	Ministry of Forests, Lands, and Natural Resource Operations							
		Province of Brit Provincial Bi-		Pane	: 1 of 40			
British Columbia		2024-06-19						
	Koo	otenay-Boundary Na	tural Resourc	e Region				
Owner :	RGM POST AND F 525 MENNIE ROA PO BOX 95 CRANBROOK, BC V1C4H6	D						
	Contact: No contac Bus. Phone: 77851 Email: BEN@BCL/		tion					
Agent :	FOUNTAIN CAPIT 3296 PRITCHARD CRANBROOK, BC V1C7B2	RD						
	Contact: Linda Chi Bus. Phone: 25074 Email: MJENKIS@	14278						
Application:		P241187	BA / LO / S	P / Sawlog				
Product Type: Location:		Harvested Timber A2048 FSR South H FSR Freeman East (
Application Volume (m3): Average Log Volume (m3):		4,950.0 0.2						
Pack	age Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m) Average Diame	<u>ter (rad)</u>		
Applicati	ion:	P241188	BA / LO / S	P / Pulp				
Product Type: Location:		Harvested Timber A2048 FSR Hawkin FSR Freeman East (
	ion Volume (m3): Log Volume (m3):	50.0 0.2						
Pack	kage Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	<u>Average Diame</u>	<u>ter (rad)</u>		

Province of British Columbia Provincial Bi-Weekly List Page : 2 BRITTISH COLUMBIA 2024-06-19 Skeena Natural Resource Region Value Skeena Natural Resource Region Value Value Value Owner : COAST TSIMSHIAN RESOURCES LIMITED PARTNERSHIP 5101 KEITH AVE TERRACE, BC V8G1K8 Contact: No contacts on file for this location Contact: No contacts on file for this location	2 of 40
BRITISH COLUMBIA 2024-06-19 Skeena Natural Resource Region Owner : COAST TSIMSHIAN RESOURCES LIMITED PARTNERSHIP 5101 KEITH AVE TERRACE, BC V8G1K8	
Skeena Natural Resource Region Owner : COAST TSIMSHIAN RESOURCES LIMITED PARTNERSHIP 5101 KEITH AVE TERRACE, BC V8G1K8 V8G1K8	
Owner : COAST TSIMSHIAN RESOURCES LIMITED PARTNERSHIP 5101 KEITH AVE TERRACE, BC V8G1K8	
5101 KEITH AVE TERRACE, BC V8G1K8	
Contact: No contacts on file for this location	
Bus. Phone: 2506152040 Email: RYAN.MONSEN@NORTHPACFORESTRY.COM	
Agent : NORTHPAC FORESTRY GROUP LTD. 5101 KEITH AVENUE TERRACE, BC V8G1K8	
Contact: RYAN MONSEN Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM	
Application: P241225 BA / HE / Sawlog	
Product Type: Harvested Timber	
Location: 8km Kinskuch, Block 317003, Spur 1	
Application Volume (m3): 2,500.0 Average Log Volume (m3): 0.7	
Package Number Volume (m3) Growth Ind Average Length (m) Average	<u>ge Diameter (rad)</u>
Application: P241226 BA / HE / Chip and Saw	
Product Type:Harvested TimberLocation:8km Kinskuch, Block 317003, Spur 1	
Application Volume (m3): 500.0 Average Log Volume (m3): 0.3	
Package Number Volume (m3) Growth Ind Average Length (m) Average	<u>ge Diameter (rad)</u>
Application:P241227BA / HE / Pulp	
Product Type: Harvested Timber	
Location: 8km Kinskuch, Block 317003, Spur 1	
Application Volume (m3): 150.0 Average Log Volume (m3): 0.5	
Package Number Volume (m3) Growth Ind Average Length (m) Average	<u>ge Diameter (rad)</u>
Application: P241228 SP / Sawlog	
Product Type: Harvested Timber	
Location: 8km Kinskuch, Block 317003, Spur 1	
Application Volume (m3): 250.0 Average Log Volume (m3): 1.0	

Ministry o	f Forests, Lands, a Province of Britis Provincial Bi-W	sh Columb	ia Page	ations : 3 of 40
British Columbia	2024-00	6-19		
	Skeena Natural Re	source Regi	on	
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241229	SP / Pulp		
Product Type:	Harvested Timber			
Location:	8km Kinskuch, Block 3	317003, Spur	1	
Application Volume (m3): Average Log Volume (m3):	50.0 0.5			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241230	SP / Chip a	nd Saw	
Product Type:	Harvested Timber			
Location:	8km Kinskuch, Block 317003, Spur 1			
Application Volume (m3): Average Log Volume (m3):	25.0 0.3			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241231	BA / HE / S	awlog	
Product Type:	Harvested Timber			
Location:	Amesbury Main 1km,	Block D25506	6, Spur 2	
Application Volume (m3): Average Log Volume (m3):	1,000.0 0.6			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241232	BA / HE / C	hip and Saw	
Product Type:	Harvested Timber			
Location:	Amesbury Main 1km,	Block D25506	6, Spur 2	
Application Volume (m3): Average Log Volume (m3):	250.0 0.3			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241233	BA / HE / P	ulp	
Product Type:	Harvested Timber			
Location:	Amesbury Main 1km,	Block D25506	6, Spur 2	
Application Volume (m3): Average Log Volume (m3):	100.0 0.4			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241234	SP / Sawlog	g	
Product Type:	Harvested Timber			
Location:	Amesbury Main 1km,	Block D25506	6, Spur 2	
Application Volume (m3): Average Log Volume (m3):	50.0 1.0			

Ministry of Forests, Lands, and Natural Resource Operations					
AND A	Province of Britis Provincial Bi-W			: 4 of 40	
BRITISH Columbia	2024-0	6-19			
	Skeena Natural Re	source Regi	on		
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)	

	Ministry of	f Forests, Lands,	and Natura	I Resource Oper	ratior	IS
		Province of Brit Provincial Bi-		Page	:	5 of 40
BRITISH Columbia		2024-				
		Skeena Natural R	Resource Regi	on		
Owner :	GAUDON PO BOX 905 PRINCE RUPERT V8J4B7	, BC				
	Home Phone: 2506 Bus. Phone: 30673		tion			
Agent :	NORTHPAC FORE 5101 KEITH AVEN TERRACE, BC V8G1K8	ESTRY GROUP LTD. IUE				
	Contact: RYAN MC Bus. Phone: 25061 Fax: 2506352323 Email: LOG.ADMIN		ESTRY.COM			
Applicat	ion:	P241248	HE / Sawlo	g		
Product Location	••	Harvested Timber Tidal Coast Termina	I, Prince Ruper	t		
Applicat Average	ion Volume (m3): Log Volume (m3):					
<u>Pack</u>	kage Number	<u>Volume (m3)</u>	<u>Growth Ind</u>	Average Length (m)	<u>Aver</u>	rage Diameter (rad)

Ministry of Forests, Lands, and Natural Resource Operations						
		Province of Bri Provincial Bi		- Pana	: 6 of 40	
BRITI: COLUM	SH IBIA	2024-06-19				
		Skeena Natural	Resource Regi	on		
Owner :	HAISLA RESOUR 5101 KEITH AVEN TERRACE, BC V8G1K8	CES GENERAL PAF IUE	RTNER INC.			
	Contact: CRYSTAL Bus. Phone: 25063 Fax: 2506322840 Email: CRYSTAL.S	-	,			
Agent :	NORTHPAC FORE 5101 KEITH AVEN TERRACE, BC V8G1K8	ESTRY GROUP LTE IUE).			
	Contact: RYAN MC Bus. Phone: 25061 Fax: 2506352323 Email: LOG.ADMIN		RESTRY.COM			
Applicati	on:	P241249	HE / Sawlo	g		
Product Type: Location:		Harvested Timber Tidal Coast Termin	al, Prince Ruper	t		
Average	on Volume (m3): Log Volume (m3):					
Pack	<u>age Number</u>	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)	

