OP \$615.00 427116

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM364273

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

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|-------------------------------------|----------|----------------|---------------|
| Deutsche Bank AG New York Branch | | 12/01/2015 | Bank: GERMANY |

RECEIVING PARTY DATA

| Name: | BEI Sensors & Systems Company, Inc. |
|-----------------|---|
| Street Address: | 14401 Princeton Avenue |
| City: | Moorpark |
| State/Country: | CALIFORNIA |
| Postal Code: | 93021 |
| Entity Type: | CORPORATION: DELAWARE |
| Name: | Custom Sensors & Technologies, Inc., a Delaware Corporation |
| Street Address: | 14401 Princeton Avenue |
| City: | Moorpark |
| State/Country: | CALIFORNIA |
| Postal Code: | 93021 |
| Entity Type: | CORPORATION: DELAWARE |
| Name: | Crydom, Inc., a Delaware Corporation |
| Street Address: | 2320 Paseo de las Americas, Suite 201 |
| City: | San Diego |
| State/Country: | CALIFORNIA |
| Postal Code: | 92154 |
| Entity Type: | CORPORATION: DELAWARE |
| Name: | Kavlico Corporation, a California Corporation |
| Street Address: | 14401 Princeton Avenue |
| City: | Moorpark |
| State/Country: | CALIFORNIA |
| Postal Code: | 93021 |
| Entity Type: | CORPORATION: CALIFORNIA |

PROPERTY NUMBERS Total: 24

| Property Type | Number | Word Mark |
|----------------------|---------|--------------|
| Registration Number: | 4271164 | SWIFTCOMM |
| - | • | IRALIFINIARN |

900346008 REEL: 005680 FRAME: 0187

| Property Type | Number | Word Mark |
|----------------------|---------|----------------------|
| Registration Number: | 4271163 | SWIFTCOMM |
| Registration Number: | 3163505 | MMQ |
| Registration Number: | 3238383 | MMQ-G |
| Registration Number: | 2122856 | MODEL H20 |
| Registration Number: | 2148583 | MODEL H25 |
| Registration Number: | 1898649 | MOTIONPAK |
| Registration Number: | 3117141 | OMNICODER |
| Registration Number: | 1628110 | CRYDOM |
| Registration Number: | 4522579 | GORDOS |
| Registration Number: | 2380305 | BEI |
| Registration Number: | 2380306 | BEI |
| Registration Number: | 1109920 | BEI |
| Registration Number: | 2187684 | EXPRESS ENCODER |
| Registration Number: | 2149336 | HORIZON |
| Registration Number: | 2911698 | QDARS |
| Registration Number: | 2768578 | SYSTRON DONNER |
| Registration Number: | 4396369 | CST |
| Registration Number: | 4396370 | CST |
| Registration Number: | 1787945 | GYROCHIP |
| Registration Number: | 1799995 | CERACAP |
| Registration Number: | 2275901 | KAVLICO |
| Registration Number: | 3149715 | KAVLICO |
| Registration Number: | 2274139 | TECHNOLOGY THAT FITS |

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.

Email: michael.barys@thomsonreuters.com

Correspondent Name: Elaine Carrera, Legal Assistant

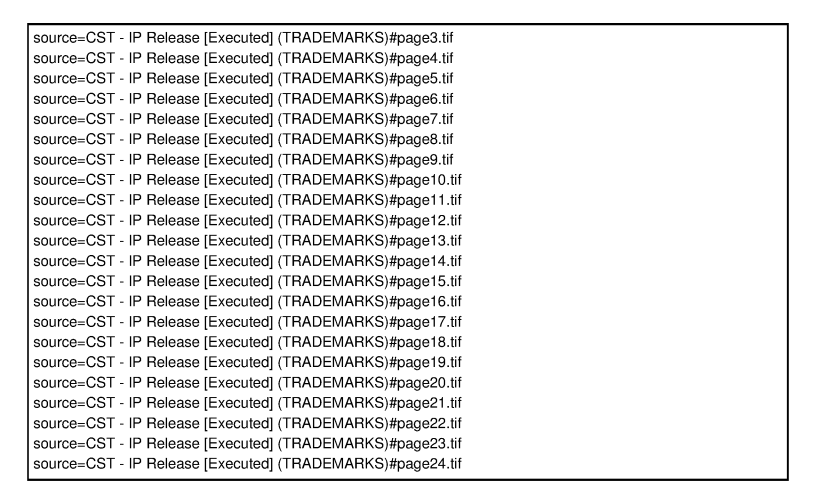
Address Line 1: 80 Pine Street

Address Line 2: c/o Cahill Gordon & Reindal LLP
Address Line 4: New York, NEW YORK 10005

| NAME OF SUBMITTER: | Elaine Carrera |
|--------------------|-----------------|
| SIGNATURE: | /Michael Barys/ |
| DATE SIGNED: | 12/02/2015 |

Total Attachments: 24

source=CST - IP Release [Executed] (TRADEMARKS)#page1.tif source=CST - IP Release [Executed] (TRADEMARKS)#page2.tif



RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release"), dated as of December 1, 2015 (the "Effective Date"), is made by DEUTSCHE BANK AG NEW YORK BRANCH, in its capacity as Collateral Agent (the "Agent"), in favor of the grantor parties identified on the signature page hereto (each the "Grantor", and collectively, the "Grantors").

WHEREAS, pursuant to that certain Security Agreement, dated as of September 30, 2014, by and among the Agent, the Grantors and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the "Security Agreement"), the Grantors granted to the Agent, in its capacity as Agent, a security interest in and to certain collateral;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered an Intellectual Property Security Agreement, dated as of September 30, 2014 (the "<u>IP Security Agreement</u>"), for recordal with the United States Patent and Trademark Office and the United States Copyright Office;

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on October 3, 2014 at Reel/Frame 5375/0013 (Trademarks) and Reel/Frame 033888/0700 (Patents) and was submitted for recordal with the United States Copyright Office on October 7, 2014;

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

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the IP Security Agreement, as applicable.
 - 2. Collateral. The term "Collateral" as used herein, shall mean:
 - (i) the trademark and service mark registrations and applications set forth in Schedule 1 hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and so long as creation of a security interest therein or the assignment thereof would result in the loss of any material rights therein), together with the goodwill symbolized thereby (the "Trademarks");
 - (ii) the patents and patent applications set forth in Schedule 2 hereto (the "Patents");
 - (iii) all copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule 3 hereto (the "Copyrights");
 - (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
 - (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the

foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing;

