PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	IISSION TYPE: NEW ASSIGNMENT			
NATURE OF CONVEY	TURE OF CONVEYANCE: ASSIGNMENT			
CONVEYING PARTY DATA				
Name Execution Date				
CAE Wood Products G.P. 08/16/2002			08/16/2002	
RECEIVING PARTY D	ΑΤΑ			
Name:	Coe Newnes/McC	iehee ULC		
Street Address:	900-1959 Upper V	Vater Street		
City:	Halifax, Nova Sco	tia		
State/Country:	CANADA			
Postal Code:	B3J 2X2			
PROPERTY NUMBER	RS Total: 1			
Property Ty	уре	Number		
Patent Number:	704	7153	153	
CORRESPONDENCE	DATA		7047153	
Fax Number:	(503)796-29	00		
Correspondence will b	Correspondence will be sent via US Mail when the fax attempt is unsuccessful.			
	be sent via US Mail	when the fax attempt is unsuccessful.	0.0	
Phone:	503-222-998	1	\$40.00	
Email:	503-222-998 Idonnelley@	1 schwabe.com		
Email: Correspondent Name:	503-222-998 Idonnelley@ Christopher	1 schwabe.com J. Lewis/Laura Donnelley	CH \$40.00	
Email:	503-222-998 Idonnelley@ Christopher Schwabe, W	1 schwabe.com J. Lewis/Laura Donnelley illiamson & Wyatt		
Email: Correspondent Name: Address Line 1:	503-222-998 Idonnelley@ : Christopher Schwabe, W 1211 SW 5tt	1 schwabe.com J. Lewis/Laura Donnelley		
Email: Correspondent Name: Address Line 1: Address Line 2:	503-222-998 Idonnelley@ Christopher Schwabe, W 1211 SW 5tł Portland, OF	1 schwabe.com J. Lewis/Laura Donnelley illiamson & Wyatt Ave., Suite 1900		
Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	503-222-998 Idonnelley@ Christopher Schwabe, W 1211 SW 5tt Portland, OF	1 schwabe.com J. Lewis/Laura Donnelley illiamson & Wyatt Ave., Suite 1900 EGON 97204		
Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET	503-222-998 Idonnelley@ Christopher Schwabe, W 1211 SW 5th Portland, OF NUMBER: R: R: CAEWP_to_CNMUL CAEWP_to_CNMUL	1 schwabe.com J. Lewis/Laura Donnelley illiamson & Wyatt Ave., Suite 1900 EGON 97204 091888-166294 Christopher J. Lewis C#page1.tif C#page2.tif C#page3.tif		

source=Assignment_CAEWP_to_CNMULC#page5.tif source=Assignment_CAEWP_to_CNMULC#page6.tif source=Assignment_CAEWP_to_CNMULC#page7.tif source=Assignment_CAEWP_to_CNMULC#page8.tif source=Assignment_CAEWP_to_CNMULC#page9.tif

	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): CAE Wood Products G.P.	2. Name and address of receiving party(ies) Name:COE Newnes/McGehee ULC Internal Address:
Additional name(s) of conveying party(ies) attached?	
3. Nature of conveyance: Security Agreement Change of Name	Street Address: 900-1959 Upper Water Stree
□, Other	Nova B3J 2X2 City: <u>Halifax State: Scotia</u> Zip:
August 16, 2002 Execution Date:	Additional name(s) & address(es) attached? 🖵 Yes 🏼 🏧 No
5. Name and address of party to whom correspondence concerning document should be mailed: Name: John S. Reid	🖾 Enclosed 🛁
Internal Address:	- Authorized to be charged to deposit a contract of the contract of the charged to deposit a contract of the charged to de
1926 South Vallyview Lane	- 8. Deposit account number: - 502297
City: Spokane State: WA Zip: 99212-015	7 (Attach duplicate copy of this page if paying by deposit account
DO NOT L	
is a true copy of the original document. John S. Reid	ng information is true and correct and any attached copy
Name of Person Signing	Signature 7 Date
Mail documents to be recorded	with required cover sheet information to: ts & Trademarks, Box Assignments gion, D.C. 20231
1021	

