| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|---|--|-----------------|--------------------|-----------------|----------------|
| | | Province of Bri Provincial Bi | | Page | : 1 of 39 | |
| BRITI COLUM | ISH ⁄IBIA | 2024 | -10-30 | | | |
| | Tho | mpson-Okanagan N | Natural Resourc | ce Region | | |
| Owner : | WEYERHAEUSEF WEYERHAEUSEF 10277 154TH STR SURREY, BC V3R4J7 | | Ð | | | |
| | Bus. Phone: 60435 Fax: 6045158970 | STAD -CORPORAT 573072 LAWSON@WEYEF | | М | | |
| Agent : | gent : K-PAC FIBRE LTD. 12476 205TH STREET MAPLE RIDGE, BC V2X0A9 | | | | | |
| | Contact: JOHN MA Bus. Phone: 60461 Fax: 6044656320 Email: JOHNAMA0 | 89225 | | | | |
| Applicat | ion: | P243585 | FI / Oversiz | e Sawlog | | |
| Product Location | •• | Harvested Timber EU7239, Decked Weyco yard Princeton,B.C. | | | | |
| Applicat | ion Volume (m3): Log Volume (m3): | 300.0 0.9 | | , | | |
| Pack | kage Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diamete | <u>r (rad)</u> |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | | |
|---|---|--|----------------|----------------|------------|------------------|-----------------------|
| Sum. | | Province of Briti | | · Pa | ge | : 2 of | 39 |
| BRITI | ISH | Provincial Bi-W | - | | | | |
| Colun | | 2024-1 | | | | | |
| | | Skeena Natural R | | | | | |
| Owner : | COAST TSIMSHIA 5101 KEITH AVE TERRACE, BC V8G1K8 | N RESOURCES LIMI | TED PARTNE | RSHIP | | | |
| | Contact: No contacts on file for this location Bus. Phone: 2506152040 Email: RYAN.MONSEN@NORTHPACFORESTRY.COM | | | | | | |
| Agent : | NORTHPAC FORE 5101 KEITH AVEN TERRACE, BC V8G1K8 | ESTRY GROUP LTD. IUE | | | | | |
| | Contact: RYAN MONSEN Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM | | | | | | |
| Applicat | ion: | P243588 | BA / HE / S | awlog | | | |
| Product Location | •• | Harvested Timber | | | | | |
| | i: ion Volume (m3): | 1/3PL - 10km Kinskuch, Block 317604, Stub 1 1,500.0 | | | | | |
| | Log Volume (m3): | | | | | | |
| Pack | kage Number | <u>Volume (m3)</u> | Growth Ind | Average Length | <u>(m)</u> | <u>Average E</u> | Diameter (rad) |
| Applicat | ion: | P243589 | BA / HE / C | hip and Saw | | | |
| Product | | Harvested Timber | | | | | |
| Location | • | 1-3PL - 10km Kinsku | ch, Block 3176 | 604, Stub 1 | | | |
| | ion Volume (m3): Log Volume (m3): | 300.0 0.3 | | | | | |
| Pack | kage Number | <u>Volume (m3)</u> | Growth Ind | Average Length | <u>(m)</u> | <u>Average D</u> | <u>Diameter (rad)</u> |
| Applicat | ion: | P243590 | BA / HE / P | ulp | | | |
| Product | •• | Harvested Timber | | | | | |
| Location | | 1-3PL - 10km Kinsku | ch, Block 3176 | 604, Stub 1 | | | |
| | ion Volume (m3): Log Volume (m3): | 100.0 0.5 | | | | | |
| Pack | kage Number | <u>Volume (m3)</u> | Growth Ind | Average Length | <u>(m)</u> | Average D | Diameter (rad) |
| Applicat | ion: | P243591 | SP / Sawlog | g | | | |
| Product Type: | | Harvested Timber | | | | | |
| Location | | 1-3PL - 10km Kinsku | ch, Block 3176 | 604, Stub 1 | | | |
| | ion Volume (m3): Log Volume (m3): | 350.0 1.0 | | | | | |
| | | | | | | | |

| | f Forests, Lands, a Province of Britis Provincial Bi-W | sh Columb | ia | Opera Page | ation : | s 3 of 39 |
|--|--|----------------|----------------|----------------------|-------------|---------------------------|
| British Columbia | 2024-10 | | | | | |
| | Skeena Natural Re | source Regi | on | | | |
| Package Number | Volume (m3) | Growth Ind | Average Leng | <u>gth (m)</u> | Aver | age Diameter (rad) |
| Application: | P243592 | SP / Sawlog | g | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | 1/00R1 - Tidal Coast | Ferminal, Prin | ce Rupert | | | |
| Application Volume (m3): Average Log Volume (m3): | 5.0 0.7 | | | | | |
| Package Number | <u>Volume (m3)</u> | Growth Ind | Average Leng | <u>gth (m)</u> | <u>Aver</u> | age Diameter (rad) |
| Application: | P243593 | HE / Sawlog | g | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | 1/1DK - Tidal Coast Terminal, Prince Rupert | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 35.0 0.9 | | | | | |
| Package Number | Volume (m3) | Growth Ind | Average Leng | <u>gth (m)</u> | Aver | age Diameter (rad) |
| Application: | P243595 | BA / HE / S | awlog | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | 1/0BE - Lakelse Main | 11km, Mt Joh | nston 4km, Bl | lock 711 | 277 | |
| Application Volume (m3): Average Log Volume (m3): | 1,500.0 0.6 | | | | | |
| Package Number | Volume (m3) | Growth Ind | Average Leng | <u>gth (m)</u> | Aver | age Diameter (rad) |
| Application: | P243596 | BA / HE / C | hip and Saw | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | 1/0BE - Lakelse Main | 11km, Mt Joh | inston 4km, Bl | lock 711 | 277 | |
| Application Volume (m3): Average Log Volume (m3): | 500.0 0.3 | | | | | |
| Package Number | <u>Volume (m3)</u> | Growth Ind | Average Leng | <u>gth (m)</u> | Aver | age Diameter (rad) |
| Application: | P243597 | BA / HE / P | ulp | | | |
| Product Type: Location: | Harvested Timber 1/0BE - Lakelse Main | 11km, Mt Joh | inston 4km, Bl | lock 711 | 277 | |
| Application Volume (m3): Average Log Volume (m3): | 100.0 | | · | | | |
| Package Number | Volume (m3) | Growth Ind | Average Leng | <u>gth (m)</u> | Aver | <u>age Diameter (rad)</u> |
| Application: | P243598 | SP / Sawlog | 9 | | | |
| Product Type: | Harvested Timber | | | . <u>.</u> . | | |
| Location: | 1/0BE - Lakelse Main | 11km, Mt Joh | inston 4km, Bl | lock 711 | 277 | |
| Application Volume (m3): Average Log Volume (m3): | 50.0 1.0 | | | | | |

| Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 4 of 39 Provincial Bi-Weekly List | | | | | | |
|--|--|-------------|--------------------|------------------------|--|--|
| BRITISH C <u>OLUMBIA</u> | | | | | | |
| | Skeena Natural Re | source Regi | on | | | |
| Package Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diameter (rad) | | |
| Application: | P243599 | SP / Pulp | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | 1/0BE - Lakelse Main 11km, Mt Johnston 4km, Block 711277 | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 15.0 0.4 | | | | | |
| Package Number | <u>Volume (m3)</u> | Growth Ind | Average Length (m) | Average Diameter (rad) | | |
| Application: | P243600 | SP / Chip a | nd Saw | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | 1/0BE - Lakelse Main 11km, Mt Johnston 4km, Block 711277 | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 15.0 0.3 | | | | | |
| Package Number | <u>Volume (m3)</u> | Growth Ind | Average Length (m) | Average Diameter (rad) | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|--|-----------------|-------------------|---------------------|--------------|--|
| | Province of Brit Provincial Bi- | | Pane | : 5 of 39 | | |
| BRITISH COLUMBIA | 2024- | 10-30 | | | | |
| | Skeena Natural R | esource Regi | on | | | |
| Owner : NORTHPAC FORI 5101 KEITH AVEN TERRACE, BC V8G1K8 | ESTRY GROUP LTD. IUE | | | | | |
| Bus. Phone: 2506 [°] Fax: 2506352323 | Contact: RYAN MONSEN Bus. Phone: 2506153403 Fax: 2506352323 Email: LOG.ADMIN@NORTHPACFORESTRY.COM | | | | | |
| Application: | P243594 | SP / Sawlog | g | | | |
| Product Type: | Harvested Timber | | _ | | | |
| Location: | A1042 - Tidal Coast | Terminal, Princ | ce Rupert | | | |
| Application Volume (m3): Average Log Volume (m3): | 5.0 0.9 | | | | | |
| Package Number | Volume (m3) | Growth Ind | Average Length (m | n) Average Diameter | <u>(rad)</u> | |
| | | | | | | |