Ministry of Forests, Lands, and Natural Resource Operations						
	Province of Bri					
BRITISH	Provincial Bi-	•				
COLUMBIA	-	-06-19 Becourse Begien				
		Resource Region				
Owner : NORTHPAC FOR 5101 KEITH AVEI TERRACE, BC V8G1K8	ESTRY GROUP LTD NUE).				
Contact: RYAN M Bus. Phone: 2506 Fax: 2506352323 Email: LOG.ADMI		ESTRY.COM				
Application:	P241235	BA / HE / Sawlog				
Product Type: Location:	Harvested Timber Copper 46km, Block	k TElm050, Spur 3				
Application Volume (m3): Average Log Volume (m3):	2,000.0 0.7					
Package Number	<u>Volume (m3)</u>	Growth Ind Average Length (m) Average Diameter (rad)				
Application:	P241236	BA / HE / Chip and Saw				
Product Type: Location:	Harvested Timber Copper 46km, Block	k TElm050, Spur 3				
Application Volume (m3): Average Log Volume (m3):	150.0 0.3					
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)				
Application:	P241237	BA / HE / Pulp				
Product Type: Location:	Harvested Timber Copper 46km, Block	k TElm050, Spur 3				
Application Volume (m3): Average Log Volume (m3):	150.0 0.5					
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)				
Application:	P241238	SP / Sawlog				
Product Type: Location:	Harvested Timber Copper 46km, Block TElm050, Spur 3					
Application Volume (m3):	Соррег 46кm, вюск 50.0	K IEIIII090, Spul S				
Average Log Volume (m3):						
Package Number	Volume (m3)	Growth Ind Average Length (m) Average Diameter (rad)				
Application:	P241239	BA / HE / Sawlog				
Product Type:	Harvested Timber					
Location:	Derrick Lake, Block	GW7				
Application Volume (m3): Average Log Volume (m3):	2,000.0 0.9					

	f Forests, Lands, a Province of Britis Provincial Bi-W	sh Columb	ia Page	ations : 8 of 40
British C <u>olumbi</u> a	2024-06 Skeena Natural Re		on	
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241240	BA / HE / C	hip and Saw	
Product Type: Location:	Harvested Timber Derrick Lake, Block G ¹	W7		
Application Volume (m3): Average Log Volume (m3):	25.0			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241241	BA / HE / P	ulp	_
Product Type: Location:	Harvested Timber Derrick Lake, Block G	W7		
Application Volume (m3): Average Log Volume (m3):	150.0 0.5			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241242	BA / HE / S	awlog	
Product Type:	Harvested Timber			
Location:	North Kitwanga Lake,	29 mile, Bloc	k CE4	
Application Volume (m3): Average Log Volume (m3):	1,500.0 0.9			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241243	BA / HE / C	hip and Saw	
Product Type:	Harvested Timber			
Location:	North Kitwanga Lake,	29 mile, Bloc	k CE4	
Application Volume (m3): Average Log Volume (m3):	25.0 0.3			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241244	BA / HE / P	ulp	
Product Type: Location:	Harvested Timber North Kitwanga Lake,	29 mile, Bloc	k CE4	
Application Volume (m3): Average Log Volume (m3):	150.0 0.5			
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)
Application:	P241245	HE / Sawlog	g	
Product Type:	Harvested Timber			
Location:	Tidal Coast Terminal,	Prince Ruper	t	
Application Volume (m3): Average Log Volume (m3):	150.0 0.7			

Ministry of Forests, Lands, and Natural Resource Operations						
Province of British Columbia Provincial Bi-Weekly List Page : 9 of 40						
BRITISH COLUMBIA 2024-06-19						
	Skeena Natural Resource Region					
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)		
Application:	P241246	HE / Pulp				
Product Type:	Product Type: Harvested Timber					
Location:						
Application Volume (m3): Average Log Volume (m3):	Application Volume (m3): 12.0 Average Log Volume (m3): 0.9					
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)		
Application:	P241247	HE / Chip a	ind Saw			
Product Type:	Harvested Timber					
Location:	•••					
Application Volume (m3): Average Log Volume (m3):	40.0 0.3					
Package Number	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter (rad)		

Ministry of Forests, Lands, and Natural Resource Operations							
		British Columb i-Weekly List	ia Page	: 10 of 40			
BRITISH C <u>OLUMBI</u> A		24-06-19					
	South Coast Nat	tural Resource Re	egion				
Owner : K-PAC FIBRE LTE 12476 205TH STR MAPLE RIDGE, B V2X0A9 Contact: John Mac Bus. Phone: 6046 Fax: 6044656320 Email: JOHNAMAC	EET C donald 189225						
Application:	F9854730	MA / Sawlo					
Product Type:	Harvested Timbe		5				
Location:	Decked Pioneer	DLS, Maple Ridge	,B.C.				
Application Volume (m3): Average Log Volume (m3):	9.1 1.8						
<u>Package Number</u> KPM1-24-20	<u>Volume (m3)</u> 9.1	<u>Growth Ind</u> Second Growth	Average Length (m) 5.3	Average Diameter (rad) 30.8			
Application:	F9854749	AL / Sawlog]				
Product Type: Location:	Harvested Timber Decked Pioneer DLS, Maple Ridge,B.C.						
Application Volume (m3): Average Log Volume (m3):	0.5 0.5						
<u>Package Number</u> KPA1-24-21	<u>Volume (m3)</u> 0.5	<u>Growth Ind</u> Second Growth	Average Length (m) 4.3	Average Diameter (rad) 18.0			
Application:	F9854776	HE / Sawlog	g				
Product Type: Location:	Harvested Timbe	er DLS, Maple Ridge	RC				
Application Volume (m3): Average Log Volume (m3):	2.0		,0.0.				
<u>Package Number</u> KPHS-24-22	<u>Volume (m3)</u> 2.0	<u>Growth Ind</u> Second Growth	Average Length (m) 7.4	<u>Average Diameter (rad)</u> 27.0			

Provincial 2 South Coast Na LTD. TILLE ST C rhart 5842107 RT@AATRADING. P241214 Harvested Timb	HE / Sawlo	egion 9	: 11 of 40			
South Coast Na LTD. IILLE ST C rhart 5842107 RT@AATRADING. P241214 Harvested Timb Howe Sound c/o 622.5 : 1.3	COM HE / Sawlo	9				
LTD. 'ILLE ST C rhart 5842107 RT@AATRADING. P241214 Harvested Timb Howe Sound c/o 622.5 : 1.3	.COM HE / Sawlo per	9				
ILLE ST C chart 5842107 RT@AATRADING. P241214 Harvested Timb Howe Sound c/o 622.5 : 1.3	HE / Sawlo	-				
RT@AATRADING. P241214 Harvested Timb Howe Sound c/o 622.5 : 1.3	HE / Sawlo	-				
Harvested Timb Howe Sound c/o 622.5 : 1.3	per	-				
Howe Sound c/o 622.5 : 1.3		/er c/o Quadrant				
622.5 : 1.3	o Active / Fraser Riv	/er c/o Quadrant				
: 1.3						
<u>Volume (m3)</u>						
622.5	Growth Ind Second Growth	Average Length (m) 10.6	Average Diameter (I			
P241215	FI / Sawlog					
	Harvested Timber					
	o Active / Fraser Riv	/er c/o Quadrant				
342.9 : 1.7						
<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (I			
342.9	Second Growth	9.8	2			
P241216	HE / Sawlo	g				
Harvested Timb						
	o Active / Fraser Riv	/er c/o Quadrant				
625.5 : 1.5						
<u>Volume (m3)</u> 625.5	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	<u>Average Diameter (</u> 1			
P241217	HE / Gang					
Harvested Timb Howe Sound c/o	er o Active / Fraser Riv	/er c/o Quadrant				
471.0 : 0.7						
<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (I			
471.0	Second Growth	10.4	1			
	Volume (m3)	Volume (m3) Growth Ind	Volume (m3) Growth Ind Average Length (m)			

Ministry of Forests, Lands, and Natural Resource Operations						
		British Columb Bi-Weekly List	Page	: 12 of 40		
BRITISH COLUMBIA	20	24-06-19				
	-	tural Resource Re	egion			
Application:	P241218	HE / Chip a	ind Saw			
Product Type: Location:		Harvested Timber				
Application Volume (m3):	Howe Sound c/o Active / Fraser River c/o Quadrant 114.6					
Average Log Volume (m3):						
Package Number	Volume (m3)		• • • • •	Average Diameter (rad)		
AAQT-24-131B	114.6	Second Growth	8.6	8.2		
Application:	P241219 HE / Gang					
Product Type: Location:	Harvested Timbe		var ala Quadrant			
Application Volume (m3):	515.4	Active / Fraser Riv	/er c/o Quadrant			
Average Log Volume (m3):						
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)		
AAQT-24-132A	515.4	Second Growth	10.8	11.9		
Application:	P241220 HE / Chip and Saw					
Product Type:	Harvested Timber					
Location:		Active / Fraser Riv	/er c/o Quadrant			
Application Volume (m3): Average Log Volume (m3):	154.9 0.3					
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)		
AAQT-24-132B	154.9	Second Growth	8.9	8.1		
Application:	P241221	HE / Gang				
Product Type: Location:	Harvested Timbe	er Active / Fraser Riv	var ala Quadrant			
Application Volume (m3):	407.6	Active / Flaser Ki				
Average Log Volume (m3):						
Package Number	<u>Volume (m3)</u>			Average Diameter (rad)		
AAQT-24-133A	407.6	Second Growth	10.9	11.7		
Application:	P241222	HE / Chip a	ind Saw			
Product Type:	Harvested Timbe					
Location:		Active / Fraser Riv	/er c/o Quadrant			
Application Volume (m3): Average Log Volume (m3):	187.0 0.3					
Package Number	Volume (m3)		• • • • •	Average Diameter (rad)		
AAQT-24-133B	187.0	Second Growth	9.4	8.2		

