505120820 10/01/2018 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5167581

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		RELEASE OF INTEREST (UNITED STATES INTELLECTUAL PROPERTY)			
CONVEYING PARTY DA	ATA				
		Name	Execution	Date	
CANADIAN IMPERIAL BANK OF CAN		NADA	09/28/2018		
RECEIVING PARTY DA	TA				
Name:	NU FLOW	TECHNOLOGIES (2000) INC.			
Street Address:	10 KING ST	TREET EAST, SUITE 900			
City:	TORONTO				
State/Country:	CANADA				
Postal Code:	ON CA M50	C 1C3			
PROPERTY NUMBERS	Total: 6				
Property Type		Number			
Patent Number:	669	1741			
Patent Number:	7210	6674			
Patent Number:	7849	9883			
Application Number:	1389	90610			
Application Number:	1439	98499			
		070/0			
••	6209	97816			
• •	620	97816			
Application Number:		97816			
Application Number:	ATA	5)659-7455			
Application Number: CORRESPONDENCE DA Fax Number: Correspondence will be	ATA (415 e sent to the	5)659-7455 2 e-mail address first; if that is		ent	
Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p	ATA (415 e sent to the provided; if t	5)659-7455 e e-mail address first; if that is that is unsuccessful, it will be		ent	
Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone:	ATA (415 e sent to the provided; if t 415-	5)659-7455 • e-mail address first; if that is that is unsuccessful, it will be -836-2551		ent	
Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email:	ATA (415 e sent to the provided; if t 415- Nan	5)659-7455 e e-mail address first; if that is that is unsuccessful, it will be		ent	
Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name:	ATA (415 e sent to the provided; if t 415- Nan NAN	5)659-7455 2 e-mail address first; if that is that is unsuccessful, it will be -836-2551 Icy.Chow@dlapiper.com ICY CHOW		ent	
Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1:	ATA (415 e sent to the provided; if t 415- Nan NAN DLA	5)659-7455 E e-mail address first; if that is that is unsuccessful, it will be -836-2551 cy.Chow@dlapiper.com	sent via US Mail.	ent	
Application Number: CORRESPONDENCE DA Fax Number: Correspondence will be	ATA (415 e sent to the provided; if t 415- Nan NAN DLA 555	5)659-7455 e e-mail address first; if that is that is unsuccessful, it will be -836-2551 Icy.Chow@dlapiper.com NCY CHOW N PIPER LLP (US)	sent via US Mail. 0	ent	
Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	ATA (415 e sent to the provided; if t 415- Nan NAN DLA 555 SAN	5)659-7455 e e-mail address first; if that is that is unsuccessful, it will be -836-2551 Icy.Chow@dlapiper.com ICY CHOW INPER LLP (US) MISSION STREET, SUITE 240	sent via US Mail. 0	ent	
Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	ATA (415 e sent to the provided; if t 415- Nan NAN DLA 555 SAN	5)659-7455 e e-mail address first; if that is that is unsuccessful, it will be -836-2551 Icy.Chow@dlapiper.com NCY CHOW N PIPER LLP (US) MISSION STREET, SUITE 240 N FRANCISCO, CALIFORNIA 94	sent via US Mail. 0	ent	
Application Number: CORRESPONDENCE DA Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	ATA (415 e sent to the provided; if t 415- Nan NAN DLA 555 SAN	5)659-7455 e e-mail address first; if that is that is unsuccessful, it will be -836-2551 Icy.Chow@dlapiper.com NCY CHOW NCY CHOW NPIPER LLP (US) MISSION STREET, SUITE 240 N FRANCISCO, CALIFORNIA 94 399691-000001	sent via US Mail. 0	ent	

505120820

PATENT REEL: 047172 FRAME: 0207

Total Attachments: 4	
source=US IP Release#page1.tif	
source=US IP Release#page2.tif	
source=US IP Release#page3.tif	
source=US IP Release#page4.tif	

RELEASE OF INTEREST (United States Intellectual Property)¹

Canadian Imperial Bank of Canada ("Secured Party") hereby terminates, cancels, forever discharges and releases its security interests in, and hereby reassigns, grants and conveys to the corporations listed in Schedule "A" ("Debtors") all of its right, title and interest, if any, in and to in the Debtors' patents and trademarks as listed in Schedule "B" attached hereto created by a trademark security agreement and/or patent security agreement executed by the Debtors dated on September 15, 2015, recorded and confirmed by a Notice of Interest – United States Intellectual Property.

Dated:	<u>Sept 28</u> 2018
CANADIAN By: Name: Title:	N MPERIAL BANK OF COMMERCE
Witnessed	by 1/2 and

witnesse	a by // a m/
By:	"_dhala
Name:	Inm Prenie

PATENT REEL: 047172 FRAME: 0209

<u>Schedule A</u>

<u>Debtors</u>

Nu Flow Technologies (2000) Inc.

Nu Flow America, Inc.

H.T.C. Management Services Ltd.

Whirlwind Utilities Ltd.

JD7 Limited

PATENT REEL: 047172 FRAME: 0210

<u>Schedule B</u>

Trademarks

Trademark	<u>Reg. No.</u>
NU FLOW	TMA 3362581
	TMA 3485032

<u>Patents</u>

Patent/Application No.	Title	Filing Date/Issue Date	Status	Notes
Patent No. 8,667,925 (US Application No.			Issued	U.S. national phase entry application of
12/918,583)	lining a	March 11, 2014		PCT/GB2009/000481.

Title:	Patent/Application No.	Filing/Issue Date: Country:
Installation Assemblies for Pipeline Liners, Pipeline Liners and Methods for Installing the Same	6,691,741	February 17, 2004 USA
Installation Assemblies for Pipeline Liners, Pipeline Liners and Methods for Installing the Same	7,216,674	May 15, 2007 USA
Liner Assembly for Pipeline Repair and Methods of Installing Same	7,849,883	December 14, 2010 USA
Liner Assembly for Pipeline Repair and Methods of Installing Same	Appl. No. 13/890,610	January 15, 2011 USA
Liner Assembly for Pipeline Repair and Method of Installing Same	Appl. No. 14/398,499	May 2, 2013 USA
Liner Assembly for Pipeline	Appl. No. 62/097,816	December 30, 2014 USA
Patent/Application Title No.	Filing State Date/Issue Date	is Notes

Patent No. 8,398,460 (Publication No. 2009/0270016)	for abra	rial into a stream	09-07; Issued		Issued		from 2006-09 applicat phase	GB06176 9-07.	Thi a nationa ition o	s d
Patent/Application No.		Title	Owner	D	ling ate/Issue ate	St	atus	Notes		
Application 13/254,442 (Public No. 2012/0098955)		WATER MAINS INSPECTION AND SERVICING	JD7 Limited	M	led arch 1,)10	Pe	nding	U.S. phase applica PCT/G		try of
Application 13/592,940 (Public No. 2013/0019684)		PIPE INSPECTION AND SERVICING	JD7 Limited	1	led June , 2012	Pe	nding	This claims from Provisi Applic 61/501	onal ation 1	