Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia							
			Weekly List	la Page	: 1 of 43		
Briti Colun		2024	4-05-01				
	Koo	otenay-Boundary N	latural Resourc	e Region			
Owner :	KELLY CREEK TI PO BOX 758 59 KOOTENAY AV FRUITVALE, BC V0G1L0						
Agent :	Contact: Jenna Tra Home Phone: 2503 Bus. Phone: 25035 Fax: 2503527166 Email: SMOKY145 MONTICOLA FOR	3592955 523165 8@SHAW.CA					
ngent .	BOX 758 59 KOOTENAY AV FRUITVALE, BC V0G1L0						
	Contact: Jenna Tra Home Phone: 2503 Bus. Phone: 25036 Fax: 2509840871 Email: RAINER@M	3677215 379299					
Applicat	ion:	F9822089	BA / HE / S	awlog			
Product	• •	Standing Timber					
Location		KCT 531-2 Fruitval	le, Wester Rd to	Kelly Mn S 1km			
	ion Volume (m3): Log Volume (m3):	1,500.0 1.1					
Pack	kage Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad		
Applicat	ion:	F9823006	WH / Sawlo	og			
Product	• •	Standing Timber					
Location		KCT 531-2 Fruitval	le, Wester Rd to	Kelly Mn S 1km			
	ion Volume (m3): Log Volume (m3):	75.0 1.1					
-	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad		
Applicat	ion:	F9822622	BA / HE / P	ulp			
		Standing Timber					
Product							
Product Location	1:	KCT 531-2 Fruitval	le, Wester Rd to	Kelly Mn S 1km			
Product Location Applicat		75.0	le, Wester Rd to	Kelly Mn S 1km			

	Ministry of	f Forests, Lands, Province of Brit Federal Bi-W	ish Columb		e Opera Page		of 43
BRITI			5				
Colun		2024-( otenay-Boundary Na		e Region			
Owner :		AIN FOREST LIMITE					
	Contact: Jenna Tra Bus. Phone: 25036 Fax: 2509840871 Email: RAINER@M	79299					
Agent :	MONTICOLA FOR BOX 758 59 KOOTENAY AV FRUITVALE, BC V0G1L0						
	Contact: Jenna Tra Home Phone: 2503 Bus. Phone: 25036 Fax: 2509840871 Email: RAINER@M	3677215 379299					
Applicati	ion:	F9822052	BA / HE / S	awlog			
Product Location		Standing Timber ALM102-06- Hwy 3 t 1,000.0	o Champion Pa	ark Rd, Matth	nes Rd		
	Log Volume (m3):						
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	Average Lei	<u>ngth (m)</u>	<u>Average</u>	<u>e Diameter (rad)</u>
Applicati Product Location	Туре:	F9822061 Standing Timber ALM102-6-Hwy 3 to	BA / HE / P Champion Par	·	nes Rd		
	ion Volume (m3): Log Volume (m3):	50.0 1.1	·				
-	age Number	Volume (m3)	Growth Ind	Average Lei	<u>ngth (m)</u>	Average	<u>e Diameter (rad)</u>

	Ministry o	f Forests, Lands,	and Natura	I Resource Oper	ations	
		Province of Briti Provincial Bi-V		Page	: 3 of 43	
BRITI	ISH		•			
Colun	<u>/IBIA</u>	2024-( Skeena Natural R		on		
0			•			
Owner :	5101 KEITH AVE TERRACE, BC V8G1K8	N RESOURCES LIMI	IIED PARTNE	RSHIP		
	Bus. Phone: 25061	cts on file for this locat 152040 ISEN@NORTHPACF(		M		
Agent :	NORTHPAC FORE 5101 KEITH AVEN TERRACE, BC V8G1K8	ESTRY GROUP LTD. IUE				
	Contact: RYAN MC Bus. Phone: 25061 Fax: 2506352323 Email: LOG.ADMIN		STRY.COM			
Applicat	ion:	P240170	BA / HE / S	awlog		
Product Location	••	Harvested Timber Clore 14km, Br. 6350	00, Block 635	204, Spur A		
	ion Volume (m3): Log Volume (m3):	1,000.0 0.7				
Pack	kage Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad	
Applicat	ion:	P240171	BA / HE / P	ulp		
Product	Туре:	Harvested Timber				
Location	:	Clore 14km, Br. 635000, Block 635204, Spur A				
	ion Volume (m3): Log Volume (m3):	200.0 0.5				
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad	
Applicat	ion:	P240172	CO / Sawlo	g		
Product Type: Location:		Harvested Timber Tidal Coast Terminal	, Prince Ruper	t		
	ion Volume (m3): Log Volume (m3):	15.0 1.0				
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad	

Ministry of BRITISH	f Forests, Lands, a Province of Britis Provincial Bi-W	sh Columb	ia Page	ations : 4 of 43
COLUMBIA	2024-09 Skeena Natural Re		on	
Application:	P240173	CO / Sawlo	g	
Product Type: Location:	Harvested Timber Tidal Coast Terminal,	Prince Ruper	t	
Application Volume (m3): Average Log Volume (m3):	10.0 1.0			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P240181	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber Pontoon Creek, 5km,		Sour 2	
Application Volume (m3):	1,500.0	DIUCK 1 14 1 3 3 0		
Average Log Volume (m3):				
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P240182	BA / HE / P	ulp	
Product Type: Location:	Harvested Timber Pontoon Creek, 5km,	Block H41338	3 Spur 2	
Application Volume (m3): Average Log Volume (m3):	200.0 0.5			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P240183	SP / Sawlog	9	
Product Type: Location:	Harvested Timber Pontoon Creek, 5km,	Block H41338	3 Spur 2	
Application Volume (m3): Average Log Volume (m3):	100.0 1.0			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P240184	SP / Pulp		
Product Type: Location:	Harvested Timber Pontoon Creek, 5km,	Block H41338	3 Spur 2	
Application Volume (m3): Average Log Volume (m3):	25.0 0.5			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P240185	SP / Chip a	nd Saw	
Product Type:	Harvested Timber			
Location:	Pontoon Creek, 5km,	Block H41338	3 Spur 2	
Application Volume (m3): Average Log Volume (m3):	15.0 0.3			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)

Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       200.0         Average Log Volume (m3):       0.5         Package Number       Volume (m3):       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:         Application:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       Copper River FSR 46km, Br. 470, Block TEIm050         Applicatio	Ministry o	f Forests, Lands,		•	ations
2024-05-01         Skeena Natural Resource Region         Dwner:       NORTHPAC FORESTRY GROUP LTD. Stol KETH AVENUE TERRACE, BC V8G1K8         Contact: RYAN MONSEN Bus: Phone: 2506153403 Fax: 2506352323       Email: LOG.ADMIN@NORTHPACFORESTRY.COM         Application:       P240175       BA / HE / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240176       BA / HE / Chip and Saw         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240176       BA / HE / Chip and Saw         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog				Page	: 5 of 43
Skeena Natural Resource Region         Dwner :       NORTH-PAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC         Steena Natural Resource Region         Dwner :       NORTH-PAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC         Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM         Application:       P240175       BA / HE / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       2,000.0         Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind Average Length (m) Average Diameter (rad Application:         Application:       P240176       BA / HE / Chip and Saw         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       0.0       0.5         Package Number       Volume (m3)       Growth Ind Average Length (m) Average Diameter (rad Application:         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 4			•		
Dwner :       NORTHPAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC V8G1K8         Contact: RYAN MONSEN Bus. Phone: 2506153403 Fax: 250635223 Email: LOG.ADMIN@NORTHPACFORESTRY.COM         Application:       P240175       BA / HE / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       0.7       Eackage Number       Volume (m3):         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       0.7       Eackage Number       Volume (m3):         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       0.0       Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth.Ind       Average Length (m)       Average Diameter (rad Application:         Application:       P240177       BA / HE / Pulp       Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240177       BA / HE / Pulp       Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth.Ind       Average Length (m)       Average Diameter (rad Application:         Application:       P24017	COLUMBIA	-		on	
5101 KEITH AVENUE TERRACE, BC V8G1K8         Contact: RYAN MONSEN Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM         Application:       P240175       BA / HE / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       2:00.0       Average Log Volume (m3):       0.00.0         Average Log Volume (m3):       0:00.0       Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad Application:         P240176       BA / HE / Chip and Saw       Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050       Application Volume (m3):       20.0         Average Log Volume (m3):       20.0       Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp       Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050       Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad			-		
Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM         Application:       P240175       BA / HE / Sawlog         Product Type:       Harvested Timber Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       2,000.0         Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)         Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)         Average Log Volume (m3):       0.0         Average Log Volume (m3):       0.0         Average Log Volume (m3):       0.0         Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp       Average Log Volume (m3):       15.0         Product Type:       Harvested Timber       Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application:       P240178       SP / Sawlog       Product Type:       Average Log Volume (m3):       13.0         Product Type:       Harvested Timber       Location:       Copper River FSR 46km, Br. 470, Block TElm050<	5101 KEITH AVEN TERRACE, BC				
Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       2,000.0         Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240176       BA / HE / Chip and Saw       Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:         Application Volume (m3):       0.3       Package Number       Volume (m3)         Product Type:       Harvested Timber       Average Length (m)       Average Diameter (rad         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog       Average Length (m)       Average Diameter	Bus. Phone: 2506 Fax: 2506352323	153403	ESTRY.COM		
Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       2,000.0         Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240176       BA / HE / Chip and Saw       Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:         Application Volume (m3):       0.3       Package Number       Volume (m3)         Product Type:       Harvested Timber       Average Length (m)       Average Diameter (rad         Application:       Copper River FSR 46km, Br. 470, Block TEIm050       Application:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog       Average Length (m)       Average Diameter	Application:	P240175	BA / HE / S	awlog	
Average Log Volume (m3):       0.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240176       BA / HE / Chip and Saw         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       0.0         Average Log Volume (m3):       10.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind <td>Product Type:</td> <td></td> <td></td> <td>C C</td> <td></td>	Product Type:			C C	
Application:       P240176       BA / HE / Chip and Saw         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       200.0         Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0					
Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       200.0         Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       150.0         Average Log Volume (m3):       150.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       10.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       100.0         Application Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0	Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       200.0         Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       150.0         Average Log Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       Volume (m3):       0.3       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240178       SP / Sawlog       Froduct Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050       Application Volume (m3):       100.0         Average Log Volume (m3):       1.0       Froduct Type:       Average Length (m)       Average Diameter (rad         Application:       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:	Application:	P240176	BA / HE / C	hip and Saw	
Average Log Volume (m3):       0.5         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050	Location:	Copper River FSR 4	6km, Br. 470, E	Block TEIm050	
Application:       P240177       BA / HE / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)         Average Log Volume (m3):       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       100.0         Average Log Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)         Growth Ind       Average Length (m)         Average Log Volume (m3):       1.0         Package Number       Volume (m3)         Growth Ind       Average Length (m)         Average Log Volume (m3):       1.0         Package Number       Volume (m3)         Growth Ind       Average Length (m)         Average Log Volume (m3):       SP / Pulp					
Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       100.0         Average Log Volume (m3):       100.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       100.0         Average Log Volume (m3):       10.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       25.0	Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       150.0         Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       100.0         Average Log Volume (m3):       100.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       25.0	Application:	P240177	BA / HE / P	ulp	
Average Log Volume (m3):       0.3         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       25.0			6km, Br. 470, E	Block TEIm050	
Application:       P240178       SP / Sawlog         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TElm050         Application Volume (m3):       25.0					
Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       25.0	Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       100.0         Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind       Average Length (m)         Average Log Volume       Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       25.0	Application:	P240178	SP / Sawlog	9	
Average Log Volume (m3):       1.0         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Application:       P240179       SP / Pulp         Product Type:       Harvested Timber         Location:       Copper River FSR 46km, Br. 470, Block TEIm050         Application Volume (m3):       25.0			6km, Br. 470, E	Block TEIm050	
Application:P240179SP / PulpProduct Type:Harvested TimberLocation:Copper River FSR 46km, Br. 470, Block TEIm050Application Volume (m3):25.0					
Product Type:Harvested TimberLocation:Copper River FSR 46km, Br. 470, Block TEIm050Application Volume (m3):25.0	Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Location:Copper River FSR 46km, Br. 470, Block TEIm050Application Volume (m3):25.0	Application:	P240179	SP / Pulp		
Application Volume (m3): 25.0	••		al D		
			6km, Br. 470, E	Block TEIm050	

Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia							
	Provincial Bi-V		ADCY	: 6 of 43			
British Columbia	2024-0						
Skeena Natural Resource Region							
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)			
Application:	P240180	SP / Chip a	nd Saw				
Product Type: Location:	Harvested Timber Copper River FSR 46		Plack TEIm050				
Application Volume (m3):	15.0	жп, bi. 470, i	SIOCK TEIMOSO				
Average Log Volume (m3):							
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)			

Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia							
		i-Weekly List	la Page	: 7 of 43			
BRITISH Columbia	20:	24-05-01					
	South Coast Nat	ural Resource Re	egion				
Owner : MAPLE RIDGE LC 25862 LOUGHEEI PO BOX 70 STN V MAPLE RIDGE, B V2W1V9 Contact: Siobhan V Bus. Phone: 60446 Fax: 6044620694 Email: OFFICE@N	D HWY VHONNOCK C Wilson 628011	Л					
Application:	F9822640	FI / Sawlog					
Product Type: Location:	Harvested Timbe	r					
Application Volume (m3): Average Log Volume (m3):	339.3						
Package Number WCFT-24-F2-04R	<u>Volume (m3)</u> 339.3	<u>Growth Ind</u> Second Growth	Average Length (m) 8.9	Average Diame	<u>ter (rad)</u> 30.6		
Application: Product Type: Location: Application Volume (m3):	F9822668 Harvested Timbe MAPLE RIDGE, B 156.3						
Average Log Volume (m3): <u>Package Number</u> MREX-23-02 FSR	1.5 <u>Volume (m3)</u> 156.3	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 9.1	Average Diame	<u>ter (rad)</u> 20.3		
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822739 Harvested Timbe MAPLE RIDGE L 341.0 3.9						
Package Number WCFT-24-FI-03R	<u>Volume (m3)</u> 341.0	<u>Growth Ind</u> Second Growth	Average Length (m) 9.9	Average Diame	<u>ter (rad)</u> 32.5		
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822631 Harvested Timbe MAPLE RIDGE, F 4.1 2.1						
Package Number WCFT-24-F3-05R	<u>Volume (m3)</u> 4.1	Growth Ind Second Growth	Average Length (m) 8.7	Average Diame	<u>ter (rad)</u> 24.5		

2 S V C B Fi E Application Product Ty Location: Application Average Lo	SHLAUR TRADIN 10 6820 - 188TH URREY, BC 4N3G6 contact: TOM PICK us. Phone: 60457 ax: 6045748118 mail: KARIN@AS	Provincial 20 South Coast Na NG INC. ST 48114 HLAUR.CA P240108 Harvested Timbe Lower Fraser - c	er	Page	: 8 of 43	
COLUMBI Owner : A 2 S V C B F E Application Product Ty Location: Application Average Lo	SHLAUR TRADIN 10 6820 - 188TH URREY, BC 4N3G6 contact: TOM PICK us. Phone: 60457 ax: 6045748118 mail: KARIN@AS	South Coast Na NG INC. ST 48114 HLAUR.CA P240108 Harvested Timbe Lower Fraser - c	tural Resource Re BA / HE / C			
Owner : A 2 S V C B F E Application Product Ty Location: Application Average Lo	SHLAUR TRADIN 10 6820 - 188TH SURREY, BC '4N3G6 Contact: TOM PICI Sus. Phone: 60457 ax: 6045748118 mail: KARIN@AS	South Coast Na NG INC. ST 48114 HLAUR.CA P240108 Harvested Timbe Lower Fraser - c	tural Resource Re BA / HE / C			
2 S V C B F E Application Product Ty Location: Application Average Lo	10 6820 - 188TH GURREY, BC '4N3G6 Contact: TOM PICk Sus. Phone: 60457 ax: 6045748118 Smail: KARIN@AS	ST 748114 HLAUR.CA P240108 Harvested Timbe Lower Fraser - c	er	hip and Saw		
Application Product Ty Location: Application Average Lo	Bus. Phone: 60457 ax: 6045748118 Email: KARIN@AS	248114 HLAUR.CA P240108 Harvested Timbe Lower Fraser - c	er	hip and Saw		
Product Ty Location: Application Average Lo	pe: n Volume (m3):	Harvested Timbe Lower Fraser - c	er	hip and Saw		
Location: Application Average Lo	n Volume (m3):	Lower Fraser - c				
Average Lo			/o Hodder			
Dookoa	y volume (ms).	105.7 0.4				
ALW 24	<u>je Number</u> 4-176A	<u>Volume (m3)</u> 105.7	<u>Growth Ind</u> Second Growth	Average Length (m) 11.6	Average Diameter	(rad) 7.9
Application	n:	P240109	FI / Sawlog			
Product Ty	pe:	Harvested Timbe		_		
Location:	) ( -   ( 0 ) -		/o Hodder Tugboat	Co.		
	n Volume (m3): og Volume (m3):	31.2 5.2				
Packag	<u>e Number</u>	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter	(rad
ALW 24	4-177A	31.2	Second Growth	11.9		32.2
Application	ו:	P240113	FI / Sawlog			
Product Ty Location:	pe:	Harvested Timbe Lower Fraser - c	er /o Hodder Tugboat	t Co.		
	n Volume (m3): og Volume (m3):	242.5 1.6				
<u>Packag</u> OGS 24	<u>je Number</u> 4-109	<u>Volume (m3)</u> 242.5	<u>Growth Ind</u> Second Growth	Average Length (m) 10.0	•	<u>(rad</u> 19.8
Application	ו:	P240162	HE / Sawlo	g		
Product Ty Location:	pe:	Harvested Timbe Lower Fraser - c	er /o Hodder Tugboat	: Co.		
	n Volume (m3): og Volume (m3):	22.9 1.6				
<u>Packag</u> ALW 24	<u>je Number</u> 4-183A	<u>Volume (m3)</u> 22.9	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	-	<u>(rad</u> 17.6

Ministry of Forests, Lands, and Natural Resource Operations							
		British Columb Bi-Weekly List	Pane	: 9 of 43			
BRITISH COLUMBIA		)24-05-01					
		tural Resource Re	gion				
Owner : MAPLE RIDGE LC 25862 LOUGHEED PO BOX 70 STN V MAPLE RIDGE, BO V2W1V9 Contact: SIOBHAN Bus. Phone: 60446 Fax: 6044620694 Email: OFFICE@M	D HWY VHONNOCK C I WILSON 528011	Μ					
Application:	P240145	FI / Sawlog					
Product Type: Location: Application Volume (m3): Average Log Volume (m3):	Harvested Timbe MAPLE RIDGE I MAPLE RIDGE, 108.5 8.9	LOG SORT					
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diame	<u>ter (rad)</u>		

Ministry o	f Forests, Lands,	and Natura	I Resourc	e Opera	ations	
				Page	: 10 of 43	
	2024-0	5-01				
	South Coast Natural	Resource Re	egion			
Bus. Phone: 25024 Fax: 2502459233	159232					
Bus. Phone: 25024 Fax: 2502459233	59232					
ion:	P240174	HE / Sawlo	a			
Туре: ::	Harvested Timber Douglas Island 360.1		5			
-	<u>Volume (m3)</u>		Average Le		Average Diamete	
-24-216-007	360.1	Old Growth		11.3		17.0
	OTTER POINT TIM 4300 THICKE ROA LADYSMITH, BC V9G1X5 Contact: Peter Ster Bus. Phone: 25024 Fax: 2502459233 Email: BROCKSNO OTTER POINT TIM 4300 THICKE ROA LADYSMITH, BC V9G1X5 Contact: brock sno Bus. Phone: 25024 Fax: 2502459233 Email: BROCKSNO ion: Type: n: ion Volume (m3):	ISHA       2024-0         South Coast Natural         OTTER POINT TIMBER LTD.         4300 THICKE ROAD       LADYSMITH, BC         LADYSMITH, BC       V9G1X5         Contact: Peter Steeves         Bus. Phone: 2502459232       Fax: 2502459233         Email: BROCKSNOBELEN@SHAW.CA       OTTER POINT TIMBER LTD.         4300 THICKE ROAD       LADYSMITH, BC         4300 THICKE ROAD       LADYSMITH, BC         V9G1X5       Contact: brock snobelen         Bus. Phone: 2502459232       Fax: 2502459233         Email: BROCKSNOBELEN@SHAW.CA       State	Province of British Columby Provincial Bi-Weekly List         2024-05-01         South Coast Natural Resource	Province of British Columbia Provincial Bi-Weekly List         2024-05-01         South Coast Natural Resource Region         OTTER POINT TIMBER LTD.         4300 THICKE ROAD       ADYSMITH, BC         LADYSMITH, BC       V9G1X5         Contact: Peter Steeves         Bus. Phone: 2502459232       Fax: 2502459233         Email: BROCKSNOBELEN@SHAW.CA       OTTER POINT TIMBER LTD.         OTTER POINT TIMBER LTD.       4300 THICKE ROAD         LADYSMITH, BC       V9G1X5         Contact: brock snobelen       Bus. Phone: 2502459232         Fax: 2502459233       Email: BROCKSNOBELEN@SHAW.CA         Imail: BROCKSNOBELEN@SHAW.CA         Marvested Timber         Douglas Island         ion Volume (m3): 360.1         Log Volume (m3): 1.3         Kappen Volume (m3)	Province of British Columbia Provincial Bi-Weekly List       Page         South Coast Natural Resource Region         OTTER POINT TIMBER LTD.         4300 THICKE ROAD LADYSMITH, BC V9G1X5       Januar State St	Provincial Bi-Weekly List       Page       10 of 43         Page       10 of 43         Notice Control South Coast Natural Resource Region         OTTER POINT TIMBER LTD.         4300 THICKE ROAD       LADYSMITH, BC         V9G1X5       Contact: Peter Steeves         Bus. Phone: 2502459233       Email: BROCKSNOBELEN@SHAW.CA         OTTER POINT TIMBER LTD.       4300 THICKE ROAD         LADYSMITH, BC       V9G1X5         Contact: brock snobelen       Bus. Phone: 2502459232         Fax: 2502459233       Email: BROCKSNOBELEN@SHAW.CA         OTTER POINT TIMBER LTD.       4300 THICKE ROAD         LADYSMITH, BC       V9G1X5         Contact: brock snobelen       Bus. Phone: 2502459232         Fax: 2502459233       Email: BROCKSNOBELEN@SHAW.CA         ion:       P240174       HE / Sawlog         Type:       Harvested Timber         ::       Douglas Island         ion Volume (m3):       360.1         Log Volume (m3):       1.3         sage Number       Volume (m3)       Growth Ind Average Length (m) Average Diamete