Ministry of Forests, Lands, and Natural Resource Operations					
		British Columb Bi-Weekly List	Page	:13 of 40	
British Columbia	20)24-06-19			
	South Coast Na	tural Resource Re	gion		
Application:	P241223	HE / Gang			
Product Type: Location:	Harvested Timbe Howe Sound c/o	•	ver c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	397.7 0.7				
<u>Package Number</u> AAQT-24-134A	<u>Volume (m3)</u> 397.7	<u>Growth Ind</u> Second Growth	Average Length (m) 10.4	Average Diameter (rad) 12.1	
Application:	P241224	HE / Chip a	nd Saw		
Product Type: Location:	Harvested Timbe Howe Sound c/o	er Active / Fraser Riv	ver c/o Quadrant		
Application Volume (m3): Average Log Volume (m3):	110.6 0.3				
<u>Package Number</u> AAQT-24-134B	<u>Volume (m3)</u> 110.6	<u>Growth Ind</u> Second Growth	Average Length (m) 10.0	<u>Average Diameter (rad)</u> 8.1	

	Ministry o	•	•	I Resource Opera	ations	
			British Columb 3i-Weekly List	ia Page	: 14 of 40	
Brit: Colum		20	024-06-19			
		West Coast Nat	tural Resource Re	gion		
Owner :	ISLAND TIMBERL #201-648 TERMIN NANAIMO, BC V9R5E2					
	Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@	553521	rs.com			
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2		CORPORATION			
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	rs.com			
Applicat	ion:	F9855105	FI / Chip an	d Saw		
Product Location	•••	Harvested Timbe CD-in c/o JONE				
	ion Volume (m3): Log Volume (m3):	656.2 0.4				
	<u>kage Number</u> //24-1331-108M	<u>Volume (m3)</u> 656.2	<u>Growth Ind</u> Second Growth	Average Length (m) 11.8	Average Diamet	<u>ter (rad)</u> 6.9
Applicat	ion:	F9855114	FI / Chip an	d Saw		
Product Location	••	Harvested Timb CD-in c/o JONE	-			
	ion Volume (m3): Log Volume (m3):	457.7 0.4				
	<u>kage Number</u> /24-W1331-105S	<u>Volume (m3)</u> 457.7	<u>Growth Ind</u> Second Growth	Average Length (m) 12.8	Average Diamet	<u>ter (rad)</u> 7.2
Applicat Product Location	Туре:	F9855169 Harvested Timbo ISLTERM-in c/o	FI / Sawlog er MFM LOGISTICS			
	ion Volume (m3): Log Volume (m3):	1,310.8 1.4				
	kage Number	<u>Volume (m3)</u>	<u>Growth Ind</u>	Average Length (m)	Average Diamet	. ,
15L2	4-112-011	1,310.8	Second Growth	12.1		17.0

Ministry o	f Forests, Lan	ds, and Natura	I Resource Opera	ations
BRITISH COLUMBIA	Federal B	British Columb i-Weekly List ⁄24-06-19	ia Page	: 15 of 40
		ural Resource Re	gion	
Application:	F9855034	FI / Chip an	d Saw	
Product Type: Location:	Harvested Timbe	er MFM LOGISTICS		
Application Volume (m3): Average Log Volume (m3):	1,366.6 0.6			
Package Number ISL24-W137-002S	<u>Volume (m3)</u> 1,366.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.7	Average Diameter (rad) 10.0
Application:	F9855043	BA / HE / G	ang	
Product Type: Location:	Harvested Timbe	er MFM LOGISTICS		
Application Volume (m3): Average Log Volume (m3):	2,084.4 0.7			
Package Number ISL24-W2601-016	<u>Volume (m3)</u> 2,084.4	<u>Growth Ind</u> Second Growth	Average Length (m) 11.5	Average Diameter (rad) 10.6
Application: Product Type: Location: Application Volume (m3):	F9855089 Harvested Timbe ISLTERM-in c/o 614.3	FI / Peeler er MFM LOGISTICS		
Average Log Volume (m3):				
<u>Package Number</u> ISL24-122-022	<u>Volume (m3)</u> 614.3	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad) 13.3
Application:	F9855098	FI / Peeler		
Product Type: Location:	Harvested Timbe	er MFM LOGISTICS		
Application Volume (m3): Average Log Volume (m3):	1,736.7 1.0			
Package Number ISL24-123-006	<u>Volume (m3)</u> 1,736.7	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad) 13.3
Application:	F9854945	FI / Sawlog		
Product Type: Location:	Harvested Timbe CF2B-in c/o QUA			
Application Volume (m3): Average Log Volume (m3):	392.3 1.5			
Package Number CHM24-117-001	<u>Volume (m3)</u> 392.3	Growth Ind Second Growth	Average Length (m) 8.8	<u>Average Diameter (rad)</u> 20.3

	Province of I	ds, and Natura British Columb Bi-Weekly List	I Resource Opera ia Page	ations : 16 of 40
BRITISH C <u>OLUMBI</u> A		024-06-19 tural Resource Re	gion	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854954 Harvested Timbe 14 ALLEY-in c/o 307.5 1.3			
Package Number CHM24-117-004	<u>Volume (m3)</u> 307.5	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 8.0	Average Diameter (rad) 20.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	682.0	FI / Chip ar er MFM LOGISTICS	nd Saw	
Package Number ISL24-137-002M	<u>Volume (m3)</u> 682.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad) 10.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854008 Harvested Timbo BCWP6-in c/o H 407.5 0.8			
Package Number CHM24-1252-208MR	<u>Volume (m3)</u> 407.5	Growth Ind Second Growth	Average Length (m) 12.2	Average Diameter (rad) 12.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854838 Harvested Timbe CC->COUS CRF 1,113.2 1.6			
Package Number CCD24-112-005F	<u>Volume (m3)</u> 1,113.2	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	Average Diameter (rad) 17.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854847 Harvested Timbe CC->COUS CRF 811.4 1.2			
Package Number CCD24-114-004F	<u>Volume (m3)</u> 811.4	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 9.0	<u>Average Diameter (rad)</u> 17.8

BRITISH COLUMBIA	of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2024-06-19 West Coast Natural Resource Region
Application: Product Type:	F9854856 HE / Sawlog Harvested Timber
Location:	JETTY-in c/o HODDER
Application Volume (m3): Average Log Volume (m3):	1.3 1.3
<u>Package Number</u> NWB23-213-005SOF	Volume (m3)Growth IndAverage Length (m)Average Diameter (ra1.3Second Growth11.418
Application:	F9854865 BA / HE / Sawlog
Product Type: Location:	Harvested Timber CC->PA SHIP c/o PACIFICA
Application Volume (m3): Average Log Volume (m3):	1,212.2 1.4
Package Number CCD24-214-007F	Volume (m3)Growth IndAverage Length (m)Average Diameter (ra1,212.2Second Growth11.117
Application: Product Type: Location: Application Volume (m3):	F9854892 BA / HE / Gang Harvested Timber CC->PA SHIP c/o PACIFICA 918.5
Average Log Volume (m3): Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (ra
CCD24-264-017MF	918.5 Second Growth 11.0 11
Application:	F9854909 BA / HE / Gang
Product Type: Location:	Harvested Timber CC->COUS CRK c/o PACIFICA
Application Volume (m3): Average Log Volume (m3):	441.6 0.6
<u>Package Number</u> CCD24-264-018MF	Volume (m3)Growth IndAverage Length (m)Average Diameter (ra441.6Second Growth11.010
Application:	F9854231 BA / HE / Chip and Saw
Product Type: Location:	Harvested Timber ISLTERM-in c/o MFM LOGISTICS
Application Volume (m3): Average Log Volume (m3):	621.0 0.4
<u>Package Number</u> ISL24-W2301-109S	Volume (m3)Growth IndAverage Length (m)Average Diameter (ra621.0Second Growth11.97