| BRITI COLUM | SH | Province of E Provincial 20 South Coast Nat SEAS LOG & LUN GRANVILLE ST Kotobi 3391962 | ds, and Natura British Columb Bi-Weekly List 24-10-30 tural Resource Re MBER LTD. | ia | e Opera | ations : 6 of 39 | |
|---------------------|-------------------------------------|---|--|-------------------|-------------------------|---------------------|---------------------------|
| Applicati | Fax: 6046811936 Email: RKOTOBI@ | COLL.BC.CA | BA / HE / S | awlog | | | _ |
| Product Location | Туре: : | Harvested Timbe Fraser River c/o Fr | | - | 221 | | |
| | on Volume (m3): Log Volume (m3): | 203.8 1.5 | | | | | |
| Pack | iag <u>e Number</u> IS-24-063 | <u>Volume (m3)</u> 203.8 | Growth Ind Second Growth | <u>Average Le</u> | <u>ngth (m)</u> 10.4 | Average Diam | <u>eter (rad)</u> 18.7 |
| | | | | | | | |

| Ministry o | f Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 7 of 39 | | | | | |
|---|---|----------------------|--|--|--|--|
| BRITISH COLUMBIA | Provincial Bi-Weekly List 2024-10-30 | | | | | |
| | South Coast Natural Resource Region | | | | | |
| Owner : TAAN FOREST LT UNIT 3 -HWY 16 0 BOX 1384 SKIDEGATE, BC V0T1S1 | TD. COMMERCIAL CENTER | | | | | |
| Contact: Steve Jur Bus. Phone: 77823 Email: STEVE.JUN | | | | | | |
| Application: | P243547 HE / Sawlog | | | | | |
| Product Type: Location: | Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 62.8 3.9 | | | | | |
| Package Number TAAN24-32509-01 | Volume (m3)Growth IndAverage Length (m)Average Diameter62.8Second Growth9.3 | <u>(rad)</u> 33.4 | | | | |
| Application: | P243548 HE / Sawlog | | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: Application Volume (m3): Average Log Volume (m3): | Ferguson Camp/Rupert Coast Sort c/o Amix 130.0 3.6 | | | | | |
| Package Number TAAN24-32609-01 | Volume (m3)Growth IndAverage Length (m)Average Diameter130.0Second Growth11.9 | <u>(rad)</u> 27.3 | | | | |
| Application: | P243549 HE / Peeler | | | | | |
| Product Type: Location: | Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 80.2 1.6 | | | | | |
| Package Number TAAN24-33509-01 | Volume (m3)Growth IndAverage Length (m)Average Diameter80.2Second Growth11.3 | <u>(rad)</u> 18.7 | | | | |
| Application: | P243550 HE / Sawlog | | | | | |
| Product Type: Location: | Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 993.2 1.9 | | | | | |
| Package Number TAAN24-33609-01 | Volume (m3)Growth IndAverage Length (m)Average Diameter993.2Second Growth11.3 | <u>(rad)</u> 19.6 | | | | |
| | | | | | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|---|--|--|--|--|--|
| | Province of British Columbia Provincial Bi-Weekly List | | | | | |
| BRITISH | - | | | | | |
| Columbia | 2024-10-30 South Coast Natural Resource Region | | | | | |
| | | | | | | |
| Application: Product Type: | P243551 HE / Peeler Harvested Timber | | | | | |
| Location: | Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 55.6 0.9 | | | | | |
| <u>Package Number</u> TAAN24-35509-01 | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)55.6Second Growth11.313.2 | | | | | |
| Application: | P243552 HE / Gang | | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 308.2 0.9 | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| TAAN24-35609-01 | 308.2 Second Growth 11.1 13.2 | | | | | |
| Application: | P243553 SP / Sawlog | | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 713.8 6.0 | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| TAAN24-72509-01 | 713.8 Second Growth 12.0 35.1 | | | | | |
| Application: | P243554 SP / Sawlog | | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 649.2 3.8 | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| TAAN24-72609-01 | 649.2 Second Growth 11.9 27.7 | | | | | |
| Application: | P243555 SP / Peeler | | | | | |
| Product Type: Location: | Harvested Timber | | | | | |
| Application Volume (m3): | Ferguson Camp/Rupert Coast Sort c/o Amix 312.2 | | | | | |
| Average Log Volume (m3): | | | | | | |
| <u>Package Number</u> TAAN24-73509-01 | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)312.2Second Growth11.319.4 | | | | | |
| | | | | | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|---|------------------------------------|----------------------------|--------------------------------|--|--|
| | | British Columb Bi-Weekly List | Page | : 9 of 39 | | |
| BRITISH | | • | | | | |
| Columbia | 2024-10-30 South Coast Natural Resource Region | | | | | |
| | | | | | | |
| Application: Product Type: | P243556 Harvested Timb | SP / Sawlog | g | | | |
| Location: | | /Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | 946.6 2.0 | | | | | |
| <u>Package Number</u> TAAN24-73609-01 | <u>Volume (m3)</u> 946.6 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.1 | Average Diameter (rad) 20.6 | | |
| Application: | P243557 | SP / Peeler | | | | |
| Product Type: | Harvested Timb | - | | | | |
| Location: | • | /Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | 99.8 1.0 | | | | | |
| Package Number | Volume (m3) | | | Average Diameter (rad) | | |
| TAAN24-75509-01 | 99.8 | Second Growth | 11.3 | 13.6 | | |
| Application: | P243558 | SP / Gang | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 231.5 0.9 | | | | | |
| Package Number | Volume (m3) | | | Average Diameter (rad) | | |
| TAAN24-75609-01 | 231.5 | Second Growth | 10.9 | 12.9 | | |
| Application: | P243559 | SP / Sawlo | g | | | |
| Product Type: | Harvested Timb | | | | | |
| Location: | • | /Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | 124.1 1.2 | | | | | |
| Package Number | Volume (m3) | | • • • • • | Average Diameter (rad) | | |
| TAAN22-65318-1Z | 124.1 | Second Growth | 12.1 | 13.8 | | |
| Application: | P243560 | SP / Sawlo | g | | | |
| Product Type: Location: | Harvested Timb | er /Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): | 34.9 | inapen Coasi 301 | | | | |
| Average Log Volume (m3): | | | | | | |
| Package Number | Volume (m3) | | • • • • • | Average Diameter (rad) | | |
| TAAN22-65318-1ZA | 34.9 | Second Growth | 13.2 | 22.5 | | |
| | | | | | | |
| | | | | | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|--|----------------------------------|--------------|------------------------|--|--|
| | | British Columb Bi-Weekly List | Page | : 10 of 39 | | |
| BRITISH C <u>olumbi</u> a | 2024-10-30 | | | | | |
| | South Coast Na | tural Resource Re | egion | | | |
| Application: | P243564 | SP / Sawlo | g | | | |
| Product Type: | Harvested Timbe | | | | | |
| Location: | • | Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | | .2 | | | | |
| Package Number | <u>Volume (m3)</u> | | • • • • • | Average Diameter (rad) | | |
| TAAN22-65613-1A | 422.3 | Second Growth | 10.8 | 14.9 | | |
| Application: | P243575 | HE / Sawlo | g | | | |
| Product Type: | Harvested Timbe | | / A · | | | |
| Location: | • | Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | 59.8 1.8 | | | | | |
| Package Number | Volume (m3) | | | Average Diameter (rad) | | |
| TAAN24-24507-01 | 59.8 | Second Growth | 8.3 | 23.8 | | |
| Application: | P243576 | HE / Sawlo | g | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: | Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 106.7 2.3 | | | | | |
| Package Number | <u>Volume (m3)</u> | | | Average Diameter (rad) | | |
| TAAN24-24508-1 | 106.7 | Second Growth | 10.3 | 23.0 | | |
| Application: | P243577 | HE / Sawlo | g | | | |
| Product Type: | Harvested Timbe | | | | | |
| Location: | • | Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | 649.5 2.8 | | | | | |
| Package Number | <u>Volume (m3)</u> | Growth Ind | •••• | Average Diameter (rad) | | |
| TAAN24-24510-01 | 649.5 | Second Growth | 10.8 | 24.7 | | |
| Application: | P243578 | HE / Utility | | | | |
| Product Type: | Harvested Timbe | | / A · | | | |
| Location: | v 1 | Rupert Coast Sort | c/o Amix | | | |
| Application Volume (m3): Average Log Volume (m3): | 39.1 1.2 | | | | | |
| Package Number | Volume (m3) | | •••• | Average Diameter (rad) | | |
| TAAN24-26507-01 | 39.1 | Second Growth | 7.3 | 20.3 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|--|--|--|--|--|--|
| | Province of British Columbia Provincial Bi-Weekly List | | | | | |
| BRITISH Columbia | 2024-10-30 | | | | | |
| | South Coast Natural Resource Region | | | | | |
| Application: | P243579 HE / Utility | | | | | |
| Product Type: Location: | Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): Average Log Volume (m3): | 38.7 | | | | | |
| Package Number TAAN24-26508-1 | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad)38.7Second Growth9.619.8 | | | | | |
| Application: | P243580 HE / Utility | | | | | |
| Product Type: | Harvested Timber | | | | | |
| Location: Application Volume (m3): | Ferguson Camp/Rupert Coast Sort c/o Amix 14.3 | | | | | |
| Average Log Volume (m3): | | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| TAAN24-26509-1 | 14.3 Second Growth 8.0 20.4 | | | | | |
| Application: | P243581 HE / Utility | | | | | |
| Product Type: Location: | Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): | 248.0 | | | | | |
| Average Log Volume (m3): | | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| TAAN24-26510-01 | 248.0 Second Growth 10.3 20.6 | | | | | |
| Application: | P243582 SP / Sawlog | | | | | |
| Product Type: Location: | Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix | | | | | |
| Application Volume (m3): | 125.7 | | | | | |
| Average Log Volume (m3): | | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| TAAN24-64508-1 | 125.7 Second Growth 9.2 31.8 | | | | | |
| Application: | P243583 SP / Sawlog | | | | | |
| | | | | | | |
| Application Volume (m3): | 29.2 | | | | | |
| Average Log Volume (m3): | | | | | | |
| Package Number | Volume (m3) Growth Ind Average Length (m) Average Diameter (rad) | | | | | |
| I AAN24-64509-1 | 29.2Second Growth8.323.5 | | | | | |
| | | | | | | |
| | | | | | | |
| Average Log Volume (m3): | 2.0 | | | | | |

