# CH \$865.00 8779540

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM480054

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Acknowledgment of Security Interest in Intellectual Property

# **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Sun Hydraulics Corporation		04/03/2018	Corporation: FLORIDA
Enovation Controls, LLC		04/03/2018	Limited Liability Company: OKLAHOMA
Sun Hydraulics, LLC		04/03/2018	Limited Liability Company: FLORIDA

# **RECEIVING PARTY DATA**

Name:	PNC Bank, National Association
Street Address:	300 Fifth Avenue
Internal Address:	The Tower at PNC Plaza
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15222
Entity Type:	National Banking Association: UNITED STATES

**PROPERTY NUMBERS Total: 34** 

Property Type	Number	Word Mark	
Serial Number:	87795402	SUN HYDRAULICS	
Serial Number:	87795493	SUN HYDRAULICS	
Serial Number:	87650016	SUN	
Serial Number:	87650037	SUN	
Serial Number:	87650056	SUN	
Registration Number:	1150806	SUN HYDRAULICS CORPORATION	
Registration Number:	2272854	SUN HYDRAULICS SYMBOLIBRARY	
Serial Number:	85957905	ENOVATION CONTROLS	
Registration Number:	4832827	ENOVATION CONTROLS	
Registration Number:	3102093	MURPHY	
Registration Number:	3097690	MURPHY	
Registration Number:	4609068	COMPUTRONIC CONTROLS	
Registration Number:	3250904	HELMVIEW	
Registration Number:	3889648	MURPHYGAGE	
Registration Number:	3148507	MURPHYLINK	
	-	TDADEMADY	

TRADEMARK

REEL: 006368 FRAME: 0473

900456538

Property Type	Number	Word Mark
Registration Number:	0852217	MURPHYMATIC
Registration Number:	4805444	POWERVIEW
Registration Number:	4256900	POWERVISION CONFIGURATION STUDIO
Registration Number:	4598412	POWERCORE
Registration Number:	1158949	SELECTRONIC
Registration Number:	0787747	SELECTRONIC
Registration Number:	4805443	SENDERCAN
Registration Number:	1308708	SWICHGAGE
Registration Number:	0747377	SWICHGAGE
Registration Number:	1218925	TATTLETALE
Registration Number:	3835742	ZERO OFF
Registration Number:	3819165	ZERO OFF GPS SPEED CONTROL
Registration Number:	4744290	E
Registration Number:	4861283	CFV
Registration Number:	4810286	CANCAPTURE
Registration Number:	4226647	ECONTROLS
Registration Number:	4748513	ECONTROLS
Registration Number:	4656981	EICS
Registration Number:	4489199	ECONTROLS

### CORRESPONDENCE DATA

**Fax Number:** 4125621041

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:** 412-562-1637

**Email:** vicki.cremonese@bipc.com

Correspondent Name: Michael L. Dever Address Line 1: 301 Grant Street

Address Line 2: 20th Floor

Address Line 4: Pittsburgh, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER:	0011046-302972
NAME OF SUBMITTER:	Michael L. Dever
SIGNATURE:	/Michael L. Dever/
DATE SIGNED:	06/29/2018

# **Total Attachments: 19**

source=pnc-sun hydraulics security agreement 4.3.18#page1.tif source=pnc-sun hydraulics security agreement 4.3.18#page2.tif source=pnc-sun hydraulics security agreement 4.3.18#page3.tif source=pnc-sun hydraulics security agreement 4.3.18#page4.tif source=pnc-sun hydraulics security agreement 4.3.18#page5.tif

