Ministry o BRITISH COLUMBIA	Province of Brit Provincial Bi- 2025-	ish Columb Weekly List ⁰³⁻⁰⁵	Page	ations : 1 of 41
1603 MAPLE SPR DELTA, BC V4M0A7			on	
Contact: ZHANG G Bus. Phone: 60450 Email: CRD.CANA				
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245755 Harvested Timber Dunwell Log Yard Stewart, BC 48.7 3.2	SP / Oversi	ze Sawlog	
<u>Package Number</u> CRD-25-03-241	<u>Volume (m3)</u> 48.7	<u>Growth Ind</u> Old Growth	Average Length (m) 11.9	Average Diameter (rad) 26.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245756 Harvested Timber Dunwell Log Yard Stewart, BC 126.7 0.5	BA / HE / S	P / Chip and Saw	
Package Number CRD-25-03-160	<u>Volume (m3)</u> 126.7	Growth Ind Old Growth	Average Length (m) 9.3	Average Diameter (rad) 9.1

Ministry of Forests, Lands, and Natural Resource Operations						
Autor,		Province of Briti Provincial Bi-V		Page	: 2 of 41	
BRITI		2025-0	•			
Colum	<u>1BIA</u>	Skeena Natural R		on		
Owner :	COAST TSIMSHIA 5101 KEITH AVE TERRACE, BC V8G1K8	N RESOURCES LIMI	TED PARTNE	RSHIP		
	Bus. Phone: 25061	ts on file for this locat 52040 SEN@NORTHPACF		M		
Agent :						
	Contact: RYAN MC Bus. Phone: 25061 Fax: 2506352323 Email: LOG.ADMIN		STRY.COM			
Applicati	ion:	P245802	BA / HE / S	awlog		
Product		Harvested Timber EP5343 - Thornhill Mountain Road, Br P67010, Spur 1				
Location Applicati	: ion Volume (m3):	2,000.0	iountain Road,	Br P67010, Spur 1		
	Log Volume (m3):					
<u>Pack</u>	age Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicati	ion:	P245803	BA / HE / C	hip and Saw		
Product Location	••	Harvested Timber EP5343 - Thornhill M	lountain Road,	Br P67010, Spur 1		
	ion Volume (m3): Log Volume (m3):	500.0 0.3				
Pack	age Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicati	ion:	P245804	BA / HE / P	ulp		
Product Location	••	Harvested Timber EP5343 - Thornhill M	lountain Road,	Br P67010, Spur 1		
Application Volume (m3): Average Log Volume (m3):		50.0 0.5				
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Applicati	ion:	P245805	SP / Sawlog	g		
Product	••	Harvested Timber				
Location		EP5343 - Thornhill M	lountain Road,	Br P67010, Spur 1		
	ion Volume (m3): Log Volume (m3):	50.0 1.0				

Ministry of	f Forests, Lands, a Province of Britis Provincial Bi-W	sh Columb	ia Page	ations : 3 of 41	
British Columbia	2025-03	3-05			
Skeena Natural Resource Region					
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P245806	SP / Chip a	nd Saw		
Product Type: Location:	Harvested Timber EP5343 - Thornhill Mo	ountain Road,	Br P67010, Spur 1		
Application Volume (m3): Average Log Volume (m3):	25.0 0.3				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P245807	BA / HE / S	awlog		
Product Type: Location:	Harvested Timber 1/1DJ - Tidal Coast Te	erminal, Princ	e Rupert		
Application Volume (m3): Average Log Volume (m3):	20.0 1.0				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P245808	SP / Sawlog	g		
Product Type:	Harvested Timber		D		
Location: Application Volume (m3):	1/8BO - Tidal Coast To 70.0	erminal, Princ	ce Rupert		
Average Log Volume (m3):					
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P245809	BA / HE / S	awlog		
Product Type: Location:	Harvested Timber 1/0AN - Whitebottom	17km, Block 7	714489, Spur 1		
Application Volume (m3): Average Log Volume (m3):	2,500.0 0.7				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P245810	BA / HE / C	hip and Saw		
Product Type: Location:	Harvested Timber 1/0AN - Whitebottom	17km, Block 7	714489, Spur 1		
Application Volume (m3): Average Log Volume (m3):	500.0 0.3				
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	
Application:	P245811	BA / HE / P	ulp	_	
Product Type:	Harvested Timber				
Location:	1/0AN - Whitebottom	17km, Block 7	714489, Spur 1		
Application Volume (m3): Average Log Volume (m3):	500.0 0.5				

Ministry of Forests, Lands, and Natural Resource Operations							
ANN/R	Province of Britis Provincial Bi-W			: 4 of 41			
BRITISH Columbia	2025-03	3-05					
	Skeena Natural Resource Region						
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)			

Province of British Columbia Provincial Bi-Weekly List Page : 5 of BRITISH COLUMBIA 2025-03-05 Skeena Natural Resource Region Owner : KALUM LAND HOLDINGS CORPORATION 14303 HWY 16 W TERRACE, BC V8G0C8 Contact: No contacts on file for this location Home Phone: 2506352809 Bus. Phone: 2506355000 Fax: 2506356613 Email: TBENNETT@CITYWEST.CA Agent : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1 Agent : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC BA / HE / Sawlog Application: P245726 BA / HE / Sawlog Harvested Timber	
COLUMBIA 2025-03-05 Skeena Natural Resource Region Owner : KALUM LAND HOLDINGS CORPORATION 14303 HWY 16 W TERRACE, BC V8G0C8 Contact: No contacts on file for this location Home Phone: 2506352809 Bus. Phone: 2506355000 Fax: 2506356613 Email: TBENNETT@CITYWEST.CA Agent : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1 Contact: COCO JIANG Application: P245726 BA / HE / Sawlog Product Type: Harvested Timber	f 41
Skeena Natural Resource Region Owner : KALUM LAND HOLDINGS CORPORATION 14303 HWY 16 W TERRACE, BC V8G0C8 Contact: No contacts on file for this location Home Phone: 2506352809 Bus. Phone: 2506355000 Fax: 2506356613 Email: TBENNETT@CITYWEST.CA Agent : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1 Contact: COCO JIANG Application: P245726 BA / HE / Sawlog Product Type: Harvested Timber	
14303 HWY 16 W TERRACE, BC V8G0C8 Contact: No contacts on file for this location Home Phone: 2506352809 Bus. Phone: 2506355000 Fax: 2506356613 Email: TBENNETT@CITYWEST.CA Agent : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1 Contact: COCO JIANG Application: P245726 BA / HE / Sawlog Product Type: Harvested Timber	
Home Phone: 2506352809 Bus. Phone: 2506355000 Fax: 2506356613 Email: TBENNETT@CITYWEST.CA Agent : TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1 Contact: COCO JIANG Application: P245726 BA / HE / Sawlog Product Type: Harvested Timber	
368-13091 VANIER PL RICHMOND, BC V6V2J1 Contact: COCO JIANG Application: P245726 BA / HE / Sawlog Product Type: Harvested Timber	
Application:P245726BA / HE / SawlogProduct Type:Harvested Timber	
Product Type: Harvested Timber	
Location:PRINCE RUPERT // Vol From Timber Mark NDZHBApplication Volume (m3):1,747.0	
Average Log Volume (m3): 0.5	
Package Number Volume (m3) Growth Ind Average Length (m) Average I	Diameter (rad)
Application: P245728 BA / HE / Pulp	
Product Type:Harvested TimberLocation:PRINCE RUPERT // Vol from Timber Mark NDZHB	
Application Volume (m3): 9.0 Average Log Volume (m3): 0.5	
Package Number Volume (m3) Growth Ind Average Length (m) Average I	Diameter (rad)
Application: P245729 SP / Sawlog	
oduct Type: Harvested Timber cation: PRINCE RUPERT // Vol from Timber Mark NDZHB	
Application Volume (m3): 501.0 Average Log Volume (m3): 0.8	
Package Number Volume (m3) Growth Ind Average Length (m) Average I	<u>Diameter (rad)</u>

Ministry o	f Forests, Lands, a			ations
	Province of Britis Provincial Bi-W		Pane	: 6 of 41
British Columbia	2025-03	-05		
	Skeena Natural Res	source Regi	on	
Application: Product Type: Location:	P245730 Harvested Timber PRINCE RUPERT // V	SP / Pulp	er Mark NDZHB	
Application Volume (m3): Average Log Volume (m3):	14.0			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)