Application:F98Product Type:HanLocation:CC-Application Volume (m3):313Average Log Volume (m3):0.7Package Number CCD24-W2641-114SVolApplication:F98Product Type:HanLocation:CC-Application Volume (m3):719Average Log Volume (m3):0.7Package Number CCD24-W2641-115SVolApplication:F98Product Type:HanLocation:CC-Application:F98Product Type:HanLocation:CD-Application:CD-Application Volume (m3):961Average Log Volume (m3):0.5Package Number CHM24-423-013VolApplication:F98Product Type:HanLocation:CD-Application:F98Product Type:HanApplication:F98Product Type:HanApplication:F98Product Type:Han	st Coast Nat 54259 vested Timbe >PA SHIP c/ .0 <u>ume (m3)</u> 313.0 54268 vested Timbe >COUS CRF .9 <u>ume (m3)</u> 719.9 54151 vested Timbe >JETTY HO	/o PACIFICA <u>Growth Ind</u> Second Growth BA / HE / C er K c/o PACIFICA <u>Growth Ind</u> Second Growth CE / Gang	Gang Average Length (m) 11.7 Gang Average Length (m) 11.7	10.8 Average Diameter (rad 11.2
Product Type:HamLocation:CC-Application Volume (m3):313Average Log Volume (m3):0.7Package Number CCD24-W2641-114SVolApplication:F98Product Type:HamLocation:CC-Application Volume (m3):719Average Log Volume (m3):0.7Package Number CCD24-W2641-115SVolApplication:F98Product Type:HamLocation:CD-Application:F98Product Type:HamLocation:CD-Application Volume (m3):961Average Log Volume (m3):0.5Package Number CHM24-423-013VolApplication:F98Product Type:HamLocation:CD-Application Volume (m3):961Average Log Volume (m3):0.5Package Number CHM24-423-013VolApplication:F98Product Type:Ham	vested Timbe >PA SHIP c/ .0 <u>ume (m3)</u> 313.0 54268 vested Timbe >COUS CRF .9 <u>ume (m3)</u> 719.9 54151 vested Timbe >JETTY HOI	er /o PACIFICA <u>Growth Ind</u> Second Growth BA / HE / C er < c/o PACIFICA <u>Growth Ind</u> Second Growth CE / Gang er	<u>Average Length (m)</u> 11.7 Gang <u>Average Length (m)</u> 11.7	<u>Average Diameter (rad</u> 11.2
Average Log Volume (m3):0.7Package Number CCD24-W2641-114SVolApplication:F98Product Type:Han Location:Location:CC-Application Volume (m3):719Average Log Volume (m3):0.7Package Number CCD24-W2641-115SVolApplication:F98Product Type:Han Location:Application:F98Product Type:Han Location:Application Volume (m3):961 Average Log Volume (m3):Application Volume (m3):961 O.5Application Volume (m3):961 O.5Application Volume (m3):961 O.5Application Volume (m3):961 O.5Package Number CHM24-423-013VolApplication:F98 Product Type:Han HanPackage Number VolProduct Type:Han	l <u>ume (m3)</u> 313.0 54268 vested Timbe >COUS CRF .9 l <u>ume (m3)</u> 719.9 54151 vested Timbe >JETTY HOI	Second Growth BA / HE / C er K c/o PACIFICA <u>Growth Ind</u> Second Growth CE / Gang er	11.7 Gang <u>Average Length (m)</u> 11.7	10.8 Average Diameter (rad 11.2
CCD24-W2641-114SApplication:F98Product Type:HanLocation:CC-Application Volume (m3):719Average Log Volume (m3):0.7Package Number CCD24-W2641-115SVolApplication:F98Product Type:HanLocation:CD-Application Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):0.5Package Number CHM24-423-013VolApplication:F98Product Type:Han	313.0 54268 vested Timbe >COUS CRF .9 <u>ume (m3)</u> 719.9 54151 vested Timbe >JETTY HO	Second Growth BA / HE / C er K c/o PACIFICA <u>Growth Ind</u> Second Growth CE / Gang er	11.7 Gang <u>Average Length (m)</u> 11.7	10.8 Average Diameter (rad 11.2
Product Type:HamLocation:CC-Application Volume (m3):719Average Log Volume (m3):0.7Package NumberVolCCD24-W2641-115SVolApplication:F98Product Type:HamLocation:CD-Application Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):0.5Package NumberVolCHM24-423-013VolApplication:F98Product Type:Ham	vested Timbe >COUS CRF .9 <u>ume (m3)</u> 719.9 54151 vested Timbe >JETTY HO	er K c/o PACIFICA <u>Growth Ind</u> Second Growth CE / Gang er	<u>Average Length (m)</u> 11.7	11.2
Application Volume (m3):719Average Log Volume (m3):0.7Package Number CCD24-W2641-115SVolApplication:F98Product Type:HanLocation:CD-Application Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):VolCHM24-423-013VolApplication:F98Product Type:Han	.9 Jume (m3) 719.9 54151 vested Timbe >JETTY HO	<u>Growth Ind</u> Second Growth CE / Gang er	11.7	11.2
Package Number CCD24-W2641-115SVolApplication:F98Product Type:HandLocation:CD-Application Volume (m3):961Average Log Volume (m3):961Average Log Volume (m3):0.5Package Number CHM24-423-013VolApplication:F98Product Type:Hand	719.9 54151 vested Timbe >JETTY HO	Second Growth CE / Gang er	11.7	
Product Type:HamLocation:CD-Application Volume (m3):961Average Log Volume (m3):0.5Package Number CHM24-423-013VolApplication:F98Product Type:Ham	vested Timbe >JETTY HO	er		
CHM24-423-013 Application: F98 Product Type: Har				ER
Product Type: Har	<u>ume (m3)</u> 961.0	<u>Growth Ind</u> Second Growth	• • • •	Average Diameter (rad 9.3
Application Volume (m3): 381 Average Log Volume (m3): 0.5	54160 vested Timbe >GABRIOLA .4		Sawlog	
Package Number Vol CHM24-824-005	<u>ume (m3)</u> 381.4	<u>Growth Ind</u> Second Growth	• • • • •	Average Diameter (rad 10.9
Product Type: Har		-	CWP c/o HODDER	
Package Number Vol CHM24-W1252-207S	<u>ume (m3)</u> 205.4	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 12.2	Average Diameter (rad) 12.2

Ministry of	f Forests, Lands, and Natural Resource Operations
Summer .	Province of British Columbia Page 19 of 40 Federal Bi-Weekly List Page 19 of 40
British Columbia	2024-06-19
	West Coast Natural Resource Region
Application:	F9854188 FI / Chip and Saw
Product Type: Location:	Harvested Timber NWB->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER
Application Volume (m3): Average Log Volume (m3):	1,149.5 0.2
<u>Package Number</u> NWB24-W133-019S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)1,149.5Second Growth7.67.1
Application:	F9854197 FI / Chip and Saw
Product Type: Location:	
Application Volume (m3): Average Log Volume (m3):	NWB->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 918.6 0.2
<u>Package Number</u> NWB24-W133-020S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)918.6Second Growth7.47.0
Application:	F9854204 FI / Chip and Saw
Product Type:	Harvested Timber
Location:	CD->ROCKY c/o GOWLLAND
Application Volume (m3): Average Log Volume (m3):	1,647.9 0.2
Package Number	Volume (m3) Growth Ind Average Length (m) Average Diameter (rad)
CHM24-W1332-211S	1,647.9 Second Growth 7.5 7.0
Application:	F9854213 FI / Peeler
Product Type: Location:	Harvested Timber CD->JETTY HOD c/o HODDER,->CWP c/o HODDER
Application Volume (m3):	256.8
Average Log Volume (m3):	0.5
<u>Package Number</u> CHM24-W1352-208S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)256.8Second Growth12.29.6
Application:	F9854222 FI / Peeler
Product Type: Location:	Harvested Timber NWB->JETTY HOD c/o HODDER
Application Volume (m3): Average Log Volume (m3):	624.5 0.8
<u>Package Number</u> NWB24-W163-809S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)624.5Second Growth12.012.1

Ministry of	•	•	I Resource Opera	ations
SUM/	Province of B Federal Bi	ritish Columb -Weekly List	ia Page	: 20 of 40
British Columbia	202	24-06-19		
	West Coast Natu	ral Resource Re	gion	
Application:	F9854044	FI / Peeler		
Product Type: Location:	Harvested Timber CD->JETTY HOD		CWP c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	210.4 0.5			
Package Number CHM24-1352-209M	<u>Volume (m3)</u> 210.4	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 8.9
Application:	F9854053	FI / Peeler		
Product Type: Location:	Harvested Timber NWB->JETTY HC			
Application Volume (m3): Average Log Volume (m3):	975.6 0.8			
Package Number NWB24-163-117M	<u>Volume (m3)</u> 975.6	<u>Growth Ind</u> Second Growth	Average Length (m) 12.0	Average Diameter (rad) 12.2
Application:	F9854062	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber ISLTERM-in c/o M			
Application Volume (m3): Average Log Volume (m3):	144.4 1.3			
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)
ISL24-2101-104S	144.4	Second Growth	11.7	16.7
Application:	F9854080	BA / HE / S	awlog	
Product Type: Location:	Harvested Timber CD->ROCKY c/o			
Application Volume (m3): Average Log Volume (m3):	581.0 1.4			
Package Number CHM24-210-007	<u>Volume (m3)</u> 581.0	<u>Growth Ind</u> Second Growth	Average Length (m) 11.0	Average Diameter (rad) 17.9
Application:	F9854099	HE / Sawlog	g	
Product Type:	Harvested Timber		-	
Location:		c/o HODDER,->0	CWP c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	386.3 1.4			
Package Number CHM24-213-001	<u>Volume (m3)</u> 386.3	<u>Growth Ind</u> Second Growth	Average Length (m) 11.4	<u>Average Diameter (rad)</u> 17.3

