OP \$390.00 533010

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM462232

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Conveying Party, Assignee's state of incorporation, and the nature of conveyance type previously recorded on Reel 006219 Frame 0619. Assignor(s) hereby confirms the Conveying Pty is Precision Mfg Group, LLC, a Ltd. Liab. Co. Receiving Pty is a Delaware corp. Conveyance type is "assignment".

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Precision Manufacturing Group LLC		11/27/2017	Limited Liability Company:

RECEIVING PARTY DATA

Name:	MW Industries, Inc.	
Street Address:	9501 Technology Boulevard	
Internal Address:	Suite 401	
City:	Rosemont	
State/Country:	ILLINOIS	
Postal Code:	60018	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Registration Number:	5330101	FLEXNICKEL
Registration Number:	4921280	BELLOWSTECH A SERVOMETER COMPANY
Registration Number:	4925290	
Registration Number:	4826109	S
Registration Number:	3567346	BELLOWSTECH
Registration Number:	2458349	SERVOMETER
Registration Number:	2577054	SERVOMETER
Registration Number:	2302537	SERVOMETRIC
Registration Number:	2243424	INTERCONNECTRIC
Registration Number:	1512138	S
Registration Number:	1513179	SERVOMETER
Registration Number:	1507507	SERVOMETER
Registration Number:	1454895	SERVO-TORQUE
Registration Number:	1453944	SERVOFLEX
Registration Number:	1534977	S
		TDADEMARK

TRADEMARK

REEL: 006273 FRAME: 0488

900439540

CORRESPONDENCE DATA

Fax Number: 3175925453

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: (317) 236-5882

Email: ipdocket@icemiller.com, h.banta@icemiller.com,

ryan.wilkinson@icemiller.com

Correspondent Name: Holiday W. Banta, Ice Miller LLP

Address Line 1: One American Square

Address Line 2: Suite 2900

Address Line 4: Indianapolis, INDIANA 46282

ATTORNEY DOCKET NUMBER:	21682.0006
NAME OF SUBMITTER:	Holiday W. Banta
SIGNATURE:	/Holiday W. Banta/
DATE SIGNED:	02/15/2018

Total Attachments: 18

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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM453105

NATURE OF CONVEYANCE:	MERGER AND CHANGE OF NAME
SUBMISSION TYPE:	NEW ASSIGNMENT

EFFECTIVE DATE: 11/27/2017

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Precision Manufacturing Group, LLC		11/27/2017	Limited Liability Company:

NEWLY MERGED ENTITY DATA

Name	Execution Date	Entity Type
MW Industries, Inc.	11/27/2017	Corporation:

MERGED ENTITY'S NEW NAME (RECEIVING PARTY)

Name:	MW Industries, Inc.	
Street Address:	9501 Technology Boulevard	
Internal Address:	Suite 401	
City:	Rosemont	
State/Country:	ILLINOIS	
Postal Code:	60018	
Entity Type:	Corporation: ILLINOIS	

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Registration Number:	5330101	FLEXNICKEL
Registration Number:	4921280	BELLOWSTECH A SERVOMETER COMPANY
Registration Number:	4925290	
Registration Number:	4826109	S
Registration Number:	3567346	BELLOWSTECH
Registration Number:	2458349	SERVOMETER
Registration Number:	2577054	SERVOMETER
Registration Number:	2302537	SERVOMETRIC
Registration Number:	2243424	INTERCONNECTRIC
Registration Number:	1512138	S
Registration Number:	1513179	SERVOMETER
Registration Number:	1507507	SERVOMETER
Registration Number:	1454895	SERVO-TORQUE
		TRADEMARK

REEL: 006279 FRAME: 0**69**9 900430760

Property Type	Number	Word Mark
Registration Number:	1453944	SERVOFLEX
Registration Number:	1534977	S

CORRESPONDENCE DATA

Fax Number: 3175925453

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: (317) 236-5882

Email: ipdocket@icemiller.com, h.banta@icemiller.com,

ryan.wilkinson@icemiller.com

Correspondent Name: Holiday W. Banta, Ice Miller LLP

Address Line 1: One American Square

Address Line 2: Suite 2900

Address Line 4: Indianapolis, INDIANA 46282

NAME OF SUBMITTER:	Holiday W. Banta
SIGNATURE:	/Holiday W. Banta/
DATE SIGNED:	12/04/2017