Ministry of Forests, Lands, and Natural Resource Operations						
	Province of Brit Provincial Bi-V		Page	: 7 of 41		
BRITISH COLUMBIA		2025-03-05				
COLUMBIA	Skeena Natural R		ı			
Owner : KITWANCOOL 200 100 PARK WEST VANCOU V7T1A2		CTS INC.				
	tacts on file for this locat .OW@ICLOUD.COM	ion				
Agent : TRAPA FORES 368-13091 VAN RICHMOND, BO V6V2J1						
Contact: COCO	JIANG					
Application:	P245786	BA / HE / Sav	wlog			
Product Type: Location:	Harvested Timber STEWART // Vol fror	n Timber Marks,	GY1010, GY1014			
Application Volume (m3) Average Log Volume (m3)						
Package Number	<u>Volume (m3)</u>	Growth Ind A	Average Length (m)	Average Diameter (rad)		
Application:	P245787	BA / HE / Pul	р			
Product Type: Location:	Harvested Timber STEWART // Vol fror	n Timber Marks,	GY1010, GY1014			
Application Volume (m3) Average Log Volume (m3)						
Package Number	<u>Volume (m3)</u>	Growth Ind A	<u>Average Length (m)</u>	Average Diameter (rad)		
Application:	P245788	SP / Sawlog				
Product Type: Location:	Harvested Timber STEWART // Vol fror	n Timber Marks,	GY1010, GY1014			
Application Volume (m3) Average Log Volume (m3						
Package Number	<u>Volume (m3)</u>	Growth Ind A	Average Length (m)	Average Diameter (rad)		
Application:	P245789	SP / Pulp				
Product Type: Location:	roduct Type: Harvested Timber					
Application Volume (m3) Average Log Volume (m3)						
Package Number	Volume (m3)	Growth Ind A	verage Length (m)	Average Diameter (rad)		

Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 8 of 41				
BRITI	SH .	Provincial Bi-Weekly List		
COLUM	IBIA	2025-03-05 Skeena Natural Resource Region		
Owner :	NISGA'A LISIMS G			
Owner:	PO BOX 231 NEW AIYANSH, BC V0J1A0			
	Contact: No contac Bus. Phone: 25063 Fax: 2506332367	cts on file for this location 333000		
Agent :	TRAPA FOREST PRODUCTS LTD. 368-13091 VANIER PL RICHMOND, BC V6V2J1			
	Contact: COCO JI/	ANG		
Applicati	ion:	P245731 BA / HE / Sawlog		
Product	•••	Harvested Timber		
Location	.:	PRINCE RUPERT // Vol from Timber Marks, NBTQM, NBTQT		
	ion Volume (m3): Log Volume (m3):	2,583.0 1.1		
Pack	age Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)		
Applicati	ion:	P245732 BA / HE / Pulp		
Product Location	• •	Harvested Timber PRINCE RUPERT // Vol from Timber Marks, NBTQM, NBTQT		
	ion Volume (m3): Log Volume (m3):	42.0 1.0		
Pack	age Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)		
Applicati	ion:	P245733 SP / Sawlog		
Product Location		Harvested Timber PRINCE RUPERT // Vol from Timber Marks, NBTQM, NBTQT		
	ion Volume (m3): Log Volume (m3):	521.0 1.1		
Pack	age Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)		
Applicati	ion:	P245734 SP / Pulp		
Product Location	• •	Harvested Timber PRINCE RUPERT // Vol from Timber Marks, NBTQM,NBTQT		
	ion Volume (m3): Log Volume (m3):	7.0 0.9		

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of Britis Provincial Bi-W				
BRITISH Columbia	2025-0	3-05			
	Skeena Natural Re	esource Region			
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)			
Application:	P245735	BA / HE / Sawlog			
Product Type: Location:	Harvested Timber	/ol from Timber Marks, NBTQT, NBTQW			
Application Volume (m3): Average Log Volume (m3):	1,009.0 0.9				
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)			
Application:	P245736	BA / HE / Pulp			
Product Type: Location:	Harvested Timber PRINCE RUPERT // \	/ol from Timber Marks, NBTQT,NBTQW			
Application Volume (m3): Average Log Volume (m3):	3.0 0.6				
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)			
Application:	P245737	SP / Sawlog			
Product Type: Location:	Harvested Timber PRINCE RUPERT // \	/ol from Timber Marks, NBTQT, NBTQW			
Application Volume (m3): Average Log Volume (m3):	339.0 0.9				
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)			
Application:	P245738	SP / Pulp			
Product Type: Location:	Harvested Timber PRINCE RUPERT // \	/ol from Timber Marks, NBTQT,NBTQW			
Application Volume (m3): Average Log Volume (m3):	5.0 1.0				
Package Number	<u>Volume (m3)</u>	Growth Ind Average Length (m) Average Diameter (rad)			

\$101 KEITH AVENUE TERRACE, BC V8G1K8 Contact: RYAN MONSEN Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM Application: P245812 BA / HE / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 2,500.0 Average Log Volume (m3): Growth Ind Average Length (m) Average Log Volume (m3): Growth Ind Average Length (m) Average Log Volume (m3): BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Log Volume (m3): 500.0 Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Average Diameter (rad) Application: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: Aterage Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Average Length (m) Average Diameter (rad) Application:	Ministry o	f Forests, Lands, a			ations
2025-03-05 Skeena Natural Resource Region Over State				ia Page	: 10 of 41
Skeena Natural Resource Region Dwner : NORTHPAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC V8G1K8 5101 KEITH AVENUE TERRACE, BC V8G1K8 Contact: RYAN MONSEN Bus.Phone: 2506153403 Fax: 2506352323 Email: LOG ADMIN@NORTHPACFORESTRY.COM 500 Application: Application: P245812 BA / HE / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245815 SP / Sawlog Product Type: Harvested T			•		
Winer: NORTHPAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC V8G1K8 Contact: RYAN MONSEN Bus, Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM Application: P245812 BA / HE / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 2,500.0 Average Log Volume (m3): 0.7 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.7 Package Number Volume (m3): Growth Ind Average Log Volume (m3): 0.7 Package Number Volume (m3): Growth Ind Average Log Volume (m3): 0.7 Package Number Volume (m3): Growth Ind Average Log Volume (m3): 0.0 Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.5 Pac	COLUMBIA			on	
Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM Application: P245812 BA / HE / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 2,500.0 Average Log Volume (m3): 0.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 15.0 Package Number Volume (m3): 50.0 Average Log Volume (m3): 50.0 Average Lo	5101 KEITH AVEN TERRACE, BC				
Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 2,500.0 Average Log Volume (m3): 0.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Log Volume (m3): 500.0 Average Log Volume (m3): 500.0 Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog SP / Sawlog Sono Average Log Volume (m3): </th <th>Bus. Phone: 2506⁻ Fax: 2506352323</th> <th>153403</th> <th>STRY.COM</th> <th></th> <th></th>	Bus. Phone: 2506 ⁻ Fax: 2506352323	153403	STRY.COM		
Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 2,500.0 Average Log Volume (m3): 0.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog SP / Sawlog Soloa Application: Atopt - Solo (Soloa 30km, Br. 30 4km, Block TE	Application:	P245812	BA / HE / S	awlog	
Average Log Volume (m3): 0.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): Growth Ind	Product Type: Location:		km, Br. 30 4k	m, Block TEbc006	
Application: P245813 BA / HE / Chip and Saw Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Log Volume (m3): 500.0 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 150.0 Average Log Volume (m3): 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 1.5 Package Number Vol	Application Volume (m3): Average Log Volume (m3):				
Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 500.0 Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 50.0 Average Log Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 1.5	Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):500.0Average Log Volume (m3):0.3Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (rad)Application:P245814BA / HE / PulpProduct Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):150.0Average Log Volume (m3):0.5Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (rad)Application:P245815SP / SawlogProduct Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application:P245815SP / SawlogProduct Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):50.0Average Log Volume (m3):50.0Average Log Volume (m3):50.0Average Log Volume (m3):50.0Average Log Volume (m3):1.5Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):50.0Average Log Volume (m3):50.0Application:P245816Package NumberVolume (Application:	P245813	BA / HE / C	hip and Saw	
Average Log Volume (m3): 0.3 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Blo	Product Type: Location:		km, Br. 30 4k	m, Block TEbc006	
Application: P245814 BA / HE / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Log Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006	Application Volume (m3): Average Log Volume (m3):				
Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 150.0 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 50.0 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Average Diameter (rad) Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: D10.0	Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):150.0Average Log Volume (m3):0.5Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (rad)Application:P245815SP / SawlogProduct Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):50.0Average Log Volume (m3):50.0Average Log Volume (m3):50.0Average Log Volume (m3):Growth IndAverage Log Volume (m3):50.0Average Log Volume (m3):F. 30 4km, Block TEbc006Application:P245816Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (rad)Application:P245816SP / PulpProduct Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):10.0	Application:	P245814	BA / HE / P	ulp	
Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245816 SP / Pulp Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 10.0	Product Type: Location:		km, Br. 30 4k	m, Block TEbc006	
Application: P245815 SP / Sawlog Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 10.0	Application Volume (m3): Average Log Volume (m3):				
Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 10.0	Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 50.0 Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 10.0	Application:	P245815	SP / Sawlog	9	
Average Log Volume (m3): 1.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) Application: P245816 SP / Pulp Product Type: Harvested Timber Location: A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006 Application Volume (m3): 10.0	Product Type: Location:				
Application:P245816SP / PulpProduct Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):10.0	Application Volume (m3): Average Log Volume (m3):				
Product Type:Harvested TimberLocation:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):10.0	Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:A1105 - Big Cedar 30km, Br. 30 4km, Block TEbc006Application Volume (m3):10.0	Application:		SP / Pulp		
Application Volume (m3): 10.0	Product Type:		km Dr 20 44	m Black TEbaaac	
		•	кт, вг. 30 4k		

