507416606 08/02/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7463534

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST RECORDED AT REEL 045385 , FRAME 0524

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A.	08/01/2022

RECEIVING PARTY DATA

Name:	MISTRAS GROUP, INC.
Street Address:	195 CLARKSVILLE ROAD
City:	PRINCETON JUNCTION
State/Country:	NEW JERSEY
Postal Code:	08550

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	5255565
Patent Number:	5687391
Patent Number:	6844722
Patent Number:	7060991
Patent Number:	7257496

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: 3124564206

Email: rsiddiqui@sidley.com
Correspondent Name: RAZA SIDDIQUI

Address Line 1: ONE SOUTH DEARBORN
Address Line 2: SIDLEY AUSTIN LLP

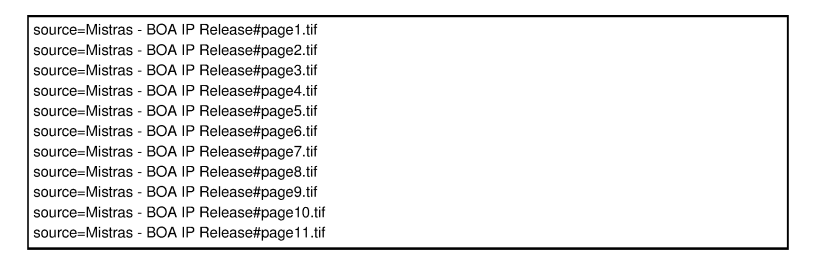
Address Line 4: CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	036084-30163
NAME OF SUBMITTER:	RAZA SIDDIQUI
SIGNATURE:	/razasiddiqui/
DATE SIGNED:	08/02/2022

Total Attachments: 11

PATENT REEL: 061045 FRAME: 0803

507416606



RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL (this "Release"), dated as of August 1, 2022, is made by Bank of America, N.A., a National Banking Association organized and existing under the laws of the United States of America, in its capacity as the agent (the "Agent"), in favor of Mistras Group, Inc., a Delaware corporation and Mistral Holdings Corp., a Delaware corporation (collectively, the "Grantors"), as follows:

WITNESSETH:

WHEREAS, pursuant to those certain agreements described on <u>Annex I</u> attached hereto (the "<u>IP Security Agreements</u>"), the Grantors granted a security interest in certain collateral in favor of the Agent, including the IP Collateral (as hereinafter defined); and

WHEREAS, the Agent now desires to terminate and release the IP Security Agreements and the entirety of its security interest in the IP Collateral described on <u>Annex II</u> attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Release, the Agent hereby agrees as follows:

- 1. <u>Definitions</u>. The term "<u>IP Collateral</u>", as used herein, shall mean all of the Grantors' right, title or interest in, or to any and all of the Collateral listed on <u>Annex II</u> attached hereto. Capitalized terms not defined herein have the meanings set forth in the IP Security Agreements, as applicable.
- 2. Release of Security Interest. The Agent, without recourse, representation or warranty and at the Grantors' sole cost and expense, hereby terminates, cancels, releases, relinquishes and discharges, in its entirety, for the benefit of the Grantors, and their successors and assigns, its security interest in and to the IP Collateral, the IP Security Agreements and any and all right, title and interest of the Agent in and to the IP Collateral and under the IP Security Agreements shall hereby be terminated, cancelled, released, relinquished and discharged. The Agent hereby authorizes the Grantors and their successors, assigns or other legal representatives to file this Release with the United States Patent and Trademark Office, at the sole expense of the Grantors, to evidence and effectuate the release and termination of the Agent's security interest in the IP Collateral.
- 3. <u>Delivery by Facsimile</u>. Delivery of an executed signature page to this Release by facsimile or electronic (including ,pdf file) transmission shall be as effective as delivery of a manually signed counterpart of this Release. Electronic signatures will have the same force and effect as manual signatures.
- 4. <u>Governing Law.</u> THIS RELEASE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

[Signature page follows]

US-DOCS\124694366.2 LEGAL 4893-0014-5432v.2 IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized officer as of the date first above written.

