

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM760027

| | | | |
|---|--|-----------------------|-------------------------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
| NATURE OF CONVEYANCE: | SECURITY INTEREST | | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| Black Diamond Oilfield Rentals LLC | | 08/19/2022 | Limited Liability Company: DELAWARE |
| RECEIVING PARTY DATA | | | |
| Name: | Callodine Commercial Finance, LLC, as Administrative Agent | | |
| Street Address: | 545 Boylston Street, 10th Floor | | |
| City: | Boston | | |
| State/Country: | MASSACHUSETTS | | |
| Postal Code: | 02116 | | |
| Entity Type: | Limited Liability Company: DELAWARE | | |
| PROPERTY NUMBERS Total: 8 | | | |
| Property Type | Number | Word Mark | |
| Registration Number: | 2890376 | CENTERFIRE | |
| Registration Number: | 3884527 | ELECTRO TRAC | |
| Registration Number: | 2961196 | TENSOR | |
| Serial Number: | 88457196 | VISIONARY | |
| Registration Number: | 4956387 | DIRECTIVE | |
| Serial Number: | 88563641 | PERSPECTIVE | |
| Serial Number: | 88579896 | TENSOR ELITE | |
| Serial Number: | 88579886 | CENTERFIRE ELITE | |
| CORRESPONDENCE DATA | | | |
| Fax Number: | 6179518736 | | |
| <i>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.</i> | | | |
| Phone: | 6173417729 | | |
| Email: | katarzyna.gaysunas@morganlewis.com | | |
| Correspondent Name: | Katarzyna Gaysunas | | |
| Address Line 1: | 1 Federal St | | |
| Address Line 2: | c/o Morgan, Lewis & Bockius LLP | | |
| Address Line 4: | Boston, MASSACHUSETTS 02110-1726 | | |
| NAME OF SUBMITTER: | Katarzyna Gaysunas | | |

CH \$215.00 2890376

| | |
|--|----------------------|
| SIGNATURE: | /Katarzyna Gaysunas/ |
| DATE SIGNED: | 10/04/2022 |
| Total Attachments: 34 | |
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of August 19, 2022, is made by each of the entities listed on the signature pages hereof (each a “Grantor” and, collectively, the “Grantors”), in favor of CALLODINE COMMERCIAL FINANCE, LLC, in its capacity as Administrative Agent and collateral agent for the Credit Parties (as defined in the Term Loan Agreement defined below) pursuant to the Term Loan Agreement, as a pledgee, assignee and secured party (in such capacities and together with any successors in such capacities, the “Administrative Agent”).

WITNESSETH:

WHEREAS, pursuant to the Term Loan Agreement, dated as July 20, 2022 (as the same may be amended, restated, supplemented or otherwise modified from time to time, the “Term Loan Agreement”), by and among Basin Industries LLC, a Delaware limited liability company, as the Lead Borrower (as defined therein) and as a Borrower (as defined therein), the other Borrowers from time to time party thereto, the Guarantors (as defined therein) from time to time party thereto, the lenders from time to time party thereto (the “Lenders”) and the Administrative Agent, the Lenders have agreed to extend credit and make certain other financial accommodations to the Borrowers upon the terms and subject to the conditions set forth therein;

WHEREAS, all of the Grantors are party to the Security Agreement, dated as of July 20, 2022 (as such agreement may be amended, restated, supplemented or otherwise modified from time to time, the “Security Agreement”), in favor of Administrative Agent and pursuant to which the Grantors are required to execute and deliver this Intellectual Property Security Agreement; and

NOW, THEREFORE, in consideration of the premises and to induce the Credit Parties to enter into the Term Loan Agreement and to extend credit and provide other financial accommodations to the Borrowers pursuant thereto, each Grantor hereby agrees with Administrative Agent as follows:

1. Defined Terms. Capitalized terms used herein without definition are used as defined in the Security Agreement or Term Loan Agreement, as applicable.

2. Grant of Security Interest in Intellectual Property. Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations of such Grantor, hereby mortgages, pledges and hypothecates to Administrative Agent for the benefit of the Credit Parties, and grants to Administrative Agent for the benefit of the Credit Parties a Lien on and security interest in, all of its right, title and interest in, to and under the following Collateral of such Grantor, whether now owned or hereafter acquired or arising (the “Intellectual Property Collateral”):

(a) (i) all of its Copyrights and all related Licenses providing for the grant by or to such Grantor of any right under any Copyright, including, without limitation, those referred to on Schedule 1 hereto; (ii) all renewals, reversions and extensions of the foregoing; and (iii) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law

or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

(b) (i) all of its Patents and all related Licenses providing for the grant by or to such Grantor of any right under any Patent, including, without limitation, those referred to on Schedule 1 hereto; (ii) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing; and (iii) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

(c) (i) all of its Trademarks and all related Licenses providing for the grant by or to such Grantor of any right under any Trademark, including, without limitation, those referred to on Schedule 1 hereto; (ii) all renewals and extensions of the foregoing; (iii) all Goodwill of the business connected with the use of, and symbolized by, each such Trademark; and (iv) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

Notwithstanding anything to the contrary contained in clauses (a) through (c) above, the security interest created by this Security Agreement shall not extend to, and the term "Intellectual Property Collateral" shall not include, any Excluded Property.