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

- 3. Release. The Agent, without representation or warranty of any kind, on behalf of itself and the Secured Parties (as defined in the IP Security Agreement), hereby releases, discharges, terminates and cancels all of its security interest in and to the Collateral, including the Trademarks, Patents and Copyrights set forth on Schedules 1, 2 and 3, respectively, attached hereto, arising under the Security Agreement and the IP Security Agreement. If and to the extent that the Agent has acquired any right, title or interest in and to such Collateral under the IP Security Agreement, the Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the applicable Grantor.
- 4. <u>Termination</u>. The Agent, without representation or warranty of any kind, terminates and cancels the IP Security Agreement.
- 5. <u>Further Assurances</u>. The Agent agrees to take all further actions, and provide to the Grantors and their successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by a Grantor or its successors, assigns or other legal representatives, at their sole cost and expense, to more fully and effectively effectuate the purposes of this Release.
- 6. <u>Governing Law</u>. This Release shall be governed exclusively under the laws of the State of New York, without regard to conflicts of law or choice of law principles.

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

DEUTSCHE BANK AG NEW YORK BRANCH, acting in its capacity as Agent for

the Lenders

By:

Title:

Name: Name

Markys M. Tarkington

Director

Name:

Title:

Peter Cucchiara Vice President

GRANTORS:

CUSTOM SENSORS & TECHNOLOGIES, INC.

CRYDOM, INC.

BEI SENSORS & SYSTEMS COMPANY, INC.

KAVLICO COPORATION

BEI TECHNOLOGIES, INC.

Schedule 1

Trademarks

| Owner | Country | Trademark | App. No. App. | Reg. No. Reg. Date | Status |
|-----------------------|-----------------|-------------|---------------------|------------------------|-----------------|
| | | | Date | Keg. Date | |
| BEI Sensors & Systems | U.S. | SWIFTCOMM | 85597042 | 4271164 | Registered |
| Company, Inc. | Federal | Swift | 13-APR- | 8-JAN-2013 | |
| | | comm | 2012 | | |
| BEI Sensors & Systems | U.S. | SWIFTCOMM | 85596986 | 4271163 | Registered |
| Company, Inc. | Federal | | 13-APR- | 8-JAN-2013 | |
| | | | 2012 | | |
| Custom Sensors & | U.S. | MMQ | 78404973 | 3163505 | Registered |
| Technologies, Inc. | Federal | | 20-APR- | 24-OCT- | |
| Custom Sensors & | TIC | MMOC | 2004 | 2006 | Danistanad |
| Technologies, Inc. | U.S. Federal | MMQ-G | 78764015 30-NOV- | 3238383 01-MAY- | Registered |
| reciniologies, nic. | redetai | | 2005 | 2007 | |
| Custom Sensors & | U.S. | MODEL H20 | 75087544 | 2122856 | Renewed in |
| Technologies, Inc. | Federal | | 12-APR- | 23-DEC- | 2007 |
| reemotogies, me. | reactur | | 1996 | 1997 | Section 2(F) |
| Custom Sensors & | U.S. | MODEL H25 | 75087396 | 2148583 | Renewed in |
| Technologies, Inc. | Federal | | 12-APR- | 07-APR-1998 | 2008 |
| 5 , | | | 1996 | | Section 2(F) |
| Custom Sensors & | U.S. | MOTIONPAK | 74436629 | 1898649 | Renewed In |
| Technologies, Inc. | Federal | | 17-SEP- | 13-JUN-1995 | 2005 |
| | | | 1993 | | |
| Custom Sensors & | U.S. | OMNICODER | 78684136 | 3117141 | Registered |
| Technologies, Inc. | Federal | | 02-AUG- | 18-JUL-2006 | |
| | | | 2005 | | |
| Crydom, Inc. | U.S. | CRYDOM | 74020873 | 1628110 | Renewed in |
| | Federal | CRYDOM | 22-JAN- | 18-DEC- | 2010 |
| | TIC | GODDOG | 1990 | 1990 | D 1 1 |
| Crydom, Inc. | U.S. Federal | GORDOS | 85642725 | 4522579 29-APR-2014 | Registered |
| | redetai | | 04-JUN- 2012 | 29-APK-2014 | |
| Custom Sensors & | U.S. | BEI | 75449168 | 2380305 | Renewed In |
| Technologies, Inc. | Federal | DEI | 12-MAR- | 29-AUG- | 2010 |
| reemologies, me. | rederar | | 1998 | 2000 | 2010 |
| Custom Sensors & | U.S. | BEI | 75449288 | 2380306 | Renewed In |
| Technologies, Inc. | Federal | uman umuman | 12-MAR- | 29-AUG- | 2010 |
| <i>y</i> , | | BEI | 1998 | 2000 | |
| | | | | | |
| Custom Sensors & | U.S. | BEI | 73138390 | 1109920 | Renewed in |
| Technologies, Inc. | Federal | | 22-AUG- | 26-DEC- | 2008 |
| C . C . 0 | TIC | EXPRESS | 1977 | 1978 | D 11 |
| Custom Sensors & | U.S. | EXPRESS | 75339205 | 2187684 | Renewed in 2008 |
| Technologies, Inc. | Federal | ENCODER | 11-AUG- 1997 | 08-SEP-1998 | ∠008 |
| | <u> </u> | | 1997 | | |

| Owner | Country | Trademark | App. No. | Reg. No. | Status |
|---------------------|---------|------------|--------------|-------------|------------|
| | | | App. Date | Reg. Date | |
| Custom Sensors & | U.S. | HORIZON | 75267840 | 2149336 | Renewed in |
| Technologies, Inc. | Federal | | 02-APR- | 07-APR-1998 | 2008 |
| | | | 1997 | | |
| Custom Sensors & | U.S. | QDARS | 78202166 | 2911698 | Registered |
| Technologies, Inc. | Federal | | 10-JAN- | 14-DEC- | |
| | | | 2003 | 2004 | |
| Custom Sensors & | U.S. | SYSTRON | 76057937 | 2768578 | Renewed in |
| Technologies, Inc. | Federal | DONNER | 26-MAY- | 30-SEP-2003 | 2013 |
| | | | 2000 | | |
| Custom Sensors & | U.S. | CST | 77245034 | 4396369 | Registered |
| Technologies, Inc. | Federal | | 02-AUG- | 3-SEP-2013 | |
| | | | 2007 | | |
| Custom Sensors & | U.S. | CST | 77245270 | 4396370 | Registered |
| Technologies, Inc. | Federal | | 02-AUG- | 3-SEP-2013 | |
| | | | 2007 | | |
| Custom Sensors & | U.S. | GYROCHIP | 74313263 | 1787945 | Renewed in |
| Technologies, Inc. | Federal | | 14-SEP- | 17-AUG- | 2005 |
| | | | 1992 | 1993 | |
| Kavlico Corporation | U.S. | CERACAP | 74217638 | 1799995 | Renewed in |
| | Federal | | 01-NOV- | 19-OCT- | 2003 |
| | | | 1991 | 1993 | |
| Kavlico Corporation | U.S. | KAVLICO | 75494783 | 2275901 | Renewed in |
| | Federal | | 02-JUN- | 07-SEP-1999 | 2009 |
| | | | 1998 | | |
| Kavlico Corporation | U.S. | KAVLICO | 78499054 | 3149715 | Registered |
| | Federal | | 13-OCT- | 26-SEP-2006 | |
| | | | 2004 | | |
| Kavlico Corporation | U.S. | TECHNOLOGY | 75495991 | 2274139 | Renewed In |
| | Federal | THAT FITS | 04-JUN- | 31-AUG- | 2009 |
| | | | 1998 | 1999 | |

