApplication:P240801FI / SawlogAverage Length (m)Average Diameter (raApplication:P240801FI / SawlogAverage Log Volume (m3):30Average Log Volume (m3):2.82.830Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (raAAMC-24-003432.9Old Growth8.230Application:P240802FI / Sawlog30Product Type:Harvested TimberLocation:30Application:P240802FI / Sawlog30Application:Howe Sound c/o Active / Fraser River	Applicatio	n:	P240789	HE / Gang		
Average Log Volume (m3):0.6Package Number AA-24-058AYolume (m3)Growth Ind Average Length (m)Average Diameter (ra Average Diameter (ra 10.1Application:P240790HE / Chip and SawProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):77.7Average Log Volume (m3):0.3Package Number AA-24-058BYolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):77.7Second Growth8.48Application:P240801FI / SawlogProduct Type: Location:Harvested Timber Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication:P240801FI / SawlogProduct Type: Harvested Timber432.9Old Growth8.230Application:P240802FI / SawlogProduct Type: Harvested TimberHarvested TimberLocation:P240802FI / SawlogProduct Type: Harvested TimberHarvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication:P240802FI / SawlogPro	-	/pe:		•	/er c/o Quadrant	
AA-24-058A       487.6       Second Growth       10.1       11         Application:       P240790       HE / Chip and Saw         Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       77.7         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind         AA-24-058B       77.7       Second Growth       8.4         Application:       P240801       FI / Sawlog         Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application:       P240801       FI / Sawlog         Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       2.8         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (ra         AAMC-24-003       432.9       Old Growth       8.2       30         Application:       P240802       FI / Sawlog       Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant       Application:						
Product Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):77.7Average Log Volume (m3):0.3Package NumberVolume (m3):Growth Ind 77.7Average Log Volume (m3):Orowth (m3):Package NumberVolume (m3):AA-24-058B77.7Second Growth8.4Application:P240801Product Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):432.9Average Log Volume (m3):Growth Ind 432.9Average Log Volume (m3):Growth Ind 432.9Add Growth8.2Package Number AAMC-24-003Volume (m3) 432.9Growth Ind Average Log Volume (m3):P240802FI / SawlogProduct Type:Harvested TimberLocation:P240802FI / SawlogProduct Type:Harvested TimberLocation:P240802FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):461.7Average Log Volume (m3):1.6Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):1.6Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):Af61.7Average Log Volume (m3):Growth Ind Average Log Length (m)		-	. ,			Average Diameter (rad) 11.4
Location:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):77.7 0.3Package Number AA-24-058BVolume (m3):Growth Ind Average Length (m)Average Diameter (radius and the constraint of the co	Applicatio	n:	P240790	HE / Chip a	ind Saw	
Application Volume (m3):77.7 0.3Package Number AA-24-058BVolume (m3) 77.7Growth Ind Second GrowthAverage Length (m) 8.4Average Diameter (ra 8.4Application:P240801FI / SawlogProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3): Average Log Volume (m3):Growth Ind 432.9Average Length (m) Average Length (m)Average Diameter (ra 8.2Package Number AAMC-24-003Volume (m3) 432.9Growth Ind Average Length (m)Average Diameter (ra 8.2Growth Ind 8.2Average Diameter (ra 8.2Application:P240802FI / SawlogProduct Type: Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantAverage Diameter (ra 8.2Growth Ind 8.2Average Diameter (ra 8.2Application:P240802FI / SawlogFI / SawlogFI / SawlogProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantAverage Diameter (ra 8.2Growth Ind Average Length (m)Average Diameter (ra Average Length (m)Application:P240802FI / SawlogFI / SawlogFI / SawlogProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantAverage Diameter (ra Application Volume (m3):461.7 1.6Package NumberVolume (m3) Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (ra Average Length (m)	-	/pe:		-		
Package Number AA-24-058BVolume (m3) 77.7Growth Ind Second GrowthAverage Length (m) 8.4Average Diameter (ra AeApplication:P240801FI / SawlogProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3): Average Log Volume (m3):432.9Average Log Volume (m3): AAMC-24-0032.8Package Number AAMC-24-003Volume (m3) 432.9Growth Ind AAMC-24-003Average Length (m) Average Length (m)Application: Application:P240802FI / SawlogFI / SawlogProduct Type: Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication: Application:P240802FI / SawlogFI / SawlogProduct Type: Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication: Application: Howe Sound c/o Active / Fraser River c/o QuadrantApplication: Howe Sound c/o Active / Fraser River c/o QuadrantApplication: Howe Sound c/o Active / Fraser River c/o QuadrantApplication: Location: Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3): Average Log Volume (m3): 1.6Package Number Volume (m3):Volume (m3): Average Log Volume (m3): 1.6Package NumberVolume (m3)Growth Ind Average Length (m)Average Log VolumeVolume (m3): Average Log Volume (m3):Growth Ind Average Log Volume (m3):Application Volume (m3): Average Log Volume (m3):	Applicatio		77.7	Active / Fraser Riv	/er c/o Quadrant	
Application:P240801FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):432.9Average Log Volume (m3):2.8Package NumberVolume (m3)Growth Ind 432.9AMC-24-003Volume (m3)Growth Ind 432.9Application:P240802FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication:P240802FI / SawlogProduct Type:Harvested TimberLocation:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):461.7Average Log Volume (m3):1.6Package NumberVolume (m3)Growth IndAverage Log Volume (m3):461.7	•	• • • •		Growth Ind	Average Length (m)	Average Diameter (rad)
Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       432.9         Average Log Volume (m3):       2.8         Package Number       Volume (m3):       Growth Ind 432.9       Average Length (m)       Average Diameter (radiation Volume)         AAMC-24-003       Volume (m3)       Growth Ind 432.9       Average Length (m)       Average Diameter (radiation Volume)         Application:       P240802       FI / Sawlog       Figure Volume)       Average Log Volume)         Product Type:       Harvested Timber       Volume (m3):       Growth Ind       Average River c/o Quadrant         Application:       Howe Sound c/o Active / Fraser River c/o Quadrant       Application Volume (m3):       461.7         Average Log Volume (m3):       461.7       Growth Ind       Average Length (m)       Average Diameter (radiation Volume (m3):         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (radiation Volume)	AA-24-	-058B	77.7	Second Growth	8.4	8.7
Location:Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):432.9Average Log Volume (m3):2.8Package Number AAMC-24-003Volume (m3) 432.9Growth Ind Average Length (m)Average Diameter (ra 8.2Application:P240802FI / SawlogProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3): 	Applicatio	n:	P240801	FI / Sawlog		
Average Log Volume (m3):2.8Package Number AAMC-24-003Volume (m3) 432.9Growth Ind Old GrowthAverage Length (m) 8.2Average Diameter (raApplication:P240802FI / SawlogProduct Type: Location:Harvested Timber Howe Sound c/o Active / Fraser River c/o QuadrantApplication Volume (m3):461.7 1.6Package NumberVolume (m3):1.6Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):Volume (m3)Growth Ind Average Length (m)	-	/ре:			/er c/o Quadrant	
AAMC-24-003       432.9       Old Growth       8.2       30         Application:       P240802       FI / Sawlog         Product Type:       Harvested Timber       Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       461.7         Average Log Volume (m3):       1.6         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rational context)						
Product Type:       Harvested Timber         Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       461.7         Average Log Volume (m3):       1.6         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rational content in the second conten		-	. ,		• • • • •	Average Diameter (rad) 30.7
Location:       Howe Sound c/o Active / Fraser River c/o Quadrant         Application Volume (m3):       461.7         Average Log Volume (m3):       1.6         Package Number       Volume (m3)       Growth Ind       Average Length (m)				-		
Average Log Volume (m3):       1.6         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rational content of the second content of	-		Howe Sound c/o	Active / Fraser Riv	/er c/o Quadrant	
		-	. ,		• • • • •	Average Diameter (rad) 21.1