ASSIGNMENT

CAE WOOD PRODUCTS G.P., 8585 Côte de Liesse Road, St-Laurent (Quebec), H8T 1G6

(hereinafter called ASSIGNOR)

COE NEWNES/MCGEHEE ULC, 900 - 1959 Upper Water Street, Halifax, Nova Scotia, B3J 2X2

(hereinafter called ASSIGNEE)

WHEREAS the Assignor and Assignee executed an Asset Purchase Agreement dated July 31, 2002, which provides for the purchase by Assignee of certain patent rights of Assignor; and

WHEREAS the Assignor, in consideration of ONE DOLLAR (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, do hereby sell, assign and transfer to the Assignee and its successors and assigns:

- (i) ASSIGNOR'S entire right, title and interest in Canada, the United States and throughout the world in and to the patents and patent applications listed in Schedule A attached hereto, including any and all inventions described therein, and in any and all continuations-in-part, continuations, divisions, substitutes, reissues, reexaminations, or extensions thereof, and all other applications for patent relating thereto which have been filed, or hereafter shall be filed, in Canada, the United States or in any other jurisdiction and further including all rights under treaties to file and prosecute patent applications corresponding to the preceding patents and patent applications (the "Patents");
- (ii) all of ASSIGNOR'S corresponding right, title and interest in and to any patents which may issue therefor, the same to be held and enjoyed by ASSIGNEE to the full end of the term for which the said patent is granted and maintained, as fully and entirely as the same could have been held and enjoyed by ASSIGNOR, and;
- (iii) the right to take action and recover in respect of any infringement of the Patents that took place prior to the date of this Assignment.

The Assignor hereby authorizes the issuance of any and all registrations for the Patents to the Assignee, its successors, assigns or legal representatives.

The Assignor, on behalf of itself, its successors, assigns and legal representatives, hereby covenants and agrees, without further consideration, to do all such lawful acts and things and to execute such further lawful assignments, documents, assurances, applications and other instruments as reasonably may be required by the Assignee, its successors, assigns or legal representatives, to obtain any and all registrations for the Patents and to vest the same in the Assignee, its successors, assigns or legal representatives.

The Assignor hereby agrees to execute and sign all documents required to effect a recordation of the assignment of the Patents and registrations thereof before the proper office or agency.

DESCHAMH-9621470 v.3-5Q7Z2011.DOC

PATENT REEL: 014437 FRAME: 0461

EXECUTED at: ______ this 16 th day of un 2002 CAE WOOD PRODUCTS G.P. Name: Title:

STATEMENT OF WITNESS

whose full post office address is H2t2Y8 real was naut Dray who is known to me, execute personally present and did see

the above assignment.

ROBERT KEHLEUX Rt LEMIEUX not 16, 2002 BEG ame:

DESCHAMH-9621470 v.3-5Q7Z201!.DOC

PATENT REEL: 014437 FRAME: 0462

SCHEDULE A

NAME	PATENT#	CURRENT STATUS	COUNTRY
			CA
Active Sawguide Assembly and Method	2,338,242	Pending	US
Active Sawguide Assembly and Method	09/792,891	Pending	
Bin Sorter for Use in a Lumber Mill	4,815,917	Registered	US
Board Trimmer With Pre-Trimmer Near- End Saws	2,353,774	Pending	CA
Board Trimmer With Pre-Trimmer Near- End Saws (Prov. 1)	60/220,176	Pending	US
Board Trimmer With Pre-Trimmer Near- End Saws	09/912,630	Pending	US CA
Cable Clamp	2,095,986	Registered	
Cable Clamp	5,392,496	Registered	US
Circulating Paddle Board Positioning Apparatus	2,191,389	Registered	CA
Circulating Paddle Board Positioning Apparatus	5,911,302	Registered	US
Circulating Paddle Positioning Fence with Flexible Track	2,236,508	Pending	CA
Circulating Paddle Positioning Fence with Flexible Track	0,1/5,029	Registered	US CA
Color Sorting of Lumber	1,323,332	Registered	
Color Sorting of Lumber	4,992,949	Registered	USCIP
Continuous Breakdown Tilt Hoist with Overhead Rotatable Secondary Hoist	n 2,230,464	Pending	CA
Continuous Breakdown Tilt Hoist with Overhead Rotatable Secondary Hoist	n 5,879,129	Registered	US US
Double Lugged Chain Link	60/323,108	Pending	05
High Speed Revolving Board Singulato with Retracting Shoe and Variable Dwe Duckers	or 11 2,271,175	Pending	CA
High Speed Revolving Board Singulate with Retracting Shoe and Variable Dwe	or 11 6,199,683	Registered	USCIP
Duckers High Speed Revolving Lug Loader wit Retracting Heel and Hook		Registered	CA
High Speed Revolving Lug Loader wir Retracting Heel and Hook	th 5,921,376	Registered	US
Improved Log Scanning	2,131,919	Pending	CA
Improved Log Scanning	5,394,342	Registered	US
Improved Log Scanning Incline Disc Variable Target Si Sawguides for Circular Gang Saws	ze 2,200,653	Registered	CA
Incline Disc Variable Target Si Sawguides for Circular Gang Saws	ze 5,921,162	Registered	US

DESCHAMH-9621470 v.3-5Q7Z2011.DOC

PATENT REEL: 014437 FRAME: 0463

		CURRENT	COUNTRY
NAME	PATENT#	STATUS	COUNTRY
Incline Wedge Variable Target Size Sawguides for Circular Gang Saws	2,202,852	Registered	CA
Incline Wedge Variable Target Size	5,927,174	Registered	US
Sawguides for Circular Gang Saws	<u> </u>	Pending	CA
Lath Cutter and Placer	2,048,356	Registered	CA
Lath Placer		Registered	US
Lath Placer	5,244,341	Registered	CA
Live Bin Walls	1,264,772	Registereu	
Log Scanner (NZDiv 1 & Div 2 Log Scanning Method)	617,211	Registered	AU
Log Scanner (NZDiv 1 & Div 2 Log Scanning Method)	637,933	Registered	AUDiv 1
Log Scanner (NZDiv 1 & Div 2 Log		Registered	CA
Scanning Method)	1,301,371	Registered	
Log Scanner (NZDiv 1 & Div 2 Log Scanning Method)	91,677	Registered	FI
Log Scanner (NZDiv 1 & Div 2 Log Scanning Method)	230,371	Registered	NZ
Log Scanner (NZDiv 1 & Div 2 Log	242,144	Registered	NZDiv 1
Scanning Method) Log Scanner (NZDiv 1 & Div 2 Log		Registered	NZDiv 2
Scanning Method) Log Scanner (NZDiv 1 & Div 2 Log		Pending	SE
Scanning Method) Log Scanner (NZDiv 1 & Div 2 Log		Registered	US
Scanning Method)	4,869,360	Registered	USCON 1
Lug Loader		Registered	CA
Lug Loader	1,228,873	Registered	CA
Lumber Moisture Content Sorter Lumber Optimizer, NZDiv – A Method of Discriminating Knots in Lumber	1,278,071 i 606,015	Registered	AU
of Discriminating Kitols in Lumber Lumber Optimizer, NZDiv – A Metho of Discriminating Knots in Lumber		Registered	CA
Lumber Optimizer, NZDiv – A Metho of Discriminating Knots in Lumber		Registered	FI
Lumber Optimizer, NZDiv – A Metho of Discriminating Knots in Lumber	d 2,670,114	Registered	JP
Lumber Optimizer, NZDiv - A Metho of Discriminating Knots in Lumber	d 226,540	Registered	NZ
Lumber Optimizer, NZDiv - A Metho of Discriminating Knots in Lumber	d 233,743	Registered	NZDiv 1
Lumber Optimizer, NZDiv - A Metho of Discriminating Knots in Lumber	d 504,547	Registered	SE
Lumber Optimizer, NZDiv – A Metho of Discriminating Knots in Lumber	od 4,879,752	Registered	US