Total Attachments: 8

source=MW Industries, Inc. PMG to MWI Assignment#page1.tif source=MW Industries, Inc. PMG to MWI Assignment#page2.tif source=MW Industries, Inc. PMG to MWI Assignment#page3.tif source=MW Industries, Inc. PMG to MWI Assignment#page4.tif source=MW Industries, Inc. PMG to MWI Assignment#page5.tif source=MW Industries, Inc. PMG to MWI Assignment#page6.tif source=MW Industries, Inc. PMG to MWI Assignment#page7.tif source=MW Industries, Inc. PMG to MWI Assignment#page8.tif

ASSIGNMENT

1. DEFINITIONS

- 1.1 ASSIGNOR means the party identified in the assignor signature section at the bottom of this assignment.
- 1.2 ASSIGNEE means Matthew Warren, Inc. d/b/a MW Industries, Inc., a corporation of Delaware having a principal place of business at 9501 Technology Blvd, Suite 401, Rosemont, IL, 60018, as well as its successors and/or assigns.
- 1.3 MARK means and includes each and every property identified in the attached Exhibit A that is used as a source designation, including all goodwill and, common law rights, and/or statutory rights in the listed properties.
- 1.4 RELATED MARKS means and includes any and all source designations, including all goodwill, common law rights, and statutory rights therein, incorporating, part of, resulting from, and/or otherwise associated with any source designation listed in Exhibit A.
- 1.5 RELATED MARK CASES means and includes:
- a. any and all (whether or not listed in Exhibit A) United States state applications, federal applications, state registrations, federal registrations, common law usage, Trademark Trial and Appeal Board proceedings, other administrative proceedings, alternative dispute resolution proceedings, and/or court litigation proceedings incorporating, referring to, relating to, and/or embodying any source designation listed in Exhibit A and/or RELATED MARKS; and
- b. any and all (whether or not listed in Exhibit A) non-United States applications, registrations, common law usage, administrative proceedings, alternative dispute resolution proceedings, and/or court litigation proceedings incorporating, referring to, relating to, and/or embodying any source designation listed in Exhibit A and/or RELATED MARKS.
- 1.6 TRANSFERRED RIGHTS includes, but is not limited to, any and all rights, title, and/or interests assigned or otherwise transferred in this assignment.
- 1.7 GEOGRAPHIC SCOPE means worldwide.
- 1.8 EFFECTIVE DATE means the earliest of the date of first use of the MARK, the filing date of the MARK, the filing date of the RELATED MARK CASES, and the date this assignment is first signed by at least one of the parties hereto.

2. ASSIGNMENT OF RIGHTS

- 2.1 <u>Intellectual Property.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all rights, title, and interest in and/or to the MARK, RELATED MARKS, and RELATED MARK CASES.
- 2.2 <u>Consideration.</u> The ASSIGNOR hereby acknowledges receipt of good, valuable, and sufficient consideration from the ASSIGNEE for this assignment.
- 2.3 Right to Claim Priority. The ASSIGNOR hereby assigns to the ASSIGNEE all right, title, and interest to claim priority to and/or from the MARK, RELATED MARKS, and RELATED MARK CASES.
- 2.4 <u>Infringement, Dilution, and Misappropriation.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all past, present, and future causes of action for infringement, dilution, unfair competition, and/or misappropriation of the MARK, RELATED MARKS, and/or RELATED MARK CASES, whether the infringement, dilution, unfair competition, and/or misappropriation is committed and/or the cause of action therefor comes into existence before, during, or after the EFFECTIVE DATE.

- 2.5 <u>Remedies.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all past, present, and future remedies for infringement, dilution, unfair competition, and/or misappropriation, including, but not limited to, equitable relief, damages, royalties, profits, exceptional case awards, attorneys' fees, and costs.
- 2.6 <u>Scope.</u> All assignments and/or other transfers of rights and/or title, both legal and equitable, made herein are to the full extent of the GEOGRAPHIC SCOPE such that no right, title, and interest remain with the ASSIGNOR.