Schedule 2 Patents

| Owner | Country | Title | Application Date | Application No. | Issue Date | Patent No | Status |
|--------------------|---------|------------------------|---------------------|--------------------|------------|-----------|---------|
| BEI Sensors & | United | MULTI-TURN | 10/19/2010 | 12/907,754 | 2/19/2013 | 8,378,666 | Issued |
| Systems | States | SENSOR | | | | | |
| Company, Inc. | | | | | | | |
| BEI Sensors & | United | System and Method for | 7/26/2013 | 13/951858 | | | Pending |
| Systems | States | Converting Output of | | | | | |
| Company, Inc. | | Sensors to Absolute | | | | | |
| | | Angular Position of a | | | | | |
| | | Rotating Member | | | | | |
| BEI Sensors & | United | System And Method | 7/26/2013 | 13/951,847 | | | Pending |
| Systems | States | For Determining | | | | | |
| Company, Inc. | | Absolute Angular | | | | | |
| | | Position Of A Rotating | | | | | |
| | | Member | | | | | |
| Custom Sensors & | United | Performance | 4/11/1995 | 08/420,039 | 10/14/1997 | 5,677,963 | Issued |
| Technologies, Inc. | States | Enhancement of Closed- | | | | | |
| | | Ended Magnetic | | | | | |
| | | Circuits | | | | | |
| Crydom, Inc. | United | High Speed Charge | 9/20/2012 | 13/623,694 | | | Pending |
| | States | Control For Power | | | | | |
| | | Switching Devices | | | | | |
| BEI Sensors & | United | FUZZY LOGIC | 4/18/1996 | 08/634,691 | 9/21/1999 | 5,956,464 | Issued |
| Systems | States | CONTROLLED | | | | | |
| Company, Inc. | | ENDOMETRIUM | | | | | |
| | | ABLATOR | | | | | |
| BEI Sensors & | United | Accelerometer and | 12/5/1996 | 08/759,484 | 5/26/1998 | 5,755,978 | Issued |
| Systems | States | Method of Manufacture | | | | | |
| Company, Inc. | | | | | | | |

| Owner | Country | Title | Application Date | Application | Issue Date | Patent No | Status |
|---------------|---------|-----------------------------|---------------------|-------------|------------|-----------|--------|
| BEI Sensors & | United | Rotation Rate Sensor | 4/30/1997 | 08/848,323 | | 2 | Issued |
| Systems | States | with Optical Sensing | | | | | |
| Company, Inc. | | Device | | | | | |
| BEI Sensors & | United | MOBILE TRACKING | 10/1/1997 | 98/781,189 | 12/15/1998 | 5,850,199 | Issued |
| Systems | States | ANTENNA MADE BY | | | | | |
| Company, Inc. | | SEMICONDUCTOR TECHNIOLE | | | | | |
| BEI Sensors & | United | Angular Position Sensor | 9/7/1999 | 09/390,885 | 10/16/2001 | 6,304,076 | Issued |
| Systems | States | With Inductive | | | | | |
| Company, Inc. | | Attenuating Coupler | | | | | |
| BEI Sensors & | United | NON-CONTACT | 1/17/2001 | 09/764,840 | 9/10/2002 | 6,448,759 | Issued |
| Systems | States | LINEAR POSITION | | | | | |
| Company, Inc. | | MOTION CONTROL | | | | | |
| | | APPLICATIONS | | | | | |
| | | WITH INDUCTIVE | | | | | |
| | | ATTENUATING COUPLER | | | | | |
| BEI Sensors & | United | VERTICAL | 10/2/2001 | 09/970,339 | 5/20/2003 | 6,564,654 | Issued |
| Systems | States | MOVEMENT | | | | | |
| Company, Inc. | | CAPACITIVE TORQUE SENSOR | | | | | |
| BEI Sensors & | United | DIGITALLY | 12/6/2001 | 10/006,092 | 4/8/2003 | 6,545,621 | Issued |
| Systems | States | PROGRAMMABLE | | | | | |
| Company, Inc. | | PULSE-WIDTH | | | | | |
| | | MODULATION | | | | | |
| | | (PWM) CUNVERTER | | | | | |
| BEI Sensors & | United | NON CONTACTING | 8/22/2001 | 09/935,374 | 2/18/2003 | 6,520,031 | Issued |
| Systems | States | TORQUE SENSOR | | | | | |
| Company, Inc. | | | | | | | |
| BEI Sensors & | United | DIFFERENTIAL | 7/11/2001 | 09/904,067 | 8/10/2004 | 6,772,646 | Issued |
| Systems | States | CAPACITIVE | | | | | |
| Company, Inc. | | TORQUE SENSOR | | | | | |
| | | | | | | | |

