

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4258196

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
8758271 CANADA INC.	04/03/2014
RECEIVING PARTY DATA	
Name:	2236008 ONTARIO INC.
Street Address:	2200 UNIVERSITY AVENUE EAST
City:	WATERLOO
State/Country:	CANADA
Postal Code:	N2K 0A7
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	13921587
Application Number:	15075581
CORRESPONDENCE DATA	
Fax Number:	(416)363-8429
<i>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.</i>	
Phone:	416-479-8647
Email:	mailbox@rowandlaw.com
Correspondent Name:	ROWAND LLP
Address Line 1:	900 - 357 BAY ST.
Address Line 4:	TORONTO, CANADA M5H 2T7
ATTORNEY DOCKET NUMBER:	101-0197USP2
NAME OF SUBMITTER:	JEFFREY TRACEY
SIGNATURE:	/Jeffrey Tracey/
DATE SIGNED:	02/03/2017
Total Attachments: 18	
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CONFIRMATION AND ASSIGNMENT

WHEREAS **8758271 CANADA INC.**, a corporation organized under the laws of the Country of Canada, having a place of business at 2200 University Avenue E., Waterloo, Ontario, Canada N2K 0A7 (the "ASSIGNOR") is the owner of certain rights, title and interest in and to certain inventions and designs (the "Assignor Inventions"); and

WHEREAS **2236008 ONTARIO INC.**, a corporation organized under the laws of the Province of Ontario, Canada, having a place of business at 2200 University Avenue E., Waterloo, Ontario, Canada N2K 0A7 (the "ASSIGNEE"); and

WHEREAS, ASSIGNOR and ASSIGNEE are parties to a Dissolution Agreement, dated January 31, 2014 (the "Dissolution Agreement"); and

WHEREAS, pursuant to the Dissolution Agreement, ASSIGNOR and ASSIGNEE agreed that ASSIGNEE is the owner of all developments, modifications and improvements related to the Assignor Inventions, whether created by ASSIGNEE or ASSIGNOR or on their behalf (the "Developments"), and that ASSIGNOR has received full market consideration therefor; and

WHEREAS, pursuant to the Dissolution Agreement, ASSIGNOR wishes to confirm that ASSIGNEE is the owner of all rights, title and interest of the ASSIGNOR in and to certain of the Developments ("Creations"), described in documents, descriptions and/or drawings ("Creation Documents"), and/or described in applications for patents, design registrations or utility model registrations ("Applications"), inclusive of any and all priority rights derived therefrom, and all ancillary patent, design registration and utility model registration rights relating thereto, as listed in Schedule A - QNX Patents attached hereto.

NOW THEREFORE, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, ASSIGNOR and ASSIGNEE, intending to be legally bound, agree as follows:

ASSIGNOR hereby confirms that it has transferred, conveyed and assigned, and by way of further assurance, to the extent that the transfer, conveyance or assignment has not already been fully effected, ASSIGNOR hereby transfers, conveys and assigns, any and all of its rights, title and interest in and to: the Creations; the Creation Documents; Applications; any further applications for patents, designs or utility models for the whole or any part or parts of or improvements to the Creations in any country or countries ("Further Applications") together with the right to file divisional applications, substitute applications and continuation applications of any one or more of the Applications and Further Applications ("Divisionals"); the right to obtain patents, design registrations and utility model registrations relating to the Creations and Creation Documents; and the right to obtain any extensions / supplementary protection certificates ("Extensions"); together with the right to bring proceedings to recover damages and/or to obtain other remedies for acts committed in respect of one or more of the aforesaid Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions, whether such acts are committed before or after the date of this assignment; with the intent that the Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions are owned and enjoyed by ASSIGNEE absolutely to the full end of the term or terms for same.

ASSIGNOR hereby agrees, upon request, to provide assistance and to execute any and all further documents which may be necessary or desirable to enable ASSIGNEE or its successors and assigns (as applicable), to file, prosecute, bring proceedings and take other actions with respect to any and all of the Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions, and any and all patents and registrations granted thereon, and ASSIGNOR further agrees to execute, upon request, any and all further documents which may be necessary or desirable to vest or perfect the title of ASSIGNEE therein.

