## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM680758

Stylesheet Version v1.2

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE:** Security Agreement

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Vector Canada Acquisition ULC		10/12/2021	Unlimited Liability Company: CANADA

### **RECEIVING PARTY DATA**

Name:	JPMorgan Chase Bank, N.A., as Collateral Agent
Street Address:	10 S Dearborn Street
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60603
Entity Type:	Bank: UNITED STATES

### **PROPERTY NUMBERS Total: 1**

Property Type	Number	Word Mark
Registration Number:	1232487	FORANO

### CORRESPONDENCE DATA

Fax Number: 8009144240

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 8007130755

Ted.mulligan@wolterskluwer.com Email:

**CT** Corporation **Correspondent Name:** 

Address Line 1: 4400 Easton Commons Way

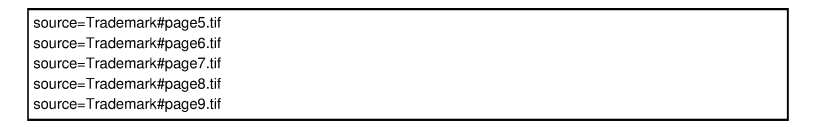
Address Line 2: Suite 125

Address Line 4: Columbus, OHIO 43219

NAME OF SUBMITTER:	Doris Ka
SIGNATURE:	/Doris Ka/
DATE SIGNED:	10/13/2021

#### **Total Attachments: 9**

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#### NOTICE OF GRANT OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

WHEREAS, Vector Canada Acquisition ULC, the resulting entity from an amalgamation between Vector Canada Acquisition ULC and USNR Canada Holdings ULC on October 12, 2021 (the "Grantor") is the owner of the trademarks set forth in Schedule A, the registrations and applications for the trademarks identified therein and the underlying goodwill of said trademarks (collectively, the "Trademarks") and the patent applications and patents set forth in Schedule A (collectively, the "Patents");

WHEREAS, the Grantor has entered into a Canadian Pledge and Security Agreement, dated October 12, 2021 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of JPMorgan Chase Bank, N.A., as the collateral agent for itself and certain lenders (in such capacity, together with its successors and permitted assigns, if any, the "Collateral Agent"); and

WHEREAS, pursuant to the Security Agreement, the Grantor has collaterally assigned to the Collateral Agent and granted to the Collateral Agent for the benefit of the Secured Parties (as defined in the Security Agreement) a continuing security interest in all right, title and interest of the Grantor in, to and under the Trademarks and Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Collateral Agent for the benefit of the Collateral Agent and the Secured Parties a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

[Signature Page Follows]

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IN WITNESS WHEREOF, the Grantor has caused this Notice to be duly executed by its officer thereunto duly authorized as of October 12, 2021.

VECTOR CANADA ACQUISITION ULC

By:

Name: James B. Cherry

Title: Director

JPMORGAN CHASE BANK, N.A., as Collateral Agent,

Bv:

Name:

Title:

### **SCHEDULE A**

# **Canadian Trademarks:**

Country	Mark	Registration No.	Registration Date
CA	ADDVANTAGE	TMA719430	7/25/2008
CA	BIOSCAN	TMA681272	2/7/2007
CA	CHIP-N-SAW	TMA149479	2/24/1967
CA	DATAFUSION	TMA710004	3/20/2008
CA	E-VALUATOR	TMA719801	7/30/2008
CA	FORANO (stylized/design)	TMA264682	12/4/1981
CA	KCC & DESIGN	TMA360505	9/15/1989
CA	LHG	TMA660507	3/8/2006
CA	NEWNES/MCG EHEE	TMA617118	8/19/2004
CA	NEWTRONIC	TMA442364	4/28/1995
CA	ROBOGANG	TMA639165	5/5/2005
CA	TRUE-READ	TMA624539	11/3/2004
CA	XLG	TMA460240	7/19/1996

# **U.S. Trademarks:**

Country	Mark	Registration No.	Registration Date
US	FORANO (stylized)	1232487	3/29/1983

