PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI494788

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest

CONVEYING PARTY DATA

Name	Execution Date
UBS AG, Stamford Branch as Successor in Interest to Credit Suisse AG, Cayman Islands Branch, as Collateral Agent	09/06/2024

RECEIVING PARTY DATA

Company Name:	Shape Technologies Group, Inc.
Street Address:	23500 64th Avenue S
City:	Kent
State/Country:	WASHINGTON
Postal Code:	98032
Company Name:	FLOW INTERNATIONAL CORPORATION
Street Address:	23500 64th Avenue S
City:	Kent
State/Country:	WASHINGTON
Postal Code:	98032
Company Name:	H2O JET, INC.
Street Address:	1145 85th Avenue SE
City:	Tumwater
State/Country:	WASHINGTON
Postal Code:	98501
Company Name:	KMT WATERJET SYSTEMS, INC.
Street Address:	635 W. 12th Street
City:	Baxter Springs
State/Country:	KANSAS
Postal Code:	66713
Company Name:	DYNAMIC ROBOTIC SOLUTIONS, INC.
Street Address:	1255 Harmon Road
City:	Auburn Hills
State/Country:	MISSOURI
Postal Code:	48326
Company Name:	KMT AQUA-DYNE, INC.
Street Address:	635 W. 12th Street

PATENT REEL: 068980 FRAME: 0809

508765143

City:	Baxter Springs
State/Country:	KANSAS
Postal Code:	66713

PROPERTY NUMBERS Total: 79

Property Type	Number
Patent Number:	6361416
Patent Number:	6000308
Patent Number:	6162031
Patent Number:	6280302
Patent Number:	6752686
Patent Number:	6945859
Patent Number:	6464567
Patent Number:	6875084
Patent Number:	6851627
Patent Number:	7464630
Patent Number:	7703363
Patent Number:	6766216
Patent Number:	6996452
Patent Number:	8430430
Patent Number:	7748750
Patent Number:	6802541
Patent Number:	7247006
Patent Number:	7568424
Patent Number:	6970793
Patent Number:	7367789
Patent Number:	8277206
Patent Number:	7331842
Patent Number:	7578210
Patent Number:	7803036
Patent Number:	7862405
Patent Number:	8147293
Patent Number:	7934977
Patent Number:	8187056
Patent Number:	8448880
Patent Number:	8777129
Patent Number:	8651920
Patent Number:	8322700
Patent Number:	8210908

Property Type	Number
Patent Number:	8308525
Patent Number:	8401692
Patent Number:	9739352
Patent Number:	9003936
Patent Number:	9844890
Patent Number:	9272437
Patent Number:	8894468
Patent Number:	9358668
Patent Number:	9573289
Patent Number:	9370871
Patent Number:	9884406
Patent Number:	8423172
Patent Number:	9597772
Patent Number:	9149909
Patent Number:	6168503
Application Number:	13193435
Application Number:	14371406
Application Number:	15106244
Application Number:	15419768
Application Number:	15836622
Patent Number:	9862073
Patent Number:	9636798
Patent Number:	D484153
Patent Number:	D515675
Patent Number:	D561877
Patent Number:	D802634
Patent Number:	D802635
Patent Number:	D802636
Patent Number:	9358667
Patent Number:	6601783
Patent Number:	6712096
Patent Number:	6769695
Patent Number:	8783146
Patent Number:	7922566
Patent Number:	9163617
Patent Number:	9309873
Patent Number:	9482211
Patent Number:	D638911

Property Type	Number
Application Number:	14737104
Application Number:	15277891
Application Number:	14798222
Application Number:	62523979
Application Number:	15136623
Application Number:	62608459
Application Number:	15711935
PCT Number:	US1717989

CORRESPONDENCE DATA

Fax Number:

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: (800)221-0102

Email: ipteam@cogencyglobal.com

Khadijah Sampson **Correspondent Name:**

Address Line 1: 1025 Connecticut Ave NW. Suite 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