ASSIGNOR does hereby authorize ASSIGNEE or its patent agents or attorneys to insert in Schedule A - QNX Patents the jurisdictions, application numbers, filing dates and any other indicia identifying the Applications when such information is available for the purpose of recording this assignment.

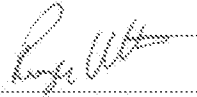
ASSIGNOR hereby authorizes and requests The Commissioner of Patents, or any equivalent authority, to issue to ASSIGNEE each and every patent, registration and other forms of protection, right and title granted upon the Applications, Further Applications, Divisionals and Extensions.

THIS ASSIGNMENT shall inure to the benefit of ASSIGNEE and its successors and assigns and shall be binding upon ASSIGNOR and its successors and permitted assigns.

IF ANY COVENANT OR PROVISION, or portion thereof, of this document is determined to be void or unenforceable, such void or unenforceable covenant or provision, or portion thereof, is hereby conceded to be severable from the balance of this document, and any such determination shall not, in any event, affect or impair the validity of the balance of the covenant or provision, nor shall it affect or impair the validity of any other covenant or provision herein contained.

IN WITNESS WHEREOF, this Confirmation And Assignment has been executed below by the undersigned:

8758271 CANADA INC.,

By 

Name: Roger Witteveen

Title: Director

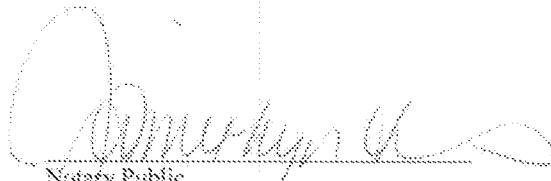
Date: April 3, 2014

PROVINCE OF Ontario

MUNICIPALITY OF Waterloo

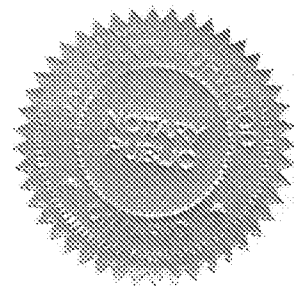
ss.:

On the 3rd day of April, 2014, before me, the undersigned, a notary public in and for said province and municipality, personally appeared Roger Witteveen, personally known to me (or proved to me on the basis of satisfactory evidence), to be the individual who executed the foregoing instrument on behalf of 8758271 Canada Inc. as the Director of such company, executed such instrument in such capacity, and acknowledged to me that the execution and delivery of said instrument was duly authorized by said company.



Notary Public
(Affix Seal Below)

Jamie-Lyn Horwath, Notary Public, Regional
Municipality of Waterloo, limited to the
attestation of instruments and the taking of
affidavits for BlackBerry Limited and its
subsidiaries. Expires June 24, 2016



2236008 ONTARIO INC.,

By

Name: James Yersh

Title: President

Date: April 4, 2014

PROVINCE OF Ontario

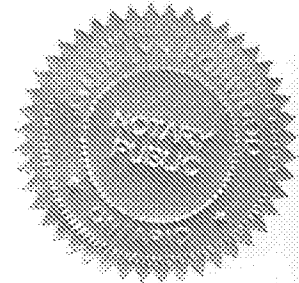
MUNICIPALITY OF Waterloo

HE:

On the 4th day of April, 2014, before me, the undersigned, a notary public in and for said province and municipality, personally appeared James Yersh, personally known to me (or proved to me on the basis of satisfactory evidence), to be the individual who executed the foregoing instrument on behalf of 2236008 Ontario Inc. as the President of such company, executed such instrument in such capacity, and acknowledged to me that the execution and delivery of said instrument was duly authorized by said company.