	f Forests, Lands, a Province of Britis Provincial Bi-W	sh Columb	ia Page	: 11 of 41
BRITISH COLUMBIA	2025-03	3-05		
	Skeena Natural Re		on	
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245817	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber 99410 - Big Cedar 5kn	n, Block 2		
Application Volume (m3): Average Log Volume (m3):	750.0 0.7			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245818	BA / HE / C	hip and Saw	
Product Type: Location:	Harvested Timber 99410 - Big Cedar 5kn	n, Block 2		
Application Volume (m3): Average Log Volume (m3):	25.0 0.3			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245819	BA / HE / P	ulp	
Product Type: Location:	Harvested Timber 99410 - Big Cedar 5kn	n Block 2		
Application Volume (m3):	50.0	II, DIUCK Z		
Average Log Volume (m3):				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245820	SP / Sawlog	g	
Product Type: Location:	Harvested Timber 99410 - Big Cedar 5kn	n, Block 2		
Application Volume (m3): Average Log Volume (m3):	75.0 1.0			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245821	SP / Pulp		
Product Type: Location:	Harvested Timber 99410 - Big Cedar 5kn	n, Block 2		
Application Volume (m3): Average Log Volume (m3):	10.0 0.5			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245822	SP / Chip a	ind Saw	
Product Type:	Harvested Timber			
Location:	99410 - Big Cedar 5kn	n, Block 2		
Application Volume (m3): Average Log Volume (m3):	25.0 0.3			

Ministry o	f Forests, Lands, a Province of Britis Provincial Bi-W	sh Columb	ia Page	ations : 12 of 41
BRITISH COLUMBIA	2025-03	3-05		
	Skeena Natural Re	source Regi	on	
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245823	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber NETQW - Bish 3km, K	(itimat BC		
Application Volume (m3): Average Log Volume (m3):	1,000.0 0.6			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245824	BA / HE / C	hip and Saw	
Product Type:	Harvested Timber			
Location:	NETQW - Bish 3km, K	litimat BC		
Application Volume (m3): Average Log Volume (m3):	500.0 0.3			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245825	BA / HE / P	ulp	
Product Type:	Harvested Timber			
Location:	NETQW - Bish 3km, K	litimat BC		
Application Volume (m3): Average Log Volume (m3):	100.0 0.5			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245826	SP / Sawlog	g	
Product Type: Location:	Harvested Timber NETQW - Bish 3km, K	(itimat BC		
Application Volume (m3): Average Log Volume (m3):	100.0 1.0			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245829	SP / Sawlo	g	
Product Type:	Harvested Timber			
Location:	NEIBU - Burdick 2.5kr	n, Jemi Road	l 4-8 km	
Application Volume (m3): Average Log Volume (m3):	500.0 1.3			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P245830	SP / Pulp		_
Product Type:	Harvested Timber			
Location:	NEIBU - Burdick 2.5kr	n, Jemi Road	l 4-8 km	
Application Volume (m3): Average Log Volume (m3):	50.0 0.5			

Province of Britis Provincial Bi-W 2025-03 Skeena Natural Res Volume (m3) 2245831 Harvested Timber (1X012 - Onion Lake, 2,000.0 0.6 Volume (m3) 2245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 Volume (m3) 2245833 Harvested Timber	eekly List source Regi Growth Ind BA / HE / S Block ONi01 Growth Ind BA / HE / C Block ONi01	on Average Length (m) awlog 6, Spur 2 Average Length (m) thip and Saw 6, Spur 2	: 13 of 41 Average Diameter (rad) Average Diameter (rad) Average Diameter (rad)
Skeena Natural Res Volume (m3) P245831 Harvested Timber (1X012 - Onion Lake, 2,000.0 0.6 Volume (m3) P245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 Volume (m3) P245833	Growth Ind BA / HE / S Block ONi01 Growth Ind BA / HE / C Block ONi01 Growth Ind	Average Length (m) awlog 6, Spur 2 <u>Average Length (m)</u> thip and Saw 6, Spur 2	Average Diameter (rad
Volume (m3) P245831 Harvested Timber (1X012 - Onion Lake, 2,000.0 0.6 Volume (m3) P245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 Volume (m3) P245833	Growth Ind BA / HE / S Block ONi01 Growth Ind BA / HE / C Block ONi01 Growth Ind	Average Length (m) awlog 6, Spur 2 <u>Average Length (m)</u> thip and Saw 6, Spur 2	Average Diameter (rad
P245831 Harvested Timber (1X012 - Onion Lake, 2,000.0 0.6 Volume (m3) P245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 Volume (m3)	BA / HE / S Block ONi01 Growth Ind BA / HE / C Block ONi01 Growth Ind	awlog 6, Spur 2 <u>Average Length (m)</u> hip and Saw 6, Spur 2	Average Diameter (rad
Harvested Timber (1X012 - Onion Lake, 2,000.0 0.6 Volume (m3) 2245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 Volume (m3)	Block ONi01 Growth Ind BA / HE / C Block ONi01 Growth Ind	6, Spur 2 <u>Average Length (m)</u> hip and Saw 6, Spur 2	
(1X012 - Onion Lake, 2,000.0 0.6 <u>Volume (m3)</u> 2245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 <u>Volume (m3)</u> 2245833	<u>Growth Ind</u> BA / HE / C Block ONi01 <u>Growth Ind</u>	<u>Average Length (m)</u> hip and Saw 6, Spur 2	
2,000.0 0.6 <u>Volume (m3)</u> 2245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 <u>Volume (m3)</u> 2245833	<u>Growth Ind</u> BA / HE / C Block ONi01 <u>Growth Ind</u>	<u>Average Length (m)</u> hip and Saw 6, Spur 2	
0.6 <u>Volume (m3)</u> 2245832 Harvested Timber (1X012 - Onion Lake, 500.0 0.3 <u>Volume (m3)</u> 2245833	BA / HE / C Block ONi01 <u>Growth Ind</u>	hip and Saw 6, Spur 2	
P245832 Harvested Timber (1X012 - Onion Lake, 500.0).3 <u>Volume (m3)</u> P245833	BA / HE / C Block ONi01 <u>Growth Ind</u>	hip and Saw 6, Spur 2	
Harvested Timber (1X012 - Onion Lake, 600.0).3 <u>Volume (m3)</u> 2245833	Block ONi01 Growth Ind	6, Spur 2	Average Diameter (rad
(1X012 - Onion Lake, 500.0).3 <u>Volume (m3)</u> 2245833	Growth Ind		Average Diameter (rad
500.0).3 <u>Volume (m3)</u> 2245833	Growth Ind		Average Diameter (rad)
).3 Volume (m3) 		Average Length (m)	Average Diameter (rad
245833		Average Length (m)	Average Diameter (rad)
	BA / HE / P		
Januastad Timbar		ulp	
(1X012 - Onion Lake,	Block ONI01	6, Spur 2	
50.0 0.5			
<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad
245834	BA / HE / S	awlog	
Harvested Timber V2281 - Tidal Coast Te	erminal, Princ	ce Rupert	
.00.0 .3	,		
<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad
4	2281 - Tidal Coast To 00.0 .3	2281 - Tidal Coast Terminal, Princ 00.0 .3	2281 - Tidal Coast Terminal, Prince Rupert 00.0 .3