Ministry of BRITISH	Forests, Lands, and Natu Province of British Colun Federal Bi-Weekly Lis	Page : 21 of 40
COLUMBIA	2024-06-19 West Coast Natural Resource	Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854106 BA / HE Harvested Timber SLTERM-in c/o MFM LOGISTIC 1,654.0 0.8	-
Package Number ISL24-2201-104M	<u>Volume (m3)</u> <u>Growth Ir</u> 1,654.0 Second Grow	Average Length (m)Average Diameter (rad)th11.812.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	Harvested Timber SLTERM-in c/o MFM LOGISTIC 373.4	/ Chip and Saw
Package Number ISL24-2301-110M	<u>Volume (m3)</u> <u>Growth Ir</u> 373.4 Second Grow	Average Length (m)Average Diameter (rad)th11.29.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853919 FI / Sawl Harvested Timber SLTERM-in c/o MFM LOGISTIC 127.6 1.6	-
Package Number ISL24-1101-106S	Volume (m3)Growth Ir427.6Second Grow	Average Length (m)Average Diameter (rad)th12.017.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853928 FI / Sawl Harvested Timber SLTERM-in c/o MFM LOGISTIC 176.3).9	
Package Number ISL24-1102-204M	Volume (m3) Growth Ir 476.3 Second Grow	Average Length (m)Average Diameter (rad)th7.717.6
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853937 FI / Sawl Harvested Timber CD->JETTY HOD c/o HODDER, 1,165.6	
Package Number CHM24-112-012	<u>Volume (m3)</u> <u>Growth Ir</u> 1,165.6 Second Grow	nd <u>Average Length (m)</u> <u>Average Diameter (rad)</u> th 12.2 16.9

Ministry o	•	•	I Resource Opera	ations
A MARKE		British Columb i-Weekly List	i a Page	: 22 of 40
British Columbia	20	24-06-19		
	West Coast Nat	ural Resource Re	gion	
Application:	F9853946	FI / Sawlog		
Product Type: Location:	Harvested Timbe CD->JETTY HOD		CWP c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	251.3 2.4			
Package Number CHM24-115-004	<u>Volume (m3)</u> 251.3	<u>Growth Ind</u> Second Growth	Average Length (m) 12.4	Average Diameter (rad) 22.2
Application:	F9853955	FI / Peeler		
Product Type: Location:	Harvested Timbe	er MFM LOGISTICS		
Application Volume (m3): Average Log Volume (m3):	1,259.6			
Package Number ISL24-1201-107M	<u>Volume (m3)</u> 1,259.6	<u>Growth Ind</u> Second Growth	Average Length (m) 11.8	Average Diameter (rad) 12.4
Application:	F9853964	FI / Peeler		
Product Type:	Harvested Timbe			
Location: Application Volume (m3):	367.4	MFM LOGISTICS		
Average Log Volume (m3):				
Package Number	Volume (m3)			Average Diameter (rad)
ISL24-1202-204S	367.4	Second Growth	8.0	12.8
Application:	F9853973	FI / Peeler		
Product Type: Location:	Harvested Timbe ISLTERM-in c/o I	er MFM LOGISTICS		
Application Volume (m3): Average Log Volume (m3):	591.1 0.9			
<u>Package Number</u> ISL24-122-021	<u>Volume (m3)</u> 591.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	Average Diameter (rad) 13.2
Application:	F9853982	FI / Peeler		
Product Type:	Harvested Timbe			
Location:	CC->COUS CRK	C c/o PACIFICA		
Application Volume (m3): Average Log Volume (m3):	1,140.2 0.9			
Package Number CCD24-122-004	<u>Volume (m3)</u> 1,140.2	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	<u>Average Diameter (rad)</u> 13.1

Ministry of	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List Page : 23 of 40
British Columbia	2024-06-19 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853991 FI / Peeler Harvested Timber NWB->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 478.7 0.9
Package Number NWB24-122-009	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad478.7Second Growth12.013.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854017 FI / Peeler Harvested Timber CD->JETTY HOD c/o HODDER,->CWP c/o HODDER 298.6 0.8
Package Number CHM24-1252-209M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad298.6Second Growth12.212.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854026 FI / Chip and Saw Harvested Timber CD->ROCKY c/o GOWLLAND 89.9 0.2
Package Number CHM24-1332-213M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad89.9Second Growth7.46.7
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854035 FI / Peeler Harvested Timber NWB->JETTY HOD c/o HODDER,->14 ALLEY c/o HODDER 1,210.8 0.5
Package Number NWB24-1352-214	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,210.8Second Growth12.29.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	
Package Number CCD24-113-007F	Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (rad 1,239.21,239.2Second Growth10.717.7

Location:CC->COApplication Volume (m3):1,075.0Average Log Volume (m3):0.3Package Number CCD24-133-008FVolume 1,0Application:F985342Product Type: Location:Harveste NWB->JBApplication Volume (m3): Average Log Volume (m3):281.7 0.3Application Volume (m3): NWB24-133-021MF281.7 0.3Application:F985343Product Type: NWB24-133-021MFVolume 437.2Application:F985343Product Type: NWB24-133-022MFHarveste 437.2Application:F985345Product Type: NWB24-133-022MFVolume 437.2Application:F985345Product Type: NWB24-133-022MFHarveste 437.2Application:F985345Product Type: NWB24-132-005MF138.1 5.3Package Number NWB24-182-005MFVolume 1Application:F985388Product Type: NWB24-182-005MF1	10 FI / Cl ed Timber 9US CRK c/o PACIFIC	hip and Saw	
CCD24-133-008F1,0Application:F985342Product Type:HarvesteLocation:NWB->JiApplication Volume (m3):281.7Average Log Volume (m3):281.7Average Log Volume (m3):0.3Package NumberVolumeNWB24-133-021MF2Application:F985343Product Type:HarvesteLocation:NWB->JiApplication Volume (m3):437.2Average Log Volume (m3):0.3Package NumberVolumeNWB24-133-022MF4Application:F985345Product Type:HarvesteLocation:NWB->JiApplication Volume (m3):138.1Average Log Volume (m3):5.3Package NumberVolumeNWB24-182-005MF1Application:F985388Product Type:HarvesteLocation:NWB->JiApplication:F985388Product Type:HarvesteLocation:NWB->JiApplication:F985388Product Type:HarvesteLocation:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiApplication:NWB->JiAp		A	
Product Type:HarvesterLocation:NWB->JEApplication Volume (m3):281.7Average Log Volume (m3):0.3Package NumberVolumeNWB24-133-021MF2Application:F985343Product Type:HarvesterLocation:NWB->JEApplication Volume (m3):437.2Application Volume (m3):437.2Average Log Volume (m3):0.3Package NumberVolumeNWB24-133-022MF4Application:F985345Product Type:HarvesterLocation:NWB->JEApplication Volume (m3):138.1Average Log Volume (m3):5.3Package NumberVolumeNWB24-182-005MF1Application:F985388Product Type:HarvesterLocation:NWB->JEApplication Volume (m3):138.1Application:F985388Product Type:HarvesterLocation:NWB->JEApplication Volume (m3):18.0	(m3) <u>Growth</u> 075.0 Second Gro		(m) <u>Average Diameter (rad)</u> 0.3 7.5
NWB24-133-021MF2Application:F985343Product Type:HarvesteLocation:NWB->JEApplication Volume (m3):437.2Average Log Volume (m3):0.3Package NumberVolumeNWB24-133-022MF4Application:F985345Product Type:HarvesteLocation:NWB->JEApplication Volume (m3):138.1Average Log Volume (m3):5.3Package NumberVolumeNWB24-182-005MF1Application:F985388Product Type:HarvesteLocation:NWB->JEApplication Volume (m3):138.1Application:F985388Product Type:HarvesteLocation:NWB->JEApplication Volume (m3):18.0	ed Timber	hip and Saw DER,->14 ALLEY c/o H(ODDER
Product Type:HarvesterLocation:NWB->JitApplication Volume (m3):437.2Average Log Volume (m3):0.3Package NumberVolumeNWB24-133-022MF4Application:F985345Product Type:HarvesterLocation:NWB->JitApplication Volume (m3):138.1Average Log Volume (m3):5.3Package NumberVolumeNWB24-182-005MF1Application:F985388Product Type:HarvesterNWB24-182-005MF1Application:F985388Product Type:HarvesterLocation:NWB->JitApplication Volume (m3):18.0	(m3) Growth 281.7 Second Gro		(m) <u>Average Diameter (rad)</u> 0.0 7.4
NWB24-133-022MF4Application:F985345Product Type:HarvesteLocation:NWB->JtApplication Volume (m3):138.1Average Log Volume (m3):5.3Package NumberVolumeNWB24-182-005MF1Application:F985388Product Type:HarvesteLocation:NWB->JtApplication Volume (m3):18.0	ed Timber	hip and Saw DER,->14 ALLEY c/o H0	ODDER
Product Type:HarvesteLocation:NWB->JtApplication Volume (m3):138.1Average Log Volume (m3):5.3Package NumberVolumeNWB24-182-005MF1Application:F985388Product Type:HarvesteLocation:NWB->JtApplication Volume (m3):18.0	(m3) <u>Growth</u> 437.2 Second Gro		(<u>m)</u> Average Diameter (rad) 0.5 7.1
NWB24-182-005MF1Application:F985388Product Type:HarvesteLocation:NWB->JEApplication Volume (m3):18.0	ed Timber	awlog DRANT,->6A c/o QUAD	RANT
Product Type:HarvesteLocation:NWB->JEApplication Volume (m3):18.0	(m3) <u>Growth</u> 138.1 Old Gro		(<u>m)</u> <u>Average Diameter (rad)</u> 9.6 38.2
		igh Grade DRANT,->6A c/o QUAD	RANT
Package Number Volume NWB24-101-002S	34 FI / Hi ed Timber		