source=pnc-sun hydraulics security agreement 4.3.18#page6.tif source=pnc-sun hydraulics security agreement 4.3.18#page7.tif source=pnc-sun hydraulics security agreement 4.3.18#page8.tif source=pnc-sun hydraulics security agreement 4.3.18#page9.tif source=pnc-sun hydraulics security agreement 4.3.18#page10.tif source=pnc-sun hydraulics security agreement 4.3.18#page11.tif source=pnc-sun hydraulics security agreement 4.3.18#page12.tif source=pnc-sun hydraulics security agreement 4.3.18#page13.tif source=pnc-sun hydraulics security agreement 4.3.18#page14.tif source=pnc-sun hydraulics security agreement 4.3.18#page15.tif source=pnc-sun hydraulics security agreement 4.3.18#page16.tif source=pnc-sun hydraulics security agreement 4.3.18#page17.tif source=pnc-sun hydraulics security agreement 4.3.18#page18.tif source=pnc-sun hydraulics security agreement 4.3.18#page18.tif source=pnc-sun hydraulics security agreement 4.3.18#page19.tif

# ACKNOWLEDGMENT OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS ACKNOWLEDGMENT OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Agreement"), dated as of April 3, 2018, is entered into by and among SUN HYDRAULICS CORPORATION, a Florida corporation, ENOVATION CONTROLS, LLC, an Oklahoma limited liability company and SUN HYDRAULICS, LLC, a Florida limited liability company (each, a "Grantor" and collectively, the "Grantors");

WHEREAS, Grantors have adopted, used and is using, and holds all right, title and interest in and to, the patents, trademarks, service marks and copyrights listed on the annexed <u>Schedule 1</u>, which patents, trademarks, service marks and copyrights are registered or applied for in the United States Patent and Trademark Office or the United States Copyright Office, as applicable (the "Intellectual Property");

WHEREAS, Grantors have entered into a Patent, Trademark and Copyright Security Agreement, dated as of November 22, 2016, as amended by that certain Guarantor Joinder and Assumption Agreement, dated as of December 5, 2016 and as further amended by that certain First Amendment, Consent and Joinder to Credit Agreement, dated as of April 1, 2018 (as may be further amended, restated, supplemented or otherwise modified from time to time in accordance with its terms, the "Security Agreement"), in favor of PNC Bank, National Association, as administrative agent for the Lenders (the "Administrative Agent");

WHEREAS, pursuant to the Security Agreement, Grantor has granted to the Administrative Agent, for the benefit of the Lenders, a continuing security interest in all right, title and interest of each Grantor in, to and under the Intellectual Property, together with, among other things, the good-will of the business symbolized by the Intellectual Property and the applications and registrations thereof, and all proceeds thereof, including any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor does hereby grant to the Administrative Agent, for the benefit of the Lenders, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

Each Grantor does hereby further acknowledge and affirm that the rights and remedies of the Administrative Agent and the Lenders with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

[Remainder of Page Intentionally Left Blank; Signature Page Follows]

IN WITNESS WHEREOF, each Grantor has caused this Acknowledgment to Agreement to be duly executed by its officer thereunto duly authorized as of the date first written above.

## **GRANTORS:**

SUN HYDRAULICS CORPORATION,

a Florida corporation

By:

Tricia Fulton, Chief Financial Officer

**ENOVATION CONTROLS, LLC,** 

an Oklahoma limited liability company

By:

Sun Hydraulics Corporation,

its managing member

By:

Tricia Fulton, Chief Financial Officer

SUN HYDRAULICS, LLC,

a Florida limited liability company

By:

Sun Hydraulics Corporation,

its sole manager

By:

Tricia Fulton, Chief Financial Officer

[Signature Page to Acknowledgment of Security Interest in Intellectual Property]