Ministry of Forests, Lands, and Natural Resource Operations							
		ritish Columb Bi-Weekly List	Page	÷ 16 of 50			
BRITISH Columbia	202	24-05-29					
	South Coast Nat	South Coast Natural Resource Region					
Application:	P240803	FI / Sawlog					
Product Type: Location:	Harvested Timber Howe Sound c/o		ver c/o Quadrant				
Application Volume (m3): Average Log Volume (m3):	323.7 2.8						
<u>Package Number</u> AAMC-24-009	<u>Volume (m3)</u> 323.7	<u>Growth Ind</u> Old Growth	Average Length (m) 8.3	Average Diameter (rad) 31.0			
Application:	P240804	FI / Sawlog					
Product Type:	Harvested Timber						
Location:	Howe Sound c/o	Active / Fraser Riv	/er c/o Quadrant				
Application Volume (m3): Average Log Volume (m3):	21.9 3.7						
Package Number	Volume (m3)			Average Diameter (rad)			
AAMC-24-018A	21.9	Old Growth	9.5	32.5			
Application:	P240805	FI / Sawlog					
Product Type:	Harvested Timber						
Location:	Howe Sound c/o	Active / Fraser Riv	er c/o Quadrant				
Application Volume (m3): Average Log Volume (m3):	33.5 1.6						
Package Number	Volume (m3)		• • • • •	Average Diameter (rad)			
AAMC-24-018B	33.5	Old Growth	11.5	18.3			
Application:	P240806	FI / Sawlog					
Product Type:	Harvested Timber		var ala Quadrant				
Location: Application Volume (m3):	Howe Sound c/o / 158.3	Active / Fraser Riv	er c/o Quadrant				
Average Log Volume (m3):							
Package Number	Volume (m3)			Average Diameter (rad)			
AAMC-24-018C	158.3	Old Growth	10.8	20.1			
Application:	P240807	FI / Sawlog					
Product Type: Location:	Harvested Timber Howe Sound c/o		ver c/o Quadrant				
Application Volume (m3):	318.5						
Average Log Volume (m3):							
<u>Package Number</u> AAQT-24-118	<u>Volume (m3)</u> 318.5	<u>Growth Ind</u> Second Growth	Average Length (m) 9.7	Average Diameter (rad) 20.8			
	010.0		0.7	20.0			

Ministry of Forests, Lands, and Natural Resource Operations						
		British Columb Bi-Weekly List	Pane	: 17 of 50		
British Columbia	20	24-05-29				
	South Coast Nat	ural Resource Re	egion			
Owner : CANADIAN OVER SUITE 1101 - 409 VANCOUVER, BC V6C2S6	GRANVILLE ST	/BER LTD.				
Contact: ROXANN Home Phone: 2503 Bus. Phone: 60468 Fax: 6046811936 Email: RKOTOBI@	3391962 320425					
Application:	P240736	FI / Sawlog				
Product Type:	Harvested Timbe	r				
Location:	Watts Point In tra	ansit c/o Black Mou	int 604-892-7841			
Application Volume (m3): Average Log Volume (m3):	7.2 1.8					
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)		
BMW-24-73TB	7.2	Old Growth	8.2	19.2		
Application:	P240779	HE / Sawlog	g			
Product Type:	Harvested Timbe					
Location:	Fraser River c/o	Catherwood Towin	ig 604-462-9221			
Application Volume (m3): Average Log Volume (m3):	544.4					
<u>Package Number</u> NCOS-24-028	<u>Volume (m3)</u> 544.4	<u>Growth Ind</u> Second Growth	Average Length (m) 11.2	Average Diameter (rad) 18.2		

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Provincial Bi-Weekly List Page : 18 of 50				
BRITISH COLUMBIA	2024-05-29				
	South Coast Natural Resource Reg	gion			
Owner : K-PAC FIBRE LTD 12476 205TH STR MAPLE RIDGE, BO V2X0A9 Contact: JOHN MA Bus. Phone: 60461 Fax: 6044656320 Email: JOHNAMAC	EET C ACDONALD 189225				
Application	P240718 FI / Utility				
Application: Product Type:	P240718 FI / Utility Harvested Timber				
Location:	Decked Westview DLS, Chilliwack, B	3.C.			
Application Volume (m3): Average Log Volume (m3):	174.8				
Package Number	Volume (m3) Growth Ind	Average Length (m) Average Diameter (rad)			
SLFU-24-01	174.8 Second Growth	8.8 24.2			

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Provincial Bi Wookky List Page : 19 of 50				
BRITISH	Provincial Bi-Weekly List				
Columbia	2024-05-29 South Coast Natural Resource Region				
<b>0  - - - - - - - - </b>	•				
Owner : PROBYN LOG LT SUITE 350-601 SI NEW WESTMINS V3L3C1	XTH STREET				
Contact: DELLA L Bus. Phone: 6045 Fax: 6045260891 Email: DELLAL@F					
Application:	P240768 SP / Sawlog				
Product Type: Location:	Harvested Timber Twin Crks C/O Active-Fraser R. C/O Hodder				
Application Volume (m3): Average Log Volume (m3):	341.4 4.7				
Package Number PLTC24-621-077	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad341.4Second Growth10.534.4				
Application:	P240769 SP / Sawlog				
Product Type:	Harvested Timber				
Location:	TWIN CRKS C/O ACTIVE-FRASER R. C/O HODDER				
Application Volume (m3): Average Log Volume (m3):	476.0 4.5				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
PLTC24-621-081	476.0 Second Growth 9.6 35.2				
Application:	P240770 SP / Sawlog				
Product Type: Location:	Harvested Timber TWIN CRKS C/O ACTIVE-FRASER R. C/O HODDER				
Application Volume (m3): Average Log Volume (m3):	476.8 1.3				
Package Number PLTC24-632-084	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad476.8Second Growth10.916.1				
Application: Product Type: Location:	P240775 SP / Sawlog Harvested Timber TWIN CRKS C/O ACTIVE-FRASER R. C/O HODDER				
Application Volume (m3): Average Log Volume (m3):	144.3				
<u>Package Number</u> PLTC24-665-089	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad144.3Second Growth7.931.8				

	Ministry of	•	•	I Resource Opera	ations
			British Columb Bi-Weekly List	Page	: 20 of 50
BRITI Colum	SH IBIA	20	24-05-29		
00201		South Coast Nat	tural Resource Re	egion	
Owner :	TAAN FOREST LT UNIT 3 -HWY 16 C BOX 1384 SKIDEGATE, BC V0T1S1 Contact: Helen Per	COMMERCIAL CE	INTER		
	Bus. Phone: 77823 Email: HELEN@TA		М		
Applicati	ion:	P240720	HE / Sawlo	g	
Product		Harvested Timbe	er		
Location		•	Rupert Coast Sort	c/o Amix	
	ion Volume (m3): Log Volume (m3):	15.5 3.1			
	<u>age Number</u> N24-32604-1	<u>Volume (m3)</u> 15.5	<u>Growth Ind</u> Second Growth	Average Length (m) 10.2	Average Diameter (rad 27.4
Applicati	ion:	P240721	HE / Peeler		
Product		Harvested Timbe			
Location		•	Rupert Coast Sort	c/o Amix	
	ion Volume (m3): Log Volume (m3):	310.7 1.5			
Pack	age Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad
TAAI	N24-33504-1	310.7	Second Growth	11.3	17.7
Applicati	ion:	P240722	HE / Sawlo	g	
Product	•••	Harvested Timbe			
Location	: ion Volume (m3):	Ferguson Camp/ 741.7	Rupert Coast Sort	C/O AMIX	
	Log Volume (m3):				
	<u>xage Number</u> N24-33604-1	<u>Volume (m3)</u> 741.7	<u>Growth Ind</u> Second Growth	Average Length (m) 10.5	Average Diameter (rad 18.3
Applicati	ion:	P240723	HE / Peeler		
Product	•••	Harvested Timbe			
Location		•	Rupert Coast Sort	c/o Amix	
	ion Volume (m3): Log Volume (m3):	516.1 0.8			
	<u>age Number</u> N24-35504-1	<u>Volume (m3)</u> 516.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad 12.8