PATENT REEL: 014437 FRAME: 0464

NAME	PATENT#	CURRENT STATUS	COUNTRY
umber Trimmer	2,357,815	Pending	CA
Lumber Trimmer	09/965,020	Pending	US
Method and Apparatus For Automatically Placing Sheets of Plastic from a Roll onto a Roll onto the Second Fop Tier of a Lumber Package	2,209,812	Pending	CA
Method and Apparatus For Automatically Placing Sheets of Plastic from a Roll onto a Roll onto the Second Top Tier of a Lumber Package	6,138,438	Registered	US
Method and Apparatus for Curve Sawing or Traverse Edging with an Active Sawbox	2,214,928	Pending	CA
Method and Apparatus for Curve Sawing or Traverse Edging with an Active Sawbox	5,946,995	Registered	US
Method and Apparatus for Curve Sawing with an Active Sawguide Package (Robo Gang)	60/184,422	Pending	USProv
Method and Apparatus for Fenceless Ending of Workpieces	2,3/1,388	Pending	CA
Method and Apparatus for Repositioning of Workpiece on a Lugged Transfer Chain	10/073,111	Pending	US
Method and Apparatus for Fenceless Ending of Workpieces	60/267,743	Pending	USProv
Method and Apparatus for Forming Curved Cants for Curve Sawing in an Active Gang Saw	2,202,120	Registered	CA
Method and Apparatus for Forming Curved Cants for Curve Sawing in an Active Gang Saw	5,816,302	Registered	US
Method and Apparatus for High Speed Variable Tier Width Lumber Stacking	1 2,211,384	Pending	CA
Method and Apparatus for High Speed Variable Tier Width Lumber Stacking	1 5,964,570	Registered	US
Method and Apparatus for Improved Identification of Probable Defects in a Workpiece	d a 2,235,093	Pending	CA
Method and Apparatus for Improved Inspection and Classification of Workpiece	d	Pending	USProv
Method and Apparatus for Improve	d of 2,235,176	Pending	СА

PATENT REEL: 014437 FRAME: 0465

NAME	PATENT#	CURRENT STATUS	COUNTRY
Method and Apparatus for Improved Inspection and Classifications of Attributes of a Workpiece	6,272,437	Registered	US
Method and Apparatus for Mounting a Laser Diode unit In a Laser Scanner Module for Use in Sawmill Profile Scanning (Lasermount)	2,350,198	Pending	CA
Method and Apparatus for Mounting a Laser Diode unit In a Laser Scanner Module for Use in Sawmill Profile Scanning (Lasermount)	09/591,492	Pending	US
Method and Apparatus for Multiple Feeding of Flitches to a Board Edger	2,188,853	Registered	CA
Method and Apparatus for Multiple Feeding of Flitches to a Board Edger	5,826,637	Registered	US
Method and Apparatus for Optimizing Sub-Pixel Resolution in a Triangulation Based Distance Measuring Device	5,905,567	Registered	USCIP
Method and Apparatus for Optimizing Sub-Pixel Resolution in a Triangulation Based Distance Measuring Device	2,115,859	Registered	CA
Method and Apparatus for Optimizing Sub-Pixel Resolution in a Triangulation Based Distance Measuring Device	5,627,635	Registered	US
Method and Apparatus for Optimizing the Interface Between Actuable Lumbermill Machinery and a High Speed Lugged Transfer Chain (High Speed Sorter)		Pending	СА
Method and Apparatus for Optimizing the Interface Between Actuable Lumbermill Machinery and a High Speed Lugged Transfer Chain (High Speed Sorter)	2	Pending	US
Method and Apparatus for Positioning Flitches or Cants for a Board Edger o Gang Saw	3 r 2,229,332	Registered	CA
Method and Apparatus for Positioning Flitches or Cants for a Board Edger o Gang Saw	r 5,992,484	Registered	US
Method and Apparatus for Scanning Optimizing and Edging a Board with a Active Edger	n 2,216,582	Pending	СА
Method and Apparatus for Scanning Optimizing and Edging a Board with a Active Edger	z, n 6,062,280	Registered	US