## **Canadian Patents:**

Title	Pat#	Country
Aligning Lug Loader - 197305/	2851910	Canada
Aligning Lug Loader - 157505/	2577656	Canada
Apparatus And Method For Vertically Adjusting A	2476011	Canada
Saw Box-167293/	2470011	Canada
Apparatus For Adjustably Profiling A Cant-168777/	2528068	Canada
Automated Wood Species Identification-183271/	2753502	Canada
Compressed Wood Waste Structural Beams-166461/	2506572	Canada
Compressed Wood Waste Structural I-Beam And	2506579	Canada
Method Of Making (I-Beam)-167602/	2522206	
Conveyor System-167617/	2532386	Canada
Determination Of Log Stability-190126/	2819962	Canada
Displacement Method Of Knot Sizing-167267/	2458921	Canada
Double Arbor Vertical Shape Saw-190111/	2817137	Canada
Dynamically Directed Workpiece Positioning System	2899291	Canada
(Scan-N-Skew)		
Edger With Staggered Saws-161983/	2635402	Canada
Electric Veneer Lathe	2908838	Canada
Elevated Grade Station Drive System-167478/	2469544	Canada
Even-Ending Device For Processing Equipment-	2580898	Canada
153136/		
Gangsaw With A Split Sawbox-167473/	2496193	Canada
Grade Annunciator-190107/	2827148	Canada
Kiln Cart Pusher-214726	2933213	Canada
Laterally Movable Trim Saw-167295/	2491983	Canada
Lug Loader (aka E-tong)-197963	2853738	Canada
Lug Loader-190123/	2830302	Canada
Lug Loader-217525/	2937255	Canada
Lumber Kiln Conveyor System-198008	2893777	Canada
Method And Apparatus For Controlling Cooling	2864367	Canada
Temperature And Pressure In Wood Veneer Jet		
Dryers CAD1	2074270	0 1
Method And Apparatus For Controlling Cooling	2864368	Canada
Temperature And Pressure In Wood Veneer Jet		
Dryers CAD2	2620400	Consider
Method And Apparatus For Controlling Cooling Temperature And Pressure In Wood Veneer Jet	2620499	Canada
Dryers-170220/		
Method And Apparatus For Evaluating Anisotropic	2388394	Canada
Materials-166891/	2300394	Canada
Method And Apparatus For Inhibiting Pitch	2607017	Canada
Formation In The Exhaust Ducts Of A Veneer Dryer-	200.017	- manual
170415/		
Method And Apparatus For Inhibiting Pitch	2868020	Canada
Formation In The Exhaust Ducts Of A Veneer Dryer-		
200095		
Method And Apparatus For Repositioning Of	2371388	Canada
Workpieces On A Lugged Transfer Chain-167353/		

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Title	Pat#	Country
Method And Apparatus To Evaluate Dielectrically-	2388453	Canada
Anisotropic Materials Using Analysis Of Multiple		
Microwave Signals-166892/		
Method Of Bleaching Wood-167613/	2534479	Canada
Method Of Wood Strength And Stiffness Prediction-	2530919	Canada
168781/		
Method Of Wood Strength And Stiffness Prediction-	2917094	Canada
213633/		
Mobile Veneer Dryer-193232/	2832193	Canada
Mobile Veneer Dryer-212934/	2911958	Canada
Modular Press	2930102	Canada
Modular Press	3051615	Canada
Modular Press	3051619	Canada
Multi-Pass Lumber Kilns-190117/	2846731	Canada
Occlusionless Scanner For Workpieces-167289/	2563018	Canada
Optimized Planer Feeder System And Method-	2469261	Canada
167351/		
Optimized Planermill System And Method-167382/	2521121	Canada
Optimizing Planer Infeed System And Method-	2522139	Canada
167603/	2460006	
Optimizing Planer System And Method-166932/	2460086	Canada
Positioning Roll Assembly For Wood Processing	2867997	Canada
Systems-200090 (former title - Double Vertical		
Arbor Shape Saw)	2010075	C1-
Pre-Cut Infeed System-190128/	2819965	Canada
Process And Apparatus For Identifying Tracking	2445178	Canada
And Handling Lumber To Be Cut In Two-166214/	2705079	Canada
Rotary Positioning Fence-175950/ Saw Guide Pad Seal-167606/	2705978 2415111	Canada Canada
Self-Cleaning Jet Tube	2909023	Canada
Slider Block For Pusher Lug-167384/	2483808	Canada
System For Positioning A Workpiece-167435/	2518681	Canada
Systems, Methods And Apparatuses For Changing	2834521	Canada
The Direction/Speed Of A Workpiece-190104/	2034321	Canada
Systems, Methods And Apparatuses For Changing	2911733	Canada
The Direction/Speed Of A Workpiece-200183	2)11733	Cultuda
Systems, Methods And Apparatuses For Changing	2869064	Canada
The Direction/Speed Of A Workpiece-200183		
Systems, Methods And Apparatuses For Changing	2950236	Canada
The Direction/Speed Of A Workpiece-219821		
Tapered Roll Feed	2875172	Canada
Tapered Roll Feed	2844227	Canada
Tapered Roll Feed-181602/	2741075	Canada
Unidirectional Multi-Path Lumber Kilns	2905874	Canada
Unidirectional Multi-Path Lumber Kilns-190113/	2847005	Canada
Variable Phase Step Feeder-184959/	2768173	Canada
Wane Orientation Board Turner-167609/	2491620	Canada
Workpiece Positioning System-190115/	2827151	Canada