Ministry of Forests, Lands, and Natural Resource Operations						
		British Columb Bi-Weekly List	Page	:21 of 50		
BRITISH C <u>olumbi</u> a	_	024-05-29				
	South Coast Na	atural Resource Re	egion			
Application:	P240724	HE / Gang				
Product Type:	Harvested Timb					
Location:	•	/Rupert Coast Sort	c/o Amix			
Application Volume (m3): Average Log Volume (m3):						
Package Number	<u>Volume (m3)</u>		• • • • •	Average Diameter (rad)		
TAAN24-35604-1	1,356.1	Second Growth	10.1	12.2		
Application:	P240725	HE / Chip a	ind Saw			
Product Type:	Harvested Timb					
Location: Application Volume (m3):	Ferguson Camp 527.3	/Rupert Coast Sort	C/O AMIX			
Average Log Volume (m3):						
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)		
TAAN24-36604-1	527.3	Second Growth	10.2	9.2		
Application:	P240726	SP / Peeler				
Product Type:	Harvested Timb	er				
Location:	•	/Rupert Coast Sort	c/o Amix			
Application Volume (m3): Average Log Volume (m3):	24.1 1.6					
Package Number						
•	<u>Volume (m3)</u>			Average Diameter (rad)		
TAAN24-73504-1	<u>Volume (m3)</u> 24.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 18.5		
•	. ,		11.3			
TAAN24-73504-1 Application: Product Type:	24.1 P240727 Harvested Timb	Second Growth SP / Sawlog	11.3 g			
TAAN24-73504-1 Application: Product Type: Location:	24.1 P240727 Harvested Timb Ferguson Camp	Second Growth SP / Sawlo	11.3 g			
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7	Second Growth SP / Sawlog	g c/o Amix	18.5		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u>	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u>	11.3 g c/o Amix <u>Average Length (m)</u>	18.5 Average Diameter (rad)		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7	Second Growth SP / Sawlog er o/Rupert Coast Sort	g c/o Amix	18.5		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): <u>Package Number</u> TAAN24-73604-1 Application:	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler	11.3 g c/o Amix <u>Average Length (m)</u> 10.5	18.5 Average Diameter (rad)		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): <u>Package Number</u> TAAN24-73604-1 Application: Product Type:	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728 Harvested Timb	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler er	11.3 g c/o Amix <u>Average Length (m)</u> 10.5	18.5 Average Diameter (rad)		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number TAAN24-73604-1 Application: Product Type: Location:	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728 Harvested Timb Ferguson Camp	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler	11.3 g c/o Amix <u>Average Length (m)</u> 10.5	18.5 Average Diameter (rad)		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): <u>Package Number</u> TAAN24-73604-1 Application: Product Type:	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728 Harvested Timb Ferguson Camp 25.0	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler er b/Rupert Coast Sort	11.3 g c/o Amix <u>Average Length (m)</u> 10.5 c/o Amix	Average Diameter (rad) 20.0		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number TAAN24-73604-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728 Harvested Timb Ferguson Camp 25.0 0.8 <u>Volume (m3)</u>	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler er b/Rupert Coast Sort <u>Growth Ind</u>	11.3 g c/o Amix <u>Average Length (m)</u> 10.5 c/o Amix <u>Average Length (m)</u>	Average Diameter (rad) 20.0 Average Diameter (rad)		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number TAAN24-73604-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728 Harvested Timb Ferguson Camp 25.0 0.8	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler er b/Rupert Coast Sort	11.3 g c/o Amix <u>Average Length (m)</u> 10.5 c/o Amix	Average Diameter (rad) 20.0		
TAAN24-73504-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number TAAN24-73604-1 Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number	24.1 P240727 Harvested Timb Ferguson Camp 29.3 1.7 <u>Volume (m3)</u> 29.3 P240728 Harvested Timb Ferguson Camp 25.0 0.8 <u>Volume (m3)</u>	Second Growth SP / Sawlog er b/Rupert Coast Sort <u>Growth Ind</u> Second Growth SP / Peeler er b/Rupert Coast Sort <u>Growth Ind</u>	11.3 g c/o Amix <u>Average Length (m)</u> 10.5 c/o Amix <u>Average Length (m)</u>	Average Diameter (rad) 20.0 Average Diameter (rad)		

Ministry o	Ministry of Forests, Lands, and Natural Resource Operations							
		British Columb Bi-Weekly List	Page	:22 of 50				
British Columbia	20	24-05-29						
South Coast Natural Resource Region								
Application:	P240729	SP / Gang						
Product Type:	Harvested Timbe	•						
Location:		Rupert Coast Sort	c/o Amix					
Application Volume (m3): Average Log Volume (m3):	39.2 0.8							
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)				
TAAN24-75604-1	39.2	Second Growth	10.3	12.6				
Application:	P240730	SP / Chip a	nd Saw					
Product Type:	Harvested Timbe	r						
Location:	Ferguson Camp/	Rupert Coast Sort	c/o Amix					
Application Volume (m3): Average Log Volume (m3):	10.7 0.4							
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)				
TAAN24-76604-1	10.7	Second Growth	9.6	9.3				

Ministrv o	f Forests, Lands,	and Natura	Resourc	e Opera	ations	
	Province of Brit Provincial Bi-	tish Columb	ia	Page	: 23 of 50	
BRITISH COLUMBIA	2024-	-				
	South Coast Natura		egion			
14250 MORRIS V HARRISON MILLS V0M1L0 Contact: Trina Bel	S, BC yea	UCTS LTD.				
Bus. Phone: 60479 Email: JAY@WCT						
Application:	P240808	HE / Sawlo	g			
Product Type:	Harvested Timber		-			
Location:	Mission/Fraser Rive	r/C/O Catherwo	bod			
Application Volume (m3): Average Log Volume (m3):	557.7 1.4					
Package Number	<u>Volume (m3)</u>		Average Le	- · ·	Average Dia	
HT-24-070	557.7	Old Growth		11.4		17.1

	Ministry o	•	•	I Resource Opera	ations	
			British Columb 3i-Weekly List	ia Page	:24 of 50	
Briti Colum		2	024-05-29			
		West Coast Na	tural Resource Re	gion		
Owner :	ISLAND TIMBERL #201-648 TERMIN NANAIMO, BC V9R5E2					
	Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@	553521	TS.COM			
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2	-	CORPORATION			
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	TS.COM			
Applicati	ion:	F9841139	BA / HE / G	ang		
Product Location	••	Harvested Timber CC->COUS CRK c/o PACIFICA				
	ion Volume (m3): Log Volume (m3):	491.3 0.7				
	<u>age Number</u> 24-W2641-112S	<u>Volume (m3)</u> 491.3	<u>Growth Ind</u> Second Growth	Average Length (m) 11.6	Average Diame	<u>ter (rad)</u> 11.1
Applicati	ion:	F9840979	FI / Sawlog			
Product Location	••	Harvested Timb ISLTERM-in c/o	er MFM LOGISTICS			
	ion Volume (m3): Log Volume (m3):	509.8 2.4				
	age Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diame	<u>ter (rad)</u>
ISL2	4-115-003	509.8	Second Growth	12.4		22.1
Applicati	ion:	F9840988	FI / Peeler			
Product Location	• •	Harvested Timb ISLTERM-in c/o	er MFM LOGISTICS			
	ion Volume (m3): Log Volume (m3):	596.6 0.9				
Pack	age Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diame	<u>ter (rad)</u>
ISL2	4-122-018	596.6	Second Growth	12.0		13.5