PATENT REEL: 014437 FRAME: 0466

		CURRENT	COUNTRY
NAME	PATENT#	STATUS	COUNTRI
Method and Apparatus for the Variable Position Feeding of a Gang Saw	2,201,242	Registered	CA
Method and Apparatus for the Variable Position Feeding of a Gang Saw	5 ,8 53,038	Registered	US
Method and Apparatus for Video Lumber Grading	2,203,970	Pending	CÁ
Method and Apparatus for Video Lumber Grading	6,031,567	Registered	US
Position-Based Integrated Motion Controlled Curve Sawing	19195/97	Registered	AU
Position-Based Integrated Motion Controlled Curve Sawing	91349/01	Pending	AU Div
Position-Based Integrated Motion Controlled Curve Sawing	2,205,782	Pending	СА
Position-Based Integrated Motion Controlled Curve Sawing	982,015	Registered	FI
Position-Based Integrated Motion Controlled Curve Sawing	332,419	Registered	NZ
Position-Based Integrated Motion Controlled Curve Sawing	9 80 3161-0	Registered	SE
Position-Based Integrated Motion Controlled Curve Sawing	5,884,682	Registered	US
Position-Based Integrated Motion Controlled Curve Sawing	09/505,255	Pending	USCon 1
Position-Based Integrated Motion Controlled Curve Sawing	6,039,098	Registered	USDiv 1
Position-Based Integrated Motion Controlled Curve Sawing	6,039,097	Registered	USDiv 2
Rotatable Saw Unit for Optimized Log Breakdown	2,316,056	Pending	CA
Rotatable Saw Unit for Optimized Log Breakdown	09/639,823	Pending	US
Side Shifting Carriage Frame Stick Placer	2,137,701	Registered	CA
Side Shifting Carriage Frame Stick Placer	5,580,212	Registered	US
Singulator and Allocator for Elongated Members	2,149,948	Registered	CA
Singulator and Allocator for Elongated Members	962,183	Registered	FI
Singulator and Allocator for Elongated Members	9601921-1	Registered	SE
Singulator and Allocator for Elongated Members	5,813,512	Registered	US
Spike Stick and Lath Placer	2,237,951	Pending	CA
Spike Stick and Lath Placer	6,065,927	Registered	US
Stepped Positioning Fence	2,241,481	Pending	CA
Stepped Positioning Fence	6,311,828	Registered	US

PATENT REEL: 014437 FRAME: 0467

NAME	PATENT#	CURRENT STATUS	COUNTRY
Stick Placer	2,345,861	Pending	CA
Stick Placer	60/287,011	Pending	USProv1
Threaded Ring and Nut Variable Target Size Sawguides for Circular Gang Saws	2,192,508	Registered	CA
Threaded Ring and Nut Variable Target Size Sawguides for Circular Gang Saws	5,809,859	Registered	US
Tilt Cradle Breakdown Hoist	2,121,401	Registered	CA
Tilt Hoist with Multiple Independent Rotatable Masts	2,200,654	Registered	СА
Tilt Hoist with Multiple Independent Rotatable Masts	5,795,126	Registered	US
Trimmer Flexible Positioning Fence	2,191,390	Registered	CA
Trimmer Flexible Positioning Fence	5,865,080	Registered	US
Vaccum Assisted Stick Placer	2,134,598	Registered	CA
Vaccum Assisted Stick Placer	5,636,965	Registered	US
	2,200,656	Registered	CA
Vacuum Stick and Lath Placer Vacuum Stick and Lath Placer	5,863,176	Registered	US

RECORDED: 09/03/2003

PATENT REEL: 014437 FRAME: 0468

PATENT REEL: 025217 FRAME: 0068

RECORDED: 10/29/2010