ATTORNEY DOCKET NUMBER:	2497636KSPT2
NAME OF SUBMITTER:	Andrew Hackett
SIGNATURE:	Andrew Hackett
DATE SIGNED:	09/18/2024

Total Attachments: 17

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page1.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page2.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page3.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page4.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page5.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page6.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page7.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page8.tiff source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page9.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan)

[Executed]#page10.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan)

[Executed]#page11.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan)

[Executed]#page12.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan)

[Executed]#page13.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan)

[Executed]#page14.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page15.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page16.tiff

source=Shape Technologies - Termination and Release of IP Security Interests (Term Loan) [Executed]#page17.tiff

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY INTERESTS (TL)

This Termination and Release of Intellectual Property Security Interests (TL) (this "<u>Termination</u>") is dated as of September 6, 2024 and made by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, in its capacity as collateral agent for the Secured Parties (the "<u>Collateral Agent</u>") to THE ENTITIES LISTED ON ANNEX 1 HERETO (each, a "<u>Grantor</u>" and, collectively, the "<u>Grantors</u>"). Capitalized terms used but not defined herein shall each have the meanings set forth in the Intellectual Property Security Agreement (as defined below), whether defined directly therein or by reference to another agreement.

WHEREAS, pursuant to that certain Security Agreement, dated as of April 20, 2018 by and among the Grantors and the Collateral Agent (as may have been amended, supplemented or otherwise modified from time to time, the "Security Agreement"), the Grantors executed and delivered in favor of the Collateral Agent that certain Intellectual Property Security Agreement, dated as of April 20, 2018 (the "Intellectual Property Security Agreement"), which was recorded with the United States Copyright Office on April 24, 2018 at Volume 9956, Document No. 618 and the United States Patent and Trademark Office on April 20, 2018 at Reel/Frame 6317/0911 (trademarks) and at Reel/Frame 46438/0130 (patents);

WHEREAS, pursuant to the Security Agreement and the Intellectual Property Security Agreement, each Grantor collaterally assigned, pledged and granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest (the "Security Interest") in and to the Collateral of such Grantor, including the patents and patent applications of such Grantor listed in Schedule A hereto, the registered trademarks and trademark applications of such Grantor listed in Schedule B hereto, and the copyright registrations listed in Schedule C hereto; and

WHEREAS, pursuant to Section 19 of the Security Agreement, the Collateral Agent has agreed to terminate and release the Security Interest in the Collateral.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the Collateral Agent hereby, without any representation, warranty or recourse, (i) terminates the Intellectual Property Security Agreement, (ii) terminates, cancels, releases and discharges its Security Interest in the Collateral, and (iii) reassigns to each Grantor any and all right, title and interest it may have in and to the Collateral of such Grantor. Each Grantor, and any successor to such Grantor (including any person or entity hereafter holding any right, title or interest in and to the Collateral of such Grantor), is hereby authorized to record this Termination with the United States Patent and Trademark Office and the United States Copyright Office with respect to the Collateral of such Grantor.

[Remainder of page intentionally blank; signature page follows.]

IN WITNESS WHEREOF, the Collateral Agent has caused this Termination to be executed by its duly authorized officer as of the date first written above.

> UBS AG, STAMFORD BRANCH, AS SUCCESSOR IN INTEREST TO CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH

as Collateral Agent

By: Name: Chris Paré

Authorized Signatory

By:

Name: Michael Wagner

Title: Authorized Signatory

SCHEDULE A

Released Patents

Grantor	Patent	Registration No./ (Application No.)	Registration Date/Filing Date
Flow International Corporation	APPARATUS AND METHODS FOR RECOVERING ABRASIVE FROM AN ABRASIVE-LADEN FLUID FOR USE WITH ABRASIVE JET CUTTING SYSTEMS	6361416	26-Mar-2002
Flow International Corporation	SCREW DRIVE METHOD AND APPARATUS	6000308	14-Dec-1999
Flow International Corporation	SEAL SEAT FOR HIGH PRESSURE PUMPS AND VESSELS	6162031	19-Dec-2000
Flow International Corporation	METHOD AND APPARATUS FOR FLUID JET FORMATION	6280302	28-Aug-2001
Flow International Corporation	METHOD AND APPARATUS FOR FLUID JET FORMATION	6752686	22-Jun-2004
Flow International Corporation	APPARATUS FOR FLUID JET FORMATION	6945859	20-Sep-2005
Flow International Corporation	METHOD AND APPARATUS FOR FLUID JET FORMATION	6464567	15-Oct-2002

24-Jul-2007	7247006	METHOD AND APPARATUS FOR SEALING AN	Flow International Corporation
12-Oct-2004	6802541	COMPONENTS, SYSTEMS AND METHODS FOR FORMING A GASKETLESS SEAL BETWEEN LIKE METAL COMPONENTS IN AN ULTRHIGH PRESSURE SYSTEM	Flow International Corporation
06-Jul-2010	7748750	HIGH FATIGUE LIFE FITTINGS FOR HIGH- PRESSURE FLUID SYSTEMS	Flow International Corporation
30-Apr-2013	8430430	HIGH FATIGUE LIFE FITTINGS FOR HIGH- PRESSURE FLUID SYSTEMS	Flow International Corporation
07-Feb-2006	6996452	METHOD AND SYSTEM FOR AUTOMATED SOFTWARE CONTROL OF WATERJET ORIENTATION PARAMETERS	Flow International Corporation
20-Jul-2004	6766216	METHOD AND SYSTEM FOR AUTOMATED SOFTWARE CONTROL OF WATERJET ORIENTATION PARAMETERS	Flow International Corporation
27-Apr-2010	7703363	APPARATUS FOR GENERATING AND MANIPULATING A HIGH-PRESSURE FLUID JET	Flow International Corporation
16-Dec-2008	7464630	APPARATUS FOR GENERATING AND MANIPULATING A HIGH-PRESSURE FLUID JET	Flow International Corporation
08-Feb-2005	6851627	MULTIPLE SEGMENT HIGH PRESSURE FLUIDJET NOZZLE AND METHOD OF MAKING THE NOZZLE	Flow International Corporation
05-Apr-2005	6875084	METHOD FOR FLUID JET FORMATION	Flow International Corporation

	ULTRAHIGH-PRESSURE FLUID SYSTEM		
Flow International Corporation	METHOD AND APPARATUS FOR SEALING AN ULTRAHIGH-PRESSURE FLUID SYSTEM	7568424	04-Aug-2009
Flow International Corporation	APPARATUS AND METHOD FOR DETECTING MALFUNCTIONS IN HIGH-PRESSURE FLUID PUMPS	6970793	29-Nov-2005
Flow International Corporation	DEVICE FOR MAINTAINING A STATIC SEAL OF A HIGH PRESSURE PUMP	7367789	06-May-2008
Flow International Corporation	DEVICE AND METHOD FOR MAINTAINING A STATIC SEAL OF A HIGH PRESSURE PUMP	8277206	02-Oct-2012
Flow International Corporation	CONTOUR FOLLOWER FOR TOOL	7331842	19-Feb-2008
Flow International Corporation	SENSOR LEG ASSEMBLY FOR A CONTOUR FOLLOWER	7578210	25-Aug-2009
Flow International Corporation	METHOD OF USING A CONTOUR FOLLOWER	7803036	28-Sep-2010
Flow International Corporation	ZERO-TORQUE ORIFICE MOUNT ASSEMBLY	7862405	04-Jan-2011
Flow International Corporation	FLUID SYSTEM AND METHOD FOR THIN KERF CUTTING AND IN-SITU RECYCLING	8147293	03-Apr-2012
Flow International Corporation	FLUID SYSTEM AND METHOD FOR THIN KERF CUTTING AND IN-SITU RECYCLING	7934977	03-May-2011