BRITISH COLUMBIA	Province of B Federal Bi	ritish Columb -Weekly List 24-05-29	Page	25 of 50
Application: Product Type: Location:	F9840997 Harvested Timbe CC->COUS CRK		awlog	
Application Volume (m3): Average Log Volume (m3):	574.7 2.2			
Package Number CCD24-210-002	<u>Volume (m3)</u> 574.7	Growth Ind Second Growth	Average Length (m) 9.1	Average Diameter (rad) 23.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841004 Harvested Timber TERM HSD-in c/c 68.4 1.5		awlog	
Package Number TRM24-210-002	<u>Volume (m3)</u> 68.4	Growth Ind Second Growth	Average Length (m) 10.8	Average Diameter (rad) 17.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841013 Harvested Timber ISLTERM-in c/o M 1,665.8 0.7		ang	
Package Number ISL24-W2601-014	<u>Volume (m3)</u> 1,665.8	<u>Growth Ind</u> Second Growth	Average Length (m) 11.5	Average Diameter (rad) 11.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841031 Harvested Timber CC->COUS CRK 1,067.5 0.3		nd Saw	
Package Number CCD24-133-007	<u>Volume (m3)</u> 1,067.5	Growth Ind Second Growth	Average Length (m) 9.8	Average Diameter (rad) 7.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):		r //FM LOGISTICS	hip and Saw	
<u>Package Number</u> ISL24-2301-106M	<u>Volume (m3)</u> 697.0	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 11.3	<u>Average Diameter (rad)</u> 8.9

BRITISH	Province of Brit Federal Bi-W	ish Columb /eekly List	I Resource Opera ia Page	26 of 50 :
Columbia	2024-05-29 West Coast Natural Resource Region			
Application: Product Type: Location:	F9841059 Harvested Timber CC->COUS CRK c/c	BA / HE / G	ang	
Application Volume (m3): Average Log Volume (m3):	370.1			
Package Number CCD24-264-013M	<u>Volume (m3)</u> 370.1 Se	<u>Growth Ind</u> econd Growth	Average Length (m) 11.2	Average Diameter (rad) 10.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841068 Harvested Timber CC->COUS CRK c/c 723.2	BA / HE / G	ang	
Package Number CCD24-264-014M	Volume (m3)	<u>Growth Ind</u> econd Growth	Average Length (m) 11.3	Average Diameter (rad) 10.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841077 Harvested Timber CC->COUS CRK c/c 615.2 0.6	BA / HE / G	ang	
Package Number CCD24-264-015M	Volume (m3)	<u>Growth Ind</u> econd Growth	Average Length (m) 11.1	Average Diameter (rad) 10.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841086 Harvested Timber CC->COUS CRK c/c 1,318.8 0.2	FI / Chip an PACIFICA	ld Saw	
Package Number CCD24-W133-013	<u>Volume (m3)</u> 1,318.8 Se	<u>Growth Ind</u> econd Growth	Average Length (m) 7.7	Average Diameter (rad) 6.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841095 Harvested Timber CC->COUS CRK c/c 417.4 0.3	FI / Chip an PACIFICA	ld Saw	
Package Number CCD24-W1341-103	<u>Volume (m3)</u> 417.4 Se	<u>Growth Ind</u> econd Growth	<u>Average Length (m)</u> 12.2	Average Diameter (rad) 7.2

	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List Page : 27 of 50
BRITISH C <u>OLUMBI</u> A	2024-05-29 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841102BA / HE / Chip and SawHarvested TimberISLTERM-in c/o MFM LOGISTICS1,392.50.4
<u>Package Number</u> ISL24-W2301-105S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)1,392.5Second Growth11.97.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841111 BA / HE / Gang Harvested Timber CC->COUS CRK c/o PACIFICA 788.1 0.7
Package Number CCD24-W2641-110S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)788.1Second Growth11.710.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9841120 BA / HE / Gang Harvested Timber CC->COUS CRK c/o PACIFICA 411.4 0.6
Package Number CCD24-W2641-111S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)411.4Second Growth11.710.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840005 HE / Gang Harvested Timber ISLTERM-in c/o MFM LOGISTICS 22.3 0.8
Package Number ISL24-2602-001S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)22.3Second Growth7.315.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840023 FI / Peeler Harvested Timber CD->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 798.5 0.5
<u>Package Number</u> CHM24-W1256-606S	Volume (m3)Growth Ind Growth IndAverage Length (m) Average Diameter (rad)798.5Second Growth8.312.1

	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List
BRITISH	2024-05-29
Columbia	West Coast Natural Resource Region
Application:	F9840032 FI / Chip and Saw
Product Type:	Harvested Timber
Location:	ROCKY-in c/o GOWLLAND
Application Volume (m3):	1,049.0
Average Log Volume (m3):	0.4
Package Number CHM24-W1331-104S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)1,049.0Second Growth12.76.8
Application:	F9840050 FI / Chip and Saw
Product Type:	Harvested Timber
Location:	ROCKY-in c/o GOWLLAND
Application Volume (m3):	1,053.5
Average Log Volume (m3):	0.2
Package Number CHM24-W1332-205S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)1,053.5Second Growth7.57.7
Application:	F9840069 FI / Chip and Saw
Product Type:	Harvested Timber
Location:	ROCKY-in c/o GOWLLAND
Application Volume (m3):	1,305.0
Average Log Volume (m3):	0.2
Package Number CHM24-W1332-206S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)1,305.0Second Growth7.57.1
Application:	F9840087 FI / Peeler
Product Type:	Harvested Timber
Location:	CD->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER
Application Volume (m3):	343.4
Average Log Volume (m3):	0.5
<u>Package Number</u> CHM24-W1352-206S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)343.4Second Growth12.19.2
Application:	F9840808 FI / Sawlog
Product Type:	Harvested Timber
Location:	CC->COUS CRK c/o PACIFICA
Application Volume (m3):	286.6
Average Log Volume (m3):	2.9
Package Number CCD24-104-002F	Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (rad)286.6Second Growth9.427.8

BRITISH	Province of E Federal B	British Columb i-Weekly List	I Resource Opera ia Page	29 of 50
Columbia	_•	24-05-29 ural Resource Re	gion	
Application: Product Type: Location:	F9840844 Harvested Timbe NWB->GABRIOL		Gang	
Application Volume (m3): Average Log Volume (m3):	679.8 0.5			
Package Number NWB24-260-016F	<u>Volume (m3)</u> 679.8	<u>Growth Ind</u> Second Growth	Average Length (m) 11.1	Average Diameter (rad) 9.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839909 Harvested Timbe ROCKY-in c/o G0 112.5 0.2		nd Saw	
Package Number CHM24-1332-207M	<u>Volume (m3)</u> 112.5	<u>Growth Ind</u> Second Growth	Average Length (m) 7.3	Average Diameter (rad) 7.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839918 Harvested Timbe ROCKY-in c/o G0 133.6 0.2		nd Saw	
Package Number CHM24-1332-208M	<u>Volume (m3)</u> 133.6	<u>Growth Ind</u> Second Growth	Average Length (m) 7.2	Average Diameter (rad) 6.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	979.0		->14 ALLEY c/o HODI	DER
Package Number NWB24-1352-213	<u>Volume (m3)</u> 979.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 9.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	140.8		14 ALLEY c/o HODDE	R
Package Number CHM24-1352-207M	<u>Volume (m3)</u> 140.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	<u>Average Diameter (rad)</u> 8.7