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Title	Pat#	Country
Workpiece Singulator With Variable Stair Depth	2891141	Canada

# **U.S. Patents:**

Title	Pat#	Country
Active Sawguide Assembly And Method-166304/	6612216	USA
Apparatus For Adjustably Profiling A Cant-166299/	7117907	USA
Automated Wood Species Identification-183273/	9063094	USA
Automated Wood Species Identification-202207/	9546965	USA
Conveyor System-162553/	7631748	USA
Conveyor System-173616/	8205739	USA
Displacement Method Of Knot Sizing-166297/	7149633	USA
Edger With Staggered Saws-161982/	7861754	USA
Elevated Grade Station Drive System-166292/	6964330	USA
Gangsaw With A Split Sawbox-166296/	7159628	USA
Laterally Movable Trim Saw-166295/	7703365	USA
Lumber Trimmer-166285/	6705190	USA
Method And Apparatus For Controlling Cooling	8196310	USA
Temperature And Pressure In Wood Veneer Jet		
Dryers-163558/		
Method And Apparatus For Controlling Cooling	8667703	USA
Temperature And Pressure In Wood Veneer Jet		
Dryers-186068/	0046022	***
Method And Apparatus For Inhibiting Pitch	8046932	USA
Formation In The Wet Seal Exhaust Duct Of A		
Veneer Dryer-165736/	8381414	USA
Method And Apparatus For Inhibiting Pitch Formation In The Wet Seal Exhaust Duct Of A	8381414	USA
Veneer Dryer-182088/		
Method And Apparatus For Repositioning Of	6651798	USA
Workpieces On A Lugged Transfer Chain-166286/	0031770	OSA
Occlusionless Scanner For Workpieces-166302/	7751612	USA
Optimized Planer Feeder System And Method-	7171278	USA
166293/		
Optimized Planermill System And Method-166303/	7681610	USA
Optimizing Planer Infeed System And Method-	7870880	USA
165934/		
Optimizing Planer System And Method-162550/	7490641	USA
Powered Rotary Board Turner-166300/	7273143	USA
Process And Apparatus For Identifying Tracking	7134465	USA
And Handling Lumber To Be Cut In Two-166213/		
Slider Block For Pusher Lug-166291/	6964334	USA
Stick Placer-166287/	6755605	USA
System For Positioning A Workpiece-166242/	7857021	USA
Tapered Roll Feed	8727099	USA
Tapered Roll Feed	10138063	USA
Variable Phase Step Feeder-178999/	8413795	USA

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Title	· · · · · · · · · · · · · · · · · · ·	Country
Virtual Lug Loader-162551/	7578382	USA
Virtual Lug Loader-172354/	7938247	USA

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**RECORDED: 10/13/2021**