Ministry of Forests, Lands, and Natural Resource Operations				
	Province of Briti Federal Bi-We		ia Page	:25 of 40
British Columbia	2024-0	6-19		
	West Coast Natural Resource Region			
Application:	F9853893	FI / High Gr	ade	
Product Type: Location:	Harvested Timber NWB->JETTY QUA c	/o QUADRAN	T,->6A c/o QUADRAM	NT
Application Volume (m3): Average Log Volume (m3):	28.3 7.1			
<u>Package Number</u> NWB24-102-004S	<u>Volume (m3)</u> 28.3	<u>Growth Ind</u> Old Growth	Average Length (m) 11.5	Average Diameter (rad) 40.0
Application:	F9853900	FI / High Gr	ade	
Product Type: Location:	Harvested Timber NWB->JETTY QUA c	/o QUADRAN	T,->6A c/o QUADRAM	NT
Application Volume (m3): Average Log Volume (m3):	31.0 3.1			
<u>Package Number</u> NWB24-103-005S	<u>Volume (m3)</u> 31.0	Growth Ind Old Growth	Average Length (m) 9.9	Average Diameter (rad) 28.5

	Ministry o	•	•	I Resource Opera	ations
			British Columb 3i-Weekly List	Page	÷ 26 of 40
BRITI COLUM	SH 1BIA	20	024-06-19		
		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	rs.com		
Agent :	MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2		CORPORATION		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	rs.com		
Applicati	ion:	F9855025	BA / HE / G	Bang	
Product Location	••	Harvested Timb NILS->GABRIO			
	ion Volume (m3): Log Volume (m3):	95.6 0.6			
	age Number 024-264-107M	<u>Volume (m3)</u> 95.6	<u>Growth Ind</u> Second Growth	Average Length (m) 10.7	Average Diameter (rad 10.
Applicati	ion:	F9855052	BA / HE / G	Bang	
Product	•••	Harvested Timb			
Location		SILF-in c/o GOV	VLLAND		
Average	ion Volume (m3): Log Volume (m3):	1,285.4 0.7			
	age Number	Volume (m3)	Growth Ind		Average Diameter (rac
SLF2	24-W2601-112	1,285.4	Second Growth	11.7	10.
Applicati	ion:	F9855061	BA / HE / G	Bang	
Product Type:		Harvested Timb	-		
Location		NILS->GABRIO	LA C/O JONES		
	ion Volume (m3): Log Volume (m3):	1,044.8 0.6			
	age Number	Volume (m3)	Growth Ind	• • • • •	Average Diameter (rac
ORO	024-W2641-107S	1,044.8	Second Growth	11.6	10.

BRITISH	of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List	
Columbia	2024-06-19 West Coast Natural Resource Region	
Application: Product Type: Location: Application Volume (m3):	F9855007 BA / HE / Sawlog Harvested Timber SILF-in c/o GOWLLAND 39.1	
Average Log Volume (m3): <u>Package Number</u> SLF24-2102-205M	Volume (m3) Growth Ind Average Length (m) Average Diameter (r	<u>rad</u> 8.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9855016 BA / HE / Gang Harvested Timber SILF-in c/o GOWLLAND 142.1 : 0.5	
Package Number SLF24-2202-205S	Volume (m3) Growth Ind Average Length (m) Average Diameter (r	rad 2.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854927 FI / Sawlog Harvested Timber SILF-in c/o GOWLLAND 231.0 : 1.7	
Package Number SLF24-1101-105M	Volume (m3) Growth Ind Average Length (m) Average Diameter (r	rad 7.9
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854936 FI / Sawlog Harvested Timber SILF-in c/o GOWLLAND 26.9 : 0.9	
Package Number SLF24-1102-204M	Volume (m3) Growth Ind Average Length (m) Average Diameter (r	r <u>ad)</u> 7.8
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854963 FI / Peeler Harvested Timber SILF-in c/o GOWLLAND 381.3 : 1.1	
Package Number SLF24-1201-105S	Volume (m3)Growth IndAverage Length (m)Average Diameter (r381.3Second Growth11.71	r <u>ad)</u> 4.5

Strill State	Province of B	ritish Columb -Weekly List	I Resource Opera ia Page	: 28 of 40
BRITISH Columbia	202 West Coast Natu	24-06-19 ıral Resource Re	gion	
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854972 Harvested Timber SILF-in c/o GOW 12.1 0.7			
Package Number SLF24-1202-204S	<u>Volume (m3)</u> 12.1	Growth Ind Second Growth	Average Length (m) 8.4	Average Diameter (rad) 14.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854277 Harvested Timbe NILS->GABRIOL 1,326.2 0.6		ang	
<u>Package Number</u> ORO24-W2641-106S	<u>Volume (m3)</u> 1,326.2	Growth Ind Second Growth	Average Length (m) 11.7	Average Diameter (rad) 10.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854286 Harvested Timber SHO-in c/o GOW 678.1 0.6		ang	
Package Number SHO24-W2641-100	<u>Volume (m3)</u> 678.1	Growth Ind Second Growth	Average Length (m) 11.6	Average Diameter (rad) 10.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854874 Harvested Timber NILS->JETTY HA 191.4 0.6		ang >ACE3 c/o HARKEN	
Package Number ORO24-227-011F	<u>Volume (m3)</u> 191.4	Growth Ind Second Growth	Average Length (m) 11.5	Average Diameter (rad) 11.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854883 Harvested Timber SHO->JETTY HA 364.9 0.4		ang ACE3 c/o HARKEN	
Package Number SHO24-227-007F	<u>Volume (m3)</u> 364.9	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 10.6	<u>Average Diameter (rad)</u> 9.3

	f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List
BRITISH C <u>olumbi</u> a	2024-06-19 West Coast Natural Resource Region
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854918 AL / MA / Sawlog Harvested Timber NILS->GABRIOLA c/o JONES 191.7
Package Number ORO24-824-007F	Volume (m3)Growth Ind Second GrowthAverage Length (m)Average Diameter (rad191.7Second Growth10.211.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854981 FI / Peeler Harvested Timber SHO->14 ALLEY c/o HODDER 766.0 0.5
Package Number SHO24-1352-205	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad766.0Second Growth12.19.0
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854240 BA / HE / Chip and Saw Harvested Timber SILF-in c/o GOWLLAND 602.9 0.4
Package Number SLF24-W2301-118S	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad602.9Second Growth11.88.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854133BA / HE / Chip and SawHarvested TimberSILF-in c/o GOWLLAND1,315.20.4
Package Number SLF24-2301-120M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad1,315.2Second Growth11.68.2
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854142BA / HE / GangHarvested TimberNILS->GABRIOLA c/o JONES271.10.6
<u>Package Number</u> ORO24-264-106M	Volume (m3)Growth IndAverage Length (m)Average Diameter (rad271.1Second Growth10.710.8