Notary Public
(Affix Seal Below)

Jamie-Lyn Horwood, Notary Public, Regional
Municipality of Waterloo, limited to the
attestation of instruments and the taking of
affidavits for BlackBerry Limited and its
subsidiaries. Expires June 24, 2016



Legal OK

- 4/4 -

JLH as per

V6.0

PATENT

REEL: 041166 FRAME: 0038

Presented by the

W. J. J. J. J.

Patent No.	Inventor	Assignor	Title	Class	Subclass	Patent No.	Inventor	Assignor	Title	Class	Subclass	Patent No.	Inventor	Assignor	Title	Class	Subclass
2,345,678	John Doe	ABC Corp	Method of manufacturing a semiconductor device	257	1	2,345,679	Jane Smith	DEF Inc	System for data processing	360	1	2,345,680	Robert Brown	GHI Ltd	Apparatus for communication	379	1
2,345,681	William Lee	JKL Corp	Device for signal processing	325	1	2,345,682	Elizabeth White	MNO Inc	Method of controlling a motor	431	1	2,345,683	Michael Green	PQR Ltd	System for image processing	358	1
2,345,684	David Black	STU Corp	Apparatus for power supply	321	1	2,345,685	Sarah Hall	VWX Inc	Method of testing a circuit	324	1	2,345,686	Christopher King	YZA Ltd	Device for signal transmission	375	1
2,345,687	Thomas Young	BCD Corp	System for data storage	360	1	2,345,688	Amanda Scott	EFG Inc	Apparatus for signal reception	375	1	2,345,689	James Taylor	HIJ Ltd	Method of manufacturing a component	257	1
2,345,690	Patricia Adams	KLM Corp	Device for signal processing	325	1	2,345,691	Richard Evans	NOP Inc	System for data processing	360	1	2,345,692	Linda Clark	QRS Ltd	Apparatus for communication	379	1
2,345,693	Charles Baker	RST Corp	Method of controlling a motor	431	1	2,345,694	Barbara Lewis	TUV Inc	Method of testing a circuit	324	1	2,345,695	Gregory Hill	WXY Ltd	Device for signal transmission	375	1
2,345,696	Robert King	DEF Corp	System for data storage	360	1	2,345,697	Michelle Young	GHI Inc	Apparatus for signal reception	375	1	2,345,698	Kevin White	JKL Ltd	Method of manufacturing a component	257	1
2,345,699	Elizabeth Green	MNO Corp	Device for signal processing	325	1	2,345,700	Christopher Brown	PQR Inc	System for data processing	360	1	2,345,701	Sarah Black	STU Ltd	Apparatus for communication	379	1
2,345,702	Michael White	VWX Corp	Method of controlling a motor	431	1	2,345,703	James Hall	YZA Inc	Method of testing a circuit	324	1	2,345,704	Linda King	BCD Ltd	Device for signal transmission	375	1
2,345,705	David Black	EFG Corp	System for data storage	360	1	2,345,706	Amanda Scott	HIJ Inc	Apparatus for signal reception	375	1	2,345,707	Richard Young	KLM Ltd	Method of manufacturing a component	257	1
2,345,708	Thomas Young	NOP Corp	Device for signal processing	325	1	2,345,709	Barbara Lewis	TUV Inc	System for data processing	360	1	2,345,710	Gregory Hill	WXY Ltd	Apparatus for communication	379	1
2,345,711	Patricia Adams	RST Corp	Method of controlling a motor	431	1	2,345,712	Kevin White	JKL Inc	Method of testing a circuit	324	1	2,345,713	Sarah Black	STU Ltd	Device for signal transmission	375	1
2,345,714	Charles Baker	DEF Corp	System for data storage	360	1	2,345,715	Linda King	BCD Inc	Apparatus for signal reception	375	1	2,345,716	Christopher Brown	PQR Ltd	Method of manufacturing a component	257	1
2,345,717	Elizabeth Green	MNO Corp	Device for signal processing	325	1	2,345,718	James Hall	YZA Inc	System for data processing	360	1	2,345,719	Amanda Scott	EFG Ltd	Apparatus for communication	379	1
2,345,720	Michael White	VWX Corp	Method of controlling a motor	431	1	2,345,721	Richard Young	GHI Inc	Method of testing a circuit	324	1	2,345,722	Barbara Lewis	TUV Ltd	Device for signal transmission	375	1
2,345,723	David Black	EFG Corp	System for data storage	360	1	2,345,724	Michelle Young	KLM Inc	Apparatus for signal reception	375	1	2,345,725	Christopher Brown	PQR Inc	Method of manufacturing a component	257	1
2,345,726	Thomas Young	NOP Corp	Device for signal processing	325	1	2,345,727	Barbara Lewis	TUV Inc	System for data processing	360	1	2,345,728	Gregory Hill	WXY Ltd	Apparatus for communication	379	1
2,345,729	Patricia Adams	RST Corp	Method of controlling a motor	431	1	2,345,730	Kevin White	JKL Inc	Method of testing a circuit	324	1	2,345,731	Sarah Black	STU Ltd	Device for signal transmission	375	1
2,345,732	Charles Baker	DEF Corp	System for data storage	360	1	2,345,733	Linda King	BCD Inc	Apparatus for signal reception	375	1	2,345,734	Christopher Brown	PQR Ltd	Method of manufacturing a component	257	1