Ministry of Forests, Lands, and Natural Resource Operations							
		Province of Brit Provincial Bi-		Page	:11 of 43		
BRITIS COLUM	SH BIA	2024-0	05-01				
		South Coast Natura	I Resource Re	egion			
Owner :	WESTERN CANAE 14250 MORRIS VA HARRISON MILLS V0M1L0 Contact: Trina Bely	, BC	JCTS LTD.				
	Bus. Phone: 60479 Email: JAY@WCTI	60314					
Applicatio	on:	P240163	FI / Sawlog				
Product T Location:		Harvested Timber Mission/Fraser River	/C/O Catherwo	ood			
Average I	on Volume (m3): Log Volume (m3):	856.7 2.0					
Packa HT-24	<u>age Number</u> 4-034	<u>Volume (m3)</u> 856.7	<u>Growth Ind</u> Old Growth	Average Length (m) 9.3	Average Diameter (rad) 24.0		
Application Product T Location:	Гуре:	P240164 Harvested Timber Mission/Fraser River	FI / Sawlog /C/O Catherwo				
	on Volume (m3): Log Volume (m3):	600.6 2.0					
<u>Packa</u> HT-24	age Number 1-050	<u>Volume (m3)</u> 600.6	<u>Growth Ind</u> Old Growth	Average Length (m) 9.4	<u>Average Diameter (rad)</u> 24.0		
Application Product T Location:	Гуре:	P240165 Harvested Timber Mission/Fraser River	FI / Sawlog	pod			
Applicatio	on Volume (m3): Log Volume (m3):	717.3					
<u>Packa</u> HT-24	age Number 1-026	<u>Volume (m3)</u> 717.3	<u>Growth Ind</u> Old Growth	Average Length (m) 8.9	<u>Average Diameter (rad)</u> 18.7		
Application		P240166 Harvested Timber	FI / Sawlog				
Location:	••	Mission/Fraser River	/C/O Catherwo	ood			
	on Volume (m3): Log Volume (m3):	916.3 1.2					
<u>Packa</u> HT-24	age Number 4-035	<u>Volume (m3)</u> 916.3	<u>Growth Ind</u> Old Growth	<u>Average Length (m)</u> 9.1	<u>Average Diameter (rad)</u> 17.6		

#### Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 12 of 43 Page : 12 of 43



## 2024-05-01 South Coast Natural Resource Region

Application:	P240167	FI / Sawlog		
Product Type:	Harvested Timber			
Location:	Mission/Fraser River/0	C/O Catherwo	bod	
Application Volume (m3): Average Log Volume (m3):	860.8 1.1			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
HT-24-042	860.8	Old Growth	8.8	17.8

Ministry of Forests, Lands, and Natural Resource Operations					
			British Columb i-Weekly List	<b>ia</b> Page	: 13 of 43
BRITI Colum		20	)24-05-01		
		West Coast Nat	ural Resource Re	gion	
Owner :	ISLAND TIMBERL #201-648 TERMIN NANAIMO, BC V9R5E2				
	Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@	553521	S.COM		
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2	-	CORPORATION		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	S.COM		
Applicati	ion:	F9823603	BA / HE / S	awlog	
Product Type: Location:		Harvested Timbe NWB->GABRIO			
Application Volume (m3): Average Log Volume (m3):		352.5 1.6			
	<u>age Number</u> 324-210-006FR	<u>Volume (m3)</u> 352.5	<u>Growth Ind</u> Second Growth	Average Length (m) 11.0	Average Diameter (rad) 18.9
Applicati	ion:	F9823391	BA / HE / G	Bang	
Product	• •	Harvested Timbe			
Location: Application Volume (m3):		NWB->GABRIO 741.2	LA c/o JONES		
Average Log Volume (m3): <u>Package Number</u> NWB24-260-013F		<u>Volume (m3)</u> 741.2	<u>Growth Ind</u> Second Growth	Average Length (m) 11.0	Average Diameter (rad) 10.7
	Type: : ion Volume (m3):	F9823417 Harvested Timbe CD-in c/o JONE 538.7			
-	Log Volume (m3):		Crowth lad	Average Length (m)	Average Dispeter (red)
	<u>xage Number</u> 124-120-006	<u>Volume (m3)</u> 538.7	Growth Ind Second Growth	Average Length (m) 11.6	Average Diameter (rad) 12.5

BRITISH	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List Page : 14 of 43
COLUMBIA	2024-05-01 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823444 BA / HE / Sawlog Harvested Timber CD->ROCKY c/o GOWLLAND 446.1 1.4
Package Number CHM24-210-005	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)446.1Second Growth10.418.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823453BA / HE / Chip and SawHarvested TimberISLTERM-in c/o MFM LOGISTICS84.30.3
Package Number ISL24-2301-102M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)84.3Second Growth11.17.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823480     BA / HE / Chip and Saw       Harvested Timber       ISLTERM-in c/o MFM LOGISTICS       669.9       0.4
<u>Package Number</u> ISL24-W2301-101S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)669.9Second Growth11.87.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822677 FI / Sawlog Harvested Timber NWB->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 407.4 1.4
Package Number NWB24-112-008F	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)407.4Second Growth12.016.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	
<u>Package Number</u> NWB23-115-001FR	Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (rad)206.2Second Growth12.226.5

Ministry o	f Forests, La	nds, and Natura	I Resource Opera	ations	
ANN/		f British Columb Bi-Weekly List	i <b>a</b> Page	÷ 15 of 43	
British Columbia	:	2024-05-01			
	West Coast Natural Resource Region				
Application:	F9822695	FI / Chip ar	nd Saw		
Product Type: Location:	Harvested Tim		->14 ALLEY c/o HODI	)FR	
Application Volume (m3):	569.6	HOD GO HODDER,			
Average Log Volume (m3):	0.3				
Package Number	Volume (m3)			Average Diameter (rad)	
NWB24-133-015MF	569.6	Second Growth	9.3	7.2	
Application:	F9822711	BA / HE / G	Bang		
Product Type: Location:	Harvested Tim		->CWP c/o HODDER		
Application Volume (m3): Average Log Volume (m3):	134.0				
Package Number	Volume (m3)			Average Diameter (rad)	
NWB24-227-008F	134.0	Second Growth	10.7	12.0	
Application:	F9822720	FI / Sawlog	I		
Product Type:	Harvested Tim				
Location: Application Volume (m3):	NVVB->JETTY 133.5	HOD C/O HODDER,	->CWP c/o HODDER		
Average Log Volume (m3):					
Package Number	Volume (m3)			Average Diameter (rad)	
NWB24-104-002MF	133.5	Second Growth	8.0	28.3	
Application:	F9822418	FI / Peeler			
Product Type: Location:		ber HOD c/o HODDER			
Application Volume (m3):	641.4	HOD C/O HODDER			
Average Log Volume (m3):	0.8				
Package Number	Volume (m3)	Growth Ind	••••	Average Diameter (rad)	
NWB24-163-111M	641.4	Second Growth	12.3	11.7	
Application:	F9822427	FI / Peeler			
Product Type: Location:	Harvested Tim	ber HOD c/o HODDER			
Application Volume (m3):	759.1	HOD GO HODDER			
Average Log Volume (m3):					
Package Number	Volume (m3)			Average Diameter (rad)	
NWB24-163-112M	759.1	Second Growth	12.2	11.7	

Ministry of	Province of E	ds, and Natura British Columb i-Weekly List	Il Resource Opera ia Page	ations : 16 of 43
BRITISH Columbia	20	24-05-01 ural Resource Re	gion	
Application:	F9822472	BA / HE / G	Bang	
Product Type: Location:	Harvested Timbe ROCKY-in c/o GO			
Application Volume (m3): Average Log Volume (m3):	687.9 0.6			
<u>Package Number</u> CHM24-260-006	<u>Volume (m3)</u> 687.9	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 10.9	Average Diameter (rad) 10.6
Application:	F9822481	CE / Gang		
Product Type: Location:	Harvested Timbe CD->JETTY HOD		14 ALLEY c/o HODDE	R
Application Volume (m3): Average Log Volume (m3):	341.6 0.7			
Package Number CHM24-423-007M	<u>Volume (m3)</u> 341.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.7	Average Diameter (rad) 10.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	245.4		and Saw 14 ALLEY c/o HODDE	R
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
CHM24-433-005S	245.4	Second Growth	8.6	8.1
Application: Product Type:	F9822524 Harvested Timbe	FI / Peeler r		
Location: Application Volume (m3): Average Log Volume (m3):	ISLTERM-in c/o M 457.2 0.5	MFM LOGISTICS		
Package Number ISL24-W1256-610S	<u>Volume (m3)</u> 457.2	<u>Growth Ind</u> Second Growth	Average Length (m) 8.2	Average Diameter (rad) 12.4
Application:	F9822533	FI / Chip ar	nd Saw	
Product Type: Location:	Harvested Timbe ROCKY-in c/o G			
Application Volume (m3): Average Log Volume (m3):	1,816.2 0.2			
<u>Package Number</u> CHM24-W1302-201	<u>Volume (m3)</u> 1,816.2	<u>Growth Ind</u> Second Growth	Average Length (m) 7.2	<u>Average Diameter (rad)</u> 8.0

BRITISH COLUMBIA	Province of Federal E	British Columb Bi-Weekly List 024-05-01 tural Resource Re	Page	: 17 of 43
Application: Product Type: Location:	F9822542 Harvested Timb WEST-in c/o JO	FI / Chip ar er	-	
Application Volume (m3): Average Log Volume (m3):	709.7 0.2			
<u>Package Number</u> NWB24-W1302-202	<u>Volume (m3)</u> 709.7	<u>Growth Ind</u> Second Growth	Average Length (m) 7.5	Average Diameter (rad) 7.5
Application:	F9822551	FI / Chip ar	nd Saw	
Product Type: Location:	Harvested Timb NWB->JETTY H		->14 ALLEY c/o HODI	DER
Application Volume (m3): Average Log Volume (m3):	49.9 0.2			
<u>Package Number</u> NWB24-W133-013S	<u>Volume (m3)</u> 49.9	<u>Growth Ind</u> Second Growth	Average Length (m) 7.6	Average Diameter (rad) 6.6
Application: Product Type: Location: Application Volume (m3):	F9822560 Harvested Timb ROCKY-in c/o G 745.6		nd Saw	
Average Log Volume (m3): Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
CHM24-W1331-102S	745.6	Second Growth	12.8	6.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822579 Harvested Timb NWB->JETTY H 119.0 0.9	FI / Peeler er IOD c/o HODDER		
<u>Package Number</u> NWB24-W163-806S	<u>Volume (m3)</u> 119.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	Average Diameter (rad) 12.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	493.0		->14 ALLEY c/o HODI	DER
<u>Package Number</u> NWB24-1352-210	<u>Volume (m3)</u> 493.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	<u>Average Diameter (rad)</u> 9.0

	Province of I	ds, and Natura British Columb i-Weekly List	I Resource Opera ia Page	ations : 18 of 43
BRITISH Columbia		024-05-01 Fural Resource Re	gion	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822409 Harvested Timbe CD->CWP c/o H 388.0 0.5			
Package Number CHM24-1352-206	<u>Volume (m3)</u> 388.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	<u>Average Diameter (rad)</u> 8.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	264.6		rade CWP c/o HODDER	
Package Number CHM24-103-003	<u>Volume (m3)</u> 264.6	<u>Growth Ind</u> Old Growth	Average Length (m) 11.4	Average Diameter (rad) 27.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822221 Harvested Timbe CD->GABRIOLA 470.3 1.5			
Package Number CHM24-110-006	<u>Volume (m3)</u> 470.3	<u>Growth Ind</u> Second Growth	Average Length (m) 11.0	Average Diameter (rad) 17.6
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822249 Harvested Timbe ISLTERM-in c/o 1,214.3 1.5	FI / Sawlog er MFM LOGISTICS		
Package Number ISL24-112-008	<u>Volume (m3)</u> 1,214.3	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 17.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822258 Harvested Timbe CD->JETTY HO 1,835.7 1.5	-	14 ALLEY c/o HODDE	R
Package Number CHM24-112-009	<u>Volume (m3)</u> 1,835.7	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 12.2	<u>Average Diameter (rad)</u> 17.2