# SCHEDULE 1 TO ACKNOWLEDGMENT OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

# LIST OF REGISTERED PATENTS, TRADEMARKS, AND COPYRIGHTS

# 1. Patents:

# Pending Patent Applications (All in the US)

Title of Invention	Application No.	Filing Date
Electrohydraulic Counterbalance and Pressure Relief Valve	15/726679	06-Oct-2017
Solenoid Assembly and Method of Securing a Solenoid Tube Interface to a Valve Body	15/785568	17-Oct-2017
Enhancement of Valve Flow and Pressure Characteristics in Valves and Hydraulic Systems	15/691487	30-Aug-2017
Pressure-Balanced Pull-Type Manual Actuation Mechanism for a Valve	15/797177	30-Oct-2017
Pressure-Balanced Push-Type Manual Actuation Mechanism for a Valve	15/797186	30-Oct-2017
Pressure-Balanced Fluidic Actuation Mechanism for a Valve	15/797194	30-Oct-2017
Rail Mounted Assembly and Method of Securing and Releasing Components of the Assembly	15/704742	14-Sep-2017
Enclosure for an Electronic Controller of a Valve	29/617487	14-Sep-2017
Rail for Mounting an Enclosure of an Electronic Controller	29/617477	14-Sep-2017
Clip for a Solenoid Valve Coil	29/617479	14-Sep-2017
Electrohydraulic Counterbalance and Pressure Relief Valve	15/847997	20-Dec-2017

# **Issued Patents**

Title of Invention	Cty	Application No.	Filing Date	Patent No.	Issue Date
Counterbalance Valve with Dual or Triple Pilot Ratio	US	14/854,868	15-Sept- 2015	9,850,919	26-Dec-2017
Dynamically Adjusting Counterbalance Valve	US	13/657,334	22-Oct- 2012	9,273,702	01-Mar-2016
Pilot Operated Pressure Valve	FR	99308145.4	15-Oct- 1999	1001197	29-Sep-2004
Pilot Operated Pressure Valve	DE	99308145.4	15-Oct- 1999	69920628.6	29-Sep-2004
Pilot Operated Pressure Valve	GB	99308145.4	15-Oct- 1999	1001197	29-Sep-2004
Soft Ventable Relief Valve	DE	06251297.5	10-Mar- 2006	602006017613.9	20-Oct-2010

Title	Registration/ Appl. No.
Tactile Feedback for Joystick Position/Speed Controls	8,723,638
Tactile Feedback for Joystick Position/Speed Controls	9,272,889
Tactile Feedback for Joystick Position/Speed Controls	15/056,493
Apparatus and Method for the Control of Engine Throttle for Inboard and Outboard Boat Motors	9,446,832

Title	Registration/ Appl. No.
Dual Rudder Watercraft Steering Control System for Enhanced Maneuverability	8,943,988
Dual Rudder Watercraft Steering Control System for Enhanced Maneuverability	9,457,885
Versatile Control Handle for Watercraft Docking System	8,888,544
Counter-Porpoising Watercraft Attitude Control System	9,068,855
Multinodal Ballast and Trim Control System and Method	9,156,372
Time-Saving & Error-Minimizing Multiscopic Hydraulic System Design Canvas	14/566,703
Boom Lift Cartesian Control Systems And Methods	15/001,179
Watercraft Speed Control Device	7,229,330
Watercraft Speed Control Device	7,465,203
Watercraft Speed Control Device	7,485,021
Watercraft Speed Control Device	7,491,104
Watercraft Speed Control Device	7,494,393
Watercraft Speed Control Device	7,494,394
Watercraft Speed Control Device	7,877,174
Watercraft Speed Control Device	8,145,372
Watercraft Speed Control Device	8,521,348

Title	Registration/ Appl. No.	
Watercraft Speed Control Device	8,475,221	
Watercraft Speed Control Device	9,052,717	
Event Sensor	9,068,838	
Event Sensor	9,098,083	
Event Sensor	9,092,033	
Event Sensor	8,983,768	
Event Sensor	9,207,675	
Integrated wire harness batch production systems and methods	8,442,664	
Fuel system with dual fuel injectors for internal combustion engines	6,371,092	

