# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7562421

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	01/29/2016	

#### **CONVEYING PARTY DATA**

Name	Execution Date
FORD FLEWELLING FAMILY TRUST	09/27/2016

### **RECEIVING PARTY DATA**

Name:	9609385 CANADA INC.
Street Address:	444 BEACONSFIELD BLVD.
Internal Address:	SUITE 201
City:	BEACONSFIELD
State/Country:	CANADA
Postal Code:	H9W 4B9

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

Property Type	Number		
Patent Number:	8246223		

### **CORRESPONDENCE DATA**

**Fax Number:** (514)871-8977

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:** 514 397 5170

Email:hmansfield@lavery.caCorrespondent Name:HUGH MANSFIELDAddress Line 1:1 PLACE VILLE MARIE

Address Line 2: SUITE 4000

Address Line 4: MONTREAL, CANADA H3B 4M4

ATTORNEY DOCKET NUMBER:	G13072-00004-HM
NAME OF SUBMITTER:	HUGH MANSFIELD
SIGNATURE:	/HUGH MANSFIELD/
DATE SIGNED:	09/28/2022

### **Total Attachments: 4**

source=Assignment FFFT to 9609385 27sep16#page1.tif source=Assignment FFFT to 9609385 27sep16#page2.tif source=Assignment FFFT to 9609385 27sep16#page3.tif

PATENT 507515528 REEL: 061239 FRAME: 0296

source=Assignment FFFT to 9609385 27sep16#page4.tif

PATENT REEL: 061239 FRAME: 0297



## **ASSIGNMENT**

For good and valuable consideration, we (hereinafter referred to as "Assignors"):

your newscapes and account a managements VII to make the expension of the state of	The state of the s
Full Name of Assignor	Business Address
THE FLEWELLING FORD FAMILY TRUST	7 Redfern Place, Beaconsfield, QC H9W 4M7

hereby assign, vest and transfer (and/or confirm such assignment, vesting or transfer) to:

FULL NAME OF ASSIGNEE	Business Address
9609385 CANADA INC.	444 Boulevard Beaconsfield #201, Beaconsfield, QC H9W 4B9

and its successors, assigns or legal representatives (collectively herein called the "Assignee"), the entire and exclusive right, title and interest in Canada, the United States and everywhere else throughout the world in the invention(s) and improvements and/or design(s) which are the subject of the patent(s), patent application(s), industrial design registration(s) and/or industrial registration application(s) identified as:

PATENTS / PATENT APPLICATIONS			
TITLE OF APPLICATION	FILING DATE	SERIAL NUMBER	
MODULAR STRIP LIGHTING SYSTEM	Nov. 06, 2015	US 62/251,745	
FLEXIBLE LIGHT SHIELD AND DIFFUSER	Dec. 22, 2008	CA 2,647,668	
FLEXIBLE LIGHT SHIELD AND DIFFUSER	Dec. 20, 2013	US 9,377,177	
FLEXIBLE LIGHT SHIELD AND DIFFUSER	Dec. 22, 2008	US 2009/0168436	
MESH LIGHTING SYSTEM FOR EMERGENCY VEHICLES	Jan. 20, 2011	CA 2,787,703	
MESH LIGHTING SYSTEM FOR EMERGENCY VEHICLES	Jan. 20, 2011	US 9,248,778	
MESH LIGHTING SYSTEM FOR EMERGENCY VEHICLES	Jan. 18, 2016	US 2016/0129833	
SITUATIONAL MARKING AND AWARENESS TAG (SMART) BEACON, SYSTEM AND METHOD	Feb. 24, 2012	CA 2,828,267	
SITUATIONAL MARKING AND AWARENESS TAG (SMART) BEACON, SYSTEM AND METHOD	Feb. 24, 2012	US 9,213,084	
SITUATIONAL MARKING AND AWARENESS TAG (SMART) BEACON, SYSTEM AND METHOD	Nov. 18, 2015	US 2016/0071377	
SITUATIONAL MARKING AND AWARENESS TAG (SMART) BEACON, SYSTEM AND METHOD	Feb. 24, 2012	EP 2678705	
IDENTIFICATION SYSTEM AND METHOD USING HIGHLY COLLIMATED SOURCE OF ELECTROMAGNETIC RADIATION	Nov. 27, 2008	CA 2,706,979	
IDENTIFICATION SYSTEM AND METHOD USING HIGHLY COLLIMATED SOURCE OF ELECTROMAGNETIC RADIATION	Nov. 27, 2008	US 8,723,121	
ENVIRONMENTALLY PROTECTED SWITCH AND DEVICE USING SAME	Jul. 15, 2015	WO 2016/008050	