STATE OF STATE	Province of I	ds, and Natura British Columb Bi-Weekly List	Page	* 14 of 41	
BRITISH Columbia	20)25-03-05			
		tural Resource Re	egion		
Owner : A & A TRADING L 1210 1111 MELVII VANCOUVER, BC V6E3V6 Contact: Lisa Morh Bus. Phone: 60468	LE ST				
Fax: 6046890977 Email: LMORHAR		СОМ			
Application:	P245792	HE / Sawlo	q		
Product Type:	Harvested Timbe		-		
Location:	Howe Sound c/o	Active / Fraser Riv	/er c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	521.6 1.4				
<u>Package Number</u> AAQT-25-001A	<u>Volume (m3)</u> 521.6	<u>Growth Ind</u> Second Growth	Average Length (m) 10.3		<u>(rad)</u> 18.1
Application:	P245793	HE / Sawlog	g		
Product Type: Location:	Harvested Timbe	er) Active / Fraser Riv	ver c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	119.1				
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
AAQT-25-001B	119.1	Second Growth	10.4	1	16.8
Application:	P245794	HE / Gang			
Product Type:	Harvested Timbe	er			
Location:		Active / Fraser Riv	/er c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	159.2 0.8				
Package Number AAQT-25-002A	<u>Volume (m3)</u> 159.2	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 9.6		<u>(rad)</u> 13.7
Application:	P245795	HE / Chip a	ind Saw		
Product Type: Location:	Harvested Timbe Howe Sound c/o	er Active / Fraser Riv	ver c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	5.2 0.3				
Package Number AAQT-25-002B	<u>Volume (m3)</u> 5.2	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 8.9	•	<u>(rad)</u> 8.0

Ministry of Forests, Lands, and Natural Resource Operations					
		British Columb Bi-Weekly List	Page	:15 of 41	
British Columbia	2	025-03-05			
	South Coast Na	itural Resource Re	egion		
Application:	P245796	HE / Gang			
Product Type:	Harvested Timb	Ū.			
Location:	Howe Sound c/c	o Active / Fraser Riv	/er c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	240.8 0.6				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
AAQT-25-002C	240.8	Second Growth	9.4	11.4	
Application:	P245797	HE / Chip a	nd Saw		
Product Type:	Harvested Timb	er			
Location:	Howe Sound c/o	o Active / Fraser Riv	/er c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	194.1 0.3				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
AAQT-25-002D	194.1	Second Growth	8.3	8.1	

BRITI COLUM	CANADIAN OVER SUITE 1101 - 409 VANCOUVER, BC V6C2S6 Contact: Roxanne Home Phone: 2503 Bus. Phone: 60468 Fax: 6046811936 Email: RKOTOBI@	Provincial 20 South Coast Na SEAS LOG & LU GRANVILLE ST Kotobi 3391962 320425	British Columb Bi-Weekly List 025-03-05 tural Resource Re MBER LTD.		Page	: 16 of 41	
Applicat		P245750	HE / Sawlo	g			
Product Location		Harvested Timbe Fraser River c/o Fr	er Catherwood Towir	ig 604-462-92	221		
	ion Volume (m3): Log Volume (m3):	483.8 1.6					
	<u>xage Number</u> 0S-25-009	<u>Volume (m3)</u> 483.8	<u>Growth Ind</u> Second Growth	Average Len	i <u>gth (m)</u> 10.2	Average Diamet	<u>ter (rad)</u> 19.5

	Ministry of Forests, Lands, and Natural Resource Operations				
BRITI			British Columb Bi-Weekly List	Page	:17 of 41
COLUM		20)25-03-05		
		South Coast Na	tural Resource Re	gion	
Owner :	PROBYN LOG LTE SUITE 350-601 SIX NEW WESTMINST V3L3C1	KTH STREET FER, BC			
	Contact: DELLA LO Bus. Phone: 60452 Fax: 6045260891 Email: DELLAL@P	268545	М		
Applicat	ion:	P245790	HE / Sawlog	g	
Product	••	Harvested Timbe			
Location			RASER RIVER C/O	CATHERWOOD	
Applicat Average	ion Volume (m3): Log Volume (m3):	9.9 3.3			
	kage Number	Volume (m3)			Average Diameter (rad)
SLS:	25-226-001	9.9	Second Growth	9.1	32.0
Applicat	ion:	P245791	BA / High G	Grade	
Product		Harvested Timbe			
Location			ASER RIVER C/O	CATHERWOOD	
	ion Volume (m3): Log Volume (m3):	18.9 3.2			
	<u>kage Number</u> 25-316-002	<u>Volume (m3)</u> 18.9	<u>Growth Ind</u> Second Growth	Average Length (m) 11.4	Average Diameter (rad) 27.8
Applicat	ion:	P245798	BA / High G	Grade	
Product Location	Туре:	Harvested Timbe	-		
	ion Volume (m3): Log Volume (m3):	8.7 2.9			
	<u>kage Number</u> 25-326-003	<u>Volume (m3)</u> 8.7	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 8.9	<u>Average Diameter (rad)</u> 31.0

Ministry of Forests, Lands, and Natural Resource Operations					
		British Columb Bi-Weekly List	Page	:18 of 41	
BRITISH Columbia	20	25-03-05			
	South Coast Nat	tural Resource Re	egion		
Owner : S.A. MOWAT LIMI 1124 ENTERPRIS SQUAMISH, BC V8B0E9					
Contact: JUDY SU Bus. Phone: 60489 Fax: 6045496672 Email: JUDYS@S/	24301				
Application:	P245621	FI / Sawlog			
Product Type:	Harvested Timbe				
Location:		nt Log Sort Site 1N	16		
Application Volume (m3): Average Log Volume (m3):	78.4 7.1				
<u>Package Number</u> SVP-25-28	<u>Volume (m3)</u> 78.4	<u>Growth Ind</u> Second Growth	Average Length (m) 12.7	Average Diameter (rad) 38.2	

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of Bri Provincial Bi-		ia Page	: 19 of 41	
BRITISH Columbia	2025	-03-05			
	South Coast Natura	al Resource Re	gion		
Owner : WESTERN CANA 14250 MORRIS V HARRISON MILLS V0M1L0 Contact: Trina Bel Bus. Phone: 6047 Email: JAY@WCT	S, BC yea 960314	OUCTS LTD.			
Application: Product Type: Location:	P245759 Harvested Timber Mission/Fraser Rive	FI / Sawlog	od		
Application Volume (m3): Average Log Volume (m3):	234.8 2.5				
<u>Package Number</u> HT-25-046	<u>Volume (m3)</u> 234.8	<u>Growth Ind</u> Old Growth	Average Length (m) 10.6	Average Diameter (rad) 24.5	
Application:	P245761	HE / Sawlog	9		
Product Type: Location:	Harvested Timber Mission/Fraser Rive	r/C/O Catherwo	od		
Application Volume (m3): Average Log Volume (m3):					
<u>Package Number</u> HT-25-038	<u>Volume (m3)</u> 575.3	Growth Ind Old Growth	<u>Average Length (m)</u> 11.4	<u>Average Diameter (rad)</u> 18.6	

Ministry of Forests, Lands, and Natural Resource Operations						
			British Columb 3i-Weekly List	ia Page	: 20 of 41	
Briti Colum	ISH ⁄IBIA	20	025-03-05			
		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	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:	F10015048	FI / Chip ar	nd Saw		
Product Type: Location:		Harvested Timb ISLTERM-in c/o				
	ion Volume (m3): Log Volume (m3):	1,669.0 0.2				
	<u>kage Number</u> 5-W1332-203S	<u>Volume (m3)</u> 1,669.0	<u>Growth Ind</u> Second Growth	Average Length (m) 7.3	Average Diameter (rad 6.8	
Applicati	ion:	F10014637	FI / Peeler			
Product Location		Harvested Timb ISLTERM-in c/o				
	ion Volume (m3): Log Volume (m3):	1,577.9 0.5				
	<u>kage Number</u> 5-W1256-605S	<u>Volume (m3)</u> 1,577.9	<u>Growth Ind</u> Second Growth	Average Length (m) 8.2	Average Diameter (rad 12.7	
Applicati Product Location	Туре:	F10014646 Harvested Timb ISLTERM-in c/o				
Applicati	i. ion Volume (m3): Log Volume (m3):	659.0				
	age Number 5-W1256-606S	<u>Volume (m3)</u> 659.0	<u>Growth Ind</u> Second Growth	Average Length (m) 8.2	Average Diameter (rad 12.0	