Ministry of Forests, Lands, and Natural Resource Operations Province of British Columbia Provincial Bi-Weekly List Page : 12 of 39 BRITISH

| | South Coast Na | tural Resource Re | egion | | | |
|--|--|------------------------------------|----------------------------|-----------------|------------------------|--|
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243584 SP / Sawlog Harvested Timber Ferguson Camp/Rupert Coast Sort c/o Amix 508.1 | | | | | |
| Package Number TAAN24-64510-01 | <u>Volume (m3)</u> 508.1 | <u>Growth Ind</u> Second Growth | Average Length (m) 10.5 | Average Diamete | <u>er (rad</u> 28.8 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| | Ministry o | • | • | I Resource Opera | ations |
|---|---|--------------------------------|------------------------------------|----------------------------|--------------------------------|
| | | | British Columb Bi-Weekly List | Page | : 13 of 39 |
| BRITI Colum | ISH ⁄IBIA | 20 | 024-10-30 | | |
| | | West Coast Nat | tural Resource Re | egion | |
| Owner : | ISLAND TIMBERL #201-648 TERMIN NANAIMO, BC V9R5E2 | | | | |
| | Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@ | 553521 | TS.COM | | |
| Agent : MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 | | | CORPORATION | | |
| | Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@ | 553521 | rs.com | | |
| Applicat | ion: | F9934235 | BA / HE / S | awlog | |
| Product Type: Location: | | Harvested Timbo NWB->GABRIO | | | |
| | ion Volume (m3): Log Volume (m3): | 635.0 1.5 | | | |
| | <u>kage Number</u> 324-210-017F | <u>Volume (m3)</u> 635.0 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.0 | Average Diameter (rad) 18.1 |
| Applicat | ion: | F9934244 | BA / HE / G | Bang | |
| Product | | Harvested Timb | | | |
| | ı: ion Volume (m3): Log Volume (m3): | NWB->GABRIO 1,288.8 0.6 | LA C/O JONES | | |
| • | kage Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diameter (rad) |
| | 324-260-034F | 1,288.8 | Second Growth | 11.2 | 10.4 |
| Applicat | ion: | F9934137 | CE / Gang | | |
| Product Type: Location: | | Harvested Timb CD->JETTY HO | | CWP c/o HODDER | |
| Applicat | ion Volume (m3): Log Volume (m3): | 330.7 | | | |
| | <u>kage Number</u> 124-463-010 | <u>Volume (m3)</u> 330.7 | <u>Growth Ind</u> Second Growth | Average Length (m) 7.6 | Average Diameter (rad) 7.6 |
| | | | | | |

| BRITISH | of Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List Page : 14 of 39 | |
|--|---|--------------------|
| Columbia | 2024-10-30 West Coast Natural Resource Region | |
| Application: Product Type: Location: Application Volume (m3): | F9934173 FI / Sawlog Harvested Timber NWB->CWP c/o HODDER 70.7 | |
| Average Log Volume (m3): <u>Package Number</u> NWB24-112-020SF | Volume (m3) Growth Ind Average Length (m) Average Diameter (r | <u>ad</u> 7.9 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934191 FI / Sawlog Harvested Timber NWB->ROCKY c/o GOWLLAND 284.8 1.7 | |
| Package Number NWB24-113-013MF | Volume (m3) Growth Ind Average Length (m) Average Diameter (r | <u>ad</u> 8.6 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933799 FI / Sawlog Harvested Timber CC->PA SHIP c/o PACIFICA 384.1 | |
| Package Number CCD24-112-009F | Volume (m3) Growth Ind Average Length (m) Average Diameter (r | <u>rad)</u> 7.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933806 FI / Sawlog Harvested Timber NWB->CWP c/o HODDER 285.4 1.6 | |
| Package Number NWB24-112-019F | Volume (m3)Growth IndAverage Length (m)Average Diameter (r285.4Second Growth12.01 | <u>rad)</u> 8.4 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933815 FI / Sawlog Harvested Timber CC->COUS CRK c/o PACIFICA 530.7 1.6 | |
| Package Number CCD24-113-011F | Volume (m3)Growth IndAverage Length (m)Average Diameter (r530.7Second Growth11.61 | <u>ad)</u> 7.8 |
| | | |

| BRITISH | Federal BI-Weekly List | S 15 of 39 |
|--|---|---------------------------------------|
| COLUMBIA | 2024-10-30 West Coast Natural Resource Region | |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933824 FI / Chip and Saw Harvested Timber CC->COUS CRK c/o PACIFICA 829.0 | |
| <u>Package Number</u> CCD24-133-014F | Volume (m3)Growth Ind B29.0Average Length (m) Second GrowthAverage Length (m) 10.2 | <mark>age Diameter (rad</mark> 8.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933879 BA / HE / Gang Harvested Timber CC->COUS CRK c/o PACIFICA 513.2 0.6 | |
| Package Number CCD24-264-028MF | Volume (m3)Growth IndAverage Length (m)Average513.2Second Growth11.5 | <u>age Diameter (rad</u> 11.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934048 FI / Sawlog Harvested Timber ROCKY-in c/o GOWLLAND 864.3 1.6 | |
| Package Number CHM24-110-015 | Volume (m3)Growth IndAverage Length (m)Average864.3Second Growth11.5 | <u>age Diameter (rad</u> 18.1 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934057 FI / Sawlog Harvested Timber ROCKY-in c/o GOWLLAND 556.4 1.4 | |
| Package Number CHM24-110-016 | Volume (m3)Growth IndAverage Length (m)Average556.4Second Growth10.7 | <u>age Diameter (rad)</u> 17.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934066 FI / Sawlog Harvested Timber NWB->CWP c/o HODDER 675.4 1.5 | |
| <u>Package Number</u> NWB24-110-012 | Volume (m3)Growth IndAverage Length (m)Average675.4Second Growth10.7 | <u>age Diameter (rad)</u> 18.5 |
| | | |

| Product Type:HaLocation:CCApplication Volume (m3):253Average Log Volume (m3):1.6Package NumberVolume (m3):CCD24-111-005Volume (m3):Application:F9Product Type:HaLocation:CCApplication Volume (m3):450Average Log Volume (m3):0.8Package NumberVolume (m3):NWB24-122-006RVolume (m3):Application:F9Product Type:HaLocation:CCApplication Volume (m3):1.3Average Log Volume (m3):0.9Package NumberVolume (m3):Application Volume (m3):0.9Package NumberVolume (m3):Average Log Volume (m3):0.9Package NumberVolume (m3):CHM24-1251-108MVolume (m3): | 5.3 olume (m3) 255.3 933085 arvested Timba WP4-in c/o H 0.1 | K c/o PACIFICA <u>Growth Ind</u> Second Growth FI / Peeler er ODDER | Average Length (m) 12.6 Average Length (m) 11.1 | 17.3 Average Diameter (rad |
|---|---|--|--|--|
| Average Log Volume (m3):1.6Package Number CCD24-111-005Value ValueApplication:F9Product Type:HaLocation:TCApplication Volume (m3):450Average Log Volume (m3):0.8Package Number NWB24-122-006RValue ValueApplication:F9Product Type:HaLocation:CDApplication:F9Product Type:HaLocation:CDApplication Volume (m3):1,3Average Log Volume (m3):0.9Package Number CHM24-1251-108MValue | 5 olume (m3) 255.3 933085 arvested Timbe WP4-in c/o H 0.1 3 olume (m3) 450.1 933101 | Second Growth FI / Peeler er ODDER <u>Growth Ind</u> Second Growth | 12.6 Average Length (m) 11.1 | Average Diameter (rad) 17.3 Average Diameter (rad) 12.7 |
| CCD24-111-005Application:F9Product Type:HaLocation:TCApplication Volume (m3):450Average Log Volume (m3):0.8Package NumberVolume (m3):NWB24-122-006RYour Second Se | 255.3 933085 arvested Timbe WP4-in c/o H 0.1 3 olume (m3) 450.1 933101 | Second Growth FI / Peeler er ODDER <u>Growth Ind</u> Second Growth | 12.6 Average Length (m) 11.1 | 17.3 Average Diameter (rad) |
| Product Type:HaLocation:TCApplication Volume (m3):450Average Log Volume (m3):0.8Package NumberVaNWB24-122-006RVaApplication:F9Product Type:HaLocation:CCApplication Volume (m3):1,3Average Log Volume (m3):1,3Average Log Volume (m3):0.9Package NumberVaCHM24-1251-108MVa | arvested Timbo CWP4-in c/o H 0.1 3 olume (m3) 450.1 933101 | er ODDER <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 11.1 | e () |
| Package Number NWB24-122-006RVolApplication:F99Product Type:HaLocation:CDApplication Volume (m3):1,3Average Log Volume (m3):0.9Package Number CHM24-1251-108MVolume | <u>olume (m3)</u> 450.1 933101 | Second Growth | 11.1 | e () |
| Product Type:HaLocation:CEApplication Volume (m3):1,3Average Log Volume (m3):0.9Package NumberVolumeCHM24-1251-108MVolume | | FI / Peeler | | |
| Package Number Vo CHM24-1251-108M |)->JETTY HO 370.7 | | CWP c/o HODDER | |
| Application: 50 | <u>olume (m3)</u> 1,370.7 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.7 | Average Diameter (rad) 12.4 |
| Product Type: Ha | .6 | FI / Chip ar er MFM LOGISTICS | | |
| Package Number Vo ISL24-1332-203M | <u>olume (m3)</u> 10.6 | <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 8.1 | Average Diameter (rad) 12.7 |
| Product Type:HaLocation:CD | 933129 nrvested Timbo)->PRO c/o G 0.3 | | | |
| Package Number Vo CHM24-1352-215 | <u>olume (m3)</u> 390.3 | <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 12.2 | <u>Average Diameter (rad)</u> 8.9 |