Ministry o	•	•	I Resource Opera	ations
		British Columb i-Weekly List	<b>ia</b> Page	: 19 of 43
British Columbia		)24-05-01		
		ural Resource Re	gion	
Application:	F9822267	FI / High Gi	rade	
Product Type:	Harvested Timbe			
Location: Application Volume (m3):	CD->JETTY HO 627.8	D c/o HODDER,->(	CWP c/o HODDER	
Average Log Volume (m3):				
Package Number CHM24-115-002	<u>Volume (m3)</u> 627.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.4	Average Diameter (rad) 23.4
Application:	F9822276	FI / Peeler		
Product Type:	Harvested Timbe			
Location:	ISLTERM-in c/o	MFM LOGISTICS		
Application Volume (m3): Average Log Volume (m3):	2,593.1 0.9			
Package Number	Volume (m3)		<b>e e</b> ( )	Average Diameter (rad)
ISL24-1201-103	2,593.1	Second Growth	11.6	12.6
Application:	F9822285	FI / Peeler		
Product Type:	Harvested Timbe			-
Location:	678.8	HOD C/O HODDE	R,->CWP c/o HODDE	:R
Application Volume (m3): Average Log Volume (m3):				
Package Number	Volume (m3)			Average Diameter (rad)
ISL24-122-013	678.8	Second Growth	11.8	13.4
Application:	F9822294	FI / Peeler		
Product Type: Location:	Harvested Timbe	er MFM LOGISTICS		
Application Volume (m3):	516.6			
Average Log Volume (m3):	0.9			
Package Number	<u>Volume (m3)</u>	Growth Ind	• • • • •	Average Diameter (rad)
ISL24-122-014	516.6	Second Growth	11.9	13.5
Application:	F9822310	FI / Peeler		
Product Type: Location:			14 ALLEY c/o HODDE	:p
Application Volume (m3):	593.3			.1X
Average Log Volume (m3):				
Package Number	Volume (m3)			Average Diameter (rad)
CHM24-122-009	593.3	Second Growth	12.2	13.4

Ministry of Forests, Lands, and Natural Resource Operations				
		British Columb -Weekly List	i <b>a</b> Page	÷ 20 of 43
British Columbia	202	24-05-01		
	West Coast Natu	ural Resource Re	gion	
Application:	F9822329	FI / Peeler		
Product Type: Location:	Harvested Timber CD->JETTY HOD		14 ALLEY c/o HODDE	R
Application Volume (m3): Average Log Volume (m3):	593.1 0.9			
Package Number CHM24-122-010	<u>Volume (m3)</u> 593.1	Growth Ind Second Growth	Average Length (m) 12.3	Average Diameter (rad) 13.3
Application:	F9822338	FI / Peeler		
Product Type: Location:	Harvested Timber WEST-in c/o JON			
Application Volume (m3): Average Log Volume (m3):	452.6 0.8			
Package Number NWB24-122-007	<u>Volume (m3)</u> 452.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.1	Average Diameter (rad) 12.9
Application:	F9822347	FI / Peeler		
Product Type:	Harvested Timber			
Location: Application Volume (m3): Average Log Volume (m3):	ISLTERM-in c/o M 215.9	MFM LOGISTICS		
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
ISL24-1256-610M	215.9	Second Growth	8.2	12.8
Application:	F9822374	FI / Chip ar	nd Saw	
Product Type: Location:	Harvested Timber ROCKY-in c/o GO			
Application Volume (m3):	406.3			
Average Log Volume (m3):	0.4	Crowth Ind	Average Length (m)	Average Diameter (red)
Package Number CHM24-1331-105M	<u>Volume (m3)</u> 406.3	Second Growth	Average Lengtin (m) 11.5	Average Diameter (rad) 7.0
Application:	F9822383	FI / Chip ar	nd Saw	
Product Type: Location:	Harvested Timber ROCKY-in c/o GC			
Application Volume (m3): Average Log Volume (m3):	282.9 0.2			
Package Number CHM24-1332-205S	<u>Volume (m3)</u> 282.9	<u>Growth Ind</u> Second Growth	Average Length (m) 7.3	<u>Average Diameter (rad)</u> 6.9

2( N V C B Fa E Agent : M 2( N V C C B Fa E T Application Product Typ Location: Application Average Lo Packag	IMBERWEST FO 201-648 TERMINA VANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 MOSAIC FOREST 201-648 TERMINA VANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 n:	Federal E 2 West Coast Na PREST COMPAN AL AVE Service 553521 MOSAICFORES MANAGEMENT AL AVE Service 553521	TS.COM CORPORATION TS.COM BA / HE /	Page	: 21 of 43	
COLUMBI Owner : TI 20 N V C B Fa E Agent : M 20 N V C B Fa E Fa E T Application Product Ty Location: Application Average Lo Packag	IMBERWEST FO 201-648 TERMINA VANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 MOSAIC FOREST 201-648 TERMINA VANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 n:	West Coast Na PREST COMPAN AL AVE Service 553521 MOSAICFORES MANAGEMENT AL AVE Service 553521 MOSAICFORES F9823550 Harvested Timb	TS.COM TS.COM TS.COM TS.COM BA / HE /			
20 N V C B F F E Agent : M 20 N V C C B F C B F C E T C D C D C D C D C D C D C D C D C D C	201-648 TERMINA NANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 MOSAIC FOREST 201-648 TERMINA NANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 n:	REST COMPAN	TS.COM CORPORATION TS.COM BA / HE /			
2( N V C B Fa E Agent : M 2( N V C C B Fa E T Application Product Typ Location: Application Average Lo Packag	201-648 TERMINA NANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 MOSAIC FOREST 201-648 TERMINA NANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@1 n:	Service 553521 MOSAICFORES MANAGEMENT AL AVE Service 553521 MOSAICFORES F9823550 Harvested Timb	TS.COM CORPORATION TS.COM BA / HE /	Sawlog		
Agent : M 20 N 20 N V C B G Fa E D Application Product Typ Location: Application Average Lo Packag	Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@I MOSAIC FOREST 201-648 TERMINA VANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@I n:	553521 MOSAICFORES MANAGEMENT LAVE Service 553521 MOSAICFORES F9823550 Harvested Timb	TS.COM BA / HE /	Sawlog		
20 N V C B Fa E Application Product Ty Location: Application Average Lo Packag	201-648 TERMINA NANAIMO, BC /9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@I	Service 553521 MOSAICFORES F9823550 Harvested Timb	TS.COM BA / HE / per	Sawlog		
Application Product Typ Location: Application Average Lo Packag	Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@ n:	553521 MOSAICFORES F9823550 Harvested Timb	BA / HE / ber	Sawlog		
Product Typ Location: Application Average Lo <u>Packag</u>		Harvested Timb	ber	Sawlog		
Location: Application Average Lo Packag	/pe:					
Average Lo Packag			WLLAND			
-	n Volume (m3): og Volume (m3):	383.0 1.5				
	<u>ge Number</u> -2101-116M	<u>Volume (m3)</u> 383.0	<u>Growth Inc</u> Second Growth	<u>Average Length (m</u> 11. <sup>-</sup>		<u>ter (rad)</u> 17.8
Application	n:	F9823569	BA / HE /	Sawlog		
Product Type: Location:		Harvested Timb SILF-in c/o GO\				
	n Volume (m3): og Volume (m3):	126.9 1.0				
-	<u>ge Number</u>	<u>Volume (m3)</u>	Growth Inc			<u>ter (rad)</u>
SLF24-	-2102-203M	126.9	Second Growth	י ד 7.9	9	18.0
Application	n:	F9823578	BA / HE /	Gang		
Product Ty	/pe:	Harvested Timb				
Location:		SILF-in c/o GO	WLLAND			
	n Volume (m3): og Volume (m3):	1,349.7 0.8				
Packag	<u>ge Number</u>	<u>Volume (m3)</u>	Growth Inc	<u>d</u> <u>Average Length (m</u>	) Average Diamet	<u>ter (rad)</u>
SLF24-	- -2201-116S	1,349.7	Second Growth	n 11.	7	12.3

Ministry of BRITISH COLUMBIA	Province of Federal E	nds, and Natura British Columb Bi-Weekly List 024-05-01 Itural Resource Re	Page	ations :22 of 43
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823587 Harvested Timb SILF-in c/o GOV 234.8 0.5	-	Sang	
Package Number SLF24-2202-203S	<u>Volume (m3)</u> 234.8	<u>Growth Ind</u> Second Growth	Average Length (m) 7.5	Average Diameter (rad) 12.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823373 Harvested Timb SHO->CWP c/o 146.8 0.8			
Package Number SHO24-223-004F	<u>Volume (m3)</u> 146.8	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 13.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	200.4		ang >CWP c/o HODDER	
Package Number ORO24-227-007F	<u>Volume (m3)</u> 200.4	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter (rad) 11.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823408 Harvested Timb NILS->GABRIO 598.1 1.6			
Package Number ORO24-110-006	<u>Volume (m3)</u> 598.1	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad) 18.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	605.3		>14 ALLEY c/o HODE	DER
Package Number SHO24-1352-203	<u>Volume (m3)</u> 605.3	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	<u>Average Diameter (rad)</u> 9.0

Application:F98Product Type:HarLocation:NILApplication Volume (m3):1,50Average Log Volume (m3):0.9Package NumberVolume (m3):ORO24-163-118MYouApplication:F98Product Type:HarLocation:SILApplication:SILApplication:SULPackage NumberVolume (m3):Average Log Volume (m3):540Average Log Volume (m3):540Average Log Volume (m3):540Application:Volume (m3):Application:F98Application:F98	est Coast Natur 823435 arvested Timber LS->WATERFA 500.9 9 olume (m3)	LL c/o RAPID		
Product Type:HarLocation:NILApplication Volume (m3):1,50Average Log Volume (m3):0.9Package NumberVolume (m3):ORO24-163-118MVolume (m3):Application:F98Product Type:HarLocation:SILApplication Volume (m3):540Average Log Volume (m3):540Average Log Volume (m3):0.4Package NumberVolume (m3):SLF24-2301-111MYouApplication:F98	arvested Timber LS->WATERFA 500.9 0 0 <u>lume (m3)</u> 1,500.9 823462 arvested Timber	LL c/o RAPID <u>Growth Ind</u>	Average Length (m)	
Package Number ORO24-163-118MVolApplication:F98Product Type:Har Location:Application Volume (m3):SILApplication Volume (m3):540Average Log Volume (m3):0.4Package Number SLF24-2301-111MVolumeApplication:F98	olume (m3) 1,500.9 823462 arvested Timber		Average Length (m)	
Product Type:HarLocation:SILApplication Volume (m3):540Average Log Volume (m3):0.4Package NumberVoSLF24-2301-111MVoApplication:F98	arvested Timber		12.9	Average Diameter (rad 12.3
SLF24-2301-111M           Application:         F98	0.9		hip and Saw	
••	<u>olume (m3)</u> 540.9	<u>Growth Ind</u> Second Growth	Average Length (m) 11.8	Average Diameter (rad 8.1
51		FI / Peeler LL c/o RAPID		
Package Number Vo ORO24-W163-818S	<u>olume (m3)</u> 51.9	Growth Ind Second Growth	Average Length (m) 12.9	Average Diameter (rad 11.4
Product Type: Har			hip and Saw	
Package Number Vo SLF24-W2301-109S	<u>olume (m3)</u> 483.5	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	Average Diameter (rad 8.2
Product Type: Har		FI / Sawlog LAND		
	<u>olume (m3)</u>	<u>Growth Ind</u> Second Growth	Average Length (m) 12.3	Average Diameter (rad 18.2