3. Security for Secured Obligations. This Intellectual Property Security Agreement and the security interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Intellectual Property Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Administrative Agent or the other members of the Credit Parties, whether or not they are unenforceable or not allowable due to the existence of an insolvency proceeding involving any Grantor.

4. Security Agreement. The security interest granted pursuant to this Intellectual Property Security Agreement is granted in conjunction with the security interest granted to the Administrative Agent pursuant to the Security Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of Administrative Agent with respect to the security interest in the Intellectual Property made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Intellectual Property Security Agreement and the Security Agreement, the Security Agreement shall control.

5. Authorization to Supplement.

(a) If any Grantor shall obtain rights to any new Intellectual Property Collateral, the provisions of this Intellectual Property Security Agreement shall automatically apply thereto.

(b) Without limiting Grantors' obligations under this section, Grantors hereby authorize Administrative Agent unilaterally to modify this Intellectual Property Security Agreement by amending Schedule I to include any such new Intellectual Property Collateral. Notwithstanding the foregoing, no failure to so modify this Intellectual Property Security Agreement or amend Schedule I shall in any way affect, invalidate or detract from Administrative Agent's continuing security interest in all Intellectual Property Collateral, whether or not listed on Schedule I.

6. Counterparts. This Intellectual Property Security Agreement is a Loan Document. This Intellectual Property Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Intellectual Property Security Agreement. Execution of any such counterpart may be by means of (a) an electronic signature that complies with the federal Electronic Signatures in Global and National Commerce Act, state enactments of the Uniform Electronic Transactions Act, or any other relevant and applicable electronic signatures law; (b) an original manual signature; or (c) a faxed, scanned, or photocopied manual signature. Each electronic signature or faxed, scanned, or photocopied manual signature shall for all purposes have the same validity, legal effect, and admissibility in evidence as an original manual signature. Administrative Agent reserves the right, in its sole discretion, to accept, deny, or condition acceptance of any electronic signature on this Intellectual Property Security Agreement. Any party delivering an executed counterpart of this Intellectual Property Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Intellectual Property Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Intellectual Property Security Agreement.

7. Governing Law. This Intellectual Property Security Agreement 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 PAGES FOLLOW]

IN WITNESS WHEREOF, each Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

BLACK DIAMOND OILFIELD
RENTALS LLC,
as Grantor

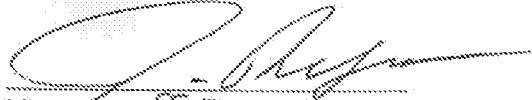
By: David A. J.
Name: David Sadler
Title: Secretary

[Signature Page to Intellectual Property Security Agreement]

TRADEMARK
REEL: 007862 FRAME: 0719

ACCEPTED AND AGREED
as of the date first above written:

CALLODINE COMMERCIAL FINANCE, LLC, as Administrative Agent

By: 
Name: *Jeff Rajan*
Title: *Vice President*

[Signature Page to Intellectual Property Security Agreement]

TRADEMARK
REEL: 007862 FRAME: 0720

**SCHEDULE I
TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

PATENTS

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|--|-----------|
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 2938868 Canada | 2/12/2015 | Prime Downhole Manufacturing LLC | Allowed |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 201580008524.8 ZL201580008524.8 China | 2/12/2015 5/22/2020 | Prime Downhole Manufacturing LLC | Issued |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 3105411 European Union | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. ^a | Nat Phase |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 602015023160.0 Germany | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. | Issued |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 3105411 France | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. | Abandoned |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 3105411 United Kingdom | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. | Issued |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 502019000027126 Italy | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. | Abandoned |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 3105411 Norway | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. | Issued |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15707003.8 3105411 Sweden | 2/12/2015 1/9/2019 | GE Oil & Gas Logging Services, Inc. | Abandoned |

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|--|-----------|
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | PCT/US2015/015593 | 2/12/2015 | GE Oil & Gas Logging Services, Inc. ^a | Nat Phase |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 61/939,623 United States | 2/13/2014 | GE Oil & Gas Logging Services, Inc. ^b | Expired |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 2016132369 2687995 Russia | 2/12/2015 5/17/2019 | GE Oil & Gas Logging Services, Inc. ^c | Issued |
| RETENTION OF ELECTRICAL SPRING CONTACTS FOR WET CONNECTION OF DOWN-HOLE TOOL COMPONENTS | 15/117,316 10594068 United States | 8/8/2016 3/17/2020 | Prime Downhole Manufacturing LLC | Issued |
| SENSITIVE DC CURRENT IMBALANCE DETECTOR AND CALIBRATION METHOD | 2972702 Canada | 1/8/2015 | Prime Downhole Manufacturing LLC | Abandoned |

^a Not assigned to GE Oilfield.