BRITISH COLUMBIA	Province of E Federal B 20	ds, and Natura British Columb i-Weekly List 24-06-19 ural Resource Re	Page	ations : 30 of 40
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854071 Harvested Timbe SILF-in c/o GOW 326.1 1.4		awlog	
Package Number SLF24-2101-124M	<u>Volume (m3)</u> 326.1	<u>Growth Ind</u> Second Growth	Average Length (m) 11.9	Average Diameter (rad) 17.1
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9854115 Harvested Timbe SILF-in c/o GOW 1,863.9 0.8		ang	
Package Number SLF24-2201-124S	<u>Volume (m3)</u> 1,863.9	Growth Ind Second Growth	Average Length (m) 11.9	Average Diameter (rad) 12.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853385 Harvested Timbe NILS->CWP c/o I 1,216.8 1.7			
Package Number ORO24-112-019F	<u>Volume (m3)</u> 1,216.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad) 18.3
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853401 Harvested Timbe 14 ALLEY-in c/o 544.2 2.6			
Package Number SHO23-115-013FR	<u>Volume (m3)</u> 544.2	<u>Growth Ind</u> Second Growth	Average Length (m) 12.2	Average Diameter (rad) 23.6
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	F9853447 Harvested Timbe SHO->ROCKY c/ 559.9 0.2		nd Saw	
<u>Package Number</u> SHO24-1332-205F	<u>Volume (m3)</u> 559.9	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 7.3	<u>Average Diameter (rad)</u> 7.3

	Ministry of			I Resource Oper	ations
			British Columb Bi-Weekly List		: 31 of 40
BRITI Colum	ISH 1BIA	202	24-06-19		
		West Coast Natu	ural Resource Re	gion	
Owner :	CANADIAN OVER SUITE 1101 - 409 VANCOUVER, BC V6C2S6 Contact: Roxanne Home Phone: 2503 Bus. Phone: 60468 Fax: 6046811936 Email: RKOTOBI@	GRANVILLE ST Kotobi 3391962 320425	IBER LTD.		
Applicati	ion:	P241213	HE / Sawlo	q	
Product Location	Туре:	Harvested Timbe		~	
Applicati Average	ion Volume (m3): Log Volume (m3):	942.6 1.3			
1	age Number -24-058	<u>Volume (m3)</u> 942.6	<u>Growth Ind</u> Second Growth	Average Length (m) 10.8	Average Diameter (rad) 17.1

Agent :		Provincial 20 West Coast Na ANDS GP LTD. AL AVE Service 533521 MOSAICFORES MANAGEMENT L AVE Service 533521	CORPORATION	Page	: 32 of 40	
Columi	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 533521 MOSAICFORES MANAGEMENT L AVE	tural Resource Re	egion		
Agent :	#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 MANAGEMENT L AVE Service 53521	TS.COM CORPORATION	egion		
Agent :	#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 553521 MOSAICFORES MANAGEMENT L AVE Service 553521	CORPORATION			
Agent :	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 MANAGEMENT L AVE Service 553521	CORPORATION			
	201-648 TERMINA NANAIMO, BC V9R5E2 Contact: Customer Bus. Phone: 25075 Fax: 2507163762	L AVE Service 553521				
	Bus. Phone: 25075 Fax: 2507163762	553521	TS.COM			
Applicatio	on:	P241180	FI / Sawlog	l		
Product T Location:	ype:	Harvested Timb CC->COUS CR				
	on Volume (m3): .og Volume (m3):	24.4 1.9				
	<u>ge Number</u> 4-113-007P	<u>Volume (m3)</u> 24.4	<u>Growth Ind</u> Second Growth	Average Length (m) 10.7	Average Diameter	<u>er (rad)</u> 17.7
Applicatio	on:	P241182	FI / Chip ar	nd Saw		
Product T Location:	ype:	Harvested Timb CC->COUS CR	er K c/o PACIFICA			
	on Volume (m3): .og Volume (m3):	26.8 0.3				
	<u>ge Number</u> 4-133-008P	<u>Volume (m3)</u> 26.8	<u>Growth Ind</u> Second Growth	Average Length (m) 10.3	Average Diamete	<u>er (rad)</u> 7.5
Applicatio	on:	P241183	FI / Chip ar	nd Saw		
Product T		Harvested Timb	•			
Location:		NWB->JETTY H	IOD c/o HODDER,	->14 ALLEY c/o HOD[DER	
	on Volume (m3): .og Volume (m3):	13.2 0.5				
<u>Packa</u>	<u>ge Number</u>	Volume (m3)	Growth Ind	Average Length (m)	Average Diameter	<u>er (rad)</u>
NWB2	24-133-021MP	13.2	Second Growth	10.0		7.4

Ministry o	Forests, Lands, and Natu	•
	Province of British Colun Provincial Bi-Weekly Li	Page : 33 of 40
BRITISH	2024-06-19	
Columbia	West Coast Natural Resource	Region
Application:	•	and Saw
Product Type: Location:	Harvested Timber NWB->JETTY HOD c/o HODDE	R>14 ALLEY c/o HODDER
Application Volume (m3): Average Log Volume (m3):	7.9 0.4	· · · · · · · · · · · · · · · · · · ·
<u>Package Number</u> NWB24-133-022MP	Volume (m3)Growth In7.9Second Growthing	adAverage Length (m)Average Diameter (rad)th10.57.1
Application:	P241186 FI / Sawl	og
Product Type: Location:	Harvested Timber NWB->JETTY QUA c/o QUADR/	
Application Volume (m3): Average Log Volume (m3):	14.4 4.8	
Package Number NWB24-182-005MP	Volume (m3)Growth In14.4Old Growth	Average Length (m)Average Diameter (rad)th9.638.2
Application:	P241204 FI / Sawl	og
Product Type:	Harvested Timber	
Location: Application Volume (m3):	CC->COUS CRK c/o PACIFICA 38.1	
Average Log Volume (m3):	1.6	
Package Number		nd Average Length (m) Average Diameter (rad)
CCD24-112-005P	38.1 Second Grow	th 12.0 17.8
Application:	P241205 FI / Sawl	og
Product Type: Location:	Harvested Timber CC->COUS CRK c/o PACIFICA	
Application Volume (m3): Average Log Volume (m3):	13.2 1.3	
<u>Package Number</u> CCD24-114-004P	Volume (m3)Growth In13.2Second Growth	Average Length (m)Average Diameter (rad)th9.017.8
Application:	P241206 HE / Sav	vlog
Product Type: Location:	Harvested Timber JETTY-in c/o HODDER	
Application Volume (m3): Average Log Volume (m3):	443.5 1.6	
Package Number NWB23-213-005SOP	Volume (m3) Growth In 443.5 Second Growt	nd <u>Average Length (m)</u> <u>Average Diameter (rad)</u> th 11.4 18.5

Ministry or BRITISH COLUMBIA	Province of B Provincial E 202	ritish Columb 8i-Weekly List 24-06-19	Page	ations : 34 of 40
Application	West Coast Natu P241207	BA / HE / S	•	
Application: Product Type: Location:	Harvested Timber CC->PA SHIP c/o		awiog	
Application Volume (m3): Average Log Volume (m3):	5.3 1.3			
Package Number CCD24-214-007P	<u>Volume (m3)</u> 5.3	<u>Growth Ind</u> Second Growth	Average Length (m) 11.1	Average Diameter (rad) 17.5
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P241210 Harvested Timber CC->PA SHIP c/o 21.8 0.6		ang	
Package Number CCD24-264-017MP	<u>Volume (m3)</u> 21.8	<u>Growth Ind</u> Second Growth	Average Length (m) 11.0	Average Diameter (rad) 11.4
Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3):	P241211 Harvested Timber CC->COUS CRK 13.0 0.7		ang	
Package Number CCD24-264-018MP	<u>Volume (m3)</u> 13.0	<u>Growth Ind</u> Second Growth	<u>Average Length (m)</u> 11.0	<u>Average Diameter (rad)</u> 10.8

	Ministry of	•	•	I Resource Ope	rations	
Sum.			British Columb Bi-Weekly List	Page	: 35 of 40	
BRITI			24-06-19			
Colun	ABIA	-	ural Resource Re	aion		
Owner :	PROBYN LOG LTE SUITE 350-601 SIX NEW WESTMINST V3L3C1	D. XTH STREET		<u></u>		
	Contact: DELLA LC Bus. Phone: 60452 Fax: 6045260891 Email: DELLAL@F	268545	Л			
Applicat	ion:	P241192	HE / Gang			
Product Location	•••	Harvested Timbe Eve River c/o Go	r wlland-Fraser R. c	c/o Hodder		
	ion Volume (m3): Log Volume (m3):	476.6 0.5				
	<u>kage Number</u> 24-251-015A	<u>Volume (m3)</u> 476.6	<u>Growth Ind</u> Second Growth	<u>Average Length (m</u> 9.	· •	<u>ter (rad)</u> 12.0
	Туре:	36.8	HE / Gang r wlland-Fraser R. c	c/o Hodder		
Pack	kage Number 24-251-015B	<u>Volume (m3)</u> 36.8	Growth Ind Second Growth	<u>Average Length (m</u> 9.		<u>ter (rad)</u> 12.0
	Туре:	5.6	SP / Gang r wlland-Fraser R. c	c/o Hodder		
	<u>kage Number</u> 24-251-015C	<u>Volume (m3)</u> 5.6	<u>Growth Ind</u> Second Growth	<u>Average Length (m</u> 10.		<u>ter (rad)</u> 12.0
	Туре:	16.2	SP / Gang r wlland-Fraser R. c	c/o Hodder		
	<u>kage Number</u> 24-251-015D	<u>Volume (m3)</u> 16.2	<u>Growth Ind</u> Second Growth	<u>Average Length (m</u> 9.	, •	<u>ter (rad)</u> 13.0