SHIME.	Province of B	ds, and Natura British Columb I-Weekly List	I Resource Opera ia <sub>Page</sub>	: 24 of 43
British C <u>olumbi</u> a	=•-	24-05-01 ural Resource Re	gion	
Application: Product Type: Location:	F9823514 Harvested Timbe SILF-in c/o GOW			
Application Volume (m3): Average Log Volume (m3):	56.5 1.0			
Package Number SLF24-1102-202M	<u>Volume (m3)</u> 56.5	Growth Ind Second Growth	Average Length (m) 7.8	Average Diameter (rad) 18.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823523 Harvested Timbe SILF-in c/o GOW 605.1 1.7			
Package Number SLF24-1131-105	<u>Volume (m3)</u> 605.1	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	Average Diameter (rad) 18.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823532 Harvested Timbe SILF-in c/o GOW 292.9 1.1			
Package Number SLF24-1201-103S	<u>Volume (m3)</u> 292.9	Growth Ind Second Growth	Average Length (m) 11.7	Average Diameter (rad 14.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823541 Harvested Timbe SILF-in c/o GOW 29.1 0.7			
Package Number SLF24-1202-202S	<u>Volume (m3)</u> 29.1	Growth Ind Second Growth	Average Length (m) 8.3	Average Diameter (rad) 14.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): Package Number	F9822463 Harvested Timbe VPD8-in c/o HOD 579.4 0.4 <u>Volume (m3)</u>	r DER	hip and Saw	Average Diameter (rad)
ORO23-233-004R	<u>579.4</u>	Second Growth	11.3	9.0

Ministry o BRITISH COLUMBIA	Province of E Federal B 20	ds, and Natura British Columb i-Weekly List 24-05-01 tural Resource Re	Page	ations : 25 of 43
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822604 Harvested Timbe SILF-in c/o GOW 889.3 0.4	er	hip and Saw	
<u>Package Number</u> SLF24-W2301-108S	<u>Volume (m3)</u> 889.3	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	<u>Average Diameter (rad)</u> 8.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822613 Harvested Timbe SILF-in c/o GOW 1,045.7 0.8		ang	
<u>Package Number</u> SLF24-W2601-105	<u>Volume (m3)</u> 1,045.7	<u>Growth Ind</u> Second Growth	Average Length (m) 11.8	Average Diameter (rad) 12.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	1,155.7		>14 ALLEY c/o HODE	DER
Package Number SHO24-112-013F	<u>Volume (m3)</u> 1,155.7	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 17.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823328 Harvested Timbe SHO->JETTY H0 1,059.4 1.7		>14 ALLEY c/o HODE	DER
<u>Package Number</u> SHO24-113-016F	<u>Volume (m3)</u> 1,059.4	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	Average Diameter (rad) 18.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	428.2		>CWP c/o HODDER	
Package Number SHO24-115-020F	<u>Volume (m3)</u> 428.2	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 23.6

Ministry o British	Province of B		I Resource Opera ia Page	ations : 26 of 43
COLUMBIA	202 West Coast Natu	4-05-01 ral Resource Re	gion	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823346 Harvested Timber SHO->CWP c/o H 483.6 2.6			
Package Number SHO24-115-021F	<u>Volume (m3)</u> 483.6	Growth Ind Second Growth	Average Length (m) 12.2	Average Diameter (rad) 23.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	342.6		g >CWP c/o HODDER	
Package Number SHO24-213-005F	<u>Volume (m3)</u> 342.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.5	Average Diameter (rad) 18.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9823364 Harvested Timber NILS->GABRIOLA 423.3 0.7		ang	
Package Number ORO24-220-009MF	<u>Volume (m3)</u> 423.3	<u>Growth Ind</u> Second Growth	Average Length (m) 10.9	Average Diameter (rad) 12.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822436 Harvested Timber SILF-in c/o GOWL 539.8 1.6		awlog	
Package Number SLF24-2101-115M	<u>Volume (m3)</u> 539.8	<u>Growth Ind</u> Second Growth	Average Length (m) 11.5	Average Diameter (rad) 18.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822445 Harvested Timber SILF-in c/o GOWL 1,490.4 0.8		ang	
Package Number SLF24-2201-115S	<u>Volume (m3)</u> 1,490.4	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 11.7	<u>Average Diameter (rad)</u> 12.4

	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List
BRITISH C <u>OLUMBI</u> A	2024-05-01 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822454     BA / HE / Chip and Saw       Harvested Timber       SILF-in c/o GOWLLAND       665.1       0.4
Package Number SLF24-2301-110M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)665.1Second Growth11.78.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822506 FI / Peeler Harvested Timber SHO->CWP c/o HODDER 185.1 1.0
Package Number SHO24-W1251-104S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)185.1Second Growth12.712.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822515 FI / Peeler Harvested Timber SHO->CWP c/o HODDER 352.6 0.9
<u>Package Number</u> SHO24-W1252-213S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)352.6Second Growth12.212.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822588 BA / HE / Gang Harvested Timber NILS->GABRIOLA c/o JONES 683.3 0.7
Package Number ORO24-W2201-107S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)683.3Second Growth11.512.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9822597BA / HE / Chip and SawHarvested TimberNILS->GABRIOLA c/o JONES1,361.30.4
Package Number ORO24-W2301-107	Volume (m3)Growth Ind Browth IndAverage Length (m) Average Diameter (rad)1,361.3Second Growth12.27.8

Federal B 20 West Coast Nate F9822230 Harvested Timbe ROCKY-in c/o GO 975.8 1.7 Volume (m3)	OWLLAND	gion	: 28 of 43	
West Coast Nation F9822230 Harvested Timber ROCKY-in c/o Go 975.8 1.7 <u>Volume (m3)</u>	FI / Sawlog r OWLLAND	•		
F9822230 Harvested Timbe ROCKY-in c/o G0 975.8 1.7 <u>Volume (m3)</u>	FI / Sawlog r OWLLAND	•		
Harvested Timbe ROCKY-in c/o G0 975.8 1.7 <u>Volume (m3)</u>	r OWLLAND			
ROCKY-in c/o G0 975.8 1.7 <u>Volume (m3)</u>	OWLLAND			
1.7 <u>Volume (m3)</u>	Crouth Ind			
· /	Growth Ind			
315.0	Second Growth	Average Length (m) 10.2	•	<u>rad)</u> 19.5
F9822301	FI / Peeler			
		>14 ALLEY c/o HODD	ER	
1,070.1 0.9				
<u>Volume (m3)</u> 1,070.1	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0		<u>rad)</u> 13.4
F9822356	FI / Peeler			
1,074.6 1.0				
<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (	<u>rad)</u>
1,074.6	Second Growth	12.7	1	13.2
F9822365	FI / Peeler			
898.0 0.8				
<u>Volume (m3)</u> 898.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	•	<u>rad)</u> 12.4
	Harvested Timber SHO->JETTY HC 1,070.1 0.9 <u>Volume (m3)</u> 1,070.1 F9822356 Harvested Timber SHO->CWP c/o H 1,074.6 1.0 <u>Volume (m3)</u> 1,074.6 F9822365 Harvested Timber SHO->CWP c/o H 898.0 0.8 <u>Volume (m3)</u>	F9822301       FI / Peeler         Harvested Timber         SHO->JETTY HOD c/o HODDER,-         1,070.1         0.9         Volume (m3)         Growth Ind         1,070.1         Second Growth         F9822356         FI / Peeler         Harvested Timber         SHO->CWP c/o HODDER         1,074.6         1.0         Volume (m3)         Growth Ind         1,074.6         Second Growth         F9822365         FI / Peeler         Harvested Timber         SHO->CWP c/o HODDER         1,074.6         Second Growth         F9822365       FI / Peeler         Harvested Timber         SHO->CWP c/o HODDER         898.0       0.8         Volume (m3)       Growth Ind         0.8       Volume (m3)	F9822301       FI / Peeler         Harvested Timber         SHO->JETTY HOD c/o HODDER,->14 ALLEY c/o HODD         1,070.1         0.9         Volume (m3)       Growth Ind Second Growth         1,070.1       Second Growth         1,074.6       Growth Ind         1,074.6       Second Growth         12.7       F9822365         FI / Peeler         Harvested Timber         SHO->CWP c/o HODDER         898.0         0.8         Volume (m3)       Growth Ind         Average Length (m)         0.8	F9822301       FI / Peeler         Harvested Timber         SHO->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER         1,070.1         0.9         Volume (m3)       Growth Ind         Average Length (m)       Average Diameter (         1,070.1       Second Growth       12.0         F9822356       FI / Peeler         Harvested Timber       SHO->CWP c/o HODDER         1,074.6       10         Volume (m3)       Growth Ind         Average Length (m)       Average Diameter (         1,074.6       Second Growth       12.7         1,074.6       Second Growth       12.7         F9822365       FI / Peeler       Harvested Timber         SHO->CWP c/o HODDER       898.0       0.8         Volume (m3)       Growth Ind       Average Length (m)         Average Diameter (       0.8       Volume (m3)

BRITISH Columbi	т	Provincial	British Columb Bi-Weekly List	Page	: 29 of 43	
	IA	-	24-05-01 ıral Resource Re	gion		
S V	CANADIAN OVER SUITE 1101 - 409 /ANCOUVER, BC /6C2S6		IBER LTD.			
H B F	Contact: Roxanne Iome Phone: 2503 Bus. Phone: 60468 Fax: 6046811936 Email: RKOTOBI@	3391962 20425				
Application	n:	P240106	BA / HE / S	awlog		
Product Ty Location:		Harvested Timbe JORDAN RIVER	r			
	n Volume (m3): og Volume (m3):	788.9 1.4				
<u>Packaç</u> JAG23	<u>ge Number</u> -077	<u>Volume (m3)</u> 788.9	<u>Growth Ind</u> Second Growth	Average Length (m) 9.6	Average Diamet	<u>er (rad)</u> 19.1
	vpe: n Volume (m3):	P240107 Harvested Timbe JORDAN RIVER 836.0	HE / Sawlo r	g		
-	<b>og Volume (m3):</b> g <u>e Number</u> -086	<u>Volume (m3)</u> 836.0	Growth Ind Second Growth	Average Length (m) 9.0	Average Diamet	<u>er (rad)</u> 19.1
Application Product Ty Location:		P240147 Harvested Timbe Eve River/ In tran 359.0	HE / Sawlo r sit c/o Gowlland to	-		
	og Volume (m3):					
-	<u>ge Number</u> 4-002A	<u>Volume (m3)</u> 359.0	<u>Growth Ind</u> Old Growth	Average Length (m) 10.5	Average Diamet	<u>er (rad)</u> 35.1
Application	n:	P240148	HE / Sawlo	g		
Product Ty Location:	vpe:			-		
	n Volume (m3): og Volume (m3):	209.5 3.1				
Packag	g <u>e Number</u> 4-003A	<u>Volume (m3)</u> 209.5	<u>Growth Ind</u> Old Growth	Average Length (m) 8.0	Average Diamet	<u>er (rad)</u> 32.4

### Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Provincial Bi-Weekly List Page : 30 of 43



2024-05-01 West Coast Natural Resource Region

Application:	P240169	BA / High G	Grade	
Product Type:	Harvested Timber			
Location:	Eve River/ In transit c/	o Gowlland t	owing 250-286-3034	
Application Volume (m3): Average Log Volume (m3):				
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
CEV-24-004A	437.3	Old Growth	9.6	30.4