3. FUTURE PERFORMANCE

- 3.1 <u>Communicate Information.</u> The ASSIGNOR hereby agrees to and will communicate all facts and/or information known to the ASSIGNOR with respect to the TRANSFERRED RIGHTS to the ASSIGNEE and/or its legal representatives.
- 3.2 <u>Sign Documents.</u> The ASSIGNOR hereby agrees to and will sign and return any and all documents that ASSIGNEE desires to be signed that are directly or indirectly related to the TRANSFERRED RIGHTS. These documents can include, but are not limited to, assignments, oaths, declarations, affidavits, and powers of attorney.
- 3.3 <u>Legal Proceedings.</u> The ASSIGNOR hereby agrees to and will truthfully testify and/or participate in any legal and/or quasi-legal proceedings regarding any facts and/or information known to the ASSIGNOR related to the TRANSFERRED RIGHTS at the request of the ASSIGNEE and/or its legal representatives.
- 3.4 <u>Generally Protect Assignee's Rights.</u> The ASSIGNOR hereby agrees to and will do everything reasonable to help in securing, maintaining, and/or enforcing rights to the TRANSFERRED RIGHTS for the ASSIGNEE.
- 3.5 <u>No Additional Consideration Required.</u> The ASSIGNOR agrees to and will perform the acts mentioned herein without the requirement of any additional consideration.

4. PRIVILEGE

- 4.1 <u>Assignment of Privilege.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all past, present, and future rights and privileges related to any attorney-client privilege, common interest privilege, and/or work product protection of the ASSIGNOR in relation to the TRANSFERRED RIGHTS.
- 4.2 <u>Prevent Waiver of Privilege.</u> The ASSIGNOR hereby agrees to not engage in any acts resulting in the intentional or unintentional waiver of the attorney client privilege, work product protection, and/or common interest privilege without the express written authorization from the ASSIGNEE and/or its legal representatives.
- 4.3 <u>Partial Waiver of Privilege.</u> The ASSIGNOR hereby agrees that any partial waiver of the attorney-client privilege, common interest privilege, and/or work product protection of the ASSIGNOR does not constitute total waiver.

5. COVENANTS AND WARRANTIES

- 5.1 <u>Authority to Convey.</u> The ASSIGNOR hereby covenants and warrants that the ASSIGNOR has the full right and authority to convey the TRANSFERRED RIGHTS assigned by this assignment.
- 5.2 <u>No Conflicts.</u> The ASSIGNOR hereby covenants and warrants that the ASSIGNOR has not executed and will not execute any documents and/or perform any acts conflicting with this assignment.

6. MISCELLANEOUS

6.1 <u>Issue Registration to Assignee.</u> The ASSIGNOR hereby authorizes and requests that any and all

registrations (federal, state, and foreign) concerning the MARK, RELATED MARKS, and/or RELATED MARK CASES issue to the ASSIGNEE, its successors in interest, its assigns, and/or its legal representatives.

- 6.2 <u>Severability.</u> If any provision of this assignment is ruled invalid and/or unenforceable by a court or other tribunal, such decision shall not affect the validity and/or enforceability of the remaining provisions of this assignment.
- 6.3 <u>Choice of Law.</u> This assignment shall be interpreted and controlled by the laws of the United States, and in particular in accordance with the laws of the State of Indiana, without reference to the conflict of law principles thereof. It is further understood that ASSIGNOR consents to the federal and state courts of Indiana located in Marion County in connection with any dispute arising under the assignment.
- 6.4 <u>Effective Date.</u> This assignment is hereby made effective as of the EFFECTIVE DATE.
- 6.5 <u>Insert Exhibit A Information.</u> If blank in Exhibit A of this assignment, the ASSIGNOR and ASSIGNEE hereby authorize and request the firm of Ice Miller LLP, its successor in interest, or designee, to insert the MARK information, including the application number(s), registration number(s), filing date(s), and/or common law usage information in Exhibit A of this assignment once known.