118012,00001/94117208.2

PATENT REEL: 061239 FRAME: 0298

нимен обистиминация райнори состубен и применен — в выполнен — в применен — в прим	ed of the complete control of the complete of the control of the c	
SPLATTER INDICATOR SIGHT FOR FIREARMS	Jan. 12, 2009	CA 2,649,279
SPLATTER INDICATOR SIGHT FOR FIREARMS	Jan. 12, 2009	US 2009/0217565
LIGHT EMITTING DEVICE	May 7, 2010	CA 2,703,383
LIGHT EMITTING DEVICE	May 7, 2010	US 8,491,164
OVERMOULDING METHOD AND OVERMOULDED ELECTRONIC DEVICE	Apr. 20, 2012	CA 2,831,931
OVERMOULDING METHOD AND OVERMOULDED ELECTRONIC DEVICE	Apr. 20, 2012	US 2014/0079405
ILLUMINATING DEVICE WITH ADHESIVE SHROUD	May 14, 2010	CA 2,704,459
ILLUMINATING DEVICE WITH ADHESIVE SHROUD	May 14, 2010	US 8,246,223
MULTI-MODE LIGHT-EMITTING DEVICE FOR UNDERWATER APPLICATIONS	Feb. 27, 2001	CA 2,338,506
MULTI-MODE LIGHT-EMITTING DEVICE FOR UNDERWATER APPLICATIONS	Feb. 27, 2001	CA 2,812,030
UNIVERSAL BATTERY PACK AND POWERING SYSTEM	Apr. 26, 2011	CA 2,737,985
UNIVERSAL BATTERY PACK AND POWERING SYSTEM	Sep. 10, 2014	CA 2,862,591
UNIVERSAL BATTERY PACK AND POWERING SYSTEM	April 21, 2011	Us 9,413,181
UNIVERSAL BATTERY PACK AND POWERING SYSTEM	Sep. 10, 2014	US 2014/0375252
COLLAR MOUNT AND LIGHT	Mar. 28, 2013	CA 2,811,768
COLLAR MOUNT AND LIGHT	Mar. 28, 2013	US 8,960,948
BATTERY COMPARTMENT ADAPTER CAP AND DEVICE EQUIPPED THEREWITH	Feb. 14, 2005	US 7,459,666
BATTERY COMPARTMENT ADAPTER CAP AND DEVICE EQUIPPED THEREWITH	Aug. 15, 2014	US 2014/0355260
LIGHT EMITTING AND RECEIVING DEVICE	Feb. 12, 2007	CA 2,577,976
LIGHT EMITTING AND RECEIVING DEVICE	Feb. 12, 2007	CA 2,857,896
LIGHT EMITTING AND RECEIVING DEVICE	Feb. 12, 2007	US 7,581,854
A METHOD AND DEVICE FOR LOWERING THE IMPEDANCE OF A FET (FIELD EFFECT TRANSISTOR)	Jun. 23, 2006	CA 2,613,400
A METHOD AND DEVICE FOR LOWERING THE IMPEDANCE OF A FET (FIELD EFFECT TRANSISTOR)	Jun. 23, 2006	US 8,471,414
A METHOD AND DEVICE FOR LOWERING THE IMPEDANCE OF A FET (FIELD EFFECT TRANSISTOR)	Jun. 23, 2006	EP 1900086
MULTI-MODE ELECTROMAGNETIC RADIATION EMITTING DEVICE	Oct. 22, 2004	CA 2,485,762
MULTI-MODE ELECTROMAGNETIC RADIATION EMITTING DEVICE	Oct. 22, 2004	CA 2,849,845
MULTI-MODE ELECTROMAGNETIC RADIATION EMITTING DEVICE	Oct. 23, 2003	US 7,023,004
MULTI-MODE ELECTROMAGNETIC RADIATION EMITTING DEVICE	Feb. 14, 2005	US 7,315,036
MULTI-MODE ELECTROMAGNETIC RADIATION EMITTING DEVICE	Sep. 15, 2005	US 7,482,712
MULTI-MODE ELECTROMAGNETIC RADIATION EMITTING DEVICE	Nov. 21, 2007	US 7,639,153
ACTIVE IDENTIFICATION PATCH	Apr. 19, 2013	CA 2,813,922
ACTIVE IDENTIFICATION PATCH	Apr. 19, 2013	US 8,692,221

WATER ACTIVATED SAFETY LIGHT AND FLOTATION DEVICE USING SAME	Mar. 6, 2007	CA 2,580,944
WATER ACTIVATED SAFETY LIGHT AND FLOTATION DEVICE USING SAME	Mar. 6, 2007	US 7,714,730
WATER ACTIVATED SAFETY LIGHT AND FLOTATION DEVICE USING SAME	Dec. 23, 2009	US 8,618,940
SAFETY SWITCH	Jul. 8, 2011	CA 2,804,714
SAFETY SWITCH	Jul. 8, 2011	US 8,586,888
ENVIRONMENTALLY PROTECTED SWITCH FOR WATER ACTIVATED DEVICES	Jul. 9, 2009	CA 2,730,013
ENVIRONMENTALLY PROTECTED SWITCH FOR WATER ACTIVATED DEVICES	Jul. 9, 2009	US 8,569,641
LIGHT STICK, HOLSTER AND SHADE	Nov. 10, 2008	CA 2,643,572
LIGHT STICK, HOLSTER AND SHADE	Nov. 10, 2008	US 8,430,522
MOUNTING SUPPORT WITH LIGHT	Apr. 20, 2007	US 8,387,939
SUPPLEMENTARY POWER SUPPLY FOR PORTABLE ELECTRICAL DEVICES	Mar. 16, 2009	CA 2,658,410
SUPPLEMENTARY POWER SUPPLY FOR PORTABLE ELECTRICAL DEVICES	Mar. 16, 2009	US 8,287,143
LIGHT EMITTING BEACON	Nov. 3, 2011	CA 2,757,388
PORTABLE LIGHT WITH CLIP	Dec. 6, 2006	US 7,438,431
MULTI-FUNCTION LIGHT SUPPORT	Jan. 21, 2004	US 7,434,969
ILLUMINATED ELONGATED TUBULAR BODY	Sep. 24, 1997	US 5,980,063
MULTI-MODE LIGHT-EMITTING DEVICE FOR UNDERWATER APPLICATIONS	Feb. 28, 2001	US 6,445,132
DESIGNS / DESIGN APPLICATIONS / INDUSTRIAL DESIGN REGISTR. APPLICATIONS	ATIONS / INDUSTRIAL DI	ESIGN REGISTRATION
EMERGENCY LIGHT	Nov. 19, 2015	CA 165402
EMERGENCY LIGHT	Nov. 19, 2015	CA 169169
EMERGENCY LIGHT	Nov. 19, 2015	US 29/546,167

EMERGENCY LIGHT	Nov. 19, 2015	CA 165402
EMERGENCY LIGHT	Nov. 19, 2015	CA 169169
EMERGENCY LIGHT	Nov. 19, 2015	US 29/546,167
ILLUMINATING DEVICE	Sep. 5, 2012	US D725,809
LIGHT STICK	Oct. 19, 2005	CA 113099
LIGHT STICK	Jul. 22, 2005	CA 111998
LIGHT STICK	Jul. 22, 2005	US D528,237
LIGHT STICK	Oct. 20, 2005	US D574,979

and related application(s), patent(s) and design registration(s), this assignment including said application(s), patent(s) and design registration(s), and all United States and foreign patents and/or registration(s) granted for any of said invention(s) or improvement(s) and/or design(s), including all divisions, continuations, renewals, reissues, reexaminations, continuations-in-part and extensions thereof, including the right to sue for damages occurring before the assignment, with all the rights, powers, privileges and advantages in anywise arising from or appertaining thereto, and the right to claim priority based on the filing date of said application(s), patent(s) and design registration(s) and based on the filing date of any provisional application of which said application(s), patent(s) and design registration(s) claims

118012.00001/94117208.2

the benefit under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and we authorize the Assignee to apply in all countries in our names or in its own name for patents and like rights of exclusion and for inventor's certificates for said inventions and improvements and/or design(s); and we agree for ourselves and our heirs, legal representatives and assigns, without further compensation, upon request to perform such lawful acts, to promptly provide Assignee with all pertinent facts and documents relating to said invention(s), design(s), application(s), patent(s) and design registration(s) as may be known and accessible to us, to testify in any interference, opposition, litigation, or similar proceedings related to said invention(s), design(s), application(s), patent(s) and design registration(s), to sign such further applications, assignments, declarations, affidavits, preliminary statements and other lawful documents as the Assignee may reasonably request to effectuate fully this Assignment and to execute any other papers that may be needed in connection with filing said application(s) and securing Letters Patents thereon.

The Assignors hereby covenant that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Assignment.

The Assignors hereby authorize the Commissioner of Patents and Trademarks, or any official whose duty it is to issue patents and/or to register designs, to issue a Letters Patent on said application(s), and on any and all divisions, continuations, renewals, reissues, reexaminations, continuations-in-part and extensions thereof or to register said design(s) to Assignee in accordance herewith.

It is the express wish of the parties that this Assignment be drafted in the English language. C'est la volonté expresse des parties que cette cession soit rédigée en langue anglaise.

This Assignment is being executed nunc pro tunc as of January 29, 2016.

SIGNED this	2 7 <sup>th</sup> (day)	day of 50	ntember month)	2016 (year)		
WITNESS:	0			HE FLEWELLING (	FORD FAMILY TRI	UST
36/	. le_			Simil 1	9 Drek	
Full Name: 154	ephane i	Gascon		er: Rimbthy D tle: Trustee	F forA	
		RE.	AD and APPF	ROVED		
	SIGNED this	s <u>2</u> 7 / (day)	_ day of	(month)	2016 (year)	
	9609385 C	ANADA INC. (A	SSIGNEE)			

118012.00001/94117208.2

PATENT REEL: 061239 FRAME: 0301

RECORDED: 09/28/2022