Ministry o BRITISH COLUMBIA	of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2025-03-05
Application: Product Type: Location:	West Coast Natural Resource Region F10014655 FI / Chip and Saw Harvested Timber 47N-in c/o PACIFICA
Application Volume (m3): Average Log Volume (m3):	1,183.8 0.2
Package Number CCD25-W133-004	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,183.8Second Growth7.27.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014664 FI / Peeler Harvested Timber NWB->JETTY HOD c/o HODDER,->CWP c/o HODDER 641.1 0.5
Package Number NWB25-W1353-306S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad641.1Second Growth11.69.0
Application: Product Type: Location: Application Volume (m3):	F10014717 BA / HE / Gang Harvested Timber CC->COUS CRK c/o PACIFICA 97.2
Average Log Volume (m3): <u>Package Number</u> CCD25-W2641-100S	0.6Output </td
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014726 BA / HE / Gang Harvested Timber CC->COUS CRK c/o PACIFICA 541.5 0.6
Package Number CCD25-W2641-101S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad541.5Second Growth11.710.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10015002 FI / Sawlog Harvested Timber CC->COUS CRK c/o PACIFICA 1,195.8 1.6
Package Number CCD25-112-004	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,195.8Second Growth12.317.5

BRITISH COLUMBIA	Province of Federal E	British Columb Bi-Weekly List 025-03-05 tural Resource Re	Page	: 22 of 41
Application: Product Type: Location: Application Volume (m3):	F10015011 Harvested Timb ISLTERM-in c/o 2.3		nd Saw	
Average Log Volume (m3): <u>Package Number</u> ISL25-1332-201M	0.6 <u>Volume (m3)</u> 2.3	<u>Growth Ind</u> Second Growth	Average Length (m) 6.1	Average Diameter (rad) 15.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10015039 Harvested Timb ISLTERM-in c/o 682.7 0.6		Gang	
Package Number ISL25-2631-100	<u>Volume (m3)</u> 682.7	<u>Growth Ind</u> Second Growth	Average Length (m) 11.5	Average Diameter (rad 10.4
Application: Product Type: Location: Application Volume (m3):	F10014496 Harvested Timb ISLTERM-in c/o 454.0			
Average Log Volume (m3): <u>Package Number</u> ISL25-1201-106S	0.9 <u>Volume (m3)</u> 454.0	<u>Growth Ind</u> Second Growth	Average Length (m) 11.4	Average Diameter (rad 13.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014502 Harvested Timb CC->COUS CR 574.3 0.7			
Package Number CCD25-124-003	<u>Volume (m3)</u> 574.3	<u>Growth Ind</u> Second Growth	Average Length (m) 10.2	Average Diameter (rad 12.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	280.9		->CWP c/o HODDER	
Package Number NWB25-1252-208M	<u>Volume (m3)</u> 280.9	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad

C <u>OLUMBIA</u> Application: Product Type:	West Coast Nate	ural Resource Re	gion	
••	F10014520			
Location: Application Volume (m3): Average Log Volume (m3):	Harvested Timbe ISLTERM-in c/o 116.7 0.7			
Package Number ISL25-1256-605M	<u>Volume (m3)</u> 116.7	<u>Growth Ind</u> Second Growth	Average Length (m) 8.3	<u>Average Diameter (ra</u> 14
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014539 Harvested Timbe ISLTERM-in c/o 32.6 0.7			
<u>Package Number</u> ISL25-1256-606M	<u>Volume (m3)</u> 32.6	<u>Growth Ind</u> Second Growth	Average Length (m) 8.3	Average Diameter (ra 14
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014548 Harvested Timbe CC->COUS CRK 1,173.5 0.4		ld Saw	
Package Number CCD25-133-002	<u>Volume (m3)</u> 1,173.5	<u>Growth Ind</u> Second Growth	Average Length (m) 9.7	<u>Average Diameter (ra</u> 8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	434.9		->CWP c/o HODDER	
<u>Package Number</u> NWB25-1353-306M	<u>Volume (m3)</u> 434.9	Growth Ind Second Growth	Average Length (m) 11.6	<u>Average Diameter (ra</u> 8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014575 Harvested Timbe CC->COUS CRK 1,101.8 0.6		ang	
Package Number CCD25-264-002M	<u>Volume (m3)</u> 1,101.8	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 11.3	<u>Average Diameter (ra</u> 10

BRITISH COLUMBIA	Province of Federal E	British Columb British Columb Bi-Weekly List 025-03-05 tural Resource Re	Page	: 24 of 41
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	539.2	BA / HE / G er K c/o PACIFICA	Gang	
<u>Package Number</u> CCD25-264-003M	<u>Volume (m3)</u> 539.2	<u>Growth Ind</u> Second Growth	Average Length (m) 11.4	Average Diameter (rad 10.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	766.4	CE / Gang er IA c/o QUADRANT		
Package Number CHM25-423-003	<u>Volume (m3)</u> 766.4	<u>Growth Ind</u> Second Growth	Average Length (m) 11.1	Average Diameter (rad 10.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	401.3	CE / Chip a er IA c/o QUADRANT		
Package Number CHM25-433-003	<u>Volume (m3)</u> 401.3	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 8.9	Average Diameter (rad) 8.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014619 Harvested Timb ISLTERM-in c/o 1,140.1 0.7			
Package Number ISL25-W1201-104S	<u>Volume (m3)</u> 1,140.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.2	Average Diameter (rad) 11.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	869.1		->CWP c/o HODDER	
Package Number NWB25-W1252-208S	<u>Volume (m3)</u> 869.1	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 12.2	<u>Average Diameter (rad)</u> 12.2

Ministry of BRITISH COLUMBIA	of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2025-03-05 West Coast Natural Resource Region	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014101 FI / Sawlog Harvested Timber NWB->JETTY QUA c/o QUADRANT,->PT MANN c/o QUADRANT 391.0 3.2	
Package Number NWB25-104-002F	Volume (m3)Growth IndAverage Length (m)Average Diameter391.0Second Growth10.7	<u>(rad)</u> 27.6
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):		
Package Number NWB25-112-006F	Volume (m3)Growth IndAverage Length (m)Average Diameter (321.5Second Growth12.2	(<u>rad</u>) 18.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014478 FI / Sawlog Harvested Timber ISLTERM-in c/o JONES 635.7 1.4	
Package Number ISL25-1101-107M	Volume (m3) Growth Ind Average Length (m) Average Diameter (m) 635.7 Second Growth 11.9	<u>(rad)</u> 16.9

	Ministry o	•	•	I Resource Operation	ations
			British Columb Bi-Weekly List	ia Page	÷ 26 of 41
BRITI Colum	ISH ⁄IBIA	2	025-03-05		
		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		
Application:		F10015128	FI / Sawlog		
Product Location	••	Harvested Timb NILS->14 ALLE			
	ion Volume (m3): Log Volume (m3):	646.0 1.7			
	<u>kage Number</u> 025-113-005F	<u>Volume (m3)</u> 646.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.4	Average Diameter (rad 18.
Applicati	ion:	F10015146	FI / Sawlog		
Product Location		Harvested Timb SHO->ROCKY	er c/o GOWLLAND		
	ion Volume (m3): Log Volume (m3):	700.2 1.6			
	<u>kage Number</u> 025-110-006MF	<u>Volume (m3)</u> 700.2	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad 18.
	Туре:	412.0	FI / Peeler er c/o GOWLLAND		
-	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad
	025-120-005SF	412.0	Second Growth	Average Length (III) 10.3	Average Diameter (rad 12.