28_I.:I_2011	(13103435)	CATCHER TANK ASSEMBLY OF WATER IET	Flow International Corporation
14-Apr-2015	9003936	WATERJET CUTTING SYSTEM WITH STANDOFF DISTANCE CONTROL	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 Corporation
13-Nov-2012	8308525	PROCESSES AND APPARATUSES FOR EHHANCED CUTTING USING BLENDS OF ABRASIVE MATERIALS	Flow International Corporation
03-Jul-2012	8210908	VENTED CUTTING HEAD BODY FOR ABRASIVE JET SYSTEM	Flow International Corporation
04-Dec-2012	8322700	FLEXIBLE HEADER SYSTEM FOR MACHINING WORKPIECES	Flow International Corporation
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	8187056	PROCESS AND APPARATUS FOR SURFACE FINISHING	Flow International Corporation

9573289 21-Feb-2017 (15419768) 30-Jan-2017 9370871 21-Jun-2016	937		
58)		FLUID JET CUTTING SYSTEMS	Flow International Corporation
		FLUID JET CUTTING SYSTEMS, COMPONENTS AND METHODS THAT FACILITATE IMPROVED WORK ENVIRONMENTS	Flow International Corporation
	957	FLUID JET CUTTING SYSTEMS	Flow International Corporation
9358668 07-Jun-2016		FLUID JET RECEIVING RECEPTACLES AND RELATED FLUID JET CUTTING SYSTEMS	Flow International Corporation
8894468 25-Nov-2014	UID	FLUID JET RECEPTACLE WITH ROTATABLE INLET FEED COMPONENT AND RELATED FL JET CUTTING SYSTEM AND METHOD	Flow International Corporation
(15106244) 17-Jun-2016	D	ABRASIVE SLURRY DELIVERY SYSTEMS AN METHODS	Flow International Corporation
9272437 01-Mar-2016		FLUID DISTRIBUTION COMPONENTS OF HIGH- PRESSURE FLUID JET SYSTEMS	Flow International Corporation
9844890 19-Dec-2017		FLUID DISTRIBUTION COMPONENTS OF HIGH- PRESSURE FLUID JET SYSTEMS	Flow International Corporation
(14371406) 09-Jul-2014	TS	RELIEF VALVE ASSEMBLY AND COMPONEN THEREOF	Flow International Corporation

Flow International Corporation Flow International Corporation	HIGH-PRESSURE WATERJET CUTTING HEAD SYSTEMS, COMPONENTS AND RELATED METHODS AUTOMATED DETERMINATION OF JET	9884406	06-Feb-2018
Flow International Corporation	AUTOMATED DETERMINATION OF JET ORIENTATION PARAMETERS IN THREE-DIMENSIONAL FLUID JET CUTTING	8423172	16-
Flow International Corporation	AUTOMATED DETERMINATION OF JET ORIENTATION PARAMETERS IN THREE- DIMENSIONAL FLUID JET CUTTING	9597772	21-Mar-2017
Flow International Corporation	STRINGER MANUFACTURING METHOD - MONITOR ONLY	9149909	06-Oct-2015
Flow International Corporation	METHOD AND APPARATUS FOR PRODUCING A HIGH-VELOCITY PARTICLE STREAM - MONITOR ONLY	6168503	02-Jan-2001
Flow International Corporation	BEAM TOOL PATHING FOR 3D COMPOUND CONTOURS USING MACHINING PATH SURFACES TO MAINTAIN A SINGLE SOLID REPRESENTATION OF OBJECTS	(14737104)	11-Jun-2015
Flow International Corporation	SYSTEMS AND METHODS FOR IMPROVING JET CUTTING PERFORMANCE VIA FORCE SENSING	(15277891)	27-Sep-2016
Flow International Corporation	END EFFECTOR ADJUSTMENT SYSTEMS AND METHODS	9862073	09-Jan-2018
Flow International Corporation	METHODS OF CUTTING FIBER REINFORCED POLYMER COMPOSITE WORKPIECES WITH A PURE WATERJET	(14798222)	13-Jul-2015

21-Sep-2017	(15711935)	AIR FLOW MANAGEMENT SYSTEMS AND METHODS TO FACILITATE THE DELIVERY OF	Shape Technologies Group, Inc.
14-Nov-2017	D802636	CONTOUR FOLLOWER FOR A FLUID JET CUTTING MACHINE	Flow International Corporation
14-Nov-2017	D802635	CONTOUR FOLLOWER FOR A FLUID JET CUTTING MACHINE	Flow International Corporation
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
23-Dec-2003	D484153	COVER FOR WATERJET ASSEMBLY	Flow International Corporation
20-Dec-2017	(62608459)	FLUID JET NOZZLES AND METHODS OF MAKING SAME	Flow International Corporation
22-Apr-2016	(15136623)	LAND CULTIVATING SYSTEMS AND METHODS UTILIZING HIGH-PRESSURE FLUID JET CUTTING TECHNIQUES	Flow International Corporation
23-Jun-2017	(62523979)	AUTONOMOUS MODIFICATION OF WATERJET CUTTING SYSTEMS	Flow International Corporation
02-May-2017	9636798	CONTOUR FOLLOWER APPARATUS AND RELATED SYSTEMS AND METHODS	Flow International Corporation

	ABRASIVES TO AN ABRASIVE FLUID JET CUTTING HEAD		
Shape Technologies Group, Inc.	SYSTEM AND METHOD FOR LOW PRESSURE PIERCING USING A WATERJET CUTTER	9358667	07-Jun-2016
H2O Jet, Inc.	ABRASIVEJET NOZZLE AND INSERT THEREFOR	6601783	05-Aug-2003
KMT Waterjet Systems, Inc.	HIGH PRESSURE ATTENUATOR BH	6712096	30-Mar-2004
KMT Waterjet Systems, Inc.	BACK-UP RINGS FOR HIGH PRESSURE SEALS, PACKING ASSEMBLY, AND PUMPS INCORPORATING SAME	6769695	03-Aug-2004
KMT Waterjet Systems, Inc.	ABRASIVE WATERJET FOCUSING TUBE RETAINER AND ALIGNMENT	8783146	22-Jul-2014
KMT Waterjet Systems, Inc.	CUTTING HEAD FOR FLUID JET MACHINE WITH INDEXING FOCUSING DEVICE	7922566	12-Apr-2011
KMT Waterjet Systems, Inc.	HIGH PRESSURE PUMP INCLUDING HOLLOW STUD	9163617	20-Oct-2015
KMT Waterjet Systems, Inc.	GASKETLESS HIGH PRESSURE CONNECTION	9309873	12-Apr-2016
KMT Waterjet Systems, Inc.	HIGH PRESSURE SEALING ARRANGEMENT	9482211	01-Nov-2016
Dynamic Robotic Solutions, Inc.	LONG REACH IMPINGEMENT NOZZLE	D638911	31-May-2011

	Flow International Corporation	
COMPONENTS THEREOF	REGULATOR VALVE ASSEMBLY AND	
89	PCT/US17/179	
	15-Feb-2017	

SCHEDULE B

Released Trademarks

Grantor	<u>Trademark</u>	Registration Number	Registration Date
Flow International Corporation	HUSKY	1962160	12-Mar-1996
Flow International Corporation	PASER	1891944	02-May-1995
Flow International Corporation	FLYING BRIDGE	2336933	04-Apr-2000
Flow International Corporation	FLOWCUT	2066948	03-Jun-1997
Flow International Corporation	FLOWNEST	2188188	08-Sep-1998
Flow International Corporation	FLOWMASTER	2066949	03-Jun-1997
Flow International Corporation	FLOWPATH	2066957	03-Jun-1997
Flow International Corporation	HORNET AND DESIGN	2246964	25-May-1999
Flow International Corporation	HORNET	2263943	27-Jul-1999
Flow International Corporation	DECK HOG	2375714	08-Aug-2000
Flow International Corporation	ESL	2290982	09-Nov-1999
Flow International Corporation	FLOW WAVE DESIGN	2686853	11-Feb-2003
Flow International Corporation	FLOW	3435099	27-May-2008
Flow International Corporation	FLOW	3435436	27-May-2008

1			
Flow International Corporation	FLOW AND DESIGN	3452750	24-Jun-2008
Flow International Corporation	FLOW AND DESIGN	3452751	24-Jun-2008
Flow International Corporation	FLOWJET	3758220	09-Mar-2010
Flow International Corporation	HYPLEX	2972743	19-Jul-2005
Flow International Corporation	DYNAMIC WATERJET	2785072	18-Nov-2003
Flow International Corporation	HYPERJET	2898074	26-Oct-2004
Flow International Corporation	DURAFLOW	2910423	14-Dec-2004
Flow International Corporation	POWERED BY FLOW and		
Flow International Corporation	POWERED BY FLOW	3433112	20-May-2008
Flow International Corporation	WATERJETPRO	3433166	20-May-2008
Flow International Corporation	ďΧ	4141187	15-May-2012
Flow International Corporation	SIDEFIRE	4558667	01-Jul-2014
Flow International Corporation	AQUAFLOW	4832779	13-Oct-2015
Flow International Corporation	FLOWXPERT	4720266	14-Apr-2015
Flow International Corporation	WATERNIFE	5369445	02-Jan-2018
Flow International Corporation	PIVOT+	5434900	27-Mar-2018
H2O Jet, Inc.	A NEW WORLD STANDARD	2247305	25-May-1999

H2O Jet, Inc.			
	ADVANTAGE	3906710	18-Jan-2011
H2O Jet, Inc.	H20 JET	4021048	06-Sep-2011
H2O Jet, Inc.	IDE	5231003	27-Jun-2017
H2O Jet, Inc.	INTERNATIONAL WATERJET	3771314	27_Mar_2007
H2O Jet, Inc.	IWP	3210161	20-Feb-2007
H2O Jet, Inc.	KERF-JET	2658884	10-Dec-2002
H2O Jet, Inc.	WES-JET	2442190	10-Apr-2001
H2O 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 Systems, Inc.	KMT	5098878	13-Dec-2016
KMT Waterjet Systems, Inc.	KMT WATERJET SYSTEMS	3049121	24-Jan-2006
KMT Waterjet Systems, Inc.	MCCARTNEY	4405778	24-Sep-2013
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 Systems, Inc.	TRILINE	5192235	25-Apr-2017
Dynamic Robotic Solutions, Inc.	ACCUFIND	3225994	03-Apr-2007
Dynamic Robotic Solutions, Inc.	ACCUTRIM	3157858	17-Oct-2006
Dynamic Robotic Solutions, Inc.	DRS	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 C

Released Copyrights

Reg. No.	Title	<u>Owner</u>	Reg. Date
TX0005704544	Small high-pressure components operation and service manual: Revision F	Flow International Corporation	5/1/2003
TX0005704545	Small high-pressure components operation and service manual: Revision E	Flow International Corporation	5/1/2003

ANNEX I

Grantors

- 1. FLOW INTERNATIONAL CORPORATION, a Washington corporation
- 2. SHAPE TECHNOLOGIES GROUP, INC., a Delaware corporation
- 3. H2O JET, INC., a Washington corporation
- 4. KMT WATERJET SYSTEMS, INC., a Delaware corporation
- 5. DYNAMIC ROBOTIC SOLUTIONS, INC., a Michigan corporation
- 6. KMT AQUA-DYNE, INC., a Texas corporation

PATENT REEL: 068980 FRAME: 0830

RECORDED: 09/18/2024