ASSIGNOR SIGNATURE

IN WITNESS WHEREOF, this Assignment has been duly executed by the below signed Assignor.		
Signature:	Date: (1/27/207	
Precision Manufacturing Group, LLC, Dave Franckowiak, 501 Little Fal	is Road, Cedar Grove, NJ 07009 (a U.S. citizen)	
STATE OF Illinois)) ss: COUNTY OF Cook)		
COUNTY OF Cook)		
On this 275 day of November, 2017, there appeared before me Dave Franckowiak, personally known to me or who proved to me his identification, who stated that he is Secretary at MW Industries, Inc., f/k/a Precision Manufacturing Group, LLC, and who acknowledged that he signed the foregoing instrument as his voluntary act and deed on behalf of MW Industries, Inc., f/k/a Precision Manufacturing Group, LLC.		
My Commission Expires: NOV 2, 2018	NUCLU & CMAQ NOTARY PUBLIC	

Assignee:

Assignee hereby accepts the sale, transfer, and assignment of the TRANSFERRED RIGHTS.

Dave Franckowiak

Secretary
MW Industries, Inc.
November ______, 2017.

OFFICIAL SEAL MICOLE L COMPAO Notary Public - State of Illinois My Commission Expires Nov 2, 2018

EXHIBIT A

Mark	Goods/Services	Registration Number
FLEXNICKEL	Machine parts, namely,	U.S. Trademark Registration
	bellows for industrial use;	Serial No. 5,330,101
	bellows couplings, bellows	, , ,
	assemblies, bellows contacts	
	and static electroforms, all of	
	the foregoing being parts for	
	machines (Class 7); Nickel	
	and gold plated nickel bellows	
	designed for flexible	
	interconnection specially	
	adapted for use in microwave	
	transmission apparatus,	
	electrical interconnectors in	
	the nature of probes for testing	
	semiconductors and integrated	
	circuits, printed circuit boards,	
	phased arrays in the nature of	
	antennas, and, for use in	
	electronic parts for automated	
	testing equipment and surface	
	mount technology placement	
	devices (Class 9); Nickel and	
	gold plated nickel bellows	
	designed for flexible	
	interconnection specially	
	adapted for use in probes for	
	medical purposes (Class 10);	
	Nickel and gold plated	
	bellows designed for flexible	
	interconnection specially	
	adapted for use in microwave	
	ovens and for valves and	
	venting for refrigeration	
DELLOWETECHA	systems (Class 11)	II C. Tuo domenta Desistanti
BELLOWSTECH A	Manufacturing of edge welded bellows to the order	U.S. Trademark Registration
SERVOMETER COMPANY		Serial No. 4,921,280
and Design	and specification of others	
	(Class 40); Custom design of edge welded bellows and	
	formed metal components for	
	others (Class 42)	
Miscellaneous Design (circle	Manufacturing of edge	U.S. Trademark Registration
and waves logo)	welded bellows to the order	Serial No. 4,925,290
una waves logo)	and specification of others	001111110. 1,723,270
	(Class 40); Custom design of	
	edge welded bellows and	
	formed metal components for	
	others (Class 42)	
	(31)	

S and Design (black	Parts for machines, namely,	U.S. Trademark Registration
background)	bellows for industrial use,	Serial No. 4,826,109
background)	bellows couplings, bellows	561411(6. 1,026,10)
	assemblies, bellows contacts,	
	solid shaft couplings;	
	electroforms and electrical	
	contact springs, being parts	
	for machines (Class 7);	
	Manufacturing of	
	electroformed parts to the	
	order and specification of	
	others (Class 40); Custom	
	designing of electroplated	
	parts for others (Class 42)	
BELLOWSTECH	Manufacturing of edge	U.S. Trademark Registration
	welded bellows parts to the	Serial No. 3,567,346
	order and specification of	
	others (Class 40); Custom	
	designing of edge welded	
	bellows and formed metal	
	components for others (Class 42)	
SERVOMETER	Parts for machines, namely,	U.S. Trademark Registration
SERVOWETER	metric flexible shaft couplings	Serial No. 2,458,349
	for the purpose of coupling	56Har 140. 2,450,545
	two shafts and/or transmitting	
	torque and/or motion between	
	them (Class 7); Metric	
	flexible shaft couplings for	
	the purpose of coupling two	
	shafts and/or transmitting	
	torque and/or motion between	
	them, the aforesaid being used	
	as component parts of	
	antennas, dynamometers,	
	electromechanical controls for	
	motion control feedback	
	units, photocopying	
	machines, laser printers, X-Y	
	plotters, satellites, satellites for scientific purposes,	
	laboratory robots, optical and	
	telescopic sights,	
	speedometers for vehicles,	
	supercomputers,	
	superminicomputers,	
	tachometers, audio and video	
	tape drives, tape players, tape	
	recorders and stereo tuners	
	(Class 9)	
SERVOMETER	Industrial machine parts,	U.S. Trademark Registration