| BRITISH COLUMBIA | f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2024-10-30 |
|--|---|
| | West Coast Natural Resource Region |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933138 BA / HE / Sawlog Harvested Timber ROCKY-in c/o GOWLLAND 201.2 1.4 |
| Package Number CHM24-210-015 | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad201.2Second Growth11.217.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933147 HE / Sawlog Harvested Timber CD->JETTY HOD c/o HODDER,->CWP c/o HODDER 291.3 1.4 |
| Package Number CHM24-213-005 | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad291.3Second Growth11.317.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933156 BA / HE / Gang Harvested Timber CD->PROTECTION c/o GOWLLAND 999.1 0.6 |
| Package Number CHM24-224-002M | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad999.1Second Growth10.411.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933165 BA / HE / Chip and Saw Harvested Timber ISLTERM-in c/o MFM LOGISTICS 110.2 0.4 |
| Package Number ISL24-2301-119M | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad110.2Second Growth11.88.0 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | |
| Package Number ISL24-2631-100 | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad3,047.7Second Growth11.311.2 |

| BRITISH COLUMBIA | f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2024-10-30 West Coast Natural Resource Region | |
|--|---|---------------------|
| | West Coast Natural Resource Region | |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933183 FI / Peeler Harvested Timber CD->JETTY HOD c/o HODDER,->CWP c/o HODDER 425.9 | |
| <u>Package Number</u> CHM24-W1251-106S | Volume (m3) Growth Ind Average Length (m) Average Diameter (n | <u>rad)</u> 12.7 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933192 FI / Chip and Saw Harvested Timber CC->COUS CRK c/o PACIFICA 1,037.2 | |
| <u>Package Number</u> CCD24-W133-032M | Volume (m3) Growth Ind Average Length (m) Average Diameter (n | <u>rad)</u> 6.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933209 FI / Chip and Saw Harvested Timber ISLTERM-in c/o MFM LOGISTICS 1,767.1 | |
| <u>Package Number</u> ISL24-W1332-206S | Volume (m3) Growth Ind Average Length (m) Average Diameter (n | <u>rad)</u> 6.9 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933218 HE / Sawlog Harvested Timber CD->PROTECTION c/o GOWLLAND 136.2 0.8 | |
| Package Number CHM24-W224-002S | Volume (m3)Growth IndAverage Length (m)Average Diameter (n)136.2Second Growth11.61 | <u>rad)</u> 12.0 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933227 BA / HE / Chip and Saw Harvested Timber ISLTERM-in c/o MFM LOGISTICS 2,581.0 0.4 | |
| Package Number ISL24-W2301-118S | Volume (m3) Growth Ind Average Length (m) Average Diameter (n | <u>rad)</u> 8.0 |
| | | |

| | Province of Br | • | I Resource Opera ia _{Page} | ations : 19 of 39 |
|--|--|------------------------------------|--|---------------------------------------|
| BRITISH Columbia | 2024 West Coast Natur | 4-10-30 ral Resource Re | gion | |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9932790 Harvested Timber NWB->CWP c/o H 472.1 1.5 | FI / High Gr ODDER | ade | |
| Package Number NWB24-112-018F | <u>Volume (m3)</u> 472.1 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.2 | Average Diameter (rad) 18.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9932843 Harvested Timber CC->COUS CRK of 474.7 1.0 | FI / Peeler c/o PACIFICA | | |
| Package Number CCD24-123-004F | <u>Volume (m3)</u> 474.7 | Growth Ind Second Growth | Average Length (m) 12.2 | Average Diameter (rad) 13.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9932852 Harvested Timber CD->JETTY HAR 1,041.8 2.9 | FI / Gang c/o HARKEN | | |
| Package Number CHM24-183-001F | <u>Volume (m3)</u> 1,041.8 | <u>Growth Ind</u> Second Growth | Average Length (m) 23.5 | Average Diameter (rad) 13.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933012 Harvested Timber CD->JETTY HOD 200.4 1.7 | FI / Sawlog c/o HODDER,->(| CWP c/o HODDER | |
| Package Number CHM24-111-001 | <u>Volume (m3)</u> 200.4 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.7 | Average Diameter (rad) 18.9 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933021 Harvested Timber ISLTERM-in c/o M 1,197.9 1.5 | FI / Sawlog FM LOGISTICS | | |
| Package Number ISL24-112-014 | <u>Volume (m3)</u> 1,197.9 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.1 | <u>Average Diameter (rad)</u> 17.1 |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | |
|---|-------------------------------|------------------------------|----------------|------------------------|--|--|
| | Province of Bi Federal Bi- | ritish Columb Weekly List | ia Page | : 20 of 39 | | |
| British Columbia | 202 | 4-10-30 | | | | |
| | West Coast Natur | ral Resource Re | gion | | | |
| Application: Product Type: | F9933030 Harvested Timber | FI / Sawlog | | | | |
| Location: | ROCKY-in c/o GO | WLLAND | | | | |
| Application Volume (m3): Average Log Volume (m3): | 273.1 1.6 | | | | | |
| Package Number | <u>Volume (m3)</u> | | | Average Diameter (rad) | | |
| CHM24-112-018 | 273.1 | Second Growth | 12.4 | 17.8 | | |
| | | | | | | |

| | Ministry of | • | • | I Resource Opera | ations | |
|---|---|-----------------------------------|------------------------------------|----------------------------|----------------|-------------------------|
| | | | British Columb Bi-Weekly List | i a Page | :21 of 39 | |
| BRITI Colum | ISH IBIA | 2 | 024-10-30 | | | |
| | | West Coast Na | tural Resource Re | gion | | |
| Owner : | TIMBERWEST FO 201-648 TERMINA NANAIMO, BC V9R5E2 | | Y | | | |
| | Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@ | 553521 | TS.COM | | | |
| Agent : MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 | | | CORPORATION | | | |
| | Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@ | 553521 | TS.COM | | | |
| Applicati | ion: | F9934226 | FI / Chip ar | nd Saw | | |
| Product Type: Location: | | Harvested Timb NILS->GABRIO | | | | |
| | ion Volume (m3): Log Volume (m3): | 262.0 0.4 | | | | |
| | <u>age Number</u> 024-133-028MF | <u>Volume (m3)</u> 262.0 | <u>Growth Ind</u> Second Growth | Average Length (m) 10.4 | Average Diamet | <u>ter (rad)</u> 8.9 |
| Applicati | ion: | F9934119 | FI / Peeler | | | |
| Product Location | | Harvested Timb SILF-in c/o GOV | - | | | |
| | ion Volume (m3): Log Volume (m3): | 496.3 0.9 | | | | |
| Pack | age Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diamet | ter (rad) |
| SLF2 | 24-1201-115S | 496.3 | Second Growth | 12.0 | | 12.8 |
| Applicati | ion: | F9934128 | FI / Peeler | | | |
| Product Type: | | Harvested Timber | | | | |
| Location: Application Volume (m3): Average Log Volume (m3): | | NILS->PRO c/o 490.6 0.5 | GOWLLAND | | | |
| - | age Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diamet | ter (rad) |
| | 024-1352-214 | 490.6 | Second Growth | 12.2 | . — — | 9.2 |
| | | | | | | |

| Ministry or BRITISH COLUMBIA | f Forests, Lands, and Natural Resource Operations Province of British Columbia Federal Bi-Weekly List 2024-10-30 West Coast Natural Resource Region |
|--|---|
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934146 FI / Chip and Saw Harvested Timber NILS->GABRIOLA c/o JONES 627.3 |
| <u>Package Number</u> ORO24-W1332-226S | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad627.3Second Growth7.56.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934164 FI / High Grade Harvested Timber SHO->??? c/o GOWLLAND 521.3 1.7 |
| Package Number SHO24-111-008F | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad521.3Second Growth12.318.3 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934182 FI / Sawlog Harvested Timber SHO->ROCKY c/o GOWLLAND 943.9 1.7 |
| Package Number SHO24-112-028F | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad943.9Second Growth12.218.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934208 FI / Sawlog Harvested Timber NILS->14 ALLEY c/o HODDER 221.2 1.7 |
| Package Number ORO24-113-018F | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad221.2Second Growth12.318.4 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934217 FI / Sawlog Harvested Timber SHO->ROCKY c/o GOWLLAND 521.3 2.8 |
| Package Number SHO24-115-034F | Volume (m3)Growth IndAverage Length (m)Average Diameter (rad521.3Second Growth12.224.5 |
| | |