| Owner | Соингу | Title | Application Date | Application No. | Issue Date | Patent No | Status |
|---------------|--------|-------------------------------|---------------------|--------------------|------------|-----------|--------|
| BEI Sensors & | United | LINEAR VOICE COIL | 4/2/2003 | 10/406,099 | 12/14/2004 | 6,831,538 | Issued |
| Systems | States | ACTUATOR AS A | | | | | |
| Company, Inc. | | CONTROLLABLE | | | | | |
| | | ELECTROMAGNETIC | | | | | |
| | | COMPRESSION | | | | | |
| | | SPRING | | | | | |
| BEI Sensors & | United | Closed-ended linear | 10/24/2003 | 10/693,394 | 1/29/2013 | 8,363,881 | Issued |
| Systems | States | voice coil actuator with | | | | | |
| Company, Inc. | | improved force | | | | | |
| | | characteristic | | | | | |
| BEI Sensors & | United | IRONCORE LINEAR | 6/2/2004 | 10/860,361 | 4/22/2008 | 7,362,012 | Issued |
| Systems | States | BRUSHLESS DC | | | | | |
| Company, Inc. | | MOTOR WITH | | | | | |
| | | REDUCED DETENT FORCE | | | | | |
| BEI Sensors & | United | POSITION SENSOR | 2/13/2004 | 10/778,879 | 1/23/2007 | 7,166,996 | Issued |
| Systems | States | UTILIZING A | | | | | |
| Company, Inc. | | LINEAR HALL- | | | | | |
| BEI Sensors & | United | PROGRAMMABLE, | 3/29/2004 | 10/813,329 | 1/10/2006 | 6,985,018 | Issued |
| Systems | States | MULTI-TURN, | | | | | |
| Company, Inc. | | PULSE WIDTH | | | | | |
| | | MODULATION CIRCUIT FOR A | | | | | |
| | | NON-CONTACT | | | | | |
| | | ANGULAR | | | | | |
| | | POSITION SENSOR | | | | | |
| BEI Sensors & | United | PULSE WIDTH | 5/25/2004 | 10/853,330 | 3/21/2006 | 7,015,832 | Issued |
| Systems | States | MODULATION | | | | | |
| Company, Inc. | | BASED DIGITAL | | | | | |
| | | INCREMENTAL | | | | | |
| | | ENCODER | | | | | |
| | | | | | | | |

| Custom Sensors & U Technologies, Inc. S | Custom Sensors & U Technologies, Inc. S | Custom Sensors & U Technologies, Inc. S | BEI Sensors & U Systems S Company, Inc. | BEI Sensors & U Systems S Company, Inc. | BEI Sensors & U Systems S Company, Inc. | BEI Sensors & U Systems S Company, Inc. | |
|--|---|--|--|---|--|---|-------------------|
| United States | United States | United States | United States | United States | United States | United States | CHINTTY |
| Sensor with Resonator, Digital Filter, and Display | Digital Demodulator Reference Signal Generator having DC Blocker and First Hilbert Transformation with Quadrature Output followed by Gain Staging and Combination for Second Hilbert Transformation Quadrature Output | Reduced Quantization Noise from Single- Precision Multiplier | POSITION SENSOR UTILIZING A LINEAR HALL- EFFECT SENSOR | REPROGRAMMABLE BI-DIRECTIONAL SIGNAL CONVERTER | RADIAL MOVEMENT CAPACITIVE TORQUE SENSOR | BI-DIRECTIONAL SIGNAL CONVERTER | Title |
| 2/3/1995 | 9/30/1994 | 6/24/1994 | 1/19/2007 | 10/25/2005 | 5/11/2004 | 9/3/2004 | Арунсации Date |
| 08/383,142 | 08/316,143 | 08/265,170 | 11/656,173 | 11/258,834 | 10/842,914 | 10/934,296 | No |
| 10/15/1996 | 8/27/1996 | 10/31/1995 | 7/31/2007 | 02/26/2008 | 10/18/2005 | 03/25/2008 | Issue Date |
| 5,566,093 | 5,550,866 | 5,463,575 | 7,250,754 | 7,336,756 | 6,955,097 | 7,349,821 | Patent No |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Status |

| | | _ | | | _ | 7.6 = | 6 = | | | 1 | . , | _ | | _ | | _ | |
|--|---|-----------------------------|------------------------|----------------------------------|--|-----------------------------|-------------------------|---------------------------------|--|------------------------------|------------------------|------------------------|--------------------|----------------------|--------------------|----------------------|---------------------|
| Custom Sensors & Technologies, Inc. | Crydom, Inc. | Crydom, Inc. | Crydom, Inc. | Crydom, Inc. | Company, Inc. | BEI Sensors & Systems | Microelectronic GMGH | Teves AG & Co. OHG, Conti Temic | BEI Technologies, Inc., Continental | | Technologies, Inc. | Custom Sensors & | Technologies, Inc. | Custom Sensors & | Technologies, Inc. | Custom Sensors & | Owner |
| United States | United States | United States | United States | United States | | United States | | | United States | | States | United | States | United | States | United | Country |
| Low Impedance Single- Ended Tuning Fork and Method | APPARATUS AND METHOD FOR STANDBY LIGHTING | Teardrop Shaped Lead Frames | TEMPERATURE CONTROLLER | Addressable Intelligent Relay | REDUCING NOISE AND VIBRATION IN AN ELECTRIC MOTOR | APPARATUS AND METHOD FOR | COUPLING | GYROSCOPE WITH ELECTROSTATIC | MICROMACHINED VIBRATORY | and Method of Manufacture | Potentiometric Devices | Resistance Element for | Tuning Fork | Inertial Rate Sensor | Tuning Fork | Inertial Rate Sensor | Title |
| 3/13/1998 | 7/15/2004 | 11/6/2003 | 9/15/2005 | 7/22/1998 | | 12/14/1998 | | | 2/3/2004 | | | 2/21/2002 | | 4/6/2001 | | 9/15/1999 | Application Date |
| 09/040,231 | 10/891,881 | 10/702,693 | 11/227,819 | 09/121,026 | | 09/211,021 | | | 10/792,043 | | | 10/081,123 | | 09/827,886 | | 09/396,996 | Application No |
| 8/17/1999 | 11/21/2006 | 4/4/2006 | 7/21/2009 | 3/19/2002 | | 12/12/2000 | | | 1/22/2005 | | | 11/9/2004 | | 1/14/2003 | | 7/17/2001 | Issue Date |
| 5,939,631 | 7,139,680 | 7,023,075 | 7,562,830 | 6,360,277 | | 6,160,331 | | | 6,966,224 | | | 6,815,039 | | 6,507,141 | | 6,262,520 | Patent No. |
| Issued | Issued | Issued | Issued | Issued | | Issued | | | Issued | | | Issued | | Issued | | Issued | Status |