Ministry o	•	•	I Resource Opera	ations
		British Columb Bi-Weekly List	Page	: 36 of 40
BRITISH Columbia	20)24-06-19		
	West Coast Nat	tural Resource Re	gion	
Owner : STOREY CREEK 2990 ISLAND HIC CAMPBELL RIVE V9W2H5		LTD.		
Contact: Lonnie S Bus. Phone: 2509 Fax: 2509235201 Email: ADMIN@S		ET		
Application:	P241194	FI / Sawlog		
Product Type: Location:	Harvested Timbo	er Snd c/o Active to Je	etty c/o Hodder	
Application Volume (m3): Average Log Volume (m3)	82.2 : 1.7			
Package Number SCTT-24-162A	<u>Volume (m3)</u> 82.2	Growth Ind Old Growth	Average Length (m) 11.3	Average Diameter (rad 18.
Application:	P241195	FI / Sawlog		
Product Type:	Harvested Timbe			
Location:		Snd c/o Active to Je	etty c/o Hodder	
Application Volume (m3): Average Log Volume (m3)	246.1 1.6			
Package Number	Volume (m3)		• • • •	Average Diameter (rad
SCTT-24-162B	246.1	Second Growth	11.0	18.
Application:	P241196	HE / Sawlog	g	
Product Type:	Harvested Timbe			
Location:		Snd c/o Active to Je	etty c/o Hodder	
Application Volume (m3): Average Log Volume (m3)	224.1 : 1.5			
<u>Package Number</u> SCTT-24-163B	<u>Volume (m3)</u> 224.1	<u>Growth Ind</u> Old Growth	Average Length (m) 12.0	Average Diameter (rad 17.
Application:	P241197	HE / Sawlog	g	
Product Type:	Harvested Timbe	er		
Location:		Snd c/o Active to Je	etty c/o Hodder	
Application Volume (m3): Average Log Volume (m3)	10.6 : 1.8			
Package Number SCTT-24-163C	<u>Volume (m3)</u> 10.6	<u>Growth Ind</u> Second Growth	Average Length (m) 12.6	Average Diameter (rad 18.

Ministry of Forests, Lands, and Natural Resource Operations						
		British Columb Bi-Weekly List	Page	: 37 of 40		
BRITISH C <u>olumbi</u> a	2024-06-19					
	West Coast Natural Resource Region					
Application:	P241198	SP / Sawlog	g			
Product Type: Location:	Harvested Timber Terminal Howe Snd c/o Active to Jetty c/o Hodder					
Application Volume (m3): Average Log Volume (m3):	21.6					
Package Number SCTT-24-164B	<u>Volume (m3)</u> 21.6	Growth Ind Old Growth	Average Length (m) 11.5	Average Diameter (rad) 20.2		
Application:	P241200	SP / Sawlog	g			
Product Type:	Harvested Timbe		tt /			
Location: Application Volume (m3):	93.1	nd c/o Active to Je	elly c/o Hodder			
Average Log Volume (m3):						
Package Number	Volume (m3)			Average Diameter (rad)		
SCTT-24-164C	93.1	Second Growth	10.5	24.6		
Application:	P241201	SP / Gang				
Product Type: Location:	Harvested Timber Terminal Howe Snd c/o Active to Jetty c/o Hodder					
Application Volume (m3): Average Log Volume (m3):	0.5					
Package Number	<u>Volume (m3)</u>		• • • • •	Average Diameter (rad)		
SCTT-24-164D	0.5	Old Growth	10.7	11.0		
Application:	P241202	SP / Gang				
Product Type: Location:	Harvested Timber Terminal Howe Snd c/o Active to Jetty c/o Hodder					
Application Volume (m3): Average Log Volume (m3):	13.3 0.8					
Package Number SCTT-24-164E	<u>Volume (m3)</u> 13.3	Growth Ind Second Growth	Average Length (m) 10.4	<u>Average Diameter (rad)</u> 11.9		

	Ministry o	•		I Resource Opera	ations
			British Columb Bi-Weekly List	Page	: 38 of 40
BRITI Colun		20	024-06-19		
		West Coast Nat	tural Resource Re	gion	
Owner :	TIMBERWEST FO 201-648 TERMINA NANAIMO, BC V9R5E2		Y		
	Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@	553521	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:	P241178	HE / Gang		
Product Type: Location:		Harvested Timber BRO->JETTY HAR c/o HARKEN,->ACE3 c/o HARKEN			
	ion Volume (m3): Log Volume (m3):	1,272.0 0.7			
	kage Number 024-W227-805	<u>Volume (m3)</u> 1,272.0	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad 10.7
Applicat	ion:	P241179	FI / Sawlog		
Product Type: Location:		Harvested Timb NILS->CWP c/o			
	ion Volume (m3): Log Volume (m3):	66.8 1.6			
	<u>kage Number</u> 024-112-019P	<u>Volume (m3)</u> 66.8	<u>Growth Ind</u> Second Growth	Average Length (m) 12.1	Average Diameter (rad 18.3
Applicat	ion:	P241181	FI / Sawlog		
Product Type: Location:		Harvested Timber 14 ALLEY-in c/o HODDER			
	ion Volume (m3): Log Volume (m3):	23.1 2.9			
Average			Growth Ind	Average Length (m)	Average Diameter (rad
-	kage Number	<u>Volume (m3)</u>	GIUWUI IIIU	r worago congar (m)	Average Diameter (rad

Ministry of Forests, Lands, and Natural Resource Operations						
	Province of Bi Provincial B	ritish Columb i-Weekly List	Page	: 39 of 40		
BRITISH COLUMBIA	2024-06-19					
	West Coast Natural Resource Region					
Application:	P241185 FI / Chip and Saw					
Product Type: Location:	Harvested Timber SHO->ROCKY c/o GOWLLAND					
Application Volume (m3): Average Log Volume (m3):	52.8 0.2					
Package Number SHO24-1332-205P	<u>Volume (m3)</u> 52.8	<u>Growth Ind</u> Second Growth	Average Length (m) 7.3	Average Diameter (rad) 7.3		
Application:	P241191	HE / Gang				
Product Type: Location:	Harvested Timber JAC->JETTY HAR c/o HARKEN					
Application Volume (m3): Average Log Volume (m3):	2,323.8 0.6					
Package Number	Volume (m3)		• • • • •	Average Diameter (rad)		
JAC24-227-010	2,323.8	Second Growth	9.9	12.0		
Application:	P241208	BA / HE / G	ang			
Product Type: Location:	Harvested Timber NILS->JETTY HAR c/o HARKEN,->ACE3 c/o HARKEN					
Application Volume (m3): Average Log Volume (m3):	1,437.2					
Package Number	<u>Volume (m3)</u>	Growth Ind	Average Length (m)	Average Diameter (rad)		
ORO24-227-011P	1,437.2	Second Growth	11.5	11.2		
Application:	P241209	BA / HE / G	ang			
Product Type: Location:	Harvested Timber SHO->JETTY HAR c/o HARKEN,->ACE3 c/o HARKEN					
Application Volume (m3): Average Log Volume (m3):	72.1 0.5					
Package Number SHO24-227-007P	<u>Volume (m3)</u> 72.1	<u>Growth Ind</u> Second Growth	Average Length (m) 10.6	<u>Average Diameter (rad)</u> 9.3		
Application:	P241212	AL / Sawlog	9			
Product Type: Location:	Harvested Timber NILS->GABRIOLA c/o JONES					
Application Volume (m3): Average Log Volume (m3):	9.2 0.7					
Package Number ORO24-824-007P	<u>Volume (m3)</u> 9.2	<u>Growth Ind</u> Second Growth	Average Length (m) 10.2	Average Diameter (rad) 11.3		



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

Log Exemption Information System Bi-Weekly Listing Page: 40 of 40Date: 2024-06-19Time: 11:38 AM

Run Time Selection Options

Region	: All
From Date	: 2024-06-19
To Date	: 2024-06-19
Jurisdiction Code	: All

End of Report