Ministry of Forests, Lands, and Natural Resource Operations					
		British Columb i-Weekly List	i <b>a</b> Page	: 30 of 50	
British Columbia	20	24-05-29			
	West Coast Nat	ural Resource Re	gion		
Application:	F9839945	FI / Peeler			
Product Type: Location:	Harvested Timbe NWB->JETTY H	er OD c/o HODDER			
Application Volume (m3): Average Log Volume (m3):	1,625.1 0.8				
<u>Package Number</u> NWB24-163-115	<u>Volume (m3)</u> 1,625.1	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 12.0	
Application:	F9839963	BA / HE / S	awlog		
Product Type: Location:	Harvested Timbe ISLTERM-in c/o	er MFM LOGISTICS			
Application Volume (m3): Average Log Volume (m3):	213.2 1.1				
Package Number ISL24-2102-201S	<u>Volume (m3)</u> 213.2	<u>Growth Ind</u> Second Growth	Average Length (m) 7.5	Average Diameter (rad) 19.1	
Application:	F9839981	BA / HE / G	Bang		
Product Type:	Harvested Timbe				
Location: Application Volume (m3):	1SLTERM-in c/o 236.0	MFM LOGISTICS			
Average Log Volume (m3):					
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)	
ISL24-2202-201M	236.0	Second Growth	7.4	12.7	
Application:	F9839678	FI / Sawlog			
Product Type: Location:	Harvested Timbe NWB->JETTY H		->14 ALLEY c/o HODI	DER	
Application Volume (m3): Average Log Volume (m3):	389.6 1.4				
<u>Package Number</u> NWB24-112-010F	<u>Volume (m3)</u> 389.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	Average Diameter (rad) 17.0	
Application:	F9839749	BA / HE / G	Bang		
Product Type: Location:	Harvested Timbe NWB->JETTY H				
Application Volume (m3): Average Log Volume (m3):	125.2 0.5				
<u>Package Number</u> NWB24-227-010F	<u>Volume (m3)</u> 125.2	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 10.7	Average Diameter (rad) 11.4	

BRITISH	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2024-05-29
Columbia	West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839767 AL / MA / Sawlog Harvested Timber NWB->GABRIOLA c/o JONES 356.8 0.6
<u>Package Number</u> NWB24-824-004F	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad356.8Second Growth9.211.
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839856 FI / Peeler Harvested Timber CD->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 634.6 0.9
Package Number CHM24-122-014	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad634.6Second Growth12.313.
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839865 FI / Peeler Harvested Timber CD->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 360.7 0.9
Package Number CHM24-1252-207	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad360.7Second Growth12.212.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839874 FI / Peeler Harvested Timber CD->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 75.7 0.5
Package Number CHM24-1256-606M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad75.7Second Growth8.312.
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839892 FI / Chip and Saw Harvested Timber ROCKY-in c/o GOWLLAND 318.5 0.4
Package Number CHM24-1331-107M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad318.5Second Growth12.17.

Ministry of Forests, Lands, and Natural Resource Operations					
			British Columb Bi-Weekly List	i <b>a</b> Page	: 32 of 50
BRITI Colum	ISH IBIA	20	024-05-29		
		West Coast Nat	tural Resource Re	gion	
Owner :	TIMBERWEST FO 201-648 TERMINA NANAIMO, BC V9R5E2		Y		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	rs.com		
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2		CORPORATION		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	rs.com		
Applicati	ion:	F9840853	AL / MA / S	awlog	
Product Location	••	Harvested Timbo NILS->GABRIO			
	ion Volume (m3): Log Volume (m3):	308.3 0.6			
	<u>xage Number</u> 024-824-006MF	<u>Volume (m3)</u> 308.3	<u>Growth Ind</u> Second Growth	Average Length (m) 9.4	Average Diameter (rad) 12.0
Applicati	ion:	F9841022	BA / HE / G	Bang	
Product		Harvested Timb			
	:: ion Volume (m3): Log Volume (m3):	SILF-in c/o GOV 1,356.0 0.7	VLLAND		
•	age Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
SLF2	24-W2601-109	1,356.0	Second Growth	11.7	11.3
	Туре:	91.9	-	>CWP c/o HODDER	
Pack	ag <u>e Number</u> 24-W1252-217S	<u>Volume (m3)</u> 91.9	Growth Ind Second Growth	Average Length (m) 12.1	<u>Average Diameter (rad)</u> 13.0

Ministry of British	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List Page : 33 of 50
COLUMBIA	2024-05-29 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840041 FI / Chip and Saw Harvested Timber SHO->ROCKY c/o GOWLLAND 390.5 0.7
<u>Package Number</u> SHO24-W1331-100S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)390.5Second Growth13.19.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840078 FI / Chip and Saw Harvested Timber NILS->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 782.3 0.2
<u>Package Number</u> ORO24-W1332-214S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)782.3Second Growth7.46.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840096BA / HE / Chip and SawHarvested TimberSILF-in c/o GOWLLAND589.00.4
<u>Package Number</u> SLF24-W2301-114S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)589.0Second Growth12.17.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840103 BA / HE / Gang Harvested Timber NILS->GABRIOLA c/o JONES 1,094.3 0.6
Package Number ORO24-W2641-103S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)1,094.3Second Growth11.510.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9840817 FI / Sawlog Harvested Timber SHO->CWP c/o HODDER 435.8 2.8
<u>Package Number</u> SHO24-115-026F	Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (rad)435.8Second Growth12.324.0

BRITISH	Province of B Federal Bi	ritish Columb -Weekly List	I Resource Opera ia <sub>Page</sub>	: 34 of 50
COLUMBIA	202 West Coast Natu	24-05-29 Iral Resource Re	gion	
Application: Product Type: Location: Application Volume (m3):	F9840826 Harvested Timber NILS->GABRIOL/ 359.3		awlog	
Average Log Volume (m3):				
Package Number ORO24-210-013F	<u>Volume (m3)</u> 359.3	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad) 18.1
Application: Product Type: Location:	F9840835 Harvested Timber		g >CWP c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	43.7			
Package Number ORO24-213-005F	<u>Volume (m3)</u> 43.7	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 18.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839990 Harvested Timber SILF-in c/o GOWI 806.5 0.4	-	hip and Saw	
<u>Package Number</u> SLF24-2301-116M	<u>Volume (m3)</u> 806.5	Growth Ind Second Growth	Average Length (m) 11.7	Average Diameter (rad) 8.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839954 Harvested Timber SILF-in c/o GOWI 305.8 1.5		awlog	
Package Number SLF24-2101-121M	<u>Volume (m3)</u> 305.8	Growth Ind Second Growth	Average Length (m) 11.7	Average Diameter (rad) 17.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9839972 Harvested Timber SILF-in c/o GOWI 980.2 0.8		ang	
Package Number SLF24-2201-121S	<u>Volume (m3)</u> 980.2	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 11.9	<u>Average Diameter (rad)</u> 12.5