6

	namely, bellows, bellows couplings, bellows assemblies composed of bellows assembled to endpieces, bellows contacts, and solid shaft couplings (Class 7); bellows assemblies, namely, electrical contacts, electrical conduits, pressure-responsive switches; motion control components, namely, bellows, bellows couplings, bellows assembled to endpieces, bellows contacts, and machined flex-beam shaft	Serial No. 2,577,054
	couplings (Class 9)	
SERVOMETRIC	parts for machines, namely, metric flexible shaft couplings for the purpose of coupling two shafts and/or transmitting torque and/or motion between them (Class 7); metric flexible shaft couplings for the purpose of coupling two shafts and/or transmitting torque and/or motion between them, the aforesaid being used as component parts of antennas, dynamometers, electromechanical controls for motion control feedback units, photocopying machines, laser printers, X-Y plotters, satellites, satellites for scientific purposes, laboratory robots, optical and telescopic sights, speedometers, speedometers for vehicles, supercomputers, superminicomputers, tachometers, audio and video tape drives, tape players, and tape recorders, and stereo tuners (Class 9)	U.S. Trademark Registration Serial No. 2,302,537
INTERCONNECTRIC	gold plated electrical contacts designed for flexible interconnections used with microwaves, interconnectors, phased arrays, probes, printed circuit boards, and electronic parts (Class 9)	U.S. Trademark Registration Serial No. 2,243,424

	,
custom designing of	U.S. Trademark Registration
electroformed parts for others	Serial No. 1,512,138
(Class 42)	
custom designing of	U.S. Trademark Registration
electroformed parts for others	Serial No. 1,513,179
(Class 42)	
manufacture of electroformed	U.S. Trademark Registration
parts to the order and	Serial No. 1,507,507
specification of others (Class	
37)	
bellows couplings (Class 7)	U.S. Trademark Registration
	Serial No. 1,454,895
solid shaft couplings (Class 7)	U.S. Trademark Registration
	Serial No. 1,453,944
bellows for industrial use,	U.S. Trademark Registration
bellows couplings, bellows	Serial No. 1,534,977
assemblies, bellows contacts,	
and solid shaft couplings	
(Class 7)	
	electroformed parts for others (Class 42) custom designing of electroformed parts for others (Class 42) manufacture of electroformed parts to the order and specification of others (Class 37) bellows couplings (Class 7) solid shaft couplings (Class 7) bellows for industrial use, bellows couplings, bellows assemblies, bellows contacts, and solid shaft couplings

ASSIGNMENT

1. DEFINITIONS

- 1.1 ASSIGNOR means the party identified in the assignor signature section at the bottom of this assignment.
- 1.2 ASSIGNEE means Matthew Warren, Inc. d/b/a MW Industries, Inc., a corporation of Delaware having a principal place of business at 9501 Technology Blvd, Suite 401, Rosemont, IL, 60018, as well as its successors and/or assigns.
- 1.3 MARK means and includes each and every property identified in the attached Exhibit A that is used as a source designation, including all goodwill and, common law rights, and/or statutory rights in the listed properties.
- 1.4 RELATED MARKS means and includes any and all source designations, including all goodwill, common law rights, and statutory rights therein, incorporating, part of, resulting from, and/or otherwise associated with any source designation listed in Exhibit A.
- 1.5 RELATED MARK CASES means and includes:
- a. any and all (whether or not listed in Exhibit A) United States state applications, federal applications, state registrations, federal registrations, common law usage, Trademark Trial and Appeal Board proceedings, other administrative proceedings, alternative dispute resolution proceedings, and/or court litigation proceedings incorporating, referring to, relating to, and/or embodying any source designation listed in Exhibit A and/or RELATED MARKS; and
- b. any and all (whether or not listed in Exhibit A) non-United States applications, registrations, common law usage, administrative proceedings, alternative dispute resolution proceedings, and/or court litigation proceedings incorporating, referring to, relating to, and/or embodying any source designation listed in Exhibit A and/or RELATED MARKS.
- 1.6 TRANSFERRED RIGHTS includes, but is not limited to, any and all rights, title, and/or interests assigned or otherwise transferred in this assignment.
- 1.7 GEOGRAPHIC SCOPE means worldwide.
- 1.8 EFFECTIVE DATE means the earliest of the date of first use of the MARK, the filing date of the MARK, the filing date of the RELATED MARK CASES, and the date this assignment is first signed by at least one of the parties hereto.

2. ASSIGNMENT OF RIGHTS

- 2.1 <u>Intellectual Property.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all rights, title, and interest in and/or to the MARK, RELATED MARKS, and RELATED MARK CASES.
- 2.2 <u>Consideration.</u> The ASSIGNOR hereby acknowledges receipt of good, valuable, and sufficient consideration from the ASSIGNEE for this assignment.
- 2.3 <u>Right to Claim Priority.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all right, title, and interest to claim priority to and/or from the MARK, RELATED MARKS, and RELATED MARK CASES.
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- 2.5 <u>Remedies.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all past, present, and future remedies for infringement, dilution, unfair competition, and/or misappropriation, including, but not limited to, equitable relief, damages, royalties, profits, exceptional case awards, attorneys' fees, and costs.
- 2.6 <u>Scope.</u> All assignments and/or other transfers of rights and/or title, both legal and equitable, made herein are to the full extent of the GEOGRAPHIC SCOPE such that no right, title, and interest remain with the ASSIGNOR.

3. FUTURE PERFORMANCE

- 3.1 <u>Communicate Information.</u> The ASSIGNOR hereby agrees to and will communicate all facts and/or information known to the ASSIGNOR with respect to the TRANSFERRED RIGHTS to the ASSIGNEE and/or its legal representatives.
- 3.2 <u>Sign Documents.</u> The ASSIGNOR hereby agrees to and will sign and return any and all documents that ASSIGNEE desires to be signed that are directly or indirectly related to the TRANSFERRED RIGHTS. These documents can include, but are not limited to, assignments, oaths, declarations, affidavits, and powers of attorney.
- 3.3 <u>Legal Proceedings.</u> The ASSIGNOR hereby agrees to and will truthfully testify and/or participate in any legal and/or quasi-legal proceedings regarding any facts and/or information known to the ASSIGNOR related to the TRANSFERRED RIGHTS at the request of the ASSIGNEE and/or its legal representatives.
- 3.4 <u>Generally Protect Assignee's Rights.</u> The ASSIGNOR hereby agrees to and will do everything reasonable to help in securing, maintaining, and/or enforcing rights to the TRANSFERRED RIGHTS for the ASSIGNEE.
- 3.5 <u>No Additional Consideration Required.</u> The ASSIGNOR agrees to and will perform the acts mentioned herein without the requirement of any additional consideration.

4. PRIVILEGE

- 4.1 <u>Assignment of Privilege.</u> The ASSIGNOR hereby assigns to the ASSIGNEE all past, present, and future rights and privileges related to any attorney-client privilege, common interest privilege, and/or work product protection of the ASSIGNOR in relation to the TRANSFERRED RIGHTS.
- 4.2 <u>Prevent Waiver of Privilege.</u> The ASSIGNOR hereby agrees to not engage in any acts resulting in the intentional or unintentional waiver of the attorney client privilege, work product protection, and/or common interest privilege without the express written authorization from the ASSIGNEE and/or its legal representatives.
- 4.3 <u>Partial Waiver of Privilege.</u> The ASSIGNOR hereby agrees that any partial waiver of the attorney-client privilege, common interest privilege, and/or work product protection of the ASSIGNOR does not constitute total waiver.

5. COVENANTS AND WARRANTIES

- 5.1 <u>Authority to Convey.</u> The ASSIGNOR hereby covenants and warrants that the ASSIGNOR has the full right and authority to convey the TRANSFERRED RIGHTS assigned by this assignment.
- 5.2 <u>No Conflicts.</u> The ASSIGNOR hereby covenants and warrants that the ASSIGNOR has not executed and will not execute any documents and/or perform any acts conflicting with this assignment.

6. MISCELLANEOUS

6.1 <u>Issue Registration to Assignee.</u> The ASSIGNOR hereby authorizes and requests that any and all

registrations (federal, state, and foreign) concerning the MARK, RELATED MARKS, and/or RELATED MARK CASES issue to the ASSIGNEE, its successors in interest, its assigns, and/or its legal representatives.

- 6.2 <u>Severability.</u> If any provision of this assignment is ruled invalid and/or unenforceable by a court or other tribunal, such decision shall not affect the validity and/or enforceability of the remaining provisions of this assignment.
- 6.3 <u>Choice of Law.</u> This assignment shall be interpreted and controlled by the laws of the United States, and in particular in accordance with the laws of the State of Indiana, without reference to the conflict of law principles thereof. It is further understood that ASSIGNOR consents to the federal and state courts of Indiana located in Marion County in connection with any dispute arising under the assignment.
- 6.4 <u>Effective Date.</u> This assignment is hereby made effective as of the EFFECTIVE DATE.
- 6.5 <u>Insert Exhibit A Information.</u> If blank in Exhibit A of this assignment, the ASSIGNOR and ASSIGNEE hereby authorize and request the firm of Ice Miller LLP, its successor in interest, or designee, to insert the MARK information, including the application number(s), registration number(s), filing date(s), and/or common law usage information in Exhibit A of this assignment once known.

ASSIGNOR SIGNATURE

IN WITNESS WHEREOF, this Assignment has been duly executed by the below signed Assignor.			
Signature:	Date: (1/27/2017		
Precision Manufacturing Group, LLC, Dave Franckowiak, 501 Little Falls Road, Cedar Grove, NJ 07009 (a U.S. citizen)			
STATE OF Illinois)) ss: COUNTY OF Cook)			
COUNTY OF Cook)			
On this 275 day of November, 2017, there appeared before me Dave Franckowiak, personally known to me or who proved to me his identification, who stated that he is Secretary at MW Industries, Inc., f/k/a Precision Manufacturing Group, LLC, and who acknowledged that he signed the foregoing instrument as his voluntary act and deed on behalf of MW Industries, Inc., f/k/a Precision Manufacturing Group, LLC.			
My Commission Expires: NOV 2, 2018	Mucou & Compasson NOTARY PUBLIC		

Assignee:

Assignee hereby accepts the sale, transfer, and assignment of the TRANSFERRED RIGHTS.

Dave Franckowiak

Secretary
MW Industries, Inc.
November ______, 2017.

OFFICIAL SEAL MICOLE L COMPAO Notary Public - State of Illinois My Commission Expires Nov 2, 2018

EXHIBIT A

Mark	Goods/Services	Registration Number
FLEXNICKEL	Machine parts, namely, bellows for industrial use;	U.S. Trademark Registration Serial No. 5,330,101
	· 1	Serial No. 5,550,101
	bellows couplings, bellows assemblies, bellows contacts	
	and static electroforms, all of	
	the foregoing being parts for	
	machines (Class 7); Nickel	
	and gold plated nickel bellows	
	designed for flexible	
	interconnection specially	
	adapted for use in microwave	
	transmission apparatus,	
	electrical interconnectors in	
	the nature of probes for testing	
	semiconductors and integrated	
	circuits, printed circuit boards,	
	phased arrays in the nature of	
	antennas, and, for use in	
	electronic parts for automated	
	testing equipment and surface	
	mount technology placement	
	devices (Class 9); Nickel and	
	gold plated nickel bellows	
	designed for flexible	
	interconnection specially	
	adapted for use in probes for	
	medical purposes (Class 10);	
	Nickel and gold plated	
	bellows designed for flexible interconnection specially	
	adapted for use in microwave	
	ovens and for valves and	
	venting for refrigeration	
	systems (Class 11)	
BELLOWSTECH A	Manufacturing of edge	U.S. Trademark Registration
SERVOMETER COMPANY	welded bellows to the order	Serial No. 4,921,280
and Design	and specification of others	,
	(Class 40); Custom design of	
	edge welded bellows and	
	formed metal components for	
	others (Class 42)	
Miscellaneous Design (circle	Manufacturing of edge	U.S. Trademark Registration
and waves logo)	welded bellows to the order	Serial No. 4,925,290
	and specification of others	
	(Class 40); Custom design of	
	edge welded bellows and	
	formed metal components for	
	others (Class 42)	

S and Design (black	Parts for machines, namely,	U.S. Trademark Registration
background)	bellows for industrial use,	Serial No. 4,826,109
background)	bellows couplings, bellows	561411(6. 1,026,10)
	assemblies, bellows contacts,	
	solid shaft couplings;	
	electroforms and electrical	
	contact springs, being parts	
	for machines (Class 7);	
	Manufacturing of	
	electroformed parts to the	
	order and specification of	
	others (Class 40); Custom	
	designing of electroplated	
	parts for others (Class 42)	
BELLOWSTECH	Manufacturing of edge	U.S. Trademark Registration
	welded bellows parts to the	Serial No. 3,567,346
	order and specification of	
	others (Class 40); Custom	
	designing of edge welded	
	bellows and formed metal	
	components for others (Class 42)	
SERVOMETER	Parts for machines, namely,	U.S. Trademark Registration
SERVOWETER	metric flexible shaft couplings	Serial No. 2,458,349
	for the purpose of coupling	56Har 140. 2,450,545
	two shafts and/or transmitting	
	torque and/or motion between	
	them (Class 7); Metric	
	flexible shaft couplings for	
	the purpose of coupling two	
	shafts and/or transmitting	
	torque and/or motion between	
	them, the aforesaid being used	
	as component parts of	
	antennas, dynamometers,	
	electromechanical controls for	
	motion control feedback	
	units, photocopying	
	machines, laser printers, X-Y	
	plotters, satellites, satellites for scientific purposes,	
	laboratory robots, optical and	
	telescopic sights,	
	speedometers for vehicles,	
	supercomputers,	
	superminicomputers,	
	tachometers, audio and video	
	tape drives, tape players, tape	
	recorders and stereo tuners	
	(Class 9)	
SERVOMETER	Industrial machine parts,	U.S. Trademark Registration

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	namely, bellows, bellows couplings, bellows assemblies composed of bellows assembled to endpieces, bellows contacts, and solid shaft couplings (Class 7); bellows assemblies, namely, electrical contacts, electrical conduits, pressure-responsive switches; motion control components, namely, bellows, bellows couplings, bellows assembled to endpieces, bellows contacts, and machined flex-beam shaft couplings (Class 9)	Serial No. 2,577,054
SERVOMETRIC	parts for machines, namely,	U.S. Trademark Registration
	metric flexible shaft couplings for the purpose of coupling two shafts and/or transmitting torque and/or motion between them (Class 7); metric flexible shaft couplings for the purpose of coupling two shafts and/or transmitting torque and/or motion between them, the aforesaid being used as component parts of antennas, dynamometers, electromechanical controls for motion control feedback units, photocopying machines, laser printers, X-Y plotters, satellites, satellites for scientific purposes, laboratory robots, optical and telescopic sights, speedometers, speedometers for vehicles, supercomputers, superminicomputers, tachometers, audio and video tape drives, tape players, and tape recorders, and stereo tuners (Class 9)	Serial No. 2,302,537
INTERCONNECTRIC	gold plated electrical contacts designed for flexible interconnections used with microwaves, interconnectors, phased arrays, probes, printed circuit boards, and electronic	U.S. Trademark Registration Serial No. 2,243,424

S and Design (white	custom designing of	U.S. Trademark Registration
background)	electroformed parts for others	Serial No. 1,512,138
	(Class 42)	
SERVOMETER	custom designing of	U.S. Trademark Registration
	electroformed parts for others	Serial No. 1,513,179
	(Class 42)	
SERVOMETER	manufacture of electroformed	U.S. Trademark Registration
	parts to the order and	Serial No. 1,507,507
	specification of others (Class	
	37)	
SERVO-TORQUE	bellows couplings (Class 7)	U.S. Trademark Registration
		Serial No. 1,454,895
SERVOFLEX	solid shaft couplings (Class 7)	U.S. Trademark Registration
		Serial No. 1,453,944
S and Design (white	bellows for industrial use,	U.S. Trademark Registration
background)	bellows couplings, bellows	Serial No. 1,534,977
	assemblies, bellows contacts,	
	and solid shaft couplings	
	(Class 7)	