Ministry or BRITISH COLUMBIA	Province of E Federal B 20	ds, and Natura British Columb i-Weekly List 25-03-05 ural Resource Re	Page	27 of 41
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	640.6	HE / Sawlo er l c/o QUADRANT	g	
Package Number SHO25-213-003F	<u>Volume (m3)</u> 640.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.4	Average Diameter (rad) 18.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10015057 Harvested Timbe NILS->GABRIOL 859.0 0.2		nd Saw	
Package Number ORO25-W1332-204S	<u>Volume (m3)</u> 859.0	<u>Growth Ind</u> Second Growth	Average Length (m) 7.4	Average Diameter (rad) 6.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	804.7		T,->PCLS c/o QUADF	RANT
Package Number ORO25-W163-801S	<u>Volume (m3)</u> 804.7	<u>Growth Ind</u> Second Growth	Average Length (m) 12.6	Average Diameter (rad) 12.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10015075 Harvested Timbe SILF-in c/o GOW 1,183.5 0.4	er	hip and Saw	
Package Number SLF25-W2301-101S	<u>Volume (m3)</u> 1,183.5	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 7.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10015119 Harvested Timbe NILS->CWP c/o 1,684.1 1.6			
Package Number ORO25-112-005F	<u>Volume (m3)</u> 1,684.1	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 12.3	<u>Average Diameter (rad)</u> 18.0

BRITISH COLUMBIA	of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2025-03-05 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014673 BA / HE / Gang Harvested Timber NILS-in c/o GOWLLAND 848.7 0.6
<u>Package Number</u> ORO25-W2601-102S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad848.7Second Growth11.610.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014682 BA / HE / Gang Harvested Timber SHO->ROCKY c/o GOWLLAND 136.3 0.6
Package Number SHO25-W2601-105S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad136.3Second Growth11.611.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014691 BA / HE / Gang Harvested Timber SILF-in c/o GOWLLAND 1,645.7 0.7
Package Number SLF25-W2601-115	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,645.7Second Growth11.711.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014708 BA / HE / Gang Harvested Timber SILF-in c/o GOWLLAND 1,261.2 0.5
Package Number SLF25-W2601-116	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,261.2Second Growth11.711.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F10014968 FI / Chip and Saw Harvested Timber NILS->GABRIOLA c/o JONES 532.4 0.4
<u>Package Number</u> ORO25-133-005MF	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad532.4Second Growth9.77.8

ORO25-260-003MF 380.8 Second Growth 11.3 10. Application: F10015020 BA / HE / Chip and Saw Product Type: Harvested Timber Location: SILF-in c/o GOWLLAND Application Volume (m3): 387.8 Average Log Volume (m3): 387.8 Second Growth Ind Average Length (m) Average Diameter (rac SLF25-2301-102M 387.8 Second Growth 11.5 8. Application: F10014566 BA / HE / Sawlog Product Type: Harvested Timber Location: SHO->ROCKY c/o GOWLLAND Average Length (m) Average Diameter (rac Application Volume (m3): 713.0 Growth Ind Average Length (m) Average Diameter (rac SHO25-210-006M 713.0 Second Growth 10.8 19. Application: F10014977 FI / Peeler Product Type: Harvested Timber Location: NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT Application Volume (m3): 0.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rac QR025-163-002MF 0.8 Growth Ind Average Length (m) <t< th=""><th>BRITISH COLUMBIA</th><th>of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2025-03-05 West Coast Natural Resource Region</th></t<>	BRITISH COLUMBIA	of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2025-03-05 West Coast Natural Resource Region
ORO25-260-003MF 380.8 Second Growth 11.3 10. Application: F10015020 BA / HE / Chip and Saw Product Type: Harvested Timber Location: SILF-in c/o GOWLLAND Application Volume (m3): 387.8 Average Log Volume (m3): 0.5 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rac SLF25-2301-102M 387.8 Second Growth 11.5 8. Application: F10014566 BA / HE / Sawlog Product Type: Harvested Timber Location: SHO->ROCKY c/o GOWLLAND Average Length (m) Average Diameter (rac Application Volume (m3): 713.0 Second Growth 10.8 19. Application: F10014977 FI / Peeler Product Type: Harvested Timber Location: NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT Application Volume (m3): 0.8 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rac Application Volume (m3): 0.8 Backage Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rac Application	Product Type: Location: Application Volume (m3):	Harvested Timber NILS->GABRIOLA c/o JONES 380.8
Product Type: Harvested Timber Location: SILF-in c/o GOWLLAND Application Volume (m3): 387.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rac SLF25-2301-102M 387.8 Second Growth 11.5 8. Application: F10014566 BA / HE / Sawlog Product Type: 8. Application: SHO->ROCKY c/o GOWLLAND Average Length (m) Average Diameter (rac Application: SHO->ROCKY c/o GOWLLAND Average Length (m) Average Diameter (rac Application Volume (m3): T13.0 Growth Ind Average Length (m) Average Diameter (rac Average Log Volume (m3): 11.6 Package Number Yolume (m3): Growth Ind Average Length (m) Average Diameter (rac SHO25-210-006M 713.0 Second Growth 10.8 19. Application: F10014977 F1 / Peeler Product Type: Harvested Timber 10.8 19. Application Volume (m3): 0.8 Growth Ind Average Length (m) Average Diameter (rac QR025-163-002MF 0603.7 Second Growth	-	
SLF25-2301-102M 387.8 Second Growth 11.5 8. Application: F10014566 BA / HE / Sawlog Product Type: Harvested Timber Location: SHO->ROCKY c/o GOWLLAND Application Volume (m3): 713.0 Average Log Volume (m3): 1.6 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rac SHO25-210-006M 713.0 Second Growth 10.8 19. Application: F10014977 FI / Peeler Product Type: Harvested Timber 10.8 19. Application: NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT Application Volume (m3): 603.7 Average Log Volume (m3): 0.8 Package Number 0.8 12.0 12. Application: F10014110 FI / Sawlog 12.0 12. Application: F10014110 FI / Sawlog 12.0 12. Application: SH0->??? c/o GOWLLAND Application: SH0->???? c/o GOWLLAND Application: SH0->???? c/o GOWLLAND Application: SH0->???? c/o GOWLLAND Applicat	Product Type: Location: Application Volume (m3):	Harvested Timber SILF-in c/o GOWLLAND 387.8
Product Type:Harvested TimberLocation:SHO->ROCKY c/o GOWLLANDApplication Volume (m3):713.0Average Log Volume (m3):1.6Package NumberVolume (m3):SHO25-210-006M713.0Second Growth10.8Product Type:F10014977Harvested TimberLocation:NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANTApplication Volume (m3):603.7Average Log Volume (m3):Growth Ind Average Log Volume (m3):Package Number OR025-163-002MFVolume (m3) 603.7Growth Ind Application:F10014110FI / SawlogF10014110Product Type:Harvested TimberLocation:Second GrowthApplication:F10014110FI / Sawlog12.0Product Type:Harvested TimberLocation:SHO->??? c/o GOWLLANDApplication Volume (m3):232.8Average Log Volume (m3):1.7Package NumberVolume (m3)Growth Ind Average Length (m)Average Diameter (radApplication Volume (m3):1.7Package NumberVolume (m3)Growth Ind Average Log Volume (m3):Growth Ind Average Length (m)Average Log Volume (m3):Growth Ind Average Length (m)Application Volume (m3):1.7Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):Growth Ind Average Length (m)Average Log Volume (m3):Growth Ind Average Log Length (m)<	-	
Package Number SHO25-210-006MVolume (m3) 713.0Growth Ind Second GrowthAverage Length (m) 10.8Average Diameter (rad 10.8Application:F10014977FI / PeelerProduct Type:Harvested TimberLocation:NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANTApplication Volume (m3):603.7Average Log Volume (m3):603.7Package Number ORO25-163-002MFVolume (m3) 	Product Type: Location: Application Volume (m3):	Harvested Timber SHO->ROCKY c/o GOWLLAND 713.0
Product Type: Harvested Timber Location: NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT Application Volume (m3): 603.7 Average Log Volume (m3): 603.7 ORO25-163-002MF Volume (m3) Growth Ind 603.7 Average Length (m) Average Diameter (rad 0RO25-163-002MF Application: F10014110 FI / Sawlog 12.0 12. Application: SHO->??? c/o GOWLLAND Average Log Volume (m3): 232.8 Average Log Volume (m3): 232.8 1.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad 12.0	Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad
ORO25-163-002MF 603.7 Second Growth 12.0 12. Application: F10014110 FI / Sawlog Fi / Sawlog 12. Product Type: Harvested Timber Location: SHO->??? c/o GOWLLAND Application Volume (m3): 232.8 Average Log Volume (m3): 1.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius)	Product Type: Location: Application Volume (m3):	Harvested Timber NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT 603.7
Product Type: Harvested Timber Location: SHO->??? c/o GOWLLAND Application Volume (m3): 232.8 Average Log Volume (m3): 1.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius)	•	
Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius)	Product Type: Location: Application Volume (m3):	Harvested Timber SHO->??? c/o GOWLLAND 232.8

