506158027 07/16/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6204760

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALBERT M DAVID	03/04/2020
GUY MICHAEL AMYON FARQUHARSON DUXBURY	03/04/2020
GUEORGUI PAVLOV	03/03/2020
ROBERT DONALD MCCULLOCH	03/04/2020

RECEIVING PARTY DATA

Name:	1004335 ONTARIO INC. CARRYING ON BUSINESS AS A D METRO
Street Address:	1390 STAR TOP RD
City:	OTTAWA, ONTARIO
State/Country:	CANADA
Postal Code:	K1B 4V7

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	16785201		

CORRESPONDENCE DATA

Fax Number: (801)531-9168

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: 8015321922

Email: acphillips@traskbritt.com
Correspondent Name: DANIEL J. BEZDJIAN

Address Line 1: 230 SOUTH 500 EAST, SUITE 300 Address Line 4: SALT LAKE CITY, UTAH 84102

ATTORNEY DOCKET NUMBER:	3865.01-P14816.1US
NAME OF SUBMITTER:	DANIEL J. BEZDJIAN
SIGNATURE:	/Daniel J. Bezdjian/
DATE SIGNED:	07/16/2020

Total Attachments: 5

source=2020-Jul-16-Assignment-14816-1US#page1.tif source=2020-Jul-16-Assignment-14816-1US#page2.tif source=2020-Jul-16-Assignment-14816-1US#page3.tif

PATENT 506158027 REEL: 053233 FRAME: 0990

source=2020-Jul-16-Assignment-14816-1US#page4.tif source=2020-Jul-16-Assignment-14816-1US#page5.tif

PATENT REEL: 053233 FRAME: 0991

ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt, sufficiency and adequacy of which are hereby acknowledged, each undersigned ASSIGNOR does hereby:

SELL, ASSIGN AND TRANSFER to 1004335 ONTARIO INC. CARRYING ON BUSINESS AS A D METRO ("ASSIGNEE"), an entity of CANADA, having a place of business at 1390 Star Top Rd., Ottawa, Ontario K1B 4V7 Canada, the entire right, title and interest for the United States and all foreign countries in and to any and all improvements that are disclosed in the Application for United States Letters Patent Serial No. 16/785,201 filed on February 7, 2020, and titled METHODS FOR TWO-TOUCH DETECTION WITH RESISITIVE TOUCH SENSOR AND RELATED APPARATUSES AND SYSYEMS, such application and all divisional, continuing, substitute, renewal, reissue and all other applications for patent or the legal equivalent thereof that have been or may be filed in the United States and all foreign countries relating to any of such improvements; all original, reexamined and reissued patents that have been or shall be issued in the United States and all foreign countries on such improvements; and specifically including the right to file foreign applications under the provisions of any convention or treaty and claim priority based on such application made in the United States:

AUTHORIZE the ASSIGNEE to apply for and receive any and all United States and foreign patents relating to such improvements in its own name;

AUTHORIZE AND REQUEST the issuing authority to issue any and all United States and foreign patents granted on such improvements to and in the name of the ASSIGNEE;

WARRANT AND COVENANT that no assignment, grant, mortgage, license or other agreement or encumbrance affecting the rights and property herein conveyed has been or will be made or entered into by the undersigned, and that the full right to convey the same as herein expressed is possessed by the undersigned;

COVENANT, when requested and at the expense of the ASSIGNEE, to carry out in good faith the intent and purpose of this Assignment, to execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications relating to any and all such improvements; to execute all rightful oaths, declarations, assignments, powers of attorney and other papers; to communicate to the ASSIGNEE all facts and provide to the ASSIGNEE all documents and things known and accessible to the undersigned relating to such improvements and the history thereof, and testify as to the same in any interference, litigation or other proceeding relating thereto; and generally to do everything possible that the ASSIGNEE shall consider desirable for vesting title to such improvements in the ASSIGNEE, and to secure, maintain, defend and enforce valid and enforceable patent protection for such improvements;

PATENT REEL: 053233 FRAME: 0992 AGREE AND ACKNOWLEDGE that the SALE, ASSIGNMENT AND TRANSFER of rights and property set forth herein is and shall be IRREVOCABLE and BINDING upon the heirs, assigns, representatives and successors of each undersigned ASSIGNOR and EXTEND to the successors, assigns and nominees of the ASSIGNEE.

	ASSIGNOR(S):	Date:	Man	4/2026
Witness: Signature: Not Mandlett Date: MACH 4, 2020 Printed Name: ROSERT MCCGLLOCH	Albert M. David	•	and the second seco	and the second seco
Signature: Not Manhor Date: MACH 4, 2020 Printed Name: ROBERT MCC4LOCH	Residing at: 1100 Meadowshire Way, Manotick, ON	K4M 0A5 Can	ıada	
Signature: Not Manhor Date: MACH 4, 2020 Printed Name: ROBERT MCC4LOCH				
Printed Name: ROBERT MCC4LOCH				
	Signature: 1/v1 Menlett	Date: <u> </u>	RCH 4,	2020
	Printed Name: ROSERT MCC4LOCH			
	Address: 38 RIUERBROOK ROAD			
- 0 TT AWA ON TARIO	OTTAWA, ONTARIO			

yes 1 Deling	Date:	401	March 2026
Guy Michael Amyon Farquharson Duxbury Residing at: 56 Foothills Drive, Ottawa, ON K2H 6K3 C			
Witness: Signature: In Many Da	_{de:} MA	204	4, 2020
Printed Name: ROBERT NICCHLOCH	And the second second		A CONTRACTOR OF THE PROPERTY O
Address: 38 RIVERBROOK ROAD			

JA	Date: March 3, 2020
Gueorgui Pavlov	A COLOR OF THE PROPERTY OF THE
Residing at: 312 Ventana Way, Ottawa, ON K2J 0V	V1 Canada
•	
Witness:	
Signature: 14 MClass	Date: MARCH 3, 2020
Printed Name: ROBEAT MCCACOCH	
Address: 38 RIVERBROOK ROAD	
UZU ZZ	

Mor Julian	Date:	MARCH	4.
Robert Donald McCulloch		***************************************	***********

Residing at: 38 Riverbrook Road, Ottawa, ON K2H 7Z6 Canada

Witness:

Signature: Juy 11, Juhry Date: 4th March 2020

Printed Name: Go T M. DUXBURT

Address: 56 FOOTHILLS DRIVE,

OTTAWA, ONT, CANAPA,

K24 6K3