# N E F E Agent : M 2 N C E F		Provincial 20 West Coast Na ANDS GP LTD. AL AVE Service 53521 MOSAICFORES MANAGEMENT L AVE Service 53521	CORPORATION	Page	: 31 of 43	
Colume Owner :   # N ( E F E Agent : M 2 N ( C E F	JIA ISLAND TIMBERL/ #201-648 TERMIN, NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@I MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762	West Coast Na ANDS GP LTD. AL AVE Service 53521 MOSAICFORES MANAGEMENT L AVE Service 53521	tural Resource Re	gion		
# N E F E Agent : M 2 N C E F	#201-648 TERMIN, NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@I MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762	ANDS GP LTD. AL AVE Service 53521 MOSAICFORES <sup>T</sup> MANAGEMENT L AVE Service 53521	TS.COM CORPORATION	gion		
# N E F E Agent : M 2 N C E F	#201-648 TERMIN, NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@I MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762	AL AVE Service 53521 MOSAICFORES MANAGEMENT L AVE Service 53521	CORPORATION			
E F Agent : M 2 N V C E F	Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@I MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762	553521 MOSAICFORES <sup>-</sup> MANAGEMENT L AVE Service 553521	CORPORATION			
C E F	201-648 TERMINA NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762	Service 553521				
E	Bus. Phone: 25075 Fax: 2507163762	53521	TS.COM			
Applicatio	on:	P240119	FI / Peeler			
Product Ty Location:	уре:	Harvested Timb NWB->JETTY F	er IOD c/o HODDER			
	on Volume (m3): .og Volume (m3):	355.9 1.1				
	<u>ge Number</u> 24-W163P-801S	<u>Volume (m3)</u> 355.9	<u>Growth Ind</u> Second Growth	Average Length (m) 13.9	Average Diamet	<u>ter (rad)</u> 12.8
Applicatio	on:	P240120	FI / Peeler			
Product Ty Location:	ype:	Harvested Timb NWB->JETTY F	er IOD c/o HODDER			
	on Volume (m3): .og Volume (m3):	161.6 1.1				
	<u>ge Number</u> 24-W163P-802S	<u>Volume (m3)</u> 161.6	<u>Growth Ind</u> Second Growth	Average Length (m) 13.8	Average Diamet	<u>ter (rad)</u> 12.9
Applicatio	on:	P240138	FI / Sawlog			
Product Ty		Harvested Timb	er			
Location:			IOD c/o HODDER,-	->14 ALLEY c/o HODE	DER	
	on Volume (m3): .og Volume (m3):	18.7 1.4				
	<u>ge Number</u>	Volume (m3)	Growth Ind	Average Length (m)	Average Diamet	. ,
NWB2	24-112-008P	18.7	Second Growth	12.0		16.9

Ministry of BRITISH	f Forests, Lands, and Natural Resource Operations Province of British Columbia Provincial Bi-Weekly List Page : 32 of 43
COLUMBIA	2024-05-01 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3):	P240139FI / SawlogHarvested TimberVPD8-in c/o HODDER7.3
Average Log Volume (m3): <u>Package Number</u> NWB23-115-001-RP	2.4Second Growth IndAverage Length (m)Average Diameter (rad7.3Second Growth12.226.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240140 FI / Chip and Saw Harvested Timber NWB->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 36.1 0.5
Package Number NWB24-133-015MP	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad36.1Second Growth9.37.2
Application: Product Type: Location: Application Volume (m3):	P240141 HE / Sawlog Harvested Timber WEST-in c/o JONES 237.2
Average Log Volume (m3): <u>Package Number</u> NWB24-210-007P	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad237.2Second Growth11.119.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240142 HE / Gang Harvested Timber NWB->JETTY HOD c/o HODDER,->CWP c/o HODDER 1,149.9 0.8
Package Number NWB24-227-008P	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,149.9Second Growth10.712.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240143 FI / Sawlog Harvested Timber NWB->JETTY HOD c/o HODDER,->CWP c/o HODDER 172.6 2.3
Package Number NWB24-104-002MP	Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (rad 28.3172.6Second Growth8.028.3

Product Type:       Harvested Timber         Location:       TERM HSD-in c/o ACTIVE         Application Volume (m3):       11.9         Average Log Volume (m3):       1.7         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         TRM24-104-001       11.9       Second Growth       5.3       30.0         Application:       P240161       BA / HE / Gang       Average Length (m)       Average Diameter (rad         Product Type:       Harvested Timber       NWB->GABRIOLA c/o JONES       Application:       NWB->GABRIOLA c/o JONES         Application:       NWB->GABRIOLA c/o JONES       Average Length (m)       Average Diameter (rad         MWB24-260-013P       11.1       Second Growth       Average Length (m)       Average Diameter (rad         NWB24-260-013P       11.1       Second Growth       Average Length (m)       Average Diameter (rad         Application:       P240168       HE / Sawlog       Product Type:       Harvested Timber         Location:       NWB->GABRIOLA c/o JONES       Application:       NWB->GABRIOLA c/o JONES         Application:       NWB->GABRIOLA c/o JONES       Application:       NWB->GABRIOLA c/o JONES         Application Volume (m3):       128.0       Growth Ind <th>BRITISH COLUMBIA</th> <th>Province of Provincial 20</th> <th>British Columb Bi-Weekly List 024-05-01 tural Resource Re</th> <th>Page</th> <th>: 33 of 43</th> <th></th>	BRITISH COLUMBIA	Province of Provincial 20	British Columb Bi-Weekly List 024-05-01 tural Resource Re	Page	: 33 of 43	
Package Number TRM24-104-001Volume (m3) 11.9Growth Ind Second GrowthAverage Length (m) 5.3Average Diameter (rad 30.0Application:P240161BA / HE / GangProduct Type:Harvested TimberLocation:NWB->GABRIOLA c/o JONESApplication Volume (m3):11.1Average Log Volume (m3):11.1Second Growth Ind Average Log Volume (m3):Growth Ind 0.8Package Number NWB24-260-013PVolume (m3) 11.1Growth Ind Second GrowthApplication:P240168HE / SawlogHE / SawlogProduct Type:Harvested TimberLocation:NWB->GABRIOLA c/o JONESApplication:P240168HE / Sawlog11.0Product Type:Harvested TimberLocation:NWB->GABRIOLA c/o JONESApplication Volume (m3):128.0Average Log Volume (m3):1.9Package NumberVolume (m3)Growth Ind Average Length (m)Average Diameter (radPackage NumberVolume (m3)Growth Ind Average Log Volume (m3):1.9Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3):Growth Ind Average Length (m)Average Log Volume (m3):Growth Ind Average Length (m)Average Log Volume (m3):Growth Ind Average Length (m)Package NumberVolume (m3)Growth Ind Average Length (m)Average Log Volume (m3)Growth Ind Average Length (m)Average Log Volume </td <td>Application: Product Type: Location: Application Volume (m3):</br></br></br></td> <td>Harvested Timbo TERM HSD-in c</br></td> <td>er</td> <td></td> <td></td> <td></td>	Application: 	Harvested Timbo 	er			
Product Type:       Harvested Timber         Location:       NWB->GABRIOLA c/o JONES         Application Volume (m3):       11.1         Average Log Volume (m3):       11.1         Average Log Volume (m3):       11.1         NWB24-260-013P       Volume (m3)       Growth Ind 11.1       Average Length (m)       Average Diameter (rad 10.7         Application:       P240168       HE / Sawlog       11.0       10.7         Application:       P240168       HE / Sawlog       11.0       10.7         Application:       P240168       HE / Sawlog       10.7         Application:       P240168       HE / Sawlog       10.7         Product Type:       Harvested Timber       10.7         Location:       NWB->GABRIOLA c/o JONES       10.7         Application Volume (m3):       128.0       1.9         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad	Package Number	<u>Volume (m3)</u>			-	<u>(rad)</u> 30.0
Package Number NWB24-260-013PVolume (m3) 11.1Growth Ind Second GrowthAverage Length (m) 11.0Average Diameter (rad 10.7Application:P240168HE / SawlogProduct Type:Harvested TimberLocation:NWB->GABRIOLA c/o JONESApplication Volume (m3):128.0Average Log Volume (m3):1.9Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):Growth IndAverage Log Volume (m3):Average Length (m)Average Log Volume (m3):Average Length (m)	Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	Harvested Timbo NWB->GABRIO 11.1	er	ang		
Product Type:       Harvested Timber         Location:       NWB->GABRIOLA c/o JONES         Application Volume (m3):       128.0         Average Log Volume (m3):       1.9         Package Number       Volume (m3)       Growth Ind       Average Length (m)       Average Diameter (rad	Package Number	<u>Volume (m3)</u>		• • • •	-	<u>(rad)</u> 10.7
Package Number         Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rad	Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	Harvested Timbo NWB->GABRIO 128.0	er	9		
	Package Number	<u>Volume (m3)</u>		• • • •	-	<u>(rad)</u> 18.9

	Ministry of	f Forests, Lands,	and Natura	I Resource Oper	ations
		Province of Briti		Pane	: 34 of 43
BRITI	SH	Provincial Bi-V	Veekly List	0	
COLUM	<u>IBIA</u>	2024-0			
		West Coast Natural	Resource Re	gion	
Owner :	STOREY CREEK 2990 ISLAND HIGI CAMPBELL RIVEF V9W2H5				
	Contact: Lonnie Sc Bus. Phone: 25092 Fax: 2509235201 Email: ADMIN@ST				
Applicati	ion:	P240122	BA / HE / S	awlog	
Product <sup>•</sup>	•••	Harvested Timber			
Location		Gabriola Island - Jone	es Marine		
	ion Volume (m3): Log Volume (m3):	40.2 4.5			
	<u>age Number</u> T-23-297B	<u>Volume (m3)</u> 40.2	<u>Growth Ind</u> Old Growth	Average Length (m) 12.1	Average Diameter (rad) 30.4
Applicati	ion:	P240123	BA / High G	Grade	
Product <sup>•</sup>	•••	Harvested Timber			
Location		Gabriola Island - Jone	es Marine		
	ion Volume (m3): Log Volume (m3):	59.3 3.5			
	age Number	<u>Volume (m3)</u>		Average Length (m)	Average Diameter (rad)
SCT	T-23-297C	59.3	Old Growth	11.2	28.7
Applicati	ion:	P240124	BA / Sawlog	g	
Product Location		Harvested Timber Gabriola Island - Jone	es Marine		
	ion Volume (m3): Log Volume (m3):	53.0 3.8			
	age Number T-23-375C	<u>Volume (m3)</u> 53.0	Growth Ind Old Growth	Average Length (m) 11.4	Average Diameter (rad) 28.8
Applicati Product <sup>-</sup> Location	Туре:	P240125 Harvested Timber Hodder Fraser	BA / Gang		
	ion Volume (m3): Log Volume (m3):	5.4 0.9			
	<u>age Number</u> T-24-012B	<u>Volume (m3)</u> 5.4	Growth Ind Old Growth	<u>Average Length (m)</u> 12.0	<u>Average Diameter (rad)</u> 12.2

Ministry o	f Forests, Lands, and Natural Resource Operations
	Province of British Columbia Provincial Bi-Weekly List Page : 35 of 43
British Columbia	2024-05-01
	West Coast Natural Resource Region
Application:	P240126 SP / Sawlog
Product Type:	Harvested Timber
Location: Application Volume (m3):	Howe Sound c/o Active to Fraser c/o Hodder-River c/o Qua 129.1
Average Log Volume (m3):	
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)
SCTT-24-080B	129.1 Second Growth 10.6 35.9
Application:	P240127 BA / HE / Sawlog
Product Type:	Harvested Timber
Location: Application Volume (m3):	Howe Sound Active/ Fraser River Hodder 169.0
Average Log Volume (m3):	
Package Number	Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rad)
SCTT-24-081E	169.0 Old Growth 11.5 19.6
Application:	P240128 SP / Sawlog
Product Type:	Harvested Timber
Location:	Howe Sound Active/ Fraser River Hodder
Application Volume (m3): Average Log Volume (m3):	28.0 2.2
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)
SCTT-24-081F	28.0 Old Growth 11.3 21.2
Application:	P240129 BA / HE / Gang
Product Type:	Harvested Timber
Location: Application Volume (m3):	Howe Sound Active/ Fraser River Hodder 28.1
Average Log Volume (m3):	
Package Number	Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rad)
SCTT-24-081G	28.1 Old Growth 11.0 13.5
Application:	P240130 BA / HE / Chip and Saw
Product Type:	Harvested Timber
Location:	Howe Sound Active/ Fraser River Hodder
Application Volume (m3): Average Log Volume (m3):	1.5 0.8
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)
SCTT-24-081H	1.5         Second Growth         12.2         10.0