# 2. Trademarks:

# Pending Trademark Applications

TM Record	Mark	Classes	Application No.	Filing Date
US Federal	Sun Hydraulics	Int'l Classes: 07, 040, and 042	87/795402	13-Feb-2018
US Federal	Sun Hydraulics LLC	int'l Classes: 07, 040, and 042	87/795420	13-Feb-2018
US Federal	Fin hydraulics	Int'l Classes: 07, 040, and 042	87/795493	13-Feb-2018
US Federal	SUNFLEX	Int'l Classes: 07, 09	87/649849	18-Oct-2017

US Federal	SUNSMART	Int'l Classes: 87/650000 07, 09	18-Oct-2017
US Federal	SUN	Int'l Classes: 87/650016 07	18-Oct-2017
US Federal	SUN	Int'l Classes: 87/650037 07	18-Oct-2017
US Federal	SUN	Int'l Classes: 87/650056 07	18-Oct-2017

# <u>Issued Trademarks</u>

TM Record	Mark	Classes	Application No.	Filing Date
Australia	SUN HYDRALICS CORPORATION and Design Sun hydraulics	Int'l Classes: 07	RN: 536225 AN: 536225	Filed: 14- Jun-1990 Registered: 14-Jun-1990
US Federal	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	RN: 1150806 SN: 73214415	Filed: 7-May- 1979 Registered: 14-Apr-1981
US Federal	SUN HYDRAULICS SYMBOLIBRARY and Design	Int'l Classes: 09	RN: 2272854 SN: 75318738	Filed: 2-Jul- 1997 Pub: 22-Sep- 1998 Registered: 24-Aug-1999
US Federal	SUN SYMBOLIBRARY	Int'l Classes: 09	75/125506	Filed: 26- Jun-1996
US Federal	SUN SYMBOLIBRARY and Design	int'i Classes: 09	75/125809	Filed 26-Jun- 1996

TM Record	Mark	Classes	Application No.	Filing Date
Canada	CORPORATION and Design	Int'l Classes: 07	RN: TMA272801 AN: 0479113	Filed: 2- Dec-1981 Registered: 15-Oct-1982 Last Renewal: 15-Oct-2012 Expiration Date:15- Oct- 2027
Mexico	SUN and Design	Int'l Classes: 07, 23	RN: 276314 AN: M198338	Filed: 26-May- 1982 Registered: 24-Jun-1982 Expiration Date: 26-Mar- 2022
France	SUN HYDRAULICS CORPORATION  SUN hydraulics	Int'l Classes: 07	RN: 1677852 AN: 1677852	Filed: 9-Jul- 1991 Registration Published: 10- Dec-1991 Last Renewal: 2-Sep-2011 Expiration Date: 9-Jul- 2021
France	SUN HYDRAULICS CORPORATION Sun hydraulica	Int'l Classes: 07	RN: 1174835 AN: 1174835	Filed: 10- Jul- 1981 Expiration Date: 10- Jul-1991
Germany	SUN hydraulics CORPORATION and Design Sun hydraulics	Int'l Classes: 07	RN: DE1035016 AN: S36492	Filed: 20- Jul- 1981 Application Published: 15-Mar- 1982 Registered: 30-Jun-1982 Registration Published: 31-Jul-1982
Germany	Sun hydraulik and Design	Int'i Classes: 07, 09	RN: DE2024847 AN: S52987	Filed: 4-Sep- 1991 Application Published: 30- Jun-1992 Registered: 19-Nov-1992 Registration

TM Record	Mark	Classes	Application No.	Filing Date
:				Published: 15- Jan-1993
Italy	Sun hydraulics corporation	Int'l Classes: 07	RN: 0000975267 AN: 302001900940948 (MI2001C007264)	Filed: 29- Jun-2001 Registered: 26-Sep- 2005