^b Not assigned to GE Oilfield.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|--|-----------|
| SENSITIVE DC CURRENT IMBALANCE DETECTOR AND CALIBRATION METHOD | 201580072839.9 China | 1/8/2015 | Prime Downhole Manufacturing LLC | Abandoned |
| SENSITIVE DC CURRENT IMBALANCE DETECTOR AND CALIBRATION METHOD | 15701049.7 European Union | 1/8/2015 | Prime Downhole Manufacturing LLC | Abandoned |
| SENSITIVE DC CURRENT IMBALANCE DETECTOR AND CALIBRATION METHOD | PCT/GB2015/050020 | 1/8/2015 | Sondex Wireline Limited ^a | Nat Phase |
| SENSITIVE DC CURRENT IMBALANCE DETECTOR AND CALIBRATION METHOD | 15/541,557 10,539,603 United States | 7/5/2017 1/21/2020 | Prime Downhole Manufacturing LLC | Issued |
| SENSITIVE DC CURRENT IMBALANCE DETECTOR AND CALIBRATION METHOD | 16/594,307 United States | 10/7/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | 2905556 Canada | 1/31/2014 | Prime Downhole Manufacturing LLC | Abandoned |
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | 14765184.8 2972516 European Union | 1/31/2014 4/27/2022 | Prime Downhole Manufacturing LLC | Nat Phase |

^a Not assigned to GE Oilfield.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|--|-----------|
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | 14765184.8 2972516 Germany | 1/31/2014 4/27/2022 | Prime Downhole Manufacturing LLC | Issued |
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | 14765184.8 2972516 United Kingdom | 1/31/2014 4/27/2022 | Prime Downhole Manufacturing LLC | Issued |
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | 14765184.8 2972516 Norway | 1/31/2014 4/27/2022 | Prime Downhole Manufacturing LLC | Issued |
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | PCT/US2014/014057 | 1/31/2014 | Sharewell Energy Services, LLC ^a | Nat Phase |
| COMPOSITE ISOLATION JOINT ON GAP SUB | 61/781,821 United States | 3/14/2013 | GE Energy Oil Field Technology Inc. ^b | Expired |
| COMPOSITE ISOLATION JOINT FOR GAP SUB OR INTERNAL GAP | 14/169,399 10,221,632 United States | 1/31/2014 3/5/2019 | Prime Downhole Manufacturing LLC | Issued |
| FLUID-DRIVEN ALTERNATOR HAVING AN INTERNAL IMPELLER | 09/464,310 6607030 United States | 12/15/1999 8/19/2003 | Prime Downhole Manufacturing LLC | Expired |

^a Assigned to GE Oilfield but not assigned to Prime Downhole. No assignment to GE Oilfield recorded.

^b Assigned to GE Oilfield but not assigned to Prime Downhole.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 200910262570.7 CN200910262570.7 China | 4/7/2000 8/14/2013 | Honeywell International Inc. ^a | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 00923243.0 1166476 European Union | 4/7/2000 7/19/2006 | Honeywell International Inc. ^b | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 00923243.0 60029432.3 Germany | 4/7/2000 7/19/2006 | Honeywell International Inc. ^c | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 00923243.0 1166476 United Kingdom | 4/7/2000 7/19/2006 | Honeywell International Inc. ^d | Abandoned |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Honeywell did not assign to GE Oilfield.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 00923243.0 1166476 Sweden | 4/7/2000 7/19/2006 | Honeywell International Inc. ^a | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 145818 145818 Israel | 4/7/2000 8/1/2006 | Honeywell International Inc. ^b | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 2000-610154 4413438 Japan | 4/7/2000 11/27/2009 | Honeywell International Inc. ^c | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 2001/010121 233591 Mexico | 4/7/2000 1/10/2006 | Honeywell International Inc. ^d | Abandoned |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

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|---|---|--------------------------------------|---|-----------|
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | PCT/US2000/009660 | 4/7/2000 | Honeywell International Inc. ^a | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 60/128,374 United States | 4/8/1999 | Honeywell International Inc. ^b | Abandoned |
| METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE | 09/544,969 6,556,144 United States | 4/7/2000 4/29/2003 | Prime Downhole Manufacturing LLC | Expired |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 2010200041 2010200041 Australia | 1/6/2010 1/19/2017 | General Electric Company ^c | Abandoned |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 2527271 2527271 Canada | 11/17/2005 1/7/2014 | General Electric Company ^d | Issued |