SCTT-24-088B136.7Second GrowthApplication:P240132BA / High GradProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):4.5Package Number SCTT-24-105DVolume (m3) 125.5Growth IndApplication:P240133BA / GangProduct Type: Location:Harvested TimberLocation:P240133BA / GangProduct Type: Location:Harvested TimberLocation:0.9Package Number SCTT-24-105EVolume (m3): 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Application: Location:P240134Application Volume (m3): 0.929.9Average Log Volume (m3): 3.73.7	rken verage Length (m) Average Diameter (rad) 10.0 38.0 de Ider verage Length (m) Average Diameter (rad) 11.8 30.3
COLUMBIA2024-05-01West Coast Natural Resource RegioApplication:P240131SP / SawlogProduct Type:Harvested TimberLocation:Howe Sound Active / Fraser River HarlApplication Volume (m3):136.7Average Log Volume (m3):5.5Package NumberVolume (m3)SCTT-24-088B136.7Product Type:Harvested TimberLocation:P240132Application Volume (m3):125.5Average Log Volume (m3):125.5Average Log Volume (m3):125.5Average Log Volume (m3):125.5Second GrowthAverage Log Volume (m3):Application Volume (m3):Growth Ind Average Log Volume (m3):Application Volume (m3):125.5Package NumberVolume (m3)Growth Ind Average Log Volume (m3):0.9Package NumberVolume (m3)Growth Ind Average Log Volume (m3):0.9Package NumberVolume (m3)Growth Ind Average Log Volume (m3):0.9Package NumberVolume (m3)Growth Ind Average Log Volume (m3):0.9Application:P240134HE / SawlogProduct Type:Harvested TimberLocation:0.9Old GrowthApplication Volume (m3):0.9Average Log Volume (m3):0.9Package NumberVolume (m3)Growth Ind Average Log Volume (m3):3.7Package NumberVolume (m3)Growth Ind Average Log Volume (m3):3.7 </th <th>rken verage Length (m) Average Diameter (rad) 10.0 38.0 de Ider verage Length (m) Average Diameter (rad) 11.8 30.3</th>	rken verage Length (m) Average Diameter (rad) 10.0 38.0 de Ider verage Length (m) Average Diameter (rad) 11.8 30.3
Application:P240131SP / SawlogProduct Type:Harvested TimberLocation:Howe Sound Active / Fraser River HarlApplication Volume (m3):136.7Average Log Volume (m3):S.5Package NumberVolume (m3)Growth IndSCTT-24-088BVolume (m3)Growth IndApplication:P240132BA / High GradProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):125.5Average Log Volume (m3):Growth IndAverage Log Volume (m3):Olume (m3)Growth IndAverage Log Volume (m3):Application:P240133BA / GangProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication:P240133BA / GangProduct Type:Harvested TimberLocation:Nowe Sound Active/ Fraser River HodeApplication Volume (m3):0.9Package NumberVolume (m3):Growth IndAverage Log Volume (m3):0.9Package NumberVolume (m3)Growth IndApplication:P240134HE / SawlogProduct Type:Harvested TimberLocation:Howe Sound Active / Fraser River HarlApplication Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth IndAverage Log Volume (m3):3.7Package Number<	rken verage Length (m) Average Diameter (rad) 10.0 38.0 de Ider verage Length (m) Average Diameter (rad) 11.8 30.3
Product Type:Harvested TimberLocation:Howe Sound Active / Fraser River HarlApplication Volume (m3):136.7Average Log Volume (m3):5.5Package NumberVolume (m3)SCTT-24-088B136.7Second GrowthAverage Log Volume (m3):Application:P240132Product Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):4.5Package NumberVolume (m3)Growth IndAverage Log Volume (m3):4.5125.5Package NumberVolume (m3)Growth IndAverage Log Volume (m3):0.9125.5Average Log Volume (m3):0.9Average Log Volume (m3):0.9Package NumberVolume (m3)Growth IndAverage Log Volume (m3):0.90.9Package NumberVolume (m3)Growth IndAverage Log Volume (m3):0.90.9Package NumberVolume (m3)Growth IndAverage Log Volume (m3):0.90.9Old GrowthApplication:P240134HE / SawlogProduct Type:Harvested TimberLocation:Howe Sound Active / Fraser River HarlApplication Volume (m3):3.7Package NumberVolume (m3):3.7Package NumberPackage NumberVolume (m3)Growth Ind Average Log Volume (m3):3.7Packa	verage Length (m) <u>Average Diameter (rad)</u> 10.0 38.0 de Ider verage Length (m) <u>Average Diameter (rad)</u> 11.8 30.3
Location:Howe Sound Active / Fraser River HarlApplication Volume (m3):136.7Average Log Volume (m3):5.5Package Number SCTT-24-088BVolume (m3) 136.7Growth Ind Second GrowthApplication:P240132BA / High GradProduct Type: Location:Harvested Timber Howe Sound Active/ Fraser River HodeApplication Volume (m3): Average Log Volume (m3):125.5 4.5Package Number SCTT-24-105DVolume (m3) 125.5Growth Ind Average Log Volume (m3):Application:P240133BA / GangProduct Type: Location:Harvested Timber Harvested TimberLocation:P240133BA / GangProduct Type: Location:Harvested Timber Howe Sound Active/ Fraser River HodeApplication Volume (m3): O.9O.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number SCTT-24-105EVolume (m3) 0.9Package Number Location:Volume (m3): 3.7Package Number Location:Volume (m3) 3.7Package Number Location:Volume (m3) 3.7Package Number Location:Volume (m3) 3.7Package NumberVolume (m3) 3.7	verage Length (m) <u>Average Diameter (rad)</u> 10.0 38.0 de Ider verage Length (m) <u>Average Diameter (rad)</u> 11.8 30.3
Application Volume (m3):136.7Average Log Volume (m3):5.5Package Number SCTT-24-088BVolume (m3) 136.7Growth Ind Second GrowthApplication:P240132BA / High GradProduct Type: Location:Harvested Timber Howe Sound Active/ Fraser River HodeApplication Volume (m3): Average Log Volume (m3):Growth Ind 4.5Package Number SCTT-24-105DVolume (m3) 125.5Growth Ind Average Log Volume (m3):Application:P240133BA / GangProduct Type: Location:Harvested Timber Howe Sound Active/ Fraser River HodeApplication:P240133BA / GangProduct Type: Location:Harvested Timber Howe Sound Active/ Fraser River HodeApplication Volume (m3): SCTT-24-105D0.9Package Number 	verage Length (m) <u>Average Diameter (rad)</u> 10.0 38.0 de Ider verage Length (m) <u>Average Diameter (rad)</u> 11.8 30.3
Average Log Volume (m3):5.5Package Number SCTT-24-088BVolume (m3) 136.7Growth Ind Second GrowthApplication:P240132BA / High GradProduct Type: Location:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3): Average Log Volume (m3):125.5Average Log Volume (m3): SCTT-24-105DVolume (m3) 125.5Growth Ind Average Aumber Second GrowthApplication:P240133BA / GangProduct Type: Location:Harvested Timber 125.5Second GrowthApplication Volume (m3): SCTT-24-105E0.9Package Number SCTT-24-105EVolume (m3) 0.9Growth Ind Average Log Volume (m3):Application:P240134HE / SawlogProduct Type: 	10.0     38.0       de
SCTT-24-088B136.7Second GrowthApplication:P240132BA / High GradProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):125.5Average NumberVolume (m3)Growth IndAvSCTT-24-105D125.5Second GrowthApplication:Package NumberVolume (m3)Growth IndAvSCTT-24-105D125.5Product Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):0.9Package NumberVolume (m3)Growth IndAvSCTT-24-105E0.9Old GrowthAverage Log Volume (m3):Package NumberVolume (m3)Growth IndAvApplication:P240134Harvested TimberLocation:Harvested TimberLocation:Harvested TimberLocation:P240134Application Volume (m3):Growth IndAverage Log Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth IndAverage Log Volume (m3):3.7Package NumberVolume (m3)Growth Ind	10.0     38.0       de
Application:P240132BA / High GradProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):Volume (m3)Growth IndAverage LogSCTT-24-105DVolume (m3)Application:P240133Application:P240133BA / GangProduct Type:Harvested TimberLocation:O.9Average Log Volume (m3):0.9Package NumberVolume (m3)Growth IndAverage Log Volume (m3):O.9Old GrowthApplication:P240134HE / SawlogProduct Type:Harvested TimberLocation:P240134Application:P240134Application:P240134Application:P240134Application:P240134Application:P240134Application:P240134Harvested TimberLocation:Harvested TimberLocation:P240134He / SawlogProduct Type:Harvested TimberLocation:P240134Application Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth Ind Average Log Volume (m3):Growth Ind Average Log Volume (m3):	de Ider <u>verage Length (m)</u> <u>Average Diameter (rad)</u> 11.8 30.3
Product Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):125.5Package NumberVolume (m3)Growth IndSCTT-24-105DVolume (m3)Growth IndApplication:P240133BA / GangProduct Type:Harvested TimberLocation:Nowe Sound Active/ Fraser River HodeApplication Volume (m3):0.9Package NumberVolume (m3):O.9Growth IndAverage Log Volume (m3):0.9Package NumberVolume (m3)Growth IndAverage Log Volume (m3):O.9Old GrowthApplication:P240134HE / SawlogProduct Type:Harvested TimberLocation:P240134Application:P240134HE / SawlogProduct Type:Harvested TimberLocation:P240134Application Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth IndAverage Log Volume (m3):Average Log Volume (m3):3.7Package NumberVolume (m3)Growth IndAverage Log Volume (m3):Average Log Volume (m3):3.7Package NumberVolume (m3)Average Log Volume (m3):Average Log Volume (m3)Average Log Volume (m3):Average Log Volume (m3)Average Log Volume (m3):Average Log Volume (m3)Average Log Volume (m3):Averag	lder verage Length (m) <u>Average Diameter (rad)</u> 11.8 30.3
Location:Howe Sound Active/ Fraser River HodeApplication Volume (m3):125.5Average Log Volume (m3):125.5Package Number SCTT-24-105DVolume (m3) 125.5Growth Ind Second GrowthApplication:P240133BA / GangProduct Type: Location:Harvested Timber 0.9Average Log Volume (m3): SCTT-24-105E0.9Package Number SCTT-24-105EVolume (m3) 0.9Growth Ind Average Log Volume (m3): 0.9Package Number SCTT-24-105EVolume (m3) 0.9Growth Ind Average Log Volume (m3): 0.9Application:P240134HE / SawlogProduct Type: Location:Harvested Timber 	verage Length (m) <u>Average Diameter (rad)</u> 11.8 30.3
Application Volume (m3):125.5Average Log Volume (m3):Volume (m3)Growth IndPackage Number SCTT-24-105DVolume (m3)Growth IndApplication:P240133BA / GangProduct Type: Location:Harvested Timber Howe Sound Active/ Fraser River HodeApplication Volume (m3): 	verage Length (m) <u>Average Diameter (rad)</u> 11.8 30.3
Average Log Volume (m3):4.5Package Number SCTT-24-105DVolume (m3) 125.5Growth Ind Average Log Volume (m3):Application:P240133BA / GangProduct Type: 	11.8 30.3
SCTT-24-105D125.5Second GrowthApplication:P240133BA / GangProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):0.9Average Log Volume (m3):0.9Package NumberVolume (m3)SCTT-24-105E0.9Old GrowthAverageApplication:P240134HE / SawlogProduct Type:Harvested TimberLocation:Howe Sound Active / Fraser River HarlApplication Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth Ind Average Log Volume (m3):Average Log Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth Ind Average Log Volume (m3):	11.8 30.3
Application:P240133BA / GangProduct Type:Harvested TimberLocation:Howe Sound Active/ Fraser River HodeApplication Volume (m3):0.9Average Log Volume (m3):0.9Package NumberVolume (m3)SCTT-24-105EO.9Old GrowthAverageApplication:P240134Application:P240134Application:P240134Application:P240134Application:P240134Application:P240134Application:Source Fraser River Harled TimberLocation:Howe Sound Active / Fraser River Harled TimberApplication Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth Ind Average Log Volume (m3):Average Log Volume (m3):	
Product Type:       Harvested Timber         Location:       Howe Sound Active/ Fraser River Hode         Application Volume (m3):       0.9         Package Number       Volume (m3)       Growth Ind       Average         SCTT-24-105E       0.9       Old Growth       Average         Application:       P240134       HE / Sawlog         Product Type:       Harvested Timber         Location:       Howe Sound Active / Fraser River Harl         Application Volume (m3):       29.9         Average Log Volume (m3):       3.7         Package Number       Volume (m3)       Growth Ind	lder
Location:Howe Sound Active/ Fraser River HodeApplication Volume (m3): Average Log Volume (m3):0.9 0.9Package Number SCTT-24-105EVolume (m3) 0.9Growth Ind AverageApplication:P240134HE / SawlogProduct Type: Location:Harvested Timber Howe Sound Active / Fraser River HarlApplication Volume (m3): Average Log Volume (m3):29.9 3.7Package NumberVolume (m3): 3.7Growth Ind Average Log Volume (m3):	lder
Application Volume (m3): Average Log Volume (m3):0.9Package Number SCTT-24-105EVolume (m3) 0.9Growth Ind Old GrowthApplication: Product Type: Location:P240134HE / SawlogProduct Type: Location:Harvested Timber Howe Sound Active / Fraser River Harl 3.7Application Volume (m3): Package Number29.9 3.7Package NumberVolume (m3) Average Log Volume (m3):Growth Ind Average Number	der
Average Log Volume (m3):0.9Package Number SCTT-24-105EVolume (m3) 0.9Growth Ind Av Old GrowthApplication:P240134HE / SawlogProduct Type: Location:Harvested Timber Howe Sound Active / Fraser River HarlApplication Volume (m3): Average Log Volume (m3):29.9 3.7Package NumberVolume (m3): Average Log Volume (m3):Growth Ind Av	
SCTT-24-105E     0.9     Old Growth       Application:     P240134     HE / Sawlog       Product Type:     Harvested Timber       Location:     Howe Sound Active / Fraser River Harl       Application Volume (m3):     29.9       Average Log Volume (m3):     3.7       Package Number     Volume (m3)     Growth Ind     Average	
Application:       P240134       HE / Sawlog         Product Type:       Harvested Timber         Location:       Howe Sound Active / Fraser River Harl         Application Volume (m3):       29.9         Average Log Volume (m3):       3.7         Package Number       Volume (m3)       Growth Ind       Average	verage Length (m) Average Diameter (rad)
Product Type:       Harvested Timber         Location:       Howe Sound Active / Fraser River Harl         Application Volume (m3):       29.9         Average Log Volume (m3):       3.7         Package Number       Volume (m3)       Growth Ind       Average	11.4 14.0
Location:       Howe Sound Active / Fraser River Harl         Application Volume (m3):       29.9         Average Log Volume (m3):       3.7         Package Number       Volume (m3)       Growth Ind       Average	
Application Volume (m3):29.9Average Log Volume (m3):3.7Package NumberVolume (m3)Growth IndAverage Average Av	
Average Log Volume (m3):       3.7         Package Number       Volume (m3)       Growth Ind       Average Averag	rken
5	
SCTT-24-106C 29.9 Old Growth	verage Length (m) Average Diameter (rad)
	11.1 29.8
Application:P240135BA / High Grad	de
Product Type: Harvested Timber	tkop
	Ken
Average Log Volume (m3): 4.1	
	verage Length (m) Average Diameter (rad)
SCTT-24-107B 85.9 Second Growth	9.4 34.8
Product Type:       Harvested Timber         Location:       Howe Sound Active / Fraser River Harl         Application Volume (m3):       85.9         Average Log Volume (m3):       4.1	ken

### Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 37 of 43 Provincial Bi-Weekly List



## 2024-05-01 West Coast Natural Resource Region

Application:	P240136	BA / High G	Grade	
Product Type:	Harvested Timber			
Location:	Howe Sound Active / I	Fraser River I	Harken	
Application Volume (m3): Average Log Volume (m3):	83.2 4.2			
Package Number SCTT-24-108C	<u>Volume (m3)</u> 83.2	<u>Growth Ind</u> Old Growth	Average Length (m) 11.7	<u>Average Diameter (rad)</u> 29.9

	Ministry o	f Forests, Lands,	and Natura	I Resource Opera	ations
		Province of Brit Provincial Bi-		Page	: 38 of 43
BRITI Colum		2024-	05-01		
		West Coast Natural	Resource Re	gion	
Owner :	SUNCOAST INDU 34261 INDUSTRIA ABBOTSFORD, BO V2S7M6	L WAY			
	Contact: SUNCOA Bus. Phone: 60485 Fax: 6048509356 Email: PARM@MII				
Agent :	0967625 B.C. LTD PO BOX 91221 WEST VANCOUVI V7V3N6				
	Contact: LOG ADM Bus. Phone: 60481 Fax: 6046089881 Email: ADMIN@W	30779			
Applicati	ion:	P240137	HE / Sawlo	g	
Product Type: Location:		Harvested Timber Eve River Dryland Se	ort		
	ion Volume (m3): Log Volume (m3):	160.1 4.0			
	<u>age Number</u> -24-002	<u>Volume (m3)</u> 160.1	Growth Ind Old Growth	Average Length (m) 9.5	Average Diameter (ra 33
Applicati Product Location	Туре:	P240144 Harvested Timber Eve River Dryland Se	HE / Sawlo ort	g	
	ion Volume (m3): Log Volume (m3):	93.8 2.7			
	<u>kage Number</u> -24-003	<u>Volume (m3)</u> 93.8	<u>Growth Ind</u> Old Growth	Average Length (m) 7.9	<u>Average Diameter (ra</u> 30
	Туре:	P240186 Harvested Timber Eve River Dryland 106.6 2.7	BA / High G	Grade	
	<u>kage Number</u> -24-004	<u>Volume (m3)</u> 106.6	<u>Growth Ind</u> Old Growth	Average Length (m) 8.2	<u>Average Diameter (ra</u> 30

	Ministry o	f Forests, Lar	nds, and Natura	I Resource Opera	ations	
			British Columb Bi-Weekly List	Page	: 39 of 43	
Briti Colum		2	024-05-01			
		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 MANAGEMENT CORPORATION 201-648 TERMINAL AVE NANAIMO, BC V9R5E2					
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	TS.COM			
Applicat	ion:	P240114	FI / Sawlog			
Product Type: Location:		Harvested Timb GWL->JETTY F		->CWP c/o HODDER		
	ion Volume (m3): Log Volume (m3):	297.0 3.0				
	<u>age Number</u> 24-104-003	<u>Volume (m3)</u> 297.0	<u>Growth Ind</u> Second Growth	Average Length (m) 10.0	-	<u>(rad)</u> 27.9
Applicat	ion:	P240115	BA / HE / S	awlog		
Product Type: Location:		Harvested Timb GWL->GABRIO				
	ion Volume (m3): Log Volume (m3):	410.2 1.4				
	kage Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter	• •
GWL	_24-210-005	410.2	Second Growth	10.5		18.0
Applicat	ion:	P240116	HE / Gang			
			larvested Timber GWL->JETTY HOD c/o HODDER,->CWP c/o HODDER			
	ion Volume (m3): Log Volume (m3):	405.6 0.8				
	<u>kage Number</u> _24-223-004	<u>Volume (m3)</u> 405.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.3	Average Diameter	<u>(rad)</u> 12.9

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Provincial Bi-Weekly List				
BRITISH	2024-05-01				
Columbia	West Coast Natural Resource Region				
		$\neg$			
Application: Product Type:	P240117 BA / HE / Gang Harvested Timber				
Location:	GWL->JETTY HOD c/o HODDER,->CWP c/o HODDER				
Application Volume (m3): Average Log Volume (m3):	1,506.9 0.6				
Package Number GWL24-227-004	Volume (m3)Growth IndAverage Length (m)Average Diameter (radius)1,506.9Second Growth11.110.1	· ·			
Application:	P240118 HE / Gang				
Product Type:					
Location: Application Volume (m3):	SILF->JETTY HAR c/o HARKEN 51.5				
Average Log Volume (m3):					
Package Number	Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rational content of the second content of	· ·			
JAC22-227-005B	51.5 Second Growth 11.4 11.	.4			
Application:	P240121 BA / HE / Gang				
Product Type: Location:	Harvested Timber NILS->GABRIOLA c/o JONES				
Application Volume (m3):	216.9				
Average Log Volume (m3):					
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (ra	_			
ORO24-W220P1-101S	216.9         Second Growth         11.7         13.	.0			
Application:	P240152 HE / Gang				
Product Type: Location:	Harvested Timber MENZIES B->JETTY HOD c/o HODDER,->CWP c/o HODDER				
Application Volume (m3):	1,876.9				
Average Log Volume (m3):					
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (ra				
BRO24-W227-803	1,876.9 Second Growth 12.1 11.	.0			
Application:	P240153 FI / Sawlog				
Product Type: Location:	Harvested Timber SHO->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER				
Application Volume (m3):	183.7				
Average Log Volume (m3):					
Package Number SHO24-112-013P	Volume (m3)Growth IndAverage Length (m)Average Diameter (radius)183.7Second Growth12.217.3	Ý			

Ministry of Forests, Lands, and Natural Resource Operations					
	Province of British Columbia Provincial Bi-Weekly List				
BRITISH Columbia	2024-05-01				
	West Coast Natural Resource Region				
Application:	P240154 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):	179.2				
<u>Package Number</u> SHO24-113-016P	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad179.2Second Growth11.918.3				
Application:	P240155 FI / Sawlog				
Product Type:					
Location: Application Volume (m3):	SHO->JETTY HOD c/o HODDER,->CWP c/o HODDER 83.2				
Average Log Volume (m3):					
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad				
SHO24-115-020P	83.2 Second Growth 12.2 23.6				
Application:	P240156 FI / Sawlog				
Product Type: Location:	Harvested Timber SHO->CWP c/o HODDER				
Application Volume (m3): Average Log Volume (m3):	22.4				
Package Number	Volume (m3)         Growth Ind         Average Length (m)         Average Diameter (rad				
SHO24-115-021P	22.4 Second Growth 12.2 23.4				
Application:	P240157 HE / Sawlog				
Product Type: Location:	Harvested Timber SHO->JETTY HOD c/o HODDER,->CWP c/o HODDER				
Application Volume (m3):	111.1				
Average Log Volume (m3):					
<u>Package Number</u> SHO24-213-005P	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad111.1Second Growth11.518.2				
Application:	P240158 SP / Gang				
Product Type:	Harvested Timber				
Location:	NILS->GABRIOLA c/o JONES				
Application Volume (m3): Average Log Volume (m3):	62.8 0.9				
Package Number	<u>Volume (m3)</u> Growth Ind <u>Average Length (m)</u> <u>Average Diameter (rad</u>				
ORO24-220-009MP	62.8 Second Growth 10.9 12.4				

	Province of I	ds, and Natura British Columb Bi-Weekly List	Page	ations : 42 of 43
British C <u>olumbi</u> a	2024-05-01 West Coast Natural Resource Region			
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P240159 Harvested Timbe SHO->CWP c/o 171.3 0.8	-		
Package Number	<u>Volume (m3)</u>	<u>Growth Ind</u>	Average Length (m)	Average Diameter (rad)
SHO24-223-004P	171.3	Second Growth	11.3	13.1
Application:	P240160 BA / HE / Gang			
Product Type:	Harvested Timber			
Location:	NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER			
Application Volume (m3):	1,643.6			
Average Log Volume (m3):	0.7			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	<u>Average Diameter (rad)</u>
ORO24-227-007P	1,643.6	Second Growth	11.3	11.1



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

Log Exemption Information System Bi-Weekly Listing Page: 43 of 43Date: 2024-05-01Time: 1:03 PM

# **Run Time Selection Options**

Region	: All
From Date	: 2024-05-01
To Date	: 2024-05-01
Jurisdiction Code	: All

End of Report