BANK OF AMERICA, N.A., as Agent

By:_____

Name: Edward Macchi Title: Senior Vice President

ANNEX I

Second Amended and Restated Trademark and Patent Security Agreement, in favor of Bank of America, N.A., as agent, dated as of December 21, 2011 and recorded with the United States Patent and Trademark Office on December 22, 2011 at Reel 4684, Frame 0869 and at Reel 027437, Frame 0582.

Third Amended and Restated Trademark and Patent Security Agreement, in favor of Bank of America, N.A., as agent, dated as of December 6, 2017 and recorded with the United States Patent and Trademark Office on March 29, 2018 at Reel 6302, Frame 0849 and at Reel 045385, Frame 0524.

Trademark and Patent Security Agreement, in favor of Bank of America, N.A., as agent, dated as of October 31, 2006 and recorded with the United States Patent and Trademark Office on November 7, 2006 at Reel 3423, Frame 0574 and at Reel 018480, Frame 0867.

First Amended and Restated Trademark and Patent Security Agreement, in favor of Bank of America, N.A., as agent, dated as of July 22, 2009 and recorded with the United States Patent and Trademark Office on October 13, 2009 at Reel 4077, Frame 0387 and at Reel 023364, Frame 0369.

PATENT

REEL: 061045 FRAME: 0807 ---

ANNEX II

<u>Trademarks: Reel 4684, Frame 0869</u>

Trademark	Owner	Registration or Serial No.
Vibra-Metrics	Mistras Group, Inc.	1,656,028
PCMS	Consen Inspection & Engineering Services, Inc.	3,343,248
CONAM inspection (concelled mark)	CONAM Inspection & Engineering Services, Inc.	1,517,630
C & Design	CONAM Inspection & Engineering Services, Inc.	1,265,296
Sensor Highway (cancelled mark)	Missens Holdings Corp.	1,870,364
CONAM (cancelled mark)	CONAM Impection & Engineering Services, Inc.	2,231,53
One Source For Asset Protection Solutions (application pending)	Mistriis Group, Inc.	8 5144435
APC Physical Acoustics Corporation	Mistrus Circup, Inc.	4,047,706
Pocket UT	Mistras Group, Inc.	4,033,563
Tankpac	Mistras Group, Inc.	4,027,789
Vslve-Squeak	Mistras Group, Inc.	4.014.826
Pocker AE	Mistras Group, Inc.	3,992,380
Mistras	Mistras Group, Inc.	3,992,175
Globe logo (blue)	Mistras Group, Inc.	3,992,174
Olobe logo (black and white)	Mistras Group, Inc.	3,992,173
Fieldcal	Mistras Group, Inc.	3,988,548
Utwin	Mistrus Group, Inc.	3,988,547
Acres	Mistras Group, Inc.	3,988,546
Reserverts	Missas Group, Inc.	3,296,688

Patents: Reel 027437, Frame 0582.

Title :	
Programmable Remote Transducer With Filtering, Differentiation, Integration and Amplification	
Fault Tolerant Multipoint Data Collection System	
Encapsulated Accelerometer With Faraday Shielding	
Accelerometer with Shear Isolated Mounting	

Patent No.	Title
698530	Fault Tolerant Multipoint Data Collection System
2,214,852	Fault Tolerant Multipoint Data Collection System
ZL96195121.4	Fault Tolerant Multipoint Data Collection System
0,835,434B1	Fault Tolerant Multipoint Data Collection System
0,835,434B1	Fault Tolerant Multipoint Data Collection System
96 29 697.7-08	Fault Tolerant Multipoint Data Collection System
0,835,434B1	Fault Tolerant Multipoint Data Collection System
7 25927 2 (expired)	Fault Tolerant Multipoint Data Collection System
697094 (expired)	Fault Tolerant Multipoint Data Collection System
697079 (expired)	Fault Tolerant Multipoint Data Collection System
	698530 2,214,852 ZL96195121.4 0,835,434B1 0,835,434B1 96 29 697.7-08 0,835,434B1 7 25927 2 (expired) 697094 (expired)

5,255,565 Method and Apparatus for Monitoring Multiple Points on a Vibrating Structure
Patent no. 5,255,565 has expired due to non-payment of maintenance fees.