| Ministry of BRITISH COLUMBIA | Forests, Lands, Province of Brit Federal Bi-W 2024- West Coast Natural | ish Columb /eekly List 10-30 | Page | ations :23 of 39 |
|--|--|------------------------------------|-----------------------------------|---------------------------------------|
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933833 Harvested Timber NILS->GABRIOLA c. 262.4 1.4 | BA / HE / S ⁄o JONES | awlog | |
| Package Number ORO24-210-025F | <u>Volume (m3)</u> 262.4 Se | <u>Growth Ind</u> econd Growth | <u>Average Length (m)</u> 10.9 | Average Diameter (rad) 17.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933842 Harvested Timber SHO->JETTY HOD o 1,299.5 0.8 | BA / HE / G c/o HODDER,- | - | |
| Package Number SHO24-223-013F | <u>Volume (m3)</u> 1,299.5 Se | Growth Ind econd Growth | Average Length (m) 11.3 | Average Diameter (rad) 12.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933851 Harvested Timber SHO->ROCKY c/o G 1,279.1 0.7 | BA / HE / G | ang | |
| Package Number SHO24-260-010F | <u>Volume (m3)</u> 1,279.1 Se | Growth Ind econd Growth | Average Length (m) 10.8 | Average Diameter (rad) 11.4 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933860 Harvested Timber SHO->ROCKY c/o G 1,393.2 0.6 | BA / HE / G | ang | |
| Package Number SHO24-260-011F | <u>Volume (m3)</u> 1,393.2 Se | Growth Ind econd Growth | Average Length (m) 11.0 | Average Diameter (rad) 11.1 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934075 Harvested Timber NILS->GABRIOLA c 527.6 1.5 | FI / Sawlog ⁄o JONES | | |
| Package Number ORO24-110-015 | <u>Volume (m3)</u> 527.6 Se | Growth Ind econd Growth | <u>Average Length (m)</u> 11.0 | <u>Average Diameter (rad)</u> 18.2 |

| Ministry or BRITISH | Province of E | ds, and Natura British Columb i-Weekly List | I Resource Opera ia Page | ations :24 of 39 |
|--|--|---|-----------------------------------|---------------------------------------|
| COLUMBIA | - | 24-10-30 ural Resource Re | gion | |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934084 Harvested Timbe SHO->ROCKY c 1,280.8 1.6 | | | |
| <u>Package Number</u> SHO24-110-018 | <u>Volume (m3)</u> 1,280.8 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.4 | <u>Average Diameter (rad)</u> 18.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9934100 Harvested Timbe SILF-in c/o GOW 1,440.2 1.5 | | | |
| Package Number SLF24-1121-115 | <u>Volume (m3)</u> 1,440.2 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.1 | Average Diameter (rad) 17.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933049 Harvested Timbe SILF-in c/o GOW 989.7 1.7 | | | |
| Package Number SLF24-1131-111 | <u>Volume (m3)</u> 989.7 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.2 | Average Diameter (rad) 18.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933058 Harvested Timbe SILF-in c/o GOW 349.6 0.5 | | | |
| <u>Package Number</u> SLF24-1202-206S | <u>Volume (m3)</u> 349.6 | <u>Growth Ind</u> Second Growth | Average Length (m) 7.6 | Average Diameter (rad) 12.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933067 Harvested Timbe BCWP6-in c/o He 1,082.7 0.9 | | | |
| Package Number SHO24-122-007R | <u>Volume (m3)</u> 1,082.7 | <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 12.0 | <u>Average Diameter (rad)</u> 13.6 |

| BRITISH COLUMBIA | Province of E Federal Bi 20 | British Columb i-Weekly List 24-10-30 | Page | : 25 of 39 |
|--|--|---|----------------------------|-------------------------------|
| | West Coast Nati | ural Resource Re | gion | |
| Application: Product Type: Location: | F9933076 Harvested Timbe SHO->ROCKY c/ | | | |
| Application Volume (m3): Average Log Volume (m3): | 582.8 1.0 | | | |
| Package Number SHO24-122-017 | <u>Volume (m3)</u> 582.8 | Growth Ind Second Growth | Average Length (m) 12.4 | Average Diameter (rad 13.6 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933094 Harvested Timbe SILF-in c/o GOW 975.1 1.0 | | | |
| Package Number SLF24-123-004 | <u>Volume (m3)</u> 975.1 | Growth Ind Second Growth | Average Length (m) 12.1 | Average Diameter (rad 13.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9933236 Harvested Timbe NILS->GABRIOL 880.0 0.6 | | ang | |
| Package Number ORO24-W2601-106 | <u>Volume (m3)</u> 880.0 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.6 | Average Diameter (rad 10.3 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | 444.8 | | >CWP c/o HODDER | |
| Package Number ORO24-112-024F | <u>Volume (m3)</u> 444.8 | Growth Ind Second Growth | Average Length (m) 12.0 | Average Diameter (rad 17.4 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | F9932816 Harvested Timbe NILS->ROCKY c/ 332.6 1.7 | | | |
| Package Number ORO24-113-017F | <u>Volume (m3)</u> 332.6 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.3 | Average Diameter (rad 18.3 |