| Owner | Сишту | Title | Application Date | Application No | Issue Date | Patent No | Status |
|--------------------|--------|--------------------------|---------------------|-------------------|------------|-----------|--------|
| Custom Sensors & | United | Method of | 7/13/2000 | 09/615,294 | 4/28/2009 | 7,523,537 | Issued |
| Technologies, Inc. | States | Manufacturing with | | | | | |
| | | Reduced Quadrature | | | | | |
| | | Error and Symmetrical | | | | | |
| | | Mass Balancing | | | | | |
| Custom Sensors & | United | Inertial Rate Sensor and | 9/15/2000 | 09/663,740 | 12/24/2002 | 6,497,146 | Issued |
| Technologies, Inc. | States | Method with Built-In | | | | | |
| | | Testing | | | | | |
| Custom Sensors & | United | Inertial Rate Sensor and | 9/15/2000 | 09/663,742 | 1/28/2003 | 6,510,737 | Issued |
| Technologies, Inc. | States | Method with Improved | | | | | |
| | | Tuning Fork Drive | | | | | |
| Custom Sensors & | United | LINEAR VOICE COIL | 3/27/2001 | 09/817,925 | 3/30/2004 | 6,713,904 | Issued |
| Technologies, Inc. | States | ACTUATOR WITH | | | | | |
| | | COMPENSATING | | | | | |
| Custom Somoons & | Thital | Tuning Early and | 610610001 | 00/002 1/5 | 2/0/2004 | 6 701 705 | Tomad |
| Technologies, Inc. | States | Method with Reduced | | 0,70,70,70 | i d | 0,102,100 | |
| • | | Quadrature Error and | | | | | |
| | | Symmetrical Mass | | | | | |
| | | Balancing | | | | | |
| Custom Sensors & | United | Linear Brushless DC | 12/21/2001 | 10/032,358 | 10/5/2004 | 6,800,966 | Issued |
| Technologies, Inc. | States | Motor with Ironless | | | | | |
| | | Armature Assembly | | | | | |
| Custom Sensors & | United | LONG STROKE | 2/22/2002 | 10/080,870 | 3/22/2005 | 6,870,285 | Issued |
| Technologies, Inc. | States | LINEAR VOICE | | | | | |
| | | COIL ACTUATOR | | | | | |
| | | WITH THE | | | | | |
| | | PROPORTIONAL | | | | | |
| | | SOLENOID TYPE | | | | | |
| | | CHARACTERISTIC | | | | | |

| | ı | | Application | Application | | | |
|--------------------|--------|------------------------------------|-------------|-------------|------------|-----------|--------|
| Custom Sensors & | United | LINEAR BRUSHLESS | 4/3/2002 | 10/116,495 | 7/19/2005 | 6,919,660 | Issued |
| Technologies, Inc. | States | DC MOTOR WITH | | , | | , | |
| • | | IRONCORE | | | | | |
| | | COMPOSITE | | | | | |
| | | ARMATURE | | | | | |
| | | ASSEMBLY | | | | | |
| Custom Sensors & | United | LINEAR VOICE | 9/10/2002 | 10/241,316 | 11/9/2004 | 6,815,846 | Issued |
| Technologies, Inc. | States | COIL ACTUATOR | | | | | |
| | | WITH A LATCHING | | | | | |
| | | FEATURE | | | | | |
| Custom Sensors & | United | LINEAR VOICE COIL | 12/20/2002 | 10/327,316 | 9/7/2004 | 6,787,943 | Issued |
| Technologies, Inc. | States | ACTUATOR WITH | | | | | |
|)) | | PLANAK COILS | | | 1 | | |
| Custom Sensors & | United | ACTITATOR WITH | 12/19/2003 | 10//41,133 | 5/17/2005 | 6,894,408 | Issued |
| recumere gree, me. | Cinico | COMPENSATING | | | | | |
| | | COILS | | | | | |
| Custom Sensors & | United | Phase-Locked | 3/28/2004 | 10/708,847 | 9/6/2005 | 6,938,483 | Issued |
| Technologies, Inc. | States | Mechanical Resonator | | | | | |
| | | Pair and Its Application | | | | | |
| | | in Micromachined | | | | | |
|)) | | vibration Gyroscope | | | | | |
| Custom Sensors & | United | Electronically | 7/26/2004 | 10/900,056 | 10/24/2006 | 7,124,632 | Issued |
| Technologies, Inc. | States | Configurable Rate | | | | | |
| | | Method | | | | | |
| Custom Sensors & | United | Inertial Measurement | 3/4/2005 | 11/072,064 | 3/20/2007 | 7,191,636 | Issued |
| Technologies, Inc. | States | System and Method with Sensor Riss | | | | | |
| | | Cancellation | | | | | |
| Custom Sensors & | United | Torsional Rate Sensor | 6/6/2005 | 11/146,401 | 5/29/2007 | 7,222,533 | Issued |
| Technologies, Inc. | States | with Momentum | | | | | |
| | | Balance and Mode | | | | | |
| | | Decoupling | | | | | |
| | | | | | | | |