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Federal Bi-Weekly List				
BRITISH Columbia	2024-05-29				
	West Coast Natural Resource Region				
Application:	F9839687 FI / Sawlog				
Product Type:					
Location: Application Volume (m3):	SHO->JETTY HOD c/o HODDER,->CWP c/o HODDER 1,059.3				
Average Log Volume (m3):					
<u>Package Number</u> SHO24-112-017F	Volume (m3)Growth IndAverage Length (m)Average Diameter (rac1,059.3Second Growth12.117.1	· .			
Application:	F9839696 FI / Sawlog				
Product Type:	Harvested Timber				
Location:	NILS->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 1,140.6				
Application Volume (m3): Average Log Volume (m3):					
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rac	<u> 1</u>			
ORO24-113-012F	1,140.6 Second Growth 12.3 18.	9			
Application:	F9839703 FI / Sawlog				
Product Type: Location:					
Application Volume (m3):	SHO->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 1,177.0				
Average Log Volume (m3):					
Package Number	Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rac	· .			
SHO24-113-020F	1,177.0 Second Growth 12.0 18.	5			
Application:	F9839712 FI / Sawlog				
Product Type: Location:	Harvested Timber SHO->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER				
Application Volume (m3):	440.4				
Average Log Volume (m3):	2.7				
<u>Package Number</u> SHO24-115-025F	Volume (m3)Growth IndAverage Length (m)Average Diameter (rac440.4Second Growth12.323.1				
Application:	F9839721 FI / Chip and Saw				
Product Type: Location:	Harvested Timber NILS->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER				
Application Volume (m3): Average Log Volume (m3):	577.5 0.3				
<u>Package Number</u> ORO24-133-016MF	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad577.5Second Growth9.47.4	<u> 1</u>			

Ministry of Forests, Lands, and Natural Resource Operations						
BDITICH	Province of British Columbia       Page       36 of 50         Federal Bi-Weekly List       Page       36 of 50					
British Columbia	-	24-05-29				
	West Coast Nati	ural Resource Re	gion			
Application:	F9839730	FI / Chip ar	nd Saw			
Product Type: Location:	Harvested Timbe SHO->ROCKY c/					
Application Volume (m3): Average Log Volume (m3):	698.8 0.4					
Package Number SHO24-1331-106MF	<u>Volume (m3)</u> 698.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	Average Diameter (rad) 7.3		
Application:	F9839758	BA / HE / G	ang			
Product Type: Location:	Harvested Timbe NILS->GABRIOL					
Application Volume (m3): Average Log Volume (m3):	243.5 0.6					
Package Number ORO24-264-103MF	<u>Volume (m3)</u> 243.5	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad) 11.2		
Application:	F9839847	FI / Sawlog				
Product Type: Location:	Harvested Timbe SHO->ROCKY c/					
Application Volume (m3): Average Log Volume (m3):	960.0 1.6					
Package Number SHO24-110-008	<u>Volume (m3)</u> 960.0	<u>Growth Ind</u> Second Growth	Average Length (m) 10.5	<u>Average Diameter (rad)</u> 18.8		
Application:	F9839883	FI / Peeler				
Product Type: Location:	Harvested Timbe SHO->JETTY HC		>CWP c/o HODDER			
Application Volume (m3): Average Log Volume (m3):	1,050.8 0.8					
<u>Package Number</u> SHO24-1252-218M	<u>Volume (m3)</u> 1,050.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad) 12.3		

Province of	Ministry of Forests, Lands, and Natural Resource Operations					
Provincial	British Columbi I Bi-Weekly List	i <b>a</b> Page	: 37 of 50			
	2024-05-29 atural Resource Reg	nion				
G LTD. LVILLE ST BC		g.o				
<i>N</i> orhart 046842107 077 IART@AATRADING	.COM					
P240791	HE / Gang					
Harvested Timb Aliford Bay c/o		e Rupert c/o Rupert (	0			
<b>3):</b> 1,460.1 1 <b>3):</b> 0.6						
<u>Volume (m3)</u> 1,460.1	<u>Growth Ind</u> Second Growth	Average Length (m) 10.1	Average Diameter (rad 10.7			
P240792 Harvested Timb Aliford Bay c/o ( 3): 131.1 13): 1.1		) ce Rupert c/o Rupert (	2			
<u>Volume (m3)</u> 131.1	<u>Growth Ind</u> Second Growth	Average Length (m) 9.3	Average Diameter (rad 17.0			
P240793 Harvested Timb Aliford Bay c/o ( 3): 944.0 13): 1.8		) ce Rupert c/o Rupert (	2			
<u>Volume (m3)</u> 944.0	<u>Growth Ind</u> Second Growth	Average Length (m) 10.9	Average Diameter (rad 19.5			
P240794	SP / Gang					
Harvested Timb Aliford Bay c/o		e Rupert c/o Rupert 0	C			
<b>3):</b> 1,869.7 1 <b>3):</b> 0.7						
<u>Volume (m3)</u>	<u>Growth Ind</u> Second Growth	Average Length (m) 10.4	Average Diameter (rad) 11.0			
	<u>Volume (m3)</u> 1,869.7					

Ministry of Forests, Lands, and Natural Resource Operations				
SHIM A	Province of British Columbia Provincial Bi-Weekly List			
BRITISH COLUMBIA	2024-05-29			
	West Coast Natural Resource Region			
Application:	P240795 HE / Gang			
Product Type:	Harvested Timber			
Location:	Aliford Bay c/o CNR Salvage / Prince Rupert c/o Rupert C			
Application Volume (m3): Average Log Volume (m3):	1,738.1 0.5			
<u>Package Number</u> AAHG-24-019-HK	Volume (m3)Growth IndAverage Length (m)Average Diameter (rac1,738.1Second Growth10.210.4			
Application:	P240796 HE / Sawlog			
Product Type:	Harvested Timber			
Location: Application Volume (m3):	Aliford Bay c/o CNR Salvage / Prince Rupert c/o Rupert C 211.6			
Average Log Volume (m3):				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rac			
AAHG-24-020-HS	211.6 Second Growth 9.7 17.3			
Application:	P240797 SP / Sawlog			
Product Type:	Harvested Timber			
Location: Application Volume (m3):	Aliford Bay c/o CNR Salvage / Prince Rupert c/o Rupert C 901.0			
Average Log Volume (m3):				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rac			
AAHG-24-021-SM	901.0 Second Growth 10.6 18.			
Application:	P240798 SP / Gang			
Product Type:	Harvested Timber			
Location: Application Volume (m3):	Aliford Bay c/o CNR Salvage / Prince Rupert c/o Rupert C 1,508.8			
Average Log Volume (m3):				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rac			
AAHG-24-022-SG	1,508.8 Second Growth 10.5 10.4			
Application:	P240799 SP / Sawlog			
Product Type: Location:	Harvested Timber			
Application Volume (m3):	Aliford Bay c/o CNR Salvage / Prince Rupert c/o Rupert C 1,854.5			
Average Log Volume (m3):				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rac			
AAHG-24-023-S7	1,854.5 Second Growth 12.2 18.			

## Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 39 of 50 BRITISH COLUMBIA 2024-05-29 West Coast Natural Resource Region Vest Coast Natural Resource Region

Application:	P240800	SP / Sawlog	9	
Product Type:	Harvested Timb	er		
Location:	Aliford Bay c/o 0	CNR Salvage / Princ	ce Rupert c/o Rupert (	C
Application Volume (m3): Average Log Volume (m3):				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
AAHG-24-024-S8	134.0	Second Growth	12.3	25.8