5,687,391 Fault Tolerant Multipoint Control and Data Collection System

Patent no. 5,687,391 has expired due to non-payment of maintenance fees.

Trademark: Reel 6302, Frame 0849

Trademark	Chaner	Registration or Serial No.	
Acwin	Mistras Group, Inc.	3,988,546	
Cslipersy	Mistras Group, Ira.	87/420,694	
Caliperay & Design	Mistras Group, Icc.	\$7/439,702	
Costam C Inspection Services & Design	Misteas Group, Inc.	\$77495,689	
Figlskesi	Misteus Group, Inc.	3,988,548	
Globe logo (Blac)	Mistras Group, Inc.	3.992.174	
tilels: logo (Mack and white)	Mistras Choop, Inc.	3,942,173	
Missias	Mistres Croup, Its:	4,500,463	
Mistras (Stylized)	Mistres Group, Inc.	3,992,178	
One Source For Asset Protection Solutions	Mistras Grosp, Inc.	4,1(01,05%	
APC Physical Acceptics Corporation & Design	Mistras Group, Inc.	4,047,706	
Pocket AS	Mistras Group, Inc.	3,992,380	
Pecket UT	Mistres Group, Inc.	4,033,563	
Roseworks	Mistrus Group, Inc.	4,587,519	
Tankpis:	Mistras Group, Inc.	4,027,789	
Uswin	Misters Group, Irsc	3,988,547	
Vaive-Squeak	Mistras Group, Inc.	4.014.826	
Vibra-Metries	Mistras Group, Inc.	1,686,028	

Trademark	Owner	Registration or Serial No.
PCMS & Design (lapsed, registered)	Conum Inspection & Engineering Services, Inc.	3,343,248
UUT University of Ultrasonics & Design	University of Ultrasonics, LLC	3,355,186

Patents: Reel 045385, Frame 0524

Patent No.	Title
7,060,991	Method and Apparatus for the Portable Identification of Material thickness and Defects Along Uneven Surfaces Using Spatially Controlled Heat Appln.

5,255,565 Method and Apparatus for Monitoring Multiple Points on a Vibrating Structure

Patent no. 5,255,565 has expired due to non-payment of maintenance fees.

5,687,391 Fault Tolerant Multipoint Control and Data Collection System

Patent no. 5,687,391 has expired due to non-payment of maintenance fees.

Patent No.	Title
6,844,722	Mutual Inductance Bridge for Detection of Degradation in Metallic Components (Exclusive License)
7,257,496	SF6 Leak Detection (Exclusive License)

PATENT REEL: 061045 FRAME: 0811.....

Trademark: Reel 3423, Frame 0574

Trademark	Owner	Registration or Serial No.
Vibra-Metrics	Mistras Holdings Corp.	1,656,028
PAC Physical Acoustics Corporation & Design	Mistras Holdings Corp.	2,679,996
TANKPAC	Physical Acoustics Corporation	78/939,647
CONAM Inspection	CONAM Inspection & Engineering Services, Inc.	1,517,630
C& Design	CONAM Inspection & Engineering Services, Inc.	1,265,296
Sensor Highway (cancelled mark)	Mistras Holdings Corp.	1,870,364
TUFKEM (cancelled mark)	Mistras Holdings Corp.	1,921,808
CONAM (cancelled mark)	CONAM Inspection & Engineering Services, Inc.	2,221,53

Trademark	Owner	Registration or Serial No.
AGTL & Design (cancelled mark)	CONAM Inspection & Engineering Services, Inc.	1,229,148