2,345,735	Elizabeth Green	MNO Corp	Device for signal processing	325	1	2,345,736	James Hall	YZA Inc	System for data processing	360	1	2,345,737	Amanda Scott	EFG Ltd	Apparatus for communication	379	1
2,345,738	Michael White	VWX Corp	Method of controlling a motor	431	1	2,345,739	Richard Young	GHI Inc	Method of testing a circuit	324	1	2,345,740	Barbara Lewis	TUV Ltd	Device for signal transmission	375	1
2,345,741	David Black	EFG Corp	System for data storage	360	1	2,345,742	Michelle Young	KLM Inc	Apparatus for signal reception	375	1	2,345,743	Christopher Brown	PQR Inc	Method of manufacturing a component	257	1
2,345,744	Thomas Young	NOP Corp	Device for signal processing	325	1	2,345,745	Barbara Lewis	TUV Inc	System for data processing	360	1	2,345,746	Gregory Hill	WXY Ltd	Apparatus for communication	379	1
2,345,747	Patricia Adams	RST Corp	Method of controlling a motor	431	1	2,345,748	Kevin White	JKL Inc	Method of testing a circuit	324	1	2,345,749	Sarah Black	STU Ltd	Device for signal transmission	375	1
2,345,750	Charles Baker	DEF Corp	System for data storage	360	1	2,345,751	Linda King	BCD Inc	Apparatus for signal reception	375	1	2,345,752	Christopher Brown	PQR Ltd	Method of manufacturing a component	257	1
2,345,753	Elizabeth Green	MNO Corp	Device for signal processing	325	1	2,345,754	James Hall	YZA Inc	System for data processing	360	1	2,345,755	Amanda Scott	EFG Ltd	Apparatus for communication	379	1
2,345,756	Michael White	VWX Corp	Method of controlling a motor	431	1	2,345,757	Richard Young	GHI Inc	Method of testing a circuit	324	1	2,345,758	Barbara Lewis	TUV Ltd	Device for signal transmission	375	1
2,345,759	David Black	EFG Corp	System for data storage	360	1	2,345,760	Michelle Young	KLM Inc	Apparatus for signal reception	375	1	2,345,761	Christopher Brown	PQR Inc	Method of manufacturing a component	257	1
2,345,762	Thomas Young	NOP Corp	Device for signal processing	325	1	2,345,763	Barbara Lewis	TUV Inc	System for data processing	360	1	2,345,764	Gregory Hill	WXY Ltd	Apparatus for communication	379	1
2,345,765	Patricia Adams	RST Corp	Method of controlling a motor	431	1	2,345,766	Kevin White	JKL Inc	Method of testing a circuit	324	1	2,345,767	Sarah Black	STU Ltd	Device for signal transmission	375	1
2,345,768	Charles Baker	DEF Corp	System for data storage	360	1	2,345,769	Linda King	BCD Inc	Apparatus for signal reception	375	1	2,345,770	Christopher Brown	PQR Ltd	Method of manufacturing a component	257	1
2,345,771	Elizabeth Green	MNO Corp	Device for signal processing	325	1	2,345,772	James Hall	YZA Inc	System for data processing	360	1	2,345,773	Amanda Scott	EFG Ltd	Apparatus for communication	379	1
2,345,774	Michael White	VWX Corp	Method of controlling a motor	431	1	2,345,775	Richard Young	GHI Inc	Method of testing a circuit	324	1	2,345,776	Barbara Lewis	TUV Ltd	Device for signal transmission	375	1
2,345,777	David Black	EFG Corp	System for data storage	360	1	2,345,778	Michelle Young	KLM Inc	Apparatus for signal reception	375	1	2,345,779	Christopher Brown	PQR Inc	Method of manufacturing a component	257	1
2,345,780	Thomas Young	NOP Corp	Device for signal processing	325	1	2,345,781	Barbara Lewis	TUV Inc	System for data processing	360	1	2,345,782	Gregory Hill	WXY Ltd	Apparatus for communication	379	1
2,345,783	Patricia Adams	RST Corp	Method of controlling a motor	431	1	2,345,784	Kevin White	JKL Inc	Method of testing a circuit	324	1	2,345,785	Sarah Black	STU Ltd	Device for signal transmission	375	1
2,345,786	Charles Baker	DEF Corp	System for data storage	360	1	2,345,787	Linda King	BCD Inc	Apparatus for signal reception	375	1	2,345,788	Christopher Brown	PQR Ltd	Method of manufacturing a component	257	1
2,345,789	Elizabeth Green	MNO Corp	Device for signal processing	325	1	2,345,790	James Hall	YZA Inc	System for data processing	360	1	2,345,791	Amanda Scott	EFG Ltd	Apparatus for communication	379	1
2,345,792	Michael White	VWX Corp	Method of controlling a motor	431	1	2,345,793	Richard Young	GHI Inc	Method of testing a circuit	324	1	2,345,794	Barbara Lewis	TUV Ltd	Device for signal transmission	375	1
2,345,795	David Black	EFG Corp	System for data storage	360	1	2,345,796	Michelle Young	KLM Inc	Apparatus for signal reception	375	1	2,345,797	Christopher Brown	PQR Inc	Method of manufacturing a component	257	1
2,345,798	Thomas Young	NOP Corp	Device for signal processing	325	1	2,345,799	Barbara Lewis	TUV Inc	System for data processing	360	1	2,345,800	Gregory Hill	WXY Ltd	Apparatus for communication	379	1