Ministry o		nds, and Natura British Columb	I Resource Opera	ations		
		Bi-Weekly List	Page	: 30 of 41		
BRITISH Columbia	2025-03-05					
	West Coast Na	atural Resource Re	gion			
Application:	F10014138	FI / Sawlog				
Product Type:						
Location: Application Volume (m3):	1,255.8	10D C/0 HODDER,-	>CWP c/o HODDER			
Average Log Volume (m3):	1.8					
Package Number SHO25-113-004F	<u>Volume (m3)</u> 1,255.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 18.8		
Application:	F10014147	HE / Sawlo	g			
Product Type: Location:	Harvested Timl TRB-in c/o HOI					
Application Volume (m3): Average Log Volume (m3):	37.8 1.4					
Package Number ORO24-213-011FR	<u>Volume (m3)</u> 37.8	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 17.2		
Application:	F10014156	HE / Sawlo	g			
Product Type: Location:	Harvested Time VPD8-in c/o H0					
Application Volume (m3): Average Log Volume (m3):	692.1 1.5					
Package Number	<u>Volume (m3)</u>		Average Length (m)	Average Diameter (rad)		
SHO24-213-012FR	692.1	Second Growth	11.4	18.0		
Application:	F10014165	BA / HE / G	Bang			
Product Type:	Harvested Tim					
Location: Application Volume (m3):	5HU->RUCKY 606.4	c/o GOWLLAND				
Average Log Volume (m3):	0.6					
Package Number	<u>Volume (m3)</u>		• • • • •	Average Diameter (rad)		
SHO25-260-006SF	606.4	Second Growth	10.2	11.6		
Application:	F10014487	FI / Sawlog				
Product Type: Location:	Harvested Time SILF-in c/o GO					
Application Volume (m3): Average Log Volume (m3):	1,411.5 1.5					
Package Number SLF25-1121-102	<u>Volume (m3)</u> 1,411.5	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 12.1	<u>Average Diameter (rad)</u> 17.5		

Ministry of Forests, Lands, and Natural Resource Operations							
		Province of B Provincial E	ritish Colum Bi-Weekly Lis		Page	: 31 of 41	
BRITI Colun	ISH /IBIA	202	25-03-05				
		West Coast Natu	ıral Resource R	egion			
Owner :	CANADIAN OVER SUITE 1101 - 409 VANCOUVER, BC V6C2S6	GRANVILLE ST	IBER LTD.				
	Contact: Roxanne Home Phone: 2503 Bus. Phone: 60468 Fax: 6046811936 Email: RKOTOBI@	3391962 320425					
Applicat	ion:	P245721	HE / Sawle	og			
Product	Туре:	Harvested Timber	r				
Location	:	Howe Sound in tra	ansit c/o Hodder	604-273-2821			
Applicat Average	ion Volume (m3): Log Volume (m3):	416.1 4.7					
	kage Number	<u>Volume (m3)</u>		-	- · ·	Average Diame	
TCO	-25-15	416.1	Old Growth		9.3		37.1
Applicat	ion:	P245799	HE / Sawle	og			
Product Location		Harvested Timber	r				
	ion Volume (m3): Log Volume (m3):	680.4 3.3					
	<u>age Number</u> -24-195	<u>Volume (m3)</u> 680.4	Growth Ind Second Growth	-	n <u>gth (m)</u> 9.6	Average Diame	<u>eter (rad)</u> 29.9

211	Ministry of	•	•	I Resource Opera	ations
			British Columb Bi-Weekly List	Page	: 32 of 41
Briti Colum		20	025-03-05		
		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	ΓS.COM		
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2		CORPORATION		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	rs.com		
Application:		P245740	BA / HE / S	awlog	
Product Type: Location:		Harvested Timb NVW-in c/o CAT			
	ion Volume (m3): Log Volume (m3):	388.9 1.1			
	kage Number V25-210-004	<u>Volume (m3)</u> 388.9	<u>Growth Ind</u> Second Growth	Average Length (m) 9.3	Average Diameter (rad) 17.1
Applicati	ion:	P245741	HE / Sawlo	g	
Product Location	••	Harvested Timb NVW-in c/o CAT			
Applicati	ı. ion Volume (m3): Log Volume (m3):	279.1	HERWOOD		
	<u>kage Number</u> V25-213-001	<u>Volume (m3)</u> 279.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 18.4
Applicati	ion:	P245743	FI / Sawlog	l	
Product Type:		Harvested Timb	•		
Location:			QUA c/o QUADRAN	IT,->PT MANN c/o QL	JADRANT
	ion Volume (m3): Log Volume (m3):	292.1 3.0			
	<u>kage Number</u> 325-104-002P	<u>Volume (m3)</u> 292.1	<u>Growth Ind</u> Second Growth	Average Length (m) 10.7	Average Diameter (rad) 27.6

Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 33 of 41 Provincial Bi-Weekly List



2025-03-05 West Coast Natural Resource Regio

west Coast Natural F	Resource Region
----------------------	-----------------

Application:	P245745	FI / Sawlog		
Product Type:	Harvested Timber			
Location:	NWB->JETTY HO	D c/o HODDER,-	>CWP c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	89.0 1.6			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
NWB25-112-006P	89.0	Second Growth	12.2	18.1

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Provincial Bi-Weekly List				
BRITISH COLUMBIA	2025-03-05				
	West Coast Natural Resource Region				
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:	P245766 HE / Sawlog				
Product Type: Location:	Harvested Timber EVE RIVER C/O GOWLLAND-FRASER RIVER C/O QUADRANT				
Application Volume (m3): Average Log Volume (m3):	684.1 1.0				
Package Number ERP25-232-004A	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad684.1Second Growth10.316.				
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245771 BA / HE / Sawlog Harvested Timber EVE RIVER C/O GOWLLAND-FRASER RIVER C/O QUADRANT 143.6 1.1				
Package Number ERP25-232-004B	Volume (m3)Growth IndAverage Length (m)Average Diameter (radius)143.6Second Growth10.116.1	_ <u> </u>			
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245772 SP / Sawlog Harvested Timber EVE RIVER C/O GOWLLAND-FRASER RIVER C/O QUADRANT 43.3 1.5				
Package Number ERP25-232-004C	Volume (m3)Growth IndAverage Length (m)Average Diameter (radius)43.3Second Growth11.118.1	· ·			
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245776 SP / Sawlog Harvested Timber EVE RIVER C/O GOWLLAND-FRASER RIVER C/O QUADRANT 77.2 1.4				
<u>Package Number</u> ERP25-232-004D	Volume (m3)Growth Ind Growth Ind Average Length (m) Average Diameter (rad Average Second Growth77.2Second Growth11.417.4				

Ministry of Forests, Lands, and Natural Resource Operations					
BDITICH		British Columb Bi-Weekly List	Page	: 35 of 41	
BRITISH C <u>OLUMBI</u> A	20	25-03-05			
	West Coast Nat	ural Resource Re	gion		
Application:	P245781	HE / Gang			
Product Type:	Harvested Timbe	e e			
Location:	EVE RIVER C/O	GOWLLAND-FRA	SER RIVER C/O QU	ADRANT	
Application Volume (m3): Average Log Volume (m3):	927.3 0.5				
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)	
ERP25-251-001A	927.3	Second Growth	9.7	12.0	
Application:	P245783	SP / Gang			
Product Type:	Harvested Timbe				
Location:		GOWLLAND-FRA	SER RIVER C/O QU	ADRANT	
Application Volume (m3): Average Log Volume (m3):	5.7 0.5				
Package Number	Volume (m3)			Average Diameter (rad)	
ERP25-251-001B	5.7	Second Growth	9.1	11.0	
Application:	P245784	HE / Gang			
Product Type:	Harvested Timbe				
Location:		GOWLLAND-FRA	SER RIVER C/O QU	ADRANI	
Application Volume (m3): Average Log Volume (m3):	454.3 0.6				
Package Number	Volume (m3)			Average Diameter (rad)	
ERP25-251-003A	454.3	Second Growth	9.9	12.0	
Application:	P245785	SP / Gang			
Product Type: Location:	Harvested Timbe EVE RIVER C/O		SER RIVER C/O QU	ADRANT	
Application Volume (m3): Average Log Volume (m3):	20.3 0.6				
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)	
ERP25-251-003B	20.3	Second Growth	9.8	12.0	