| | | • | I Resource Opera | |
|--|--|------------------------------------|----------------------------|---------------------------------------|
| BRITISH | Province of B Federal Bi | ritish Columb -Weekly List | ia Page | :26 of 39 |
| COLUMBIA | - | 24-10-30 | _ | |
| | West Coast Natu | iral Resource Re | gion | |
| Application: | F9932825 | FI / Sawlog | | |
| Product Type: Location: | Harvested Timber SHO->ROCKY c/c | | | |
| Application Volume (m3): Average Log Volume (m3): | 1,055.4 1.9 | | | |
| Package Number SHO24-113-028F | <u>Volume (m3)</u> 1,055.4 | Growth Ind Second Growth | Average Length (m) 12.2 | Average Diameter (rad) 19.0 |
| Application: Product Type: Location: | F9932834 Harvested Timber SHO->ROCKY c/o | | | |
| Application Volume (m3): Average Log Volume (m3): | 1,299.5 0.8 | | | |
| <u>Package Number</u> SHO24-120-010F | <u>Volume (m3)</u> 1,299.5 | <u>Growth Ind</u> Second Growth | Average Length (m) 10.7 | Average Diameter (rad) 12.8 |
| Application: | F9932996 | FI / Sawlog | | |
| Product Type: Location: | Harvested Timber SILF-in c/o GOWI | | | |
| Application Volume (m3): Average Log Volume (m3): | 836.0 1.6 | | | |
| <u>Package Number</u> SLF24-1101-115M | <u>Volume (m3)</u> 836.0 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.2 | <u>Average Diameter (rad)</u> 17.6 |
| Application: | F9933003 | FI / Sawlog | | |
| Product Type: Location: | Harvested Timber SILF-in c/o GOWI | | | |
| Application Volume (m3): Average Log Volume (m3): | 226.0 0.9 | | | |
| Package Number SLF24-1102-206M | <u>Volume (m3)</u> 226.0 | <u>Growth Ind</u> Second Growth | Average Length (m) 7.7 | <u>Average Diameter (rad)</u> 17.9 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| | Ministry of | Forests, Land | ds, and Natura | I Resource Opera | ations | |
|----------|---|-------------------------------|------------------------------------|----------------------------|----------------------------|-------------------|
| | | | British Columb | Pane | : 27 of 39 | |
| BRITI | | | Bi-Weekly List | | | |
| Colum | <u>ABI</u> A | - | 24-10-30 Jral Resource Re | aion | | |
| Owner : | | | | gion | | |
| Owner: | A & A TRADING L ⁻ 1210 1111 MELVIL VANCOUVER, BC V6E3V6 | LE ST | | | | |
| | Contact: Lisa Morh Bus. Phone: 60468 Fax: 6046890977 Email: LMORHART | 42107 | ЮМ | | | |
| Applicat | ion: | P243586 | SP / Sawlo | g | | |
| Product | •• | Harvested Timbe | | | | |
| Location | | • | NR Salvage / Prin | ce Rupert c/o Rupert (| C | |
| | ion Volume (m3): Log Volume (m3): | 1,775.5 1.7 | | | | |
| | <u>kage Number</u> G-24-036-S7 | <u>Volume (m3)</u> 1,775.5 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.4 | Average Diameter (ra 18 | <u>ad)</u> 8.6 |
| Applicat | ion: | P243587 | SP / Sawlo | g | | |
| Product | •• | Harvested Timbe | | | _ | |
| Location | | • | NR Salvage / Prin | ce Rupert c/o Rupert (| C | |
| | ion Volume (m3): Log Volume (m3): | 201.2 3.1 | | | | |
| Pack | kage Number | <u>Volume (m3)</u> | Growth Ind | Average Length (m) | Average Diameter (ra | <u>ad)</u> |
| AAH | G-24-037-S8 | 201.2 | Second Growth | 11.6 | 25 | 5.9 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| | Ministry of | f Forests, Lan | ds, and Natura | I Resource Ope | rations | |
|----------------------------------|---|-----------------------------|----------------------------------|---------------------------------|------------|---------------------------|
| | | | British Columb Bi-Weekly List | Page | : 28 of 39 | |
| BRITI Colum | | 20 | 24-10-30 | | | |
| | | West Coast Nat | ural Resource Re | gion | | |
| Owner : | CANADIAN OVER SUITE 1101 - 409 VANCOUVER, BC V6C2S6 | GRANVILLE ST | MBER LTD. | | | |
| | Contact: Roxanne Home Phone: 2503 Bus. Phone: 60468 Fax: 6046811936 Email: RKOTOBI@ | 3391962 320425 | | | | |
| Applicati | on: | P243515 | HE / Sawlo | g | | |
| Product [·] Location | •• | Harvested Timbe | | | | |
| | on Volume (m3): Log Volume (m3): | 1,008.2 1.6 | | | | |
| | <u>age Number</u> | <u>Volume (m3)</u> | | Average Length (m | , . | . , |
| JAG2 | 24-034 | 1,008.2 | Second Growth | 12.3 | 3 | 18.0 |
| Applicati | on: | P243561 | BA / HE / S | awlog | | - |
| Product | •• | Harvested Timbe | | | | |
| Location | | | nsit c/o Gowlland t | owing 250-286-3 | | |
| Average | 8 () | 501.7 1.2 | | | | |
| | <u>age Number</u> -24-127 | <u>Volume (m3)</u> 501.7 | <u>Growth Ind</u> Old Growth | <u>Average Length (m</u> 9.6 | | <u>eter (rad)</u> 16.8 |
| Applicati | on: | P243562 | BA / HE / S | awlog | | |
| Product [•] | | Harvested Timbe | | | | |
| Location | | | nsit c/o Gowlland t | owing 250-286-3 | | |
| Average | on Volume (m3): Log Volume (m3): | 531.4 0.7 | | | | |
| | age Number | Volume (m3) | | Average Length (m | , . | . , |
| CEV | -24-128 | 531.4 | Old Growth | 8.8 | 5 | 12.5 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| | Ministry of | • | • | I Resource Opera | ations | |
|---------------------|--|--------------------------------|------------------------------------|---------------------------|----------------|------------------------|
| | | | British Columb Bi-Weekly List | Page | : 29 of 39 | |
| Briti Colum | SH IBIA | 20 | 024-10-30 | | | |
| | | West Coast Na | tural Resource Re | gion | | |
| Owner : | ISLAND TIMBERL #201-648 TERMIN NANAIMO, BC V9R5E2 | | | | | |
| | Contact: Customer Bus. Phone: 25075 Fax: 2507553540 Email: EXPORT@ | 553521 | TS.COM | | | |
| Agent : | MOSAIC FOREST 201-648 TERMINA NANAIMO, BC V9R5E2 | | CORPORATION | | | |
| | Contact: Customer Bus. Phone: 25075 Fax: 2507163762 Email: EXPORT@I | 553521 | TS.COM | | | |
| Applicati | ion: | P243527 | FI / Chip ar | nd Saw | | |
| Product Location | •• | Harvested Timb CC->COUS CR | | | | |
| | ion Volume (m3): Log Volume (m3): | 219.8 0.3 | | | | |
| | age Number 24-W133P-015S | <u>Volume (m3)</u> 219.8 | <u>Growth Ind</u> Second Growth | Average Length (m) 7.7 | Average Diame | <u>er (rad)</u> 7.7 |
| Applicati | ion: | P243528 | BA / HE / G | Bang | | |
| Product Location | | Harvested Timb CC->COUS CR | | | | |
| | ion Volume (m3): Log Volume (m3): | 218.6 0.8 | | | | |
| Pack | age Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diamet | er (rad) |
| CCD | 24-W264P1-103S | 218.6 | Second Growth | 11.6 | | 12.4 |
| Applicati | ion: | P243530 | FI / Sawlog | | | |
| Product Location | | Harvested Timb NWB->CWP c/o | - | | | |
| | ion Volume (m3): Log Volume (m3): | 4.2 1.4 | | | | |
| Pack | age Number | Volume (m3) | Growth Ind | Average Length (m) | Average Diamet | er (rad) |
| | 324-112-018P | 4.2 | Second Growth | 11.2 | - | 18.2 |
| | | | | | | |

| | Province of B | ds, and Natura British Columb Bi-Weekly List | Page | ations : 30 of 39 |
|--|--|--|-----------------------------------|---------------------------------------|
| BRITISH C <u>olumbi</u> a | | 24-10-30 ural Resource Re | gion | |
| Application: Product Type: Location: Application Volume (m3): | P243535 Harvested Timbe CC->COUS CRK 33.6 | | | |
| Average Log Volume (m3): <u>Package Number</u> CCD24-123-004P | 1.0 <u>Volume (m3)</u> 33.6 | Growth Ind Second Growth | Average Length (m) 12.2 | Average Diameter (rad) 13.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243536 Harvested Timbe CD->JETTY HAR 72.5 2.7 | | | |
| Package Number CHM24-183-001P | <u>Volume (m3)</u> 72.5 | Growth Ind Second Growth | Average Length (m) 23.5 | Average Diameter (rad) 13.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | | D PACIFICA | | |
| Package Number CCD24-112-009P | <u>Volume (m3)</u> 188.2 | Growth Ind Second Growth | Average Length (m) 11.9 | Average Diameter (rad) 17.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243539 Harvested Timbe NWB->CWP c/o I 203.0 1.8 | | | |
| Package Number NWB24-112-019P | <u>Volume (m3)</u> 203.0 | <u>Growth Ind</u> Second Growth | Average Length (m) 12.0 | Average Diameter (rad) 18.4 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243540 Harvested Timbe CC->COUS CRK 236.9 1.6 | | | |
| Package Number CCD24-113-011P | <u>Volume (m3)</u> 236.9 | <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 11.6 | <u>Average Diameter (rad)</u> 17.8 |

| Ministry o | f Forests, Lands, and Natural Resource Operations Province of British Columbia Page : 31 of 39 Provincial Bi-Weekly List | |
|--|---|-------------------|
| BRITISH C <u>OLUMBI</u> A | 2024-10-30 West Coast Natural Resource Region | |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243541 FI / Chip and Saw Harvested Timber CC->COUS CRK c/o PACIFICA 211.8 0.4 | |
| Package Number CCD24-133-014P | Volume (m3)Growth IndAverage Length (m)Average Diameter (ra211.8Second Growth10.28 | <u>ad)</u> 3.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243546 BA / HE / Gang Harvested Timber CC->COUS CRK c/o PACIFICA 419.0 0.7 | |
| Package Number CCD24-264-028MP | Volume (m3)Growth IndAverage Length (m)Average Diameter (ra419.0Second Growth11.511 | <u>ad)</u> 1.2 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243567 FI / Sawlog Harvested Timber NWB->CWP c/o HODDER 87.3 1.8 | |
| Package Number NWB24-112-020SP | Volume (m3) Growth Ind Average Length (m) Average Diameter (ra | <u>ad)</u> 7.9 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243569 FI / Sawlog Harvested Timber NWB->ROCKY c/o GOWLLAND 42.5 1.9 | |
| Package Number NWB24-113-013MP | Volume (m3)Growth IndAverage Length (m)Average Diameter (ra42.5Second Growth11.818 | <u>ad)</u> 3.6 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243573 BA / HE / Sawlog Harvested Timber NWB->GABRIOLA c/o JONES 36.3 1.5 | |
| <u>Package Number</u> NWB24-210-017P | Volume (m3)Growth Ind Growth Ind Average Length (m)Average Diameter (ra36.3Second Growth11.018 | <u>ad)</u> 3.1 |

Ministry of Forests, Lands, and Natural Resource Operations **Province of British Columbia** Page : 32 of 39 **Provincial Bi-Weekly List** BRITISH COLUMBIA 2024-10-30 West Coast Natural Resource Region **Application:** P243574 BA / HE / Gang **Product Type:** Harvested Timber Location: NWB->GABRIOLA c/o JONES Application Volume (m3): 18.3 Average Log Volume (m3): 0.7 Package Number Growth Ind Average Length (m) Average Diameter (rad) Volume (m3) NWB24-260-034P 18.3 Second Growth 11.2 10.4