^a Not assigned to GE Oilfield by Honeywell

^b Not assigned to GE Oilfield by Honeywell

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

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|---|---|--------------------------------------|---|-----------|
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 2689815 2689815 Canada | 1/7/2010 3/28/2017 | General Electric Company ^a | Issued |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 200510128513.1 ZL200510128513.1 China | 11/30/2005 6/8/2011 | General Electric Company ^b | Issued |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 2005137146 2386810 Russia | 11/29/2005 4/20/2010 | General Electric Company ^c | Issued |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 2010100112 2515930 Russia | 1/11/2010 5/20/2014 | General Electric Company ^d | Issued |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 10/998,781 7,475,741 United States | 11/30/2004 1/13/2009 | Prime Downhole Manufacturing LLC | Abandoned |
| METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS | 12/352,288 8,418,782 United States | 1/12/2009 4/16/2013 | Prime Downhole Manufacturing LLC | Issued |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|--------------------------------|--------|
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | 2496403 2496403 Canada | 8/19/2003 12/10/2013 | Sondex Limited ^a | Issued |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 2584585 2584585 Canada | 10/27/2005 1/6/2015 | Sondex Limited ^b | Issued |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 200580037836.8 ZL200580037836.8 China | 10/27/2005 4/6/2011 | Sondex Limited ^c | Issued |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

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| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | 03749071.1 1552325 European Union | 8/19/2003 11/6/2019 | Prime Downhole Manufacturing LLC | Nat Phase |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | 03749071.1 60352279.3 Germany | 8/19/2003 11/6/2019 | Prime Downhole Manufacturing LLC | Issued |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | 03749071.1 1552325 United Kingdom | 8/19/2003 11/6/2019 | Prime Downhole Manufacturing LLC | Issued |

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | 03749071.1 1552325 Turkey | 8/19/2003 11/6/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 05823165.5 1810058 European Union | 10/27/2005 12/25/2019 | Prime Downhole Manufacturing LLC | Nat Phase |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 05823165.5 602005056508.6 Germany | 10/27/2005 12/25/2019 | Prime Downhole Manufacturing LLC | Issued |

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|--|---|--------------------------------------|---|-----------|
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 05823165.5 1810058 United Kingdom | 10/27/2005 12/25/2019 | Prime Downhole Manufacturing LLC | Issued |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 05823165.5 1810058 Turkey | 10/27/2005 12/25/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 07113346.7 1108489 Hong Kong | 10/27/2005 12/2/2011 | Prime Downhole Manufacturing LLC | Abandoned |

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|-----------------------------------|-----------|
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | PCT/US2003/025911 | 8/19/2003 | Ultima Labs, Inc. ^a | Nat Phase |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | PCT/US2005/038624 | 10/27/2005 | Ultima Labs, Inc. ^b | Nat Phase |
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING SYSTEM AND METHOD TO COMPENSATE FOR RESPONSE SYMMETRY AND BOREHOLE RUGOSITY EFFECTS | 10/237,439 6,822,455 United States | 9/9/2002 11/23/2004 | Ultima Labs, Inc. ^c | Issued |

^a It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

^b It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

^c It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|--|---|--------------------------------------|---|-----------|
| MULTIPLE TRANSMITTER AND RECEIVER WELL LOGGING DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM | 10/980,690 7,183,771 United States | 11/3/2004 2/27/2007 | Ultima Labs, Inc. ^a | Issued |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 2609483 2609483 Canada | 6/20/2006 4/15/2014 | Sondex Limited ^b | Issued |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 200680022844.X ZL200680022844.X China | 6/20/2006 11/23/2011 | Sondex Limited ^c | Issued |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 06773485.5 1896873 European Union | 6/20/2006 2/17/2021 | Prime Downhole Manufacturing LLC | Nat Phase |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 06773485.5 602006059930.7 Germany | 6/20/2006 2/17/2021 | Prime Downhole Manufacturing LLC | Issued |

^a It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---------------------------------------|-----------|
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 06773485.5 1896873 United Kingdom | 6/20/2006 2/17/2021 | Prime Downhole Manufacturing LLC | Issued |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 08109151.8 1119251 Hong Kong | 6/20/2006 9/21/2012 | Prime Downhole Manufacturing LLC | Abandoned |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | PCT/US2006/023717 | 6/20/2006 | Ultima Labs, Inc. ^a | Nat Phase |
| APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR | 11/159,793 7,411,517 United States | 6/23/2005 8/12/2008 | Ultima Labs, Inc. ^b | Issued |
| SLOTTