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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM470711

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Flow International Corporation		04/20/2018	Corporation: WASHINGTON
Shape Technologies Group, Inc.		04/20/2018	Corporation: DELAWARE
H2O Jet, Inc.		04/20/2018	Corporation: WASHINGTON
KMT Waterjet Systems, Inc.		04/20/2018	Corporation: DELAWARE
Dynamic Robotic Solutions, Inc.		04/20/2018	Corporation: MICHIGAN
KMT Aqua-Dyne, Inc.		04/20/2018	Corporation: TEXAS

RECEIVING PARTY DATA

Name:	Credit Suisse, AG, Cayman Islands Branch, as Collateral Agent
Street Address:	11 Madison Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10010
Entity Type:	Aktiengesellschaft (Ag): CAYMAN ISLANDS

PROPERTY NUMBERS Total: 62

Registration Number:	1000100	
negistration Number.	1962160	HUSKY
Registration Number:	1891944	PASER
Registration Number:	2336933	FLYING BRIDGE
Registration Number:	2066948	FLOWCUT
Registration Number:	2188188	FLOWNEST
Registration Number:	2066949	FLOWMASTER
Registration Number:	2066957	FLOWPATH
Registration Number:	2246964	HORNET
Registration Number:	2263943	HORNET
Registration Number:	2375714	DECKHOG
Registration Number:	2290982	ESL
Registration Number:	2686853	

TRADEMARK

REEL: 006317 FRAME: 0911

900447607

Property Type	Number	Word Mark
Registration Number:	3435099	FLOW
Registration Number:	3435436	FLOW
Registration Number:	3452750	FLOW
Registration Number:	3452751	FLOW
Registration Number:	3758220	FLOWJET
Registration Number:	2972743	HYPLEX
Registration Number:	2785072	DYNAMIC WATERJET
Registration Number:	2898074	HYPERJET
Registration Number:	2910423	DURAFLOW
Registration Number:	3433111	POWERED BY FLOW
Registration Number:	3433112	POWERED BY FLOW
Registration Number:	3433166	WATERJETPRO
Registration Number:	4141187	XD
Registration Number:	4558667	SIDEFIRE
Registration Number:	4832779	AQUAFLOW
Registration Number:	4720266	FLOWXPERT
Registration Number:	5369445	WATERNIFE
Registration Number:	5434900	PIVOT+
Registration Number:	2247305	A NEW WORLD STANDARD
Registration Number:	3906710	ADVANTAGE
Registration Number:	4021048	H2O JET
Registration Number:	5231003	IDE
Registration Number:	3221314	INTERNATIONAL WATERJET PARTS
Registration Number:	3210161	IWP
Registration Number:	2658884	KERF-JET
Registration Number:	2442190	WES-JET
Registration Number:	2120039	WESTERN GARNET INTERNATIONAL
Registration Number:	2121832	WESTERN GARNET INTERNATIONAL
Registration Number:	4324214	AUTOLINE
Registration Number:	3804018	BLASTMAX
Registration Number:	5098878	KMT
Registration Number:	3049121	KMT WATERJET SYSTEMS
Registration Number:	4405778	MCCARTNEY
Registration Number:	4195641	NEOLINE
Registration Number:	1468814	STREAMLINE
Registration Number:	3663563	STREAMLINE PRO
Registration Number:	5192235	TRILINE
Registration Number:	3225994	ACCUFIND

Property Type	Number	Word Mark
Registration Number:	3157858	ACCUTRIM
Registration Number:	5430904	DRS
Registration Number:	5332778	DRS DYNAMIC ROBOTIC SOLUTIONS
Registration Number:	5332777	DRS DYNAMIC ROBOTIC SOLUTIONS
Registration Number:	2061356	JETTOOL
Registration Number:	3053736	JETVAC
Registration Number:	4810204	LASERWARE
Registration Number:	2396148	ROBOTRIM
Registration Number:	4174519	ROUTERVAC
Registration Number:	2532447	ROUTERWARE
Registration Number:	2183308	RPT
Registration Number:	3175338	TRIMPRO

CORRESPONDENCE DATA

Fax Number: 2028357586

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: 202-835-7500

Email: dcip@milbank.com

Correspondent Name: Kristin Yohannan, Esq.

Address Line 1: 1850 K Street, NW, Suite 1100

Address Line 2: Milbank, Tweed, Hadley & McCloy, LLP

Address Line 4: Washington, D.C. 20006

ATTORNEY DOCKET NUMBER:	28804-16800
NAME OF SUBMITTER:	Kristin L. Yohannan
SIGNATURE:	/s/ Kristin L. Yohannan
DATE SIGNED:	04/20/2018

Total Attachments: 17

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **INTELLECTUAL PROPERTY SECURITY AGREEMENT** (as amended, restated, supplemented or otherwise modified from time to time, the "<u>IP Security Agreement</u>"), dated as of April 20, 2018, is among the Persons listed on the signature pages hereof (collectively, the "<u>Grantors</u>") and Credit Suisse AG, Cayman Islands Branch, as collateral agent (the "<u>Collateral Agent</u>") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, SHAPE TECHNOLOGIES GROUP, INC., a Delaware corporation, and SHAPE TECHNOLOGIES INTERMEDIATE HOLDINGS, INC., a Delaware corporation, have entered into the Credit Agreement, dated as of April 20, 2018 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with the lenders party thereto and CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Administrative Agent and Collateral Agent. Capitalized terms defined in the Credit Agreement or in the Security Agreement (as defined below) and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement, as the case may be (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, as a condition precedent to the making of the Loans by the Lenders from time to time, the entry into Secured Hedge Agreements by the Hedge Banks from time to time and the entry into Secured Cash Management Agreements by the Cash Management Banks from time to time, each Grantor has executed and delivered that certain Security Agreement, dated as of April 20, 2018 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors from time to time party thereto and the Collateral Agent.

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed thereunder to execute this IP Security Agreement for recording with the USPTO and/or the USCO, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

- Section 1. <u>Grant of Security</u>. Each Grantor hereby collaterally assigns and pledges to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, and each Grantor hereby grants to the Collateral Agent (and its successors and permitted assigns), for the benefit of the Secured Parties, a security interest in and to all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired by the undersigned (the "Collateral"):
 - (i) all Patents, including the patents and patent applications set forth in Schedule A hereto (the "Patent Collateral");
 - (ii) all Trademarks, including the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications prior to the filing of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto, to the extent that, and solely during the period, if any, in which, the grant of a security interest therein or the assignment thereof would impair the validity or enforceability of any registration that issues from such intent-to-use application under applicable federal law), together with the goodwill symbolized thereby (the "Trademark Collateral");

- (iii) all Copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications set forth in Schedule C hereto (the "Copyright Collateral");
- (iv) all reissues, divisionals, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing;

<u>provided</u> that notwithstanding anything to the contrary contained in the foregoing clauses (i) through (vi), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any Excluded Property.

- Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, restated, supplemented, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)), whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations that would be owed by such Grantor to any Secured Party under the Secured Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, or reorganization or similar proceeding involving a Loan Party.
- Section 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.
- Section 4. <u>Execution in Counterparts</u>. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- Section 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

Section 6. Governing Law; Jurisdiction; Etc.

- (a) THIS IP SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICTS OF LAWS PRINCIPLES THEREOF, BUT INCLUDING SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW.
- EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN NEW YORK CITY IN THE BOROUGH OF MANHATTAN AND OF THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF NEW YORK SITTING IN THE BOROUGH OF MANHATTAN, AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT, OR FOR RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT, AND EACH OF THE PARTIES HERETO IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH OF THE PARTIES HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS IP SECURITY AGREEMENT SHALL AFFECT ANY RIGHT THAT THE COLLATERAL AGENT OR ANY LENDER MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS IP SECURITY AGREEMENT OR THE RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT AGAINST ANY LOAN PARTY OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION.
- (c) EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT IN ANY COURT REFERRED TO IN CLAUSE (b) OF THIS SECTION 6. EACH OF THE PARTIES HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT.
- (d) EACH PARTY HERETO IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN SECTION 10.02 OF THE CREDIT AGREEMENT. NOTHING IN THIS IP SECURITY AGREEMENT WILL AFFECT THE RIGHT OF ANY PARTY HERETO TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW.
- (e) EACH PARTY TO THIS IP SECURITY AGREEMENT HEREBY EXPRESSLY WAIVES ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND, ACTION OR CAUSE OF ACTION ARISING UNDER THIS IP SECURITY AGREEMENT OR IN ANY WAY CONNECTED WITH OR RELATED OR INCIDENTAL TO THE DEALINGS OF THE PARTIES HERETO OR ANY OF THEM WITH RESPECT TO THIS IP SECURITY AGREEMENT, OR THE TRANSACTIONS RELATED THERETO, IN EACH CASE WHETHER NOW EXISTING OR HEREAFTER ARISING, AND

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WHETHER FOUNDED IN CONTRACT OR TORT OR OTHERWISE; AND EACH PARTY HEREBY AGREES AND CONSENTS THAT ANY SUCH CLAIM, DEMAND, ACTION OR CAUSE OF ACTION SHALL BE DECIDED BY COURT TRIAL WITHOUT A JURY, AND THAT ANY PARTY TO THIS IP SECURITY AGREEMENT MAY FILE AN ORIGINAL COUNTERPART OR A COPY OF SECTION 10.17 OF THE CREDIT AGREEMENT WITH ANY COURT AS WRITTEN EVIDENCE OF THE CONSENT OF THE SIGNATORIES HERETO TO THE WAIVER OF THEIR RIGHT TO TRIAL BY JURY.

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IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

FLOW INTERNATIONAL CORPORATION

By:

Name: Robert Carlson
Title: Chief Financial Officer and Secretary

SHAPE TECHNOLOGIES GROUP, INC.

By:

Name: Robert Carlson
Title: Chief Financial Officer

H2O JET, INC.

By:

Name: Robert Carlson
Title: Chief Financial Officer

KMT WATERJET SYSTEMS, INC.

By:

Name: Robert Carlson Title: Chief Financial Officer

DYNAMIC ROBOTIC SOLUTIONS, INC.

By:

Name: Robert Carlson Title: Vice President KMT AQUA-DYNE, INC.

Name: Robert Carlson

Title: Chief Financial Officer

[Shape - Term Intellectual Property Security Agreement]

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH

as Collateral Agent

By: ////UUI/////

Name: Doreen Barr

Title: Authorized Signatory

Ву:

Name: Lingzi Hudng
Title: Authorized Signatory

REEL: 006317 FRAME: 0921

Schedule 1 Patents and Trademarks

Company	<u>Patent</u>	Registration No./ Application No.	Registration Date / Filing
Flow International Corporation	APPARATUS AND METHODS FOR RECOVERING ABRASIVE FROM AN ABRASIVE-LADEN FLUID FOR USE WITH ABRASIVE JET	6361416	26-Mar-2002
	CUTTING SYSTEMS		
Flow International	SCREW DRIVE METHOD AND APPARATUS	6000308	14-Dec-1999
Corporation			
Flow International	SEAL SEAT FOR HIGH PRESSURE PUMPS AND VESSELS	6162031	19-Dec-2000
Corporation			
Flow International	METHOD AND APPARATUS FOR FLUID JET FORMATION	6280302	28-Aug-2001
Corporation			
Flow International	METHOD AND APPARATUS FOR FLUID JET FORMATION	6752686	22-Jun-2004
Corporation			
Flow International	APPARATUS FOR FLUID JET FORMATION	6945859	20-Sep-2005
Corporation			
Flow International	METHOD AND APPARATUS FOR FLUID JET FORMATION	6464567	15-Oct-2002
Corporation			
Flow International	METHOD FOR FLUID JET FORMATION	6875084	05-Apr-2005
Corporation			
Flow International	MULTIPLE SEGMENT HIGH PRESSURE FLUIDJET NOZZLE AND	6851627	08-Feb-2005
Corporation	METHOD OF MAKING THE NOZZLE		
Flow International	APPARATUS FOR GENERATING AND MANIPULATING A HIGH-	7464630	16-Dec-2008
Corporation	PRESSURE FLUID JET		
Flow International	APPARATUS FOR GENERATING AND MANIPULATING A HIGH-	7703363	27-Apr-2010
Corporation	PRESSURE FLUID JET		
Flow International	METHOD AND SYSTEM FOR AUTOMATED SOFTWARE CONTROL	6766216	20-Jul-2004
Corporation	OF WATERJET ORIENTATION PARAMETERS		
Flow International	METHOD AND SYSTEM FOR AUTOMATED SOFTWARE CONTROL	6996452	07-Feb-2006
Corporation	OF WATERJET ORIENTATION PARAMETERS		
Flow International	HIGH FATIGUE LIFE FITTINGS FOR HIGH-PRESSURE FLUID	8430430	30-Apr-2013
Corporation	SYSTEMS		

18-Feb-2014	8651920	MIXING TUBE FOR A WATERJET SYSTEM	Flow International Corporation
15-Jul-2014	8777129	APPARATUS AND PROCESS FOR FORMATION OF LATERALLY DIRECTED FLUID JETS	Flow International Corporation
28-May-2013	8448880	APPARATUS AND PROCESS FOR FORMATION OF LATERALLY DIRECTED FLUID JETS	Flow International Corporation
29-May-2012	919/030	FROCESS AND AFFARATOS FOR SURFACE FINISHING	Corporation
		SITU RECYCLING	Corporation
03-May-2011	7934977	FLUID SYSTEM AND METHOD FOR THIN KERF CUTTING AND IN-	Flow International
03-Apr-2012	8147293	FLUID SYSTEM AND METHOD FOR THIN KERF CUTTING AND IN-	Flow International
			Corporation
04-Jan-2011	7862405	ZERO-TOROUE ORIFICE MOUNT ASSEMBLY	Flow International
28-Sep-2010	7803036	METHOD OF USING A CONTOUR FOLLOWER	Flow International Corporation
,			Corporation
25-Aug-2009	7578210	SENSOR LEG ASSEMBLY FOR A CONTOUR FOLLOWER	Flow International
			Corporation
19-Feb-2008	7331842	CONTOUR FOLLOWER FOR TOOL	Flow International
		HIGH PRESSURE PUMP	Corporation
02-Oct-2012	8277206	DEVICE AND METHOD FOR MAINTAINING A STATIC SEAL OF A	Flow International
			Corporation
06-May-2008	7367789	DEVICE FOR MAINTAINING A STATIC SEAL OF A HIGH	Flow International
			Corporation
29-Nov-2005	6970793	APPARATUS AND METHOD FOR DETECTING MALFUNCTIONS IN	Flow International
07-Mug-2007	700727	PRESSURE FLUID SYSTEM	Corporation
04- 4116-2009	VCV895L	METHOD AND APPARATIS FOR SEALING AN III TRAHIGH.	Corporation Elow International
24-Jul-2007	7247006	METHOD AND APPARATUS FOR SEALING AN ULTRAHIGH-	Flow International
		GASKETLESS SEAL BETWEEN LIKE METAL COMPONENTS IN AN ULTRHIGH PRESSURE SYSTEM	Corporation
12-Oct-2004	6802541	COMPONENTS, SYSTEMS AND METHODS FOR FORMING A	Flow International
00-Ju1-2010	//40/30	SYSTEMS	Corporation
06 151 2010	0518111	HIGH EVLIGHET IEE ELLLINGS EOB HIGH BBESSLIBE ELLIN	Flow International

08-Dec-2017	15/836622	HIGH-PRESSURE WATERJET CUTTING HEAD SYSTEMS, COMPONENTS AND RELATED METHODS	Flow International Corporation
21-Jun-2016	9370871	FLUID JET CUTTING SYSTEMS	Flow International Corporation
30-Jan-2017	15/419768	THAT FACILITATE IMPROVED WORK ENVIRONMENTS	Corporation
		THE TET CUTTING GYGTEMS COMPONENTS AND METHODS	Corporation
21-Feb-2017	9573289	FLUID JET CUTTING SYSTEMS	Flow International
		CUTTING SYSTEMS	Corporation
07-Jun-2016	9358668	FLUID JET RECEIVING RECEPTACLES AND RELATED FLUID JET	Flow International
		COMPONENT AND RELATED FLUID JET CUTTING SYSTEM AND METHOD	Corporation
25-Nov-2014	8894468	FLUID JET RECEPTACLE WITH ROTATABLE INLET FEED	Flow International
17-Jun-2016	15/106244	ADRASIVE SECRNI DELIVENI SISIEMS AND MEIHODS	Corporation
		JEI OYOLEMO	Corporation
01-Mar-2016	9272437	FLUID DISTRIBUTION COMPONENTS OF HIGH-PRESSURE FLUID	Flow International
		JET SYSTEMS	Corporation
19-Dec-2017	9844890	FLUID DISTRIBUTION COMPONENTS OF HIGH-PRESSURE FLUID	Flow International
09-Jul-2014	14/371406		Corporation
		RELIEF VALVE ASSEMBLY AND COMPONENTS THEREOF	Flow International
28-Jul-2011	13/193435		Corporation
		CATCHER TANK ASSEMBLY OF WATERJET CUTTING SYSTEM	Flow International
		CONTROL	Corporation
14-Apr-2015	9003936	WATERJET CUTTING SYSTEM WITH STANDOFF DISTANCE	Flow International
(Corporation
22-Aug-2017	9739352	DRIVE SYSTEM WITH COUPLER ASSEMBLY AND METHOD	Flow International
			Corporation
19-Mar-2013	8401692	SYSTEM AND METHOD FOR TOOL TESTING AND ALIGNMENT	Flow International
		USING BLENDS OF ABRASIVE MATERIALS	Corporation
13-Nov-2012	8308525	PROCESSES AND APPARATUSES FOR EHHANCED CUTTING	Flow International
03-Jul-2012	8210908	VENTED CUTTING HEAD BODY FOR ABRASIVE JET SYSTEM	Flow International Corporation
			Corporation
04-Dec-2012	8322700	FLEXIBLE HEADER SYSTEM FOR MACHINING WORKPIECES	Flow International

14-Nov-2017	D802634	CONTOUR FOLLOWER FOR A FLUID JET CUTTING MACHINE	Flow International Corporation
12-Feb-2008	D561877	SEAL CARRIER FOR ULTRAHIGH-PRESSURE FLUID SYSTEM	Flow International Corporation
21-Feb-2006	D515675	ELEMENTS FOR A SUPERPRESSURE STATIC FLUID SEAL	Flow International Corporation
			Corporation
23-Dec-2003	D484153	COVER FOR WATERJET ASSEMBLY	Flow International
20-Dec-2017	62/608459		Corporation
		FLUID JET NOZZLES AND METHODS OF MAKING SAME	Flow International
22-Apr-2016	15/136623	LAND CULTIVATING SYSTEMS AND METHODS UTILIZING HIGH- PRESSURE FLUID JET CUTTING TECHNIQUES	Flow International Corporation
23-Jun-2017	62/523979	SYSTEMS	Corporation
		AUTONOMOUS MODIFICATION OF WATERJET CUTTING	Flow International
		AND METHODS	Corporation
02-May-2017	9636798	CONTOUR FOLLOWER APPARATUS AND RELATED SYSTEMS	Flow International
13-Jul-2015	14/798222	COMPOSITE WORKPIECES WITH A PURE WATERJET	Corporation
		METHODS OF CUTTING FIBER REINFORCED POLYMER	Flow International
			Corporation
09-Jan-2018	9862073	END EFFECTOR ADJUSTMENT SYSTEMS AND METHODS	Flow International
27-Sep-2016	15/277891	PERFORMANCE VIA FORCE SENSING	Corporation
		SYSTEMS AND METHODS FOR IMPROVING JET CUTTING	Flow International
		REPRESENTATION OF OBJECTS	ļ-
11-Jun-2015	14/737104	MACHINING PATH SURFACES TO MAINTAIN A SINGLE SOLID	Corporation
		BEAM TOOL PATHING FOR 3D COMPOUND CONTOURS USING	Flow International
		PARTICLE STREAM - MONITOR ONLY	Corporation
02-Jan-2001	6168503	METHOD AND APPARATUS FOR PRODUCING A HIGH-VELOCITY	Flow International
			Corporation
06-Oct-2015	9149909	STRINGER MANUFACTURING METHOD - MONITOR ONLY	Flow International
		PARAMETERS IN THREE-DIMENSIONAL FLUID JET CUTTING	Corporation
21-Mar-2017	9597772	AUTOMATED DETERMINATION OF JET ORIENTATION	Flow International
۴		PARAMETERS IN THREE-DIMENSIONAL FLUID JET CUTTING	Corporation
16-Apr-2013	8423172	AUTOMATED DETERMINATION OF JET ORIENTATION	Flow International
06-Feb-2018	9884406	HIGH-PRESSURE WATERJET CUTTING HEAD SYSTEMS, COMPONENTS AND RELATED METHODS	Flow International Corporation

Flow International REGULATOR VALVE /	Solutions, Inc.	Dynamic Robotic LONG REACH IMPINGEMENT NOZZLE	Systems, Inc.	KMT Waterjet HIGH PRESSURE SEALING ARRANGEMENT	Systems, Inc.	KMT Waterjet GASKETLESS HIGH PR	Systems, Inc.	KMT Waterjet HIGH PRESSURE PUMI	Systems, Inc. FOCUSING DEVICE	KMT Waterjet CUTTING HEAD FOR	Systems, Inc. ALIGNMENT	KMT Waterjet ABRASIVE WATERJET	Systems, Inc. ASSEMBLY, AND PUM	KMT Waterjet BACK-UP RINGS FOR	Systems, Inc.	KMT Waterjet HIGH PRESSURE ATTENUATOR	ic.	Group, Inc. WATERJET CUTTER	Shape Technologies SYSTEM AND METHC		Group, Inc. FACILITATE THE DELIVERY	Shape Technologies AIR FLOW MANAGEMENT	Corporation	Flow International CONTOUR FOLLOWER	Flow International CONTOUR FOLLOWER Corporation	_
REGULATOR VALVE ASSEMBLY AND COMPONENTS THEREOF		EMENT NOZZLE		JING ARRANGEMENT		GASKETLESS HIGH PRESSURE CONNECTION		HIGH PRESSURE PUMP INCLUDING HOLLOW STUD		R FLUID JET MACHINE WITH INDEXING		ET FOCUSING TUBE RETAINER AND	ASSEMBLY, AND PUMPS INCORPORATING SAME	OR HIGH PRESSURE SEALS, PACKING		ENUATOR BH	ABRASIVEJET NOZZLE AND INSERT THEREFOR		SYSTEM AND METHOD FOR LOW PRESSURE PIERCING USING A		LIVERY OF ABRASIVES TO AN ABRASIVE	BEMENT SYSTEMS AND METHODS TO		CONTOUR FOLLOWER FOR A FLUID JET CUTTING MACHINE	CONTOUR FOLLOWER FOR A FLUID JET CUTTING MACHINE	
 PCT/US17/17989		D638911		9482211		9309873		9163617		7922566		8783146		6769695		6712096	6601783		9358667		15/711935			D802636	D802635	-
15-Feb-2017		31-May-2011		01-Nov-2016		12-Apr-2016		20-Oct-2015		12-Apr-2011		22-Jul-2014		03-Aug-2004		30-Mar-2004	05-Aug-2003		07-Jun-2016	,	21-Sep-2017			14-Nov-2017	14-Nov-2017	_

Schedule 2 Trademarks

Сотрапу	Trademark	Registration No.	Registration
			Date
Flow International	HUSKY	1962160	12-Mar-1996
Corporation			
Flow International	PASER	1891944	02-May-1995
Corporation			
Flow International	FLYING BRIDGE	2336933	04-Apr-2000
Corporation			
Flow International	FLOWCUT	2066948	03-Jun-1997
Corporation			
Flow International	FLOWNEST	2188188	08-Sep-1998
Corporation			
Flow International	FLOWMASTER	2066949	03-Jun-1997
Corporation			2007
The superior of the superior o		2000/07	05-3an-1777
El I-t t		221/0/1	05 M 1000
Corporation	HOMNET AND DESIGN	22 4 070 4	23-Iv1dy-1399
Flow International	HORNET	2263943	27-Jul-1999
Corporation			
Flow International	DECK HOG	2375714	08-Aug-2000
Corporation			
Flow International	ESL	2290982	09-Nov-1999
Corporation			
Flow International	FLOW WAVE DESIGN	2686853	11-Feb-2003
Corporation			
Flow International	FLOW	3435099	27-May-2008
Corporation			
Flow International	FLOW	3435436	27-May-2008
Corporation			
Flow International	FLOW AND DESIGN	3452750	24-Jun-2008
Corporation			

06-Sep-2011	4021048	H20 JET	H2O Jet, Inc.
18-Jan-2011	3906710	ADVANTAGE	H2O Jet, Inc.
25-May-1999	2247305	A NEW WORLD STANDARD	H2O Jet, Inc.
27-Mar-2018	5434900	IIVOIT	Corporation
		DIVOT.	Corporational
02-Jan-2018	5369445	WATERNIFE	Flow International
14-Apr-2015	4720266	FLOWXPERT	Flow International Corporation
13-061-2013	4032/19	AQUAFLOW	Corporation
100			Corporation
01-Jul-2014	4558667	SIDEFIRE	Flow International
in the second se			Corporation
15-May-2012	4141187	XD	Flow International
•			Corporation
20-May-2008	3433166	WATERJETPRO	Flow International
•			Corporation
20-May-2008	3433112	POWERED BY FLOW	Flow International
,			Corporation
20-May-2008	3433111	POWERED BY FLOW and Design	Flow International
			Corporation
14-Dec-2004	2910423	DURAFLOW	Flow International
			Corporation
26-Oct-2004	2898074	HYPERJET	Flow International
			Corporation
18-Nov-2003	2785072	DYNAMIC WATERJET	Flow International
			Corporation
19-Jul-2005	2972743	HYPLEX	Flow International
			Corporation
09-Mar-2010	3758220	FLOWJET	Flow International
24-Jun-2008	3432/31	FLOW AND DESIGN	Corporation
000c and 1/c	2157751	EI OW AND DEGICAL	Elou: International

H2O Jet, Inc.	IDE	5231003	27-Jun-2017
H20 Jet, Inc.	INTERNATIONAL WATERJET PARTS	3221314	27-Mar-2007
H2O Jet, Inc.	IWP	3210161	20-Feb-2007
H2O Jet, Inc.	KERF-JET	2658884	10-Dec-2002
H20 Jet, Inc.	WES-JET	2442190	10-Apr-2001
H20 Jet, Inc.	WESTERN GARNET INTERNATIONAL	2120039	9-Dec-1997
H2O Jet, Inc.	WESTERN GARNET INTERNATIONAL	2121832	16-Dec-1997
KMT Waterjet Systems, Inc.	AUTOLINE	4324214	23-Apr-2013
KMT Aqua-Dyne, Inc.	BLASTMAX	3804018	15-Jun-2010
KMT Waterjet	KMT	5098878	13-Dec-2016
KMT Waterjet	KMT WATERJET SYSTEMS	3049121	24-Jan-2006
KMT Waterjet	MCCARTNEY	4405778	24-Sep-2013
oysicilis, IIIC.			
KMT Waterjet Systems, Inc.	NEOLINE	4195641	21-Aug-2012
KMT Waterjet Systems, Inc.	STREAMLINE	1468814	15-Dec-1987
KMT Waterjet Systems, Inc.	STREAMLINE PRO	3663563	04-Aug-2009
KMT Waterjet	TRILINE	5192235	25-Apr-2017
Dynamic Robotic	ACCHEIND	3225994	03-Apr-2007
Solutions, Inc.			,
Dynamic Robotic	ACCUTRIM	3157858	17-Oct-2006
Dynamic Robotic	DRS		
Solutions, Inc.		5430904	27-Mar-2018

Dynamic Robotic Solutions, Inc.	DRS DYNAMIC ROBOTIC SOLUTIONS	5332778	14-Nov-2017
Dynamic Robotic Solutions, Inc.	DRS DYNAMIC ROBOTIC SOLUTIONS (Stylized)	5332777	14-Nov-2017
Dynamic Robotic Solutions, Inc.	JETTOOL	2061356	13-May-1997
Dynamic Robotic Solutions, Inc.	JETVAC	3053736	31-Jan-2006
Dynamic Robotic Solutions, Inc.	LASERWARE	4810204	08-Sep-2015
Dynamic Robotic Solutions, Inc.	ROBOTRIM	2396148	17-Oct-2000
Dynamic Robotic Solutions, Inc.	ROUTERVAC	4174519	17-Jul-2012
Dynamic Robotic Solutions, Inc.	ROUTERWARE	2532447	22-Jan-2002
Dynamic Robotic Solutions, Inc.	RPT	2183308	25-Aug-1998
Dynamic Robotic Solutions, Inc.	TRIMPRO	3175338	21-Nov-2006

Schedule 3 Copyrights

Reg. No.	Title	Owner	Reg. Date	SueiT
TX0005704544	Small high-pressure components operation and service	Flow International	5/1/2003	Wilmington Trust
	manual : Revision F	Corporation		Security Interest – 1/31/2014 V9908 D498
				Ally Commercial Finance, LLC
				V9909 D573
TX0005704545	Small high-pressure components operation and service	Flow International	5/1/2003	Wilmington Trust
	manual : Revision E	Corporation		Security Interest – 1/31/2014 V9908 D498
				Ally Commercial Finance, LLC
				V9909 D573

TRADEMARK REEL: 006317 FRAME: 0931

RECORDED: 04/20/2018