| | Ministry of | f Forests, Lands, | and Natura | I Resource Operation | ations |
|---------------------------------|--|---|---------------------------------|--------------------------------|-------------------------------|
| | | Province of Briti Provincial Bi-V | | Pane | : 33 of 39 |
| BRITI Colun | ABIA | 2024-1 | 0-30 | | |
| | | 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@MI | | | | |
| Agent : | 0967625 B.C. LTD PO BOX 91221 WEST VANCOUVI V7V3N6 | | | | |
| | Contact: LOG ADM Bus. Phone: 60481 Fax: 6046089881 Email: ADMIN@W | 30779 | | | |
| Applicat Product Location | Туре: | P243517 Harvested Timber Eve River Dryland So | BA / HE / S ort to be towed | awlog to river c/o Gowlland | |
| Applicat Average | ion Volume (m3): Log Volume (m3): | 30.4 1.2 | | | |
| | <u>kage Number</u> /-24-127-WWW | <u>Volume (m3)</u> 30.4 | <u>Growth Ind</u> Old Growth | Average Length (m) 9.6 | Average Diameter (rad 16.8 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 nail: EXPORT@ DSAIC FOREST 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 | West Coast Na DREST COMPANAL AVE | I Bi-Week 2024-10-30 atural Reso IY STS.COM T CORPOR | kly List | gion | Page | : 34 of 39 | |
|---|--|--|---|---|--|--|--|
| ABERWEST FC 1-648 TERMINA NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 hail: EXPORT@ DSAIC FOREST 1-648 TERMINA NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 hail: EXPORT@ e: | West Coast Na DREST COMPANAL AVE | atural Reso IY STS.COM CORPOR STS.COM FI | ATION | | | | |
| 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 nail: EXPORT@ DSAIC FOREST 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 nail: EXPORT@ e: | PREST COMPANAL AVE | TS.COM CORPOR | RATION | | | | |
| 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 nail: EXPORT@ DSAIC FOREST 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 nail: EXPORT@ e: | AL AVE r Service 553521 MOSAICFORES MANAGEMEN AL AVE r Service 553521 MOSAICFORES P243522 Harvested Timl BCWP6-in c/o 297.8 | STS.COM CORPOR STS.COM FI | - | | | | |
| s. Phone: 2507 x: 2507163762 hail: EXPORT@ DSAIC FOREST 1-648 TERMIN/ NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 hail: EXPORT@ e: | 553521 MOSAICFORES MANAGEMEN AL AVE r Service 553521 MOSAICFORES P243522 Harvested Timl BCWP6-in c/o 297.8 | TCORPOR STS.COM FI | - | | | | |
| 1-648 TERMINA NAIMO, BC R5E2 ntact: Custome s. Phone: 2507 x: 2507163762 nail: EXPORT@ | AL AVE r Service 553521 MOSAICFORES P243522 Harvested Timl BCWP6-in c/o 297.8 | STS.COM FI | - | | | | |
| s. Phone: 2507 x: 2507163762 nail: EXPORT@ e: | 553521 MOSAICFORES P243522 Harvested Timl BCWP6-in c/o 297.8 | FI | / Sawlog | 1 | | | |
| | Harvested Timl BCWP6-in c/o 297.8 | ber | / Sawlog | | | | |
| | BCWP6-in c/o 297.8 | | | | | | |
| Volume (m3): | | | | | | | |
| Volume (m3): | 1.7 | | | | | | |
| <u>Number</u> 113-003-R | <u>Volume (m3)</u> 297.8 | | owth Ind Growth | Average Leng | <u>gth (m)</u> 12.0 | Average Diame | <u>ter (rad)</u> 18.4 |
| | P243523 | BA | 4 / HE / S | awlog | | | |
| e: | Harvested Timl BON->GABRIC | | NES | | | | |
| Volume (m3): Volume (m3): | 895.0 1.4 | | | | | | |
| <u>Number</u> 10-008 | <u>Volume (m3)</u> 895.0 | | | Average Leng | <u>gth (m)</u> 11.2 | Average Diame | <u>ter (rad)</u> 17.8 |
| | P243524 | SP | ? / Sawlo | g | | | |
| e: | | | NES | | | | |
| Volume (m3): J Volume (m3): | 291.2 1.6 | | | | | | |
| | <u>Volume (m3)</u> 291 2 | | | Average Leng | <u>gth (m)</u> 11.6 | Average Diame | <u>ter (rad)</u> 18.4 |
| 21 e: Vo | 0-008 Diume (m3): /olume (m3): lumber | 0-008 895.0 P243524 Harvested Timb BON->GABRIC blume (m3): 291.2 /olume (m3): 1.6 | 0-008 895.0 Second P243524 SF Harvested Timber BON->GABRIOLA c/o JOI olume (m3): 291.2 /olume (m3): 1.6 <u>lumber Volume (m3) Gro</u> | 0-008 895.0 Second Growth P243524 SP / Sawlo Harvested Timber BON->GABRIOLA c/o JONES Dume (m3): 291.2 /olume (m3): 1.6 Lumber Volume (m3) Growth Ind | 0-008 895.0 Second Growth P243524 SP / Sawlog Harvested Timber BON->GABRIOLA c/o JONES Dume (m3): 291.2 /olume (m3): 1.6 Lumber Volume (m3) Growth Ind Average Len | 0-008 895.0 Second Growth 11.2 P243524 SP / Sawlog Harvested Timber BON->GABRIOLA c/o JONES Dume (m3): 291.2 /olume (m3): 1.6 Lumber Volume (m3) Growth Ind Average Length (m) | 0-008 895.0 Second Growth 11.2 P243524 SP / Sawlog Harvested Timber BON->GABRIOLA c/o JONES Dume (m3): 291.2 /olume (m3): 1.6 Lumber Volume (m3) Growth Ind Average Length (m) Average Diame |