| Owner | Country | Tiffe | Application Date | Application No | Issue Date | Patent No | Status |
|--------------------|---------|------------------------------|---------------------|-------------------|------------|-----------|--------|
| Custom Sensors & | United | Torsional Rate Sensor | 6/6/2005 | 11/146,294 | 6/12/2007 | 7,228,738 | Issued |
| Technologies, Inc. | States | with Momentum | | | | | |
| | | Balance and Mode | | | | | |
| | | Decoupling | | | | | |
| Custom Sensors & | United | Torsional Rate Sensor | 6/6/2005 | 11/146,310 | 7/10/2007 | 7,240,552 | Issued |
| Technologies, Inc. | States | with Momentum | | | | | |
| | | Balance and Mode | | | | | |
| | | Decoupling | | | | | |
| Custom Sensors & | United | VOICE COIL | 6/21/2005 | 11/159,572 | 3/10/2009 | 7,501,834 | Issued |
| Technologies, Inc. | States | ACTUATOR WITH | | | | | |
| | | EMBEDDED | | | | | |
| | | CAPACITIVE | | | | | |
| | | SENSOR FOR | | | | | |
| | | MOTION, | | | | | |
| | | POSITION AND/OR | | | | | |
| | | ACCELERATION | | | | | |
| Custom Sensors & | United | DUAL RATE FORCE | 2/27/2006 | 11/363.405 | 2/26/2008 | 7.334.489 | Issued |
| Technologies, Inc. | States | TRANSDUCER | | | | | |
| Custom Sensors & | United | Dual Axis Rate Sensor | 10/23/2006 | 11/552,006 | 12/9/2008 | 7,461,552 | Issued |
| Technologies, Inc. | States | | | | | | |
| BEI Sensor & | United | LINEAR VOICE COIL | 12/7/2006 | 11/635,323 | 6/5/2012 | 8,193,885 | Issued |
| Systems | States | ACTUATOR AS A BI- | | | | | |
| Company, Inc. | | DIRECTIONAL | | | | | |
| | | ELECTROMAGNETIC | | | | | |
| | | SPRING | | | | | |
| Custom Sensors & | United | Inertial Measurement | 3/20/2007 | 11/726,404 | 1/27/2009 | 7,481,109 | Issued |
| Technologies, Inc. | States | System and Method | | | | | |
| | | with Bias Cancellation | | | | | |
| Custom Sensors & | United | Inertial Measurement | 3/20/2007 | 11/726,389 | 3/31/2009 | 7,509,857 | Issued |
| Technologies, Inc. | States | System and Method | | | | | |
| | | with Sensor Bias | | | | | |
| | | Cancellation | | | | | |
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| 1 8,082,807 1 8,080,925 1 8,080,925 2011- 0010924 A1 | 12/27/2011 12/20/2011 25 Jun 2013 | 12/131,879 12/236,156 12/774,178 12/888,870 | 5/5/2010 | Device with Integral Heatsink Inertial Sensor with Dual Cavity Package and Method of | United States | Technologies, Inc. |
|--|---|--|-------------|--|------------------|--------------------|
| | 12/27/2011 12/20/2011 25 Jun 201 | 12/131,879 12/236,156 12/774,178 12/888,870 | 5/5/2010 | Device with Integral Heatsink Inertial Sensor with | United | Custom sensors & |
| | 12/27/2011 12/20/2011 25 Jun 201 | 12/131,879 12/236,156 12/774,178 | 5/5/2010 | Device with Integral Heatsink | _ | Custom Company & |
| | 12/27/2011 12/20/2011 25 Jun 201 | 12/131,879 12/236,156 12/774,178 | 5/5/2010 | Tarka San San San San San San San San San Sa | States | rechnologies, inc. |
| | 12/27/2011 | 12/131,879 12/236,156 | | Solid State Switching | United | Custom Sensors & |
| <u> </u> | 12/27/2011 | 12/131,879 | 1 | and Method of Fabrication | | |
| <u> </u> | 12/27/2011 | 12/131,879 | | Dual Cavity Package | States | Technologies, Inc. |
| · | 12/27/2011 | 12/131,879 | 9/23/2008 | Inertial Sensor with | United | Custom Sensors & |
| | 12/27/2011 | 12/131,879 | | AND METHOD | States | Technologies, Inc. |
| | | | 6/2/2008 | SENSOR ASSEMBLY | United | Custom Sensors & |
| | | | | INTERFACE AND METHOD | | |
| | | | | SENSOR AND | | |
| | | | | MEMS CAPACITIVE | | , |
| | | | | CONTROLLED | States | Technologies, Inc. |
| 8,217,475 | 7/10/2012 | 12/121,070 | 5/15/2008 | BACKSIDE | United | Custom Sensors & |
| | | | | METHOD | | Free Press |
| | i di | 11 1000 | t | ASSEMBLY AND | States | Technologies, Inc. |
| 7.775.118 | 8/17/2010 | 12/109.275 | 4/24/2008 | SENSE ELEMENT | United | Clistom Sensors & |
| | | | | with Thermal Protection | States | Technologies, Inc. |
| 8,089,735 | 1/3/2012 | 12/325,466 | 12/1/2008 | Hybrid Power Relay | United | Custom Sensors & |
| | | | | Transmission System | States | Technologies, Inc. |
| 8,150,964 | 4/3/2012 | 11/753,725 | 5/27/2007 | Wireless Industrial Data | United | Custom Sensors & |
| | | | | Gyroscope | | |
| | | | | Rate Bias in a | | ı |
| | | | | for Eliminating Zero- | States | Technologies, Inc. |
| 7,548,318 | 6/16/2009 | 11/734,983 | 4/13/2007 | Dithering Mechanism | United | Custom Sensors & |
| | | | | Mechanism and Method | States | Technologies, Inc. |
| | 3/17/2009 | 11/735,014 | 4/13/2007 | Indexing Dithering | United | Custom Sensors & |
| Patent No. | Issue Date | No | Date | Title | Country | Owner |
| | — | Application | Application | | | |

| Owner | Country | Title | Application Date | Application No. | Issue Date | Patent No. | Status |
|-----------------------|---------|------------------|---------------------|--------------------|--------------|------------|---------|
| Custom Sensors & | United | METHOD AND | 12/22/2010 | 12/976,603 | 2/4/2014 | 8,645,063 | Issued |
| Technologies, Inc. | States | SYSTEM FOR | | | | | |
| | | INITIAL | | | | | |
| | | QUATERNION AND | | | | | |
| | | ATTITUDE | | | | | |
| | | ESTIMATION | | | | | |
| Custom Sensors & | United | SENSOR MOUNT | 4/28/2011 | 13/096,450 | 11/5/2013 | 8,573,057 | Issued |
| Technologies, Inc. | States | VIBRATION | | | | | |
| , | | REDUCTION | | | | | |
| Kavlico Corporation | United | ANTI-BACKLASH | 2/29/2012 | 13/408,761 | | | Pending |
| | States | COUPLER | | | | | |
| BEI Sensors & | United | GYROSCOPE AND | 3/13/2012 | 13/419,186 | | | Pending |
| Systems | States | DEVICES WITH | | | | | |
| Company, Inc. | | STRUCTURAL | | | | | |
| | | COMPONENTS | | | | | |
| | | COMPRISING Hf02- | | | | | |
| | | TiO2 MATERIAL | | | | | |
| Kavlico Corporation; | United | CURCUIT | 7/24/1997 | 08/899,536 | 9/7/1999 | 5949288 | Issued |
| Endress + Hauser | States | ARRANGEMENT | | | | | |
| Gmbh + Co.; | | WITH AN | | | | | |
| ENVEC Mess Und | | OPERATIONAL | | | | | |
| Regeltechnik Gmbh | | AMPLIFIER | | | | | |
| + Co.; Vega | | | | | | | |
| Varian Com: | Inited | CIDCITIT | 11/10/100/ | 010 012/00 | 2/10/1007 | 5601605 | Tomad |
| Endress Hauser | States | ARRANGEMENT | 11/10/17// | | T(10/ 1//) | 0000 | |
| Gmbh Co; Envec | | FOR THE | | | | | |
| Mess Und | | LINEARIZATION | | | | | |
| Regeltechn Gmbh; | | AND TEMPERATURE | | | | | |
| Grieshaber Vega Kg | | COMPENSATION OF | | | | | |
| | | SEINSON SIONALS | | | | | |

| Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Owner Kavlico Corporation |
|---|---|---|---|---|--|
| United States | United States | United States | United States | United States | Country United States |
| PROCESS FOR MAKING A FUSION- BONDED SEMICONDUCTOR DEVICE HAVING AN ELECTRICAL FEED- THROUGH | CAPACITIVE OIL DETERIORATION AND CONTAMINATION SENSOR | MULTIPLE LOCAL OXIDATION FOR SURFACE MICROMACHINING | PROCESS FOR MAKING A SEMICONDUCTOR SENSOR WITH A FUSION BONDED FLEXIBLE STRUCTURE | CAPACITIVE PRESSURE SENSOR WITH EXTRUDED INDIUM VACUUM SEAL | SEMICONDUCTOR SENSOR WITH A FUSION BONDED FLEXIBLE STRUCTURE |
| 7/18/1997 | 3/6/1997 | 9/20/1996 | 2/22/1995 | 12/22/1994 | 10/6/1994 |
| 08/897,124 | 08/812,683 | 08/717,024 | 08/395,397 | 08/362,656 | No 08/318,918 |
| 7/13/1999 | 10/20/1998 | 10/12/1999 | 11/19/1996 | 9/10/1996 | Issue Date 11/26/1996 |
| 5,923,952 | 5,824,889 | 5,966,617 | 5,576,251 | 5,553,502 | Patent No. 5,578,843 |
| Issued | Issued | Issued | Issued | Issued | Status Issued |

| Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Owner |
|---------------------------------|--|--|---|---------------------------------------|--|--|---|--|---------------------|
| United States | United States | United States | United States | United States | United States | United States | United States | United States | Country |
| ROTARY TO LINEAR LVDT SYSTEM | LINEAR VARIABLE DIFFERENTIAL TRANSFORMER ASSEMBLY WITH NULLING ADJUSTMENT AND PROCESS FOR NULLING ADJUSTMENT | SURFACE MICRO- MACHINED SENSOR WITH PEDESTAL | REDUNDANT LINKAGE AND SENSOR ASSEMBLY | PROCESS FOR WAFER BONDING IN A VACUUM | FUSION-BONDED ELECTRICAL FEED- THROUGH | HIGH-SENSITIVITY CAPACITIVE OIL DETERIORATION AND LEVEL SENSOR | SEAT CUSHION PRESSURE SENSING SYSTEM AND METHOD | SURFACE MICRO- MACHINED SENSOR WITH PEDESTAL | Title |
| 8/4/2000 | 4/12/2000 | 3/29/2000 | 6/29/1999 | 5/19/1998 | 3/17/1998 | 12/3/1997 | 11/18/1997 | 7/18/1997 | Application Date |
| 09/632,223 | 09/547,511 | 09/538,127 | 09/342,365 | 09/081,696 | 09/040,502 | 08/984,584 | 08/972,314 | 08/896,793 | Application No |
| 6/28/2005 | 8/12/2003 | 12/17/2002 | 1/30/2001 | 12/28/1999 | 7/27/1999 | 7/27/1999 | 3/28/2000 | 4/3/2001 | Issue Date |
| 6,911,819 | 6,605,940 | 6,495,388 | 6,178,829 | 6,008,113 | 5,929,498 | 5,929,754 | 6,041,658 | 6,211,558 | Patent No. |
| Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Issued | Status |

| | | | | | (SCAP2) | | |
|--------|------------|------------|-------------|------------|-------------------|---------|---------------------|
| | | | | | RKESSOKE SENSOK | | |
| | | | | | CONDUCTIVE | States | |
| Issued | 7,028,551 | 4/18/2006 | 10/872,055 | 6/18/2004 | LINEARITY SEMI- | United | Kavlico Corporation |
| | | | | | SYSTEM | | |
| | | | | | MEASUREMENT | States | 1 |
| Issued | 6,849,807 | 2/1/2005 | 10/166,235 | 6/3/2002 | SEAT WEIGHT | United | Kavlico Corporation |
| | | | | | TRANSDUCER | | |
| | | | | | PRESSURE | States | |
| Issued | 6,584,853 | 7/1/2003 | 09/977,931 | 10/12/2001 | CORROSION-PROOF | United | Kavlico Corporation |
| | | | | | TRANSDUCER | | |
| | | | | | PRESSURE | | |
| | | | | | DIFFERENTIAL- | | |
| | | | | | COUPLED | | |
| | | | | | EXCITATION CROSS- | States | |
| Issued | 6,581,468 | 6/24/2003 | 09/815,094 | 3/22/2001 | INDEPENDENT- | United | Kavlico Corporation |
| | | | | | CONSTANT SENSOR | | |
| | | | | | DIELECTRIC | States | |
| Issued | 6,583,631 | 6/24/2003 | 09/759,865 | 1/12/2001 | PRECISE | United | Kavlico Corporation |
| | | | | | TECHNIQUE | | |
| | | | | | MOUNTING | | |
| | | | | | SENSING AND | | |
| | | | | | MINIATURE | | |
| | | | | | PRESSURE | States | , |
| Issued | 6,505,398 | 1/14/2003 | 09/729,044 | 12/4/2000 | VERY HIGH | United | Kavlico Corporation |
| | | | | | SYSTEM | | |
| | | | | | MEASURING | | |
| | | | | | PRESSURE | | |
| | | | | | DIFFERENTIAL | States | |
| Issued | 6,564,642 | 5/20/2003 | 09/704,376 | 11/2/2000 | STABLE | United | Kavlico Corporation |
| | | | | | SENSOR ASSEMBLY | | |
| | | | | | LINKAGE AND | States | 1 |
| Issued | 6,311,566 | 11/6/2001 | 09/669,106 | 9/25/2000 | REDUNDANT | United | Kavlico Corporation |
| Status | Patent No. | Issue Date | No | Date | Title | Country | Owner |
| | | | Application | Amhication | | | |