Patent Number	Inventor	Assignor	Attorney	Filed	Pub. No.	Pub. Date	Patent No.	Patent Date
2,711,000	W. L. ...	...	...	...	...	...	...	...
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2,711,077	W. L. ...	...	...	...	...	...	...	...
2,711,078	W. L. ...	...	...	...	...	...	...	...
2,711,079	W. L. ...	...	...	...	...	...	...	...
2,711,080	W. L. ...	...	...	...	...	...	...	...
2,711,081	W. L. ...	...	...	...	...	...	...	...
2,711,082	W. L. ...	...	...	...	...	...	...	...
2,711,083	W. L. ...	...	...	...	...	...	...	...
2,711,084	W. L. ...	...	...	...	...	...	...	...
2,711,085	W. L. ...	...	...	...	...	...	...	...
2,711,086	W. L. ...	...	...	...	...	...	...	...
2,711,087	W. L. ...	...	...	...	...	...	...	...
2,711,088	W. L. ...	...	...	...	...	...	...	...
2,711,089	W. L. ...	...	...	...	...	...	...	...
2,711,090	W. L. ...	...	...	...	...	...	...	...
2,711,091	W. L. ...	...	...	...	...	...	...	...
2,711,092	W. L. ...	...	...	...	...	...	...	...
2,711,093	W. L. ...	...	...	...	...	...	...	...
2,711,094	W. L. ...	...	...	...	...	...	...	...
2,711,095	W. L. ...	...	...	...	...	...	...	...
2,711,096	W. L. ...	...	...	...	...	...	...	...
2,711,097	W. L. ...	...	...	...	...	...	...	...
2,711,098	W. L. ...	...	...	...	...	...	...	...
2,711,099	W. L. ...	...	...	...	...	...	...	...
2,711,100	W. L. ...	...	...	...	...	...	...	...