Ministry	of Forests, Land Province of B Provincial B		ia Page	etions : 40 of 50	
BRITISH COLUMBIA		4-05-29			
	ERSEAS LOG & LUM 09 GRANVILLE ST 3C	BER LTD.			
Contact: Roxanı Home Phone: 29 Bus. Phone: 604 Fax: 604681193 Email: RKOTOB	503391962 46820425				
Application:	P240598	BA / High G	Grade		
Product Type:	Harvested Timber				
Location:	Eve River/ In trans	sit c/o Gowlland to	owing 250-286-3		
Application Volume (m3) Average Log Volume (m3					
Package Number	Volume (m3)		Average Length (m)	Average Diamet	•
CEV24-009A	644.2	Old Growth	11.6		20.9
Application:	P240749	HE / Sawlo	g		
Product Type: Location:	Harvested Timber Eve River/ In trans		owing 250-286-3		
Application Volume (m3) Average Log Volume (m3					
Package Number CEV-24-011A	<u>Volume (m3)</u> 362.4	<u>Growth Ind</u> Old Growth	Average Length (m) 9.1	Average Diame	<u>er (rad)</u> 34.5
Application:	P240750	BA / High G	Grade		
Product Type: Location:	Harvested Timber Eve River/ In trans		owing 250-286-3		
Application Volume (m3) Average Log Volume (m3					
Package Number	Volume (m3)		Average Length (m)	Average Diamet	
CEV-24-016A	336.5	Old Growth	9.0		30.2
Application:	P240751	BA / HE / S	awlog		
Product Type:		Harvested Timber Eve River/ In transit c/o Gowlland towing 250-286-3			
Location: Application Volume (m3) Average Log Volume (m3	: 292.1	SIL C/O GOWIIAND IO	JWIIY 200-200-3		
Package Number CEV-24-021A	<u>Volume (m3)</u> 292.1	<u>Growth Ind</u> Old Growth	Average Length (m) 10.4	Average Diamet	<u>er (rad</u> 12.8

Ministry of Forests, Lands, and Natural Resource Operations				
ANN/	Province of Briti Provincial Bi-V		Page	÷ 41 of 50
British Columbia	2024-0	5-29		
	West Coast Natural	Resource Re	gion	
Application:	P240752	HE / Sawlo	g	
Product Type: Location:	Harvested Timber Eve River/ In transit of	:/o Gowlland to	owina 250-286-3	
Application Volume (m3): Average Log Volume (m3):	288.6			
<u>Package Number</u> CEV-24-022A	<u>Volume (m3)</u> 288.6	<u>Growth Ind</u> Old Growth	Average Length (m) 9.8	Average Diameter (rad) 32.9
Application:	P240753	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber	va Cowlland t	owing 250, 286, 2	
Application Volume (m3): Average Log Volume (m3):	Eve River/ In transit c 430.5 1.2	o Gowlland (	owing 250-266-3	
Package Number CEV-24-023A	<u>Volume (m3)</u> 430.5	<u>Growth Ind</u> Old Growth	Average Length (m) 10.2	<u>Average Diameter (rad)</u> 17.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240754 Harvested Timber Eve River/ In transit of 260.1 2.6	HE / Sawlo :/o Gowlland to	-	
Package Number CEV-24-024A	<u>Volume (m3)</u> 260.1	<u>Growth Ind</u> Old Growth	Average Length (m) 8.4	Average Diameter (rad) 28.9
Application: Product Type:	P240755 Harvested Timber	BA / HE / S	awlog	
Location:	Eve River/ In transit of	/o Gowlland to	owing 250-286-3	
Application Volume (m3): Average Log Volume (m3):	160.6 2.6			
<u>Package Number</u> CEV-24-025A	<u>Volume (m3)</u> 160.6	<u>Growth Ind</u> Old Growth	Average Length (m) 8.6	Average Diameter (rad) 28.1
Application:	P240756	BA / High G	Grade	
Product Type:	Harvested Timber		owing 250,000 0	
Location: Application Volume (m3): Average Log Volume (m3):	Eve River/ In transit of 322.8 2.9	io Gowlland to	uwing 290-286-3	
Package Number CEV-24-026	<u>Volume (m3)</u> 322.8	Growth Ind Old Growth	<u>Average Length (m)</u> 8.8	<u>Average Diameter (rad)</u> 29.4

## Ministry of Forests, Lands, and Natural Resource Operations **Province of British Columbia** Page : 42 of 50 **Provincial Bi-Weekly List** BRITISH COLUMBIA 2024-05-29 West Coast Natural Resource Region **Application:** P240757 HE / Sawlog **Product Type:** Harvested Timber Location: JORDAN RIVER Application Volume (m3): 563.2 Average Log Volume (m3): 1.6 Package Number Growth Ind Average Length (m) Average Diameter (rad) Volume (m3) JAG-24-047 563.2 Second Growth 12.3 18.2

Ministry of Forests, Lands, and Natural Resource Operations					
			British Columb Bi-Weekly List	Page	: 43 of 50
Briti Colum		20	024-05-29		
		West Coast Nat	tural Resource Re	gion	
Owner :	ISLAND TIMBERL #201-648 TERMIN NANAIMO, BC V9R5E2				
	Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@	553521	rs.com		
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2		CORPORATION		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	rs.com		
Applicat	ion:	P240738	FI / Sawlog		
Product Location	••	Harvested Timb NWB->JETTY H		->14 ALLEY c/o HODI	DER
	ion Volume (m3): Log Volume (m3):	21.3 1.4			
	<u>kage Number</u> 324-112-010P	<u>Volume (m3)</u> 21.3	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	Average Diameter (rad) 17.0
Applicat	ion:	P240745	BA / HE / G	Bang	
Product	••	Harvested Timb			
	ı: ion Volume (m3): Log Volume (m3):	561.2	IAR c/o HARKEN		
Pack	kage Number	<u>Volume (m3)</u>		• • • • •	Average Diameter (rad)
NWE	324-227-010P	561.2	Second Growth	10.7	11.4
Applicat	ion:	P240747	AL / MA / S	awlog	
Product Type: Location:		Harvested Timb NWB->GABRIO			
	ion Volume (m3): Log Volume (m3):	101.2 0.7			
	<u>kage Number</u> 324-824-004P	<u>Volume (m3)</u> 101.2	<u>Growth Ind</u> Second Growth	Average Length (m) 9.2	Average Diameter (rad) 11.5

	Province of I	ds, and Natura British Columb Bi-Weekly List	Page	ations : 44 of 50
British C <u>olumbi</u> a		2024-05-29 West Coast Natural Resource Region		
Application: Product Type: Location:	P240758 Harvested Timbe CC->COUS CR			
Application Volume (m3): Average Log Volume (m3):	10.3 2.6			
Package Number CCD24-104-002P	<u>Volume (m3)</u> 10.3	<u>Growth Ind</u> Second Growth	Average Length (m) 9.4	Average Diameter (rad) 27.8
Application:	P240762	HE / Gang		
Product Type: Location:	Harvested Timbe NWB->GABRIO			
Application Volume (m3): Average Log Volume (m3):	22.9 0.6			
<u>Package Number</u> NWB24-260-016P	<u>Volume (m3)</u> 22.9	<u>Growth Ind</u> Second Growth	Average Length (m) 11.1	<u>Average Diameter (rad)</u> 9.9

Ministry of Forests, Lands, and Natural Resource Operations						
		Province of Brit Provincial Bi-		Page	: 45 of 50	
Briti Colum		2024-	05-29			
		West Coast Natura	l Resource Re	gion		
Owner :	SUNCOAST INDU 34261 INDUSTRIA ABBOTSFORD, B V2S7M6	L WAY				
	Contact: SUNCOA Bus. Phone: 60485 Fax: 6048509356 Email: PARM@MII		2.			
Agent :	0967625 B.C. LTD PO BOX 91221 WEST VANCOUVI V7V3N6					
	Contact: LOG ADM Bus. Phone: 60481 Fax: 6046089881 Email: ADMIN@W	30779				
Applicat	ion:	P240649	BA / High C	Grade		
Product Location	••	Harvested Timber Eve River Dryland S	ort			
	ion Volume (m3): Log Volume (m3):	306.0 1.9				
	<u>kage Number</u> 24-009	<u>Volume (m3)</u> 306.0	<u>Growth Ind</u> Old Growth	Average Length (m) 11.7	Average Diamete	<u>er (rad)</u> 20.5
Applicat	ion:	P240731	BA / High C	Grade		
Product Location	••	Harvested Timber Eve River Dryland	-			
	ion Volume (m3): Log Volume (m3):	117.6 3.2				
	<u>kage Number</u> /-24-016	<u>Volume (m3)</u> 117.6	<u>Growth Ind</u> Old Growth	Average Length (m) 9.1	Average Diamete	<u>er (rad)</u> 30.2
Applicat	ion:	P240809	HE / Sawlo	g		
Product Location		Harvested Timber Eve River Dryland S	ort			
	ion Volume (m3): Log Volume (m3):	247.3 4.7				
	<u>kage Number</u> /-24-011	<u>Volume (m3)</u> 247.3	Growth Ind Old Growth	Average Length (m) 9.4	Average Diamete	<u>er (rad)</u> 34.7