| | | | Application | Application | | | |
|-----------------------|---------|-----------------------------|-------------|-------------|--------------|-----------|---------|
| Kavlico Comoration | United | FUEL TANK | 7/28/2004 | 10/901 829 | 8/7/2007 | 7.251.997 | Issued |
| F | States | MODULE CONTROL | | | | • | |
| | | SYSTEM | | | | | |
| Kavlico Corporation | United | WEIGHT TRANSFER | 2/1/2005 | 11/048,131 | 4/7/2009 | 7,513,475 | Pending |
| | States | LINK | | | | | |
| Kavlico Corporation | United | INTEGRATED TILT | 4/13/2005 | 11/106,027 | 8/14/2007 | 7,254,897 | Issued |
| Kaylico Cornoration | Ilmitad | I EAD EMBEDDED | \$100C/1/18 | 11/108 017 | 1/16/2007 | 7 162 026 | Teenad |
| ran tireo corporation | States | PRESSURE SENSOR | 0.000 | 11/1/0,017 | 11 101 100 1 | 7,100,000 | 100000 |
| Kavlico Corporation | United | MULTIPLE | 1/25/2006 | 11/339,040 | 4/8/2008 | 7,353,608 | Issued |
| | States | CHANNEL RVDT | | | | | |
| | | WITH DUAL LOAD | | | | | |
| | | PATH AND FAIL- | | | | | |
| | | SAFE MECHANISMS | | | | | |
| Kavlico Corporation | United | RELIABLE PIEZO- | 4/17/2006 | 11/405,961 | 7/8/2008 | 7,395,718 | Pending |
| | States | PRESSURE SENSOR | | | | | |
| Kavlico Corporation | United | METHOD AND | 6/5/2006 | 11/447,601 | 4/7/2009 | 7,515,039 | Issued |
| | States | APPARATUS FOR | | | | | |
| | | TIRE PRESSURE MONITORING | | | | | |
| Kavlico Corporation | United | PREFORMED | 10/23/2006 | 11/552,064 | 7/8/2008 | 7,395,719 | Issued |
| | States | SENSOR HOUSINGS | | | | | |
| | | AND METHODS TO | | | | | |
| | | PRODUCE THIN | | | | | |
| | | METAL DIAPHRAGMS | | | | | |
| Kavlico Corporation | United | METHOD AND | 5/29/2007 | 11/754,971 | 8/4/2009 | 7,571,065 | Issued |
| | States | APPARATUS FOR | | | | | |
| | | CALIBRATION OF | | | | | |
| | | SENSOR SIGNALS | | | | | |

| C S E | O H O C K / F | |) | - | — | — | |
|---|--|---|--|-------------------------------------|---|---|---------------------|
| BEI Sensors & Systems Company, Inc. | Kavlico Corporation; Vega Grieshaber KG; Envec Mess Und Regeltechnik Gmbh + Co.; Endress + Hauser Gmbh + Co. | KAVLICO CORPORATION | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Kavlico Corporation | Owner |
| United States | United States | United States | United States | United States | United States | United States | Country |
| Angular Rate Sensor made from a Structural Wafer of Single Crystal Silicon | MONOLITHIC MOSSIC CIRCUIT | Rotatable and Stationary Gates for Movement Control | ROTARY VARIABLE DIFFERENTIAL TRANSFORMER (RVDT) SENSOR ASSEMBLY WITH AUXILIARY OUTPUT SIGNAL | COINTEGRATED MEMS SENSOR AND METHOD | ONE PIN CALIBRATION ASSEMBLY AND METHOD FOR SENSORS | DIAPHRAGM ISOLATION THROUGH SUBTRACTIVE ETCHING | Title |
| 4/26/1999 | 9/23/1997 | 12/7/2012 | 1/27/2012 | 3/16/2009 | 3/11/2009 | 10/15/2007 | Application Date |
| 09/299,472 | 08/935,870 | 13/707791 | PCT/US12/22986 | 12/404,792 | 12/402,296 | 11/872,596 | Application No. |
| 2/20/2001 | 11/14/2000 | 6/12/2014 | | 6/12/2012 | 7/17/2012 | 8/14/2012 | Issue Date |
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| Issued | Issued | Pending | Pending | Issued | Issued | Issued | Status |

| Owner | Сонвиу | Title | Application Date | Application No | Issue Date | Patent No. | Siatus |
|---------------------|--------|---------------------------------------|---------------------|-------------------|------------|-------------|---------|
| BEI Sensors & | United | Inertial Navigation | 1/8/2014 | 13/985,644 | 4/24/2014 | | Pending |
| Systems | States | Sculling Algorithm | | | | 20140114569 | |
| Company, Inc. | | | | | | | |
| KAVLICO | US | Formation Of Flexible | 27 Jan 2003 | 10/352,933 | | | Pending |
| Corporation | | Structures For | | | | | |
| | | Microelectromechanical | | | | | |
| | | Devices And Resulting | | | | | |
| | | Structures | | | | | |
| KAVLICO | US | Voltage Limiter with | 25 Jun 2003 | 10/607036 | | | Pending |
| Corporation | | Reverse Voltage | | | | | |
| | | Blocking Circuit | | | | | |
| Custom Sensors & | US | Fastener With | 04 Jun 2007 | 11/757,973 | | | Pending |
| Technologies, Inc. | | Magnetostrictive Force | | | | | |
| | | Measurement | | | | | |
| Custom Sensors & | US | Distributed Mass | 13 Dec 2010 | 12/966700 | 8/19/2014 | 8,806,939 | Issued |
| Technologies, Inc | | Hemispherical Resonator | | | | | |
| | | Gyroscope | | | | | |
| BEI Sensors & | US | Polarity Insensitive Hall | 28 Jan 2014 | 14/165954 | | | Pending |
| Systems | | Effect Sensor | | | | | |
| Company, Inc. | | | | | | | |
| Kavlico Corporation | US | Pressure Transducer With Capacitively | 16 Jan 2014 | 14/157235 | | | Pending |
| | | Coupled Source | | | | | |
| | | Electrode | | | | | |
| Kavlico Corporation | US | Differential Pressure | 17 Jan 2014 | 14/158213 | | | Pending |
| , | | Sensor with Dual Output | | | | | |
| | | Using a Double-Sided | | | | | |
| | | Capacitive Sensing | | | | | |
| | | Element | | | | | |
| BEI Sensors & | US | Bi-directional signal | 7 May 2002 | 10/143,500 | 7 Sep 2004 | 6,789,041 | Issued |
| Systems Company | | converter | | | | | |

Schedule 3
Copyrights

| Kavlico Corporation | | Kavlico Corporation | | Kavlico Corporation | Copyright Claumant |
|---------------------|------|---|--|----------------------------------|----------------------|
| PGEN.CPP. | code | Pascal language misfire detection source TXu000634039 | software / written by Dennis Kaloi and | Kavlico engine misfire detection | Tide |
| TXu000869839 | | | | TXu000641830 | Registration No Date |
| 1998-08-13 | | 1994-06-07 | | 1994-06-07 | Date |

TRADEMARK REEL: 005680 FRAME: 0211

RECORDED: 12/02/2015