	Ministry of	f Forests, Lar	nds, and Natura	I Resource Opera	ations	
			British Columb Bi-Weekly List	Page	: 36 of 41	
BRITISH Columbia		2025-03-05				
		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			
Application:		P245742	HE / Sawlo	g		
Product Location	••	Harvested Timb VPD7-in c/o HO				
Application Volume (m3): Average Log Volume (m3):		959.6 1.7				
	<u>kage Number</u> 24-213-009-R	<u>Volume (m3)</u> 959.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.4	Average Diame	<u>ter (rad)</u> 19.9
Applicat	ion:	P245744	FI / Sawlog			
Product Type: Location:		Harvested Timb SHO->??? c/o 0				
Application Volume (m3): Average Log Volume (m3):		13.6 3.4				
Package Number		Volume (m3)	Growth Ind	Average Length (m)	Average Diamet	ter (rad)
SHO25-111-003P		13.6	Second Growth	12.4		18.4
Application:		P245746	FI / Sawlog			
Product Type:		Harvested Timber				
Location: Application Volume (m3): Average Log Volume (m3):		14.0	IUD c/o HODDER,-	>CWP c/o HODDER		
Package Number		Volume (m3)	Growth Ind	Average Length (m)	Average Diamet	ter (rad)
SHO25-113-004P		14.0	Second Growth	12.2		18.8

Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia					
		Bi-Weekly List	Page	: 37 of 41	
BRITISH COLUMBIA	2025-03-05 West Coast Natural Resource Region				
Application:	P245747	HE / Sawlo	g		
Product Type:	Harvested Timber				
Location: Application Volume (m3):	TRB-in c/o HODDER 238.1				
Average Log Volume (m3):					
<u>Package Number</u> ORO24-213-011-RP	<u>Volume (m3)</u> 238.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 17.2	
Application:	P245748	HE / Sawlo	g		
Product Type: Location:	Harvested Timbe VPD8-in c/o HOE				
Application Volume (m3): Average Log Volume (m3):	157.1 1.5				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	
SHO24-213-012-RP	157.1	Second Growth	11.4	18.0	
Application:	P245749	HE / Gang			
Product Type: Location:	Harvested Timber SHO->ROCKY c/o GOWLLAND				
Application Volume (m3):	9.6	O GOWLLAND			
Average Log Volume (m3):					
Package Number	Volume (m3)		• • • • •	Average Diameter (rad)	
SHO25-260-006SP	9.6	Second Growth	10.2	11.6	
Application:	P245763	FI / Chip ar	nd Saw		
Product Type: Location:	Harvested Timbe NILS->GABRIOL				
Application Volume (m3):	49.6				
Average Log Volume (m3):	0.3				
<u>Package Number</u> ORO25-133-005MP	<u>Volume (m3)</u> 49.6	<u>Growth Ind</u> Second Growth	Average Length (m) 9.7	Average Diameter (rad) 7.8	
	49.0		9.7	7.0	
Application:	P245764	FI / Peeler			
Product Type: Location:	Harvested Timber NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT				
Application Volume (m3): Average Log Volume (m3):	49.8				
Package Number ORO25-163-002MP	<u>Volume (m3)</u> 49.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	Average Diameter (rad) 12.5	

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of B Provincial E	ritish Columb 3i-Weekly List	Page	: 38 of 41	
British Columbia	2025-03-05				
	West Coast Natural Resource Region				
Application:	P245765	HE / Gang			
Product Type: Location:	Harvested Timber NILS->GABRIOLA c/o JONES				
Application Volume (m3): Average Log Volume (m3):	26.9 0.6				
Package Number ORO25-260-003MP	<u>Volume (m3)</u> 26.9	Growth Ind Second Growth	Average Length (m) 11.3	Average Diameter (rad) 10.5	
Application:	P245767	BA / HE / S	awlog		
Product Type: Location:	Harvested Timber JAC->GABRIOLA				
Application Volume (m3): Average Log Volume (m3):	1,209.6 1.6				
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)	
JAC25-210-003	1,209.6	Second Growth	10.8	19.0	
Application:	P245768	FI / Chip ar	nd Saw		
Product Type: Location:	Harvested Timber NILS->GABRIOLA				
Application Volume (m3):	181.8	A C/O JOINES			
Average Log Volume (m3):	0.2				
Package Number	Volume (m3)		• • • • •	Average Diameter (rad)	
ORO25-W133P2-201S	181.8	Second Growth	7.8	6.2	
Application:	P245769	FI / Peeler			
Product Type: Location:	Harvested Timber NILS->JETTY QUA c/o QUADRANT,->PCLS c/o QUADRANT				
Application Volume (m3):	481.8				
Average Log Volume (m3):	0.8				
<u>Package Number</u> ORO25-W163P-800S	<u>Volume (m3)</u> 481.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.8	Average Diameter (rad) 11.9	
Application:	P245770	HE / Gang			
Product Type:	Harvested Timber				
Location:	NILS->GABRIOLA c/o JONES				
Application Volume (m3): Average Log Volume (m3):	254.3 0.7				
Package Number	Volume (m3)			Average Diameter (rad)	
ORO25-W260P1-100S	254.3	Second Growth	11.7	11.2	

Ministry of British	Province of B		Page	ations : 39 of 41	
Columbia	2025-03-05 West Coast Natural Resource Region				
Application: Product Type: Location: Application Volume (m3):	P245773 Harvested Timber SHO->ROCKY c/c 2.2				
Average Log Volume (m3): <u>Package Number</u> SHO25-110-006MP	0.7 <u>Volume (m3)</u> 2.2	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad) 18.9	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245774 Harvested Timber SHO->ROCKY c/o 3.2 0.4				
Package Number SHO25-120-005SP	<u>Volume (m3)</u> 3.2	Growth Ind Second Growth	Average Length (m) 10.3	Average Diameter (rad) 12.6	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245775 HE / Sawlog Harvested Timber SHO->PT MANN c/o QUADRANT 9.8				
Package Number SHO25-213-003P	<u>Volume (m3)</u> 9.8	Growth Ind Second Growth	Average Length (m) 11.4	Average Diameter (rad) 18.3	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245777 FI / Sawlog Harvested Timber JAC->GABRIOLA c/o JONES 499.0 3.1				
Package Number JAC25-104-001	<u>Volume (m3)</u> 499.0	Growth Ind Second Growth	Average Length (m) 9.0	Average Diameter (rad) 29.7	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P245778 Harvested Timber JAC->CWP c/o He 372.2 1.1				
Package Number JAC25-110-001	<u>Volume (m3)</u> 372.2	Growth Ind Second Growth	Average Length (m) 9.4	<u>Average Diameter (rad)</u> 17.0	

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Provincial Bi-Weekly List				
BRITISH COLUMBIA	2025-03-05				
	West Coast Natural Resource Region				
Application: Product Type:	P245779 HE / Sawlog Harvested Timber				
Location:	JAC->CWP c/o HODDER				
Application Volume (m3): Average Log Volume (m3):	599.4 1.6				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
JAC25-213-002	599.4 Second Growth 11.4 18.9				
Application:	P245780 HE / Peeler				
Product Type:	Harvested Timber				
Location:	JAC->14 ALLEY c/o HODDER				
Application Volume (m3): Average Log Volume (m3):	232.2 0.9				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
JAC25-225-002	232.2 Second Growth 12.2 12.6				
Application:	P245782 AL / MA / Sawlog				
Product Type:	Harvested Timber				
Location: Application Volume (m3):	JAC->VALDES c/o JONES 557.7				
Average Log Volume (m3):					
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
JAC25-824-001	557.7 Second Growth 10.4 12.8				
Application:	P245800 FI / Sawlog				
Product Type:	Harvested Timber				
Location: Application Volume (m3):	NILS->CWP c/o HODDER 70.9				
Average Log Volume (m3):	1.8				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
ORO25-112-005P	70.9 Second Growth 12.3 18.0				
Application:	P245801 FI / Sawlog				
Product Type:					
Location:	NILS->14 ALLEY c/o HODDER				
Application Volume (m3): Average Log Volume (m3):	17.5 1.9				
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
ORO25-113-005P	17.5 Second Growth 12.4 18.6				



Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Log Exemption Information System Date : 20

. Bi-Weekly Listing Page: 41 of 41Date: 2025-03-05Time: 2:54 PM

Run Time Selection Options

Region	: All
From Date	: 2025-03-05
To Date	: 2025-03-05
Jurisdiction Code	: All

End of Report