BRITISH COLUMBIA	f Forests, Lands, a Province of Britis Provincial Bi-W 2024-0 West Coast Natural I	sh Columb /eekly List <sup>5-29</sup>	ia Page	: 46 of 50	
Application: Product Type: Location:	P240810 Harvested Timber Eve River Dryland So	BA / HE / G	ang		
Application Volume (m3): Average Log Volume (m3):	181.3 0.8				
<u>Package Number</u> CEV-24-021	<u>Volume (m3)</u> 181.3	<u>Growth Ind</u> Old Growth	Average Length (m) 10.6	<u>Average Diameter (r</u> 1	r <u>ad)</u> 2.6
Application: Product Type: Location:	P240811 Harvested Timber Eve River Dryland So	HE / Sawlog	9		
Application Volume (m3): Average Log Volume (m3):	4.3 4.3				
<u>Package Number</u> CEV-24-022	<u>Volume (m3)</u> 4.3	<u>Growth Ind</u> Old Growth	Average Length (m) 7.5	<u>Average Diameter (r</u> 4	r <u>ad)</u> 10.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240812 Harvested Timber Eve River Dryland Sol 158.2 1.3	BA / HE / S rt	awlog		
Package Number CEV-24-023	<u>Volume (m3)</u> 158.2	<u>Growth Ind</u> Old Growth	Average Length (m) 10.4	<u>Average Diameter (r</u> 1	r <u>ad)</u> 7.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240813 Harvested Timber Eve River Dryland So 14.1 4.7	HE / Sawlog	g		
Package Number CEV-24-024	<u>Volume (m3)</u> 14.1	<u>Growth Ind</u> Old Growth	Average Length (m) 8.3	<u>Average Diameter (r</u> 2	<u>rad)</u> 29.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240814 Harvested Timber Eve River Dryland So 96.0 2.7	BA / HE / S rt	awlog		
Package Number CEV-24-025	<u>Volume (m3)</u> 96.0	Growth Ind Old Growth	<u>Average Length (m)</u> 8.6	<u>Average Diameter (r</u> 2	<u>rad)</u> 28.3

Ministry of Forests, Lands, and Natural Resource Operations					
			British Columb Bi-Weekly List	Page	: 47 of 50
Briti Colun	ISH 1BIA	2	024-05-29		
		West Coast Na	tural Resource Re	gion	
Owner :	TIMBERWEST FO 201-648 TERMINA NANAIMO, BC V9R5E2		Y		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	TS.COM		
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2		CORPORATION		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	TS.COM		
Applicati	ion:	P240739	FI / Sawlog		
Product Location	••	Harvested Timb SHO->JETTY H		>CWP c/o HODDER	
	ion Volume (m3): Log Volume (m3):	106.7 1.5			
	<u>xage Number</u> 024-112-017P	<u>Volume (m3)</u> 106.7	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad) 17.2
	Туре:	85.3	-	>14 ALLEY c/o HODI	DER
Pack	<u>kage Number</u> 024-113-012P	<u>Volume (m3)</u> 85.3	<u>Growth Ind</u> Second Growth	Average Length (m) 12.3	<u>Average Diameter (rad)</u> 18.9
	Туре:	P240741 Harvested Timb SHO->JETTY H 171.8 1.9	-	>14 ALLEY c/o HODE	DER
	<u>xage Number</u> 024-113-020P	<u>Volume (m3)</u> 171.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	<u>Average Diameter (rad)</u> 18.5

Ministry of Forests, Lands, and Natural Resource Operations				
	Province of British Columbia Provincial Bi-Weekly List			
BRITISH	2024-05-29			
Columbia	West Coast Natural Resource Region			
Application: Product Type:	P240742 FI / Chip and Saw Harvested Timber			
Location:	NILS->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER			
Application Volume (m3): Average Log Volume (m3):	143.5 0.3			
Package Number ORO24-133-016MP	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)143.5Second Growth9.47.5			
Application:	P240743 FI / Sawlog			
Product Type: Location:	Harvested Timber SHO->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER			
Application Volume (m3): Average Log Volume (m3):	73.5			
Package Number SHO24-115-025P	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)73.5Second Growth12.323.6			
Application:	P240744 FI / Chip and Saw			
Product Type:				
Location: Application Volume (m3):	SHO->ROCKY c/o GOWLLAND 31.5			
Average Log Volume (m3):				
Package Number	Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rad)			
SHO24-1331-106MP	31.5         Second Growth         12.0         7.3			
Application:	P240746 HE / Gang			
Product Type: Location:	Harvested Timber NILS->GABRIOLA c/o JONES			
Application Volume (m3):	0.6			
Average Log Volume (m3):				
<u>Package Number</u> ORO24-264-103MP	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)0.6Second Growth10.811.2			
Application:	P240759 FI / Sawlog			
Product Type: Location:	Harvested Timber SHO->CWP c/o HODDER			
Application Volume (m3): Average Log Volume (m3):	64.9 2.7			
Package Number SHO24-115-026P	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)64.9Second Growth12.324.0			

Ministry o	•		I Resource Opera	ations
		British Columb Bi-Weekly List	Pane	÷ 49 of 50
British Columbia	20	24-05-29		
	West Coast Nati	ural Resource Re	gion	
Application:	P240760	BA / HE / S	awlog	
Product Type: Location:	Harvested Timbe NILS->GABRIOL			
Application Volume (m3): Average Log Volume (m3):	614.6 1.5			
Package Number ORO24-210-013P	<u>Volume (m3)</u> 614.6	Growth Ind Second Growth	Average Length (m) 10.8	Average Diameter (rad) 18.1
Application: Product Type:	P240761 Harvested Timbe	HE / Sawlo	g	
Location:			>CWP c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	413.7 1.5			
<u>Package Number</u> ORO24-213-005P	<u>Volume (m3)</u> 413.7	Growth Ind Second Growth	Average Length (m) 11.3	<u>Average Diameter (rad)</u> 18.0
Application:	P240763	AL / MA / S	awlog	
Product Type: Location:	Harvested Timbe NILS->GABRIOL			
Application Volume (m3): Average Log Volume (m3):	26.0 0.6			
<u>Package Number</u> ORO24-824-006MP	<u>Volume (m3)</u> 26.0	<u>Growth Ind</u> Second Growth	Average Length (m) 9.4	Average Diameter (rad) 12.0
Application: Product Type: Location:	P240778 Harvested Timbe 15 ALLEY-in c/o			
Application Volume (m3): Average Log Volume (m3):	935.7 2.9			
<u>Package Number</u> JAC23-115-003-R	<u>Volume (m3)</u> 935.7	<u>Growth Ind</u> Second Growth	Average Length (m) 12.4	Average Diameter (rad) 24.6



## Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia

Log Exemption Information System Bi-Weekly Listing Page: 50 of 50Date: 2024-05-29Time: 1:38 PM

## **Run Time Selection Options**

Region	: All
From Date	: 2024-05-29
To Date	: 2024-05-29
Jurisdiction Code	: All

End of Report