| Application: P243526 SP / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 1.7 Package Number Volume (m3) Growth Ind 235.8 Average Length (m) Average Diameter (rad BCS24-210-009B Application: P243531 FI / Sawlog Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application Volume (m3): 224.7 Average Log Volume (m3): Growth Ind 1.7 Average Length (m) Average Diameter (rad 0RO24-112-024P Package Number ORO24-112-024P Volume (m3) Growth Ind Growth Ind Average Length (m) Average Diameter (rad 0RO24-112-024P Application: P243532 FI / Sawlog Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 Average Log Volume (m3): 1.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad 0RO24-112-024P | Ministry of | f Forests, Lands, and Natural | I Resource Operations |
|---|---------------------|---------------------------------|--|
| 2024-10-30 West Coast Natural Resource Region Application: P243525 BA / HE / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 401.4 Average Log Volume (m3): 1.6 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009 Application: P243526 SP / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application: P243526 SP / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 235.8 Average Log Volume (m3): 1.7 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009B Application: P243531 FI / Sawlog Fir/ Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application: Volume (m3 | Shill be | | ia Page : 35 of 39 |
| West Coast Natural Resource Region Application: P243525 BA / HE / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 401.4 Average Log Volume (m3): 1.6 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009 Application: P243526 SP / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 1.7 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009B Application: P243531 FI / Sawlog Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application Volume (m3): 224.7 Average Log Volume (m3): Growth Ind Average Length (m) Average Diameter (rad OR24-112-024P Package Number Volume (m3): Growth Ind Average Leng | BRITISH COLUMBIA | 2024-10-30 | |
| Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 401.4 Average Log Volume (m3): 1.6 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009 401.4 Second Growth 11.3 18. Application: P243526 SP / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 1.7 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009B 235.8 Second Growth 11.5 18. Application: P243531 FI / Sawlog Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application Volume (m3): 17. Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad ORO24-112-024P 224.7 Second Growth 12.0 17. Package Number Volume (m3): Growth Ind | <u> </u> | West Coast Natural Resource Reg | gion |
| Location: BON->GABRIOLA c/o JONES Application Volume (m3): 401.4 Average Log Volume (m3): 1.6 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009 401.4 Second Growth 11.3 18. Application: P243526 SP / Sawlog Product Type: Harvested Timber 1.7 Location: BON->GABRIOLA c/o JONES Application Volume (m3): 1.7 Package Number Volume (m3): Growth Ind BCS24-210-009B 235.8 Second Growth 11.5 BCS24-210-009B 235.8 Second Growth 11.5 Package Number Volume (m3): BCS24-210-009B 235.8 Second Growth 11.5 Application: P243531 FI / Sawlog Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application Volume (m3): 1.7 Package Number Volume (m3) Growth Ind Average Log Volume (m3): | Application: | P243525 BA / HE / Sa | awlog |
| Average Log Volume (m3): 1.6 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius of the second Growth 11.3) 18. Application: P243526 SP / Sawlog 11.3 18. Product Type: Harvested Timber 11.3 18. Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 235.8 Second Growth 11.5 18. Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (radius of the second Growth BCS24-210-009B 235.8 Second Growth 11.5 18. Application: P243531 FI / Sawlog Fi / Sawlog Product Type: Harvested Timber 11.5 18. Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Average Diameter (radius of the second Growth 12.0 17. Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (radius of the second Growth 12.0 17. Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (radius of the | | | |
| BCS24-210-009 401.4 Second Growth 11.3 18. Application: P243526 SP / Sawlog Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 235.8 Second Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009B 235.8 Second Growth 11.5 18. Application: P243531 FI / Sawlog Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Average Log Volume (m3): 1.7 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad Application Volume (m3): 1.7 Package Number Volume (m3): 1.7 Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad QRO24-112-024P 224.7 Second Growth 12.0 17. Application: P243532 FI / Sawlog Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 | | - | |
| Product Type:Harvested TimberLocation:BON->GABRIOLA c/o JONESApplication Volume (m3):235.8Average Log Volume (m3):1.7Package NumberVolume (m3)BCS24-210-009B235.8Second Growth11.5Application:P243531Product Type:Harvested TimberLocation:NILS->JETTY HOD c/o HODDER,->CWP c/o HODDERApplication Volume (m3):224.7Average Log Volume (m3):1.7Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):1.7Package NumberVolume (m3)ORO24-112-024P224.7Second Growth12.0Product Type:Harvested TimberLocation:NILS->ROCKY c/o GOWLLANDApplication Volume (m3):305.6Average Log Volume (m3):1.8Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):305.6Average Log Volume (m3):1.8Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):1.8Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):1.8Package NumberVolume (m3)Growth IndAverage Length (m)Average Log Volume (m3):1.8Package NumberVolume (m3)Growth IndAverage Log Length (m)Average Log Volume (m3): <td< td=""><td>-</td><td></td><td></td></td<> | - | | |
| Product Type: Harvested Timber Location: BON->GABRIOLA c/o JONES Application Volume (m3): 235.8 Average Log Volume (m3): 1.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad BCS24-210-009B 235.8 Second Growth 11.5 18. Application: P243531 FI / Sawlog 11.5 18. Product Type: Harvested Timber 11.5 18. Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Average Log Volume (m3): 224.7 Average Log Volume (m3): 224.7 Second Growth 12.0 17. Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad ORO24-112-024P 224.7 Second Growth 12.0 17. Application: P243532 FI / Sawlog 17. Product Type: Harvested Timber 12.0 17. Application: P243532 FI / Sawlog 17. Product Type: Harvested Timber 10.0 17. Application Volume (m3): | Application: | P243526 SP / Sawlog | 1 |
| Average Log Volume (m3):1.7Package Number BCS24-210-009BVolume (m3) 235.8Growth Ind Second GrowthAverage Length (m) 11.5Average Diameter (rad 11.5Application:P243531FI / SawlogProduct Type: Location:Harvested Timber 224.7Application Volume (m3): Package Number224.7Average Log Volume (m3): ORO24-112-024PZet.7Second Growth Ind ORO24-112-024PVolume (m3) 224.7Growth Ind Second GrowthApplication:P243532FI / SawlogProduct Type: Location:Harvested Timber 224.7Orouth Ind Second GrowthApplication:P243532FI / SawlogProduct Type: Location:Harvested Timber 205.6Average Length (m) Average Length (m)Application Volume (m3): Location:NILS->ROCKY c/o GOWLLANDApplication Volume (m3): Location:305.6Average Log Volume (m3): Location:1.8Package Number Volume (m3):Growth Ind Average Length (m) Average Length (m) Average Diameter (rad Average Log Volume (m3): | Product Type: | Harvested Timber | |
| BCS24-210-009B 235.8 Second Growth 11.5 18. Application: P243531 FI / Sawlog Fi / Sawlog Fi / Sawlog Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application Volume (m3): 224.7 Average Log Volume (m3): 1.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad ORO24-112-024P Volume (m3) Growth Ind Average Length (m) Average Diameter (rad Application: P243532 FI / Sawlog 17. Application: P243532 FI / Sawlog 17. Application: P243532 FI / Sawlog 17. Application: NILS->ROCKY c/o GOWLLAND Application: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 Average Log Volume (m3): 1.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad | | | |
| Product Type: Harvested Timber Location: NILS->JETTY HOD c/o HODDER,->CWP c/o HODDER Application Volume (m3): 224.7 Average Log Volume (m3): 224.7 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (rad ORO24-112-024P Volume (m3) Growth Ind Average Length (m) Average Diameter (rad Application: P243532 FI / Sawlog T Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 Growth Ind Average Length (m) Average Diameter (rad Package Number Volume (m3): Growth Ind Average Length (m) Average Diameter (rad | - | | |
| Average Log Volume (m3): 1.7 Package Number ORO24-112-024P Volume (m3) 224.7 Growth Ind Second Growth Average Length (m) 12.0 Average Diameter (rad 17.0 Application: P243532 FI / Sawlog Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 Average Log Volume (m3): Growth Ind Average Length (m) Average Diameter (rad | Product Type: | Harvested Timber | >CWP c/o HODDER |
| ORO24-112-024P 224.7 Second Growth 12.0 17. Application: P243532 FI / Sawlog FI / Sawlog 17. Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND 17. Application Volume (m3): 305.6 Average Log Volume (m3): 18. 18. Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius) | | | |
| Application: P243532 FI / Sawlog Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 Average Log Volume (m3): 1.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius) | - | | |
| Product Type: Harvested Timber Location: NILS->ROCKY c/o GOWLLAND Application Volume (m3): 305.6 Average Log Volume (m3): 1.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radius) | | P2//3532 EL / Sawlog | |
| Average Log Volume (m3): 1.8 Package Number Volume (m3) Growth Ind Average Length (m) Average Diameter (radium) | Product Type: | Harvested Timber | |
| | | | |
| | - | | Average Length (m)Average Diameter (rad)12.318.3 |
| Application: P243533 FI / Sawlog | Application: | P243533 FI / Sawlog | |
| Product Type:Harvested TimberLocation:SHO->ROCKY c/o GOWLLAND | | | |
| Application Volume (m3):76.4Average Log Volume (m3):2.2 | | | |
| Package NumberVolume (m3)Growth IndAverage Length (m)Average Diameter (rad SHO24-113-028PSHO24-113-028P76.4Second Growth12.219. | - | | |

| Ministry o | Province of E | British Columb | Pane | ations : 36 of 39 |
|--|---|--|-----------------------------------|---------------------------------------|
| BRITISH COLUMBIA | 20 | Bi-Weekly List 24-10-30 ural Resource Re | - | |
| Application: Product Type: Location: | P243534 Harvested Timbe SHO->ROCKY c | | | |
| Application Volume (m3): Average Log Volume (m3): | 21.1 0.7 | | | |
| Package Number SHO24-120-010P | <u>Volume (m3)</u> 21.1 | <u>Growth Ind</u> Second Growth | Average Length (m) 10.7 | Average Diameter (rad) 12.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243542 Harvested Timbe NILS->GABRIOL 327.7 1.4 | | awlog | |
| Package Number ORO24-210-025P | <u>Volume (m3)</u> 327.7 | <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 10.9 | Average Diameter (rad) 17.5 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | 8.1 | | >CWP c/o HODDER | |
| Package Number SHO24-223-013P | <u>Volume (m3)</u> 8.1 | <u>Growth Ind</u> Second Growth | Average Length (m) 11.3 | Average Diameter (rad) 12.8 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243544 Harvested Timbe SHO->ROCKY c 6.7 0.6 | | ang | |
| Package Number SHO24-260-010P | <u>Volume (m3)</u> 6.7 | <u>Growth Ind</u> Second Growth | Average Length (m) 10.8 | Average Diameter (rad) 11.4 |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243545 Harvested Timbe SHO->ROCKY c 15.0 0.6 | | | |
| <u>Package Number</u> SHO24-260-011P | <u>Volume (m3)</u> 15.0 | <u>Growth Ind</u> Second Growth | <u>Average Length (m)</u> 11.0 | <u>Average Diameter (rad)</u> 11.1 |

| BRITISH COLUMBIA | Forests, Lands, and Natural Resource Oper Province of British Columbia Provincial Bi-Weekly List 2024-10-30 West Coast Natural Resource Region | ations : 37 of 39 |
|--|--|----------------------|
| Application: Product Type: Location: Application Volume (m3): | P243565 FI / Chip and Saw Harvested Timber NILS->GABRIOLA c/o JONES 437.0 | |
| Average Log Volume (m3): <u>Package Number</u> ORO24-W133P2-208S | 0.3Original Growth IndAverage Length (m)437.0Second Growth7.4 | - , |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243566 FI / Sawlog Harvested Timber SHO->??? c/o GOWLLAND 3.5 1.2 | |
| Package Number SHO24-111-008P | Volume (m3)Growth IndAverage Length (m)3.5Second Growth12.3 | |
| Application: Product Type: Location: Application Volume (m3): | P243568 FI / Sawlog Harvested Timber SHO->ROCKY c/o GOWLLAND 6.2 | |
| Average Log Volume (m3): <u>Package Number</u> SHO24-112-028P | 1.6 Growth Ind Average Length (m) 6.2 Second Growth 12.2 | |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243570 FI / Sawlog Harvested Timber NILS->14 ALLEY c/o HODDER 331.5 1.9 | |
| Package Number ORO24-113-018P | Volume (m3)Growth IndAverage Length (m)331.5Second Growth12.3 | • • • • |
| Application: Product Type: Location: Application Volume (m3): Average Log Volume (m3): | P243571 FI / Sawlog Harvested Timber SHO->ROCKY c/o GOWLLAND 108.1 3.4 | |
| Package Number SHO24-115-034P | Volume (m3)Growth IndAverage Length (m)108.1Second Growth12.2 | - , , |
| | | |

| Ministry of Forests, Lands, and Natural Resource Operations | | | | | | | |
|---|---|---------------|----------------|------|-----------------|-----|--|
| | Province of B | | ia | Page | : 38 of 39 | | |
| British Columbia | 2024-10-30 | | | | | | |
| | West Coast Natural Resource Region | | | | | | |
| Application: Product Type: Location: | P243572 Harvested Timber NILS->GABRIOL/ | | d Saw | | | | |
| Application Volume (m3): Average Log Volume (m3): | 205.2 0.6 | | | | | | |
| Package Number | <u>Volume (m3)</u> | | <u>Average</u> | | Average Diamete | | |
| ORO24-133-028MP | 205.2 | Second Growth | | 10.4 | | 8.9 | |
| | | | | | | | |



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

Log Exemption Information System Bi-Weekly Listing Page: 39 of 39Date: 2024-10-30Time: 9:22 AM

Run Time Selection Options

| Region | : All |
|-------------------|--------------|
| From Date | : 2024-10-30 |
| To Date | : 2024-10-30 |
| Jurisdiction Code | : All |

End of Report