Italy	Sun hydraulics corporation and design	Int'l Classes: 07		
Italy	Sun hydraulics e corporationessendo sun in un cerchio scuro		AN: MI1981C020814	Filed: 4-Aug- 1981 Registered: 27-Jan-1986
Spain	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	AN: M0979734	Filed: 7-Jul- 1981 Application Published: 16- Oct-1981
Sweden	SUN HYDRAULICS and Design	Int'l Classes: 07	RN: 185698 AN: 1981/03558	Filed: 7-Jul- 1981 Registered: 11-Mar-1983 Expiration Date: 11-Mar- 2013
Switzerland	SUN HYDRAULICS CORPORATION and Design Sun hydraulics	Int'l Classes: 07	RN: 2P-313932 AN: 04500/1981	Filed: 24-Aug- 1981 Registered: 22-Feb- 1982 Registration Published: 24- Apr-1982 Expiration Date: 24-Aug-

				2021
United Kingdom	Sun hydraulics and Design		RN: 1157155 AN: 1157155	Filed: 7-Jul- 1981 Application Published: 5- Sep-1984 Registered: 7-Jul-1981 Expiration Date: 7-Jul- 2022
United Kingdom	Sun hydraulics and Design	Int'l Classes: 07	RN: 1358194 AN: 1358194	Filed: 19- Sep-1988 Published: 12-Sep-1990 Registered: 7-Dec-1990 Expiration Date: 19- Sep.2025
European Union (EUTM)	SUN and Design	Int'i Classes: 07	RN: 003139524 AN: 003139524	Filed: 17-Apr- 2003 Registered: 6- Jul-2004 Expiration Date: 17-Apr- 2023
European Union (EUTM)	Sun hydraulics corporation and Design sun hydraulics	Int'l Classes: 07	RN: 003139912 AN: 003139912	Filed: 17-Apr- 2003 Registered: 16-Mar-2005 Expiration Date: 17-Apr- 2023
Australia	Sun hydraulics corporation and Design sun hydraulics	Int'l Classes: 07	RN: 536225 AN: 536225	Filed: 14-Jun- 1990 Registered: 14-Jun-1990 Registration Published: 22- Sep-1994 Expiration Date: 14-Jun- 2017
China	SUN	Int'l Classes: 07	RN: 1486663	Filed: 8-Jul- 1999 Application Published: 7-

				Sep-2000 Registered: 7- Dec-2000 Expiration Date: 6-Dec- 2020
China	SUN	Int'l Classes: 07	,	Filed: 8-Jul- 1999 Application Published: 21- Oct-2000 Registered: 21-Jan-2001 Expiration Date: 20-Jan- 2021
China	SUN	Int'l Classes: 07		Filed: 2-Mar- 1998 Application Published: 28- May-1999 Registered: 28-Aug-999 Expiration Date: 27-Aug- 2019
India	Sun Hydraulics and Design	Int'I Classes: 07	RN: 273659 AN: 788830	Filed: 23- Jan-1998 Application Published: 4-Feb- 2003 Registered: 6-Nov-2003 Expiration Date: 23- Jan-2018
Republic of Korea	HYDRAULICS CORPORATION  Sun hydraulica	Int'l Classes: 07	RN: 4000841100000 AN: 7019990000253	Filed: 6-Jul- 1999 Application Published: 15-Mar- 2001 Registered: 25-May- 2001
Republic of Korea	HYDRAULICS CORPORATION SUN	07	RN: 4000841100000 AN: 5620020003310	Filed: 28- Feb-2002 Registered: 13-Aug- 2002
Republic of	HYDRAULICS	Int'l Classes:	RN: 4000841100000	Filed: 28-Feb-

Korea	CORPORATION SUN	07	AN: 5020020003291	2002
i torou	sun hydraylics			Registered: 3- Jun-2002
Republic of Korea	Sun and Design	Int'l Classes: 07	AN: 4019990024243	Filed: 6-Jul- 1999 Application Published: 16- Oct-2000 Registered: 22-Dec-2000
Republic of Korea	Sun	Int'l Classes: 07	RN: 4004840530000 AN: 5020100004551	Filed: 24-Mar- 2010 Registered: 20-Jul-2010
Republic of Korea	Sun hydraulics and Design	Int'l Classes: 07	RN: 4004737550000 AN: 4019990024247	Filed: 6-Jul- 1999 Application Published: 1- Jun-2000 Registered: 7- Jul-2000
Republic of Korea	Sun hydraulics	Int'l Classes: 07	RN: 4004737550000 AN: 5020100004550	Filed: 24-Mar- 2010 Registered: 20-Jul-2010
Argentina	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	RN: 1725706 AN: 2126841	Filed: 20-Jan- 1998 Registered: 18-Mar- 1999 Expiration Date: 18-Mar- 2009
Argentina	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	RN: 2362675 AN: 2898332	Filed: 3- Mar- 2009 Registered: 27-Apr-2010 Expiration Date: 27- Apr-2020
Brazil	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	RN: 820508993 AN: 820508993	Filed: 22-Jan- 1998 Registered: 25-Jul-2010

	sun hyd <u>ceyllisa</u>			
Chile	•••••	Int'l Classes: 07	RN: 845278 AN: 839875	Filed: 6-Oct- 2008 Registered: 5- Oct-2008
Chile	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	RN: 523431 AN: 406926	Filed: 6-Feb- 1998 Registered: 5- Oct-1998
Peru	SUN HYDRAULICS CORPORATION and Design Sun hydraulics	Int'l Classes: 07	RN: P00045676 AN: 2007-337893	Filed: 23-Jan- 1998 Application Published: 17- Mar- 1998 Registered: 7- May-1998 Expiration Date: 7-May- 2018
Peru	SUN HYDRAULICS CORPORATION and Design	Int'l Classes: 07	RN: P00045676 AN: 55810/1998	Filed: 23-Jan- 1998 Application Published: 17- Mar-1998 Registered: 7- May-1998 Expiration Date: 7-May- 2018

TRADEMARK	Appl'n No Reg'n No.
ENOVATION CONTROLS (logo)*	85/957,905
ENOVATION	
CONTROLS	

	Appl'n No.
TRADEMARK	Reg'n No.
	4,881,947
(INTERNATIONAL BY MADRID PROTOCOL: China, India, European Union, South Korea, Mexico)	A0039696  1202517
ENOVATION CONTROLS (word mark)	86/268,766  4,832,827
MURPHY & Device (Australia Only)  Thurphy	740,999
MURPHY (logo)*	78/511,799  3,102,093
(INTERNATIONAL BY MADRID PROTOCOL: Australia, China, Germany, Spain, Great Britain, France, Italy, Japan, South Korea, Russia, Singapore)	A0002386 871,853
(China) (Mexico)	4968281 817,611
MURPHY* (word mark)	78/583,798  3,097,690
(INTERNATIONAL BY MADRID PROTOCOL: Australia, China, Germany, Spain, Great Britain, France, Italy, Japan, South Korea, Russia, Singapore)	A0005204  899,582
(China, in Chinese Characters)  (Mexico)	4968282 848,225
(Mexico)	990,852 817,610** No Applications or
CANdrive	REGISTRATIONS  NO APPLICATIONS OR REGISTRATIONS

	Appl'n No.
TRADEMARK	 D 2.31-
	Reg'n No. 86/185270
COMPUTRONIC CONTROLS	
(word mark)	4,609,068
FuelCAN	No Applications or Registrations
HELMVIEW	78/785,009
(word mark)	3,250,904
MeCAN	NO APPLICATIONS OR REGISTRATIONS
M-Linc	86/204,313
(word mark)	
MURPHYGAGE	85/019,131
(word mark)	3,889,648
MURPHYLINK*	78/736,388
(word mark)	3,148,507
(INTERNATIONAL BY MADRID PROTOCOL: Australia -China - Germany -Spain -France — Great Britain -Italy -Japan - Korea - Russia — Singapore)	A0006211 0902224
MURPHYMATIC	72/273,660
(word mark)	0,852,217
MURPHY SWICHGAGE (Logo) (Australia only)	741,000
PowerView*	86/420,604
(word mark)	4,805,444
(INTERNATIONAL BY MADRID PROTOCOL:	A0049703
European Union, China, Japan, South Korea, Russia)	1253125
POWERVISION CONFIGURATION STUDIO	85/ <u>594,</u> 686
(word mark)	4,256,900
POWERCORE*	85/9 <u>57</u> ,419
(word mark)	4,598,412
(INTERNATIONAL BY MADRID PROTOCOL: Australia & European Union)	A00 <u>39</u> 694 1190316
SELECTRONIC (word mark)	73/242,883