Patents: Reel 018480, Frame 0867

Patent No.	Title			
5,191,327	Programmable Remote Transducer With Filtering, Differentiation, Integration and Amplification			
5,430,663	Fault Tolerant Multipoint Data Collection System			
5,473,941	Encapsulated Accelerometer With Faraday Shielding			
5,687,391	Fault Tolerant Multipoint Control and Data Collection System			
5,847,278	Accelerometer with Shear Isolated Mounting			

Country	Patent No.	Title
Australia	698530	Fault Tolerant Multipoint Data Collection System
Canada	2,214,852	Fault Tolerant Multipoint Data Collection System
China	ZL96195121,4	Fault Tolerant Multipoint Data Collection System
EPC	0,835,434B1	Fault Tolerant Multipoint Data Collection System
France-EP	0,835,434B1	Fault Tolerant Multipoint Data Collection System
Germany –EP	96 29 697.7-08	Fault Tolerant Multipoint Data Collection System
Great Britain-EP	0,835,434B1	Fault Tolerant Multipoint Data Collection System
Germany-EP	7 25927 2 (expired)	Fault Tolerant Multipoint Data Collection System
Great Britain-EP	697094 (expired)	Fault Tolerant Multipoint Data Collection System
Australia-EP	697079 (expired)	Fault Tolerant Multipoint Data Collection System

5,255,565 Method and Apparatus for Monitoring Multiple Points on a Vibrating Structure

Patent no. 5,255,565 has expired due to non-payment of maintenance fees.

PATENT REEL: 061045 FRAME: 0813

Trademark: Reel 4077, Frame 0387

Trademark	Owner	Registration or Sorial No.
Vibra-Metrius	Mistras Holdings Corp.	1,656,028
PAC Physical Acoustics Corporation & Design	Mistres Holdings Corp.	2,679,996
TANKPAC	Physical Acoustics Corporation	78,939,647
CONAM Inspection	CONAM Inspection & Engineering Services, Inc.	1,517,630
C& Design	CONAM Inspection & Engineering Services, Inc.	1,265,296
Sensor Highway (cancelled mark)	Mistres Holdings Corp.	1,870,364
TUFKEM (cancelled mark)	Mistras Holdings Corp.	1,921,808
CONAM (cancelled mark)	CONAM Inspection & Engineering Services, Inc.	2,221,53

Trudemark	Owner	Registration or Serial No.
AGTL & Design (cancelled mark)	CONAM Inspection & Engineering Services, Inc.	1,229,148

Patents: Reel 023364, Frame 0369

Title	
Programmable Romote Transducer With Filtering, Differentiation, Integration and Amplification	
Fault Tolerant Multipoint Data Collection System	
Encapsulated Accelerometer With Faraday Shielding	
Fault Tolerant Multipoint Control and Data Collection System	
Accelerometer with Shear Isolated Mounting	
Carriage Assembly for Positioning and Moving Equipment Relative to a Wall	
Method and Apparatus for the Portable Identification of Material Thickness and Defects Along Uneven Surfaces Using Spatially Controlled Heat Application	

Country	Patent No.	Title	
Australia	698530	Fault Tolerant Multipoint Data Collection System	
Canada	2,214,852	Fault Tolerant Multipoint Data Collection System	
China	ZL96195121.4	Fault Tolorant Multipoint Data Collection System	
БРС	0,835,43481	Fault Tolerant Multipoint Data Collection System	
France-LP	0,835,434BI	Fault Tolerant Multipoint Data Collection System	
Germany-EP	96 29 697.7-08	Fault Tolerant Multipoint Data Collection System	
Great Britain-EP	0,835,43481	Fault Tolerant Multipoint Data Collection System	

Germany-EP	7 25927 2 (expired)	Fault Tolerant Multipoint Data Collection System
Great Britain-EP	697094 (expired)	Fault Tolerant Multipoint Data Collection System
Australia-EP	697079 (expired)	Fault Tolerant Multipoint Data Collection System

5,255,565 Method and Apparatus for Monitoring Multiple Points on a Vibrating Structure

Parent no. 5,255,565 has expired due to non-payment of maintenance fees.

PATENT REEL: 061045 FRAME: 0815

RECORDED: 08/02/2022