TD A DEMA DV	Appl'n No.		
TRADEMARK	Reg'n No.		
	1,158,949		
	72/168,337		
	0/787,747		
SenderCAN	86/420,596		
(word mark)	4,805,443		
(INTERNATIONAL BY MADRID PROTOCOL:			
European Union, China, Japan, South Korea,	A0049702		
Russia)	1253124		
SWICHGAGE*	73/420,059		
(word mark)	1,308,708		
(INTERNATIONAL BY MADRID PROTOCOL:			
Australia - China - Germany -	A0002385		
Spain - France - Great Britain -	0859617		
Italy - Japan - Korea - Russia -	0839017		
Singapore)	917612		
(Mexico)	817612		
	1000235		
SWICHGAGE	72/122,710		
5 WIGHER 162	747,377**		
TACHSWITCH	No Applications or		
Thenowiten	REGISTRATIONS		
TATTLETALE	73/235,808		
(word mark)	1,218,925		
Thumb-Valve	NO APPLICATIONS OR		
Thumb-valve	REGISTRATIONS		
ZERO OFF	77/597,226		
(word mark)	2 225 742		
ZEDO OFF CDG CDFED CONTROL	3,835,742		
ZERO OFF GPS SPEED CONTROL	77/597,244		
	3,819,165		
	3,017,100		
, met administrativa ment and denderable field.			
	4,744,290		
Noncommunication of the second			

TRADEMARK	Appl'n No.				
	Reg'n No.				
CFV	4,861,283				
CANCAPTURE 4,810,286					
<b>E</b> Controls	4,226,647				
EControls	4,748,513				
EICS	4,656,981				
<b>E</b> Controls	4,489,199				

# 3. Copyrights:

Name	Full Title	Copyright Number	<b>Date</b> 1987	
Sun Hydraulics Corporation	Cartridge valve technology.	TX0002173204		
Sun Hydraulics Corporation	Sun Hydraulics Corporation: hydraulic components for industrial and mobile applications: catalog.	CSN0066490	1987	
Sun Hydraulics Corporation	Sun Hydraulics Corporation: hydraulic components for industrial and mobile applications: catalog.	CSN0066490	1986	
Sun Hydraulics Corporation	Sun Hydraulics Corporation: hydraulic components for industrial and mobile applications: catalog.	CSN0066490	1985	
Sun Hydraulics Corporation	* Icomponents for industrial and income		1982	

Title of Invention	Country	Application No.	Filing Date	Patent No.	Issue Date
Soft Ventable Relief Valve	US	11/359,653	2/21/06	7,467,642	12/23/08
Pilot Operated Pressure Valve	US	09/189,613	11/9/98	6,039,070	3/21/00
Pilot Operated Pressure Valve	US	09/506,668	2/17/00	6,119,722	9/19/00
Pilot Operated Pressure Valve	EP	99308145.4	10/15/99	1001197	9/29/04
Soft Ventable Relief Valve	EP	06251297.5	3/10/06	1701074	10/20/10
Pilot Operated Pressure Valve	AT	99308145.4	10/15/99		
Pilot Operating Pressure Valve	JP	2000-146015	10/15/99	3118230	12/18/00
Soft Bent Relief Valve	JP	2006-066994	3/13/06		
Counterbalance Valve with Dual or Triple Pilot Ratio	EP	15777768.1	9/16/15		

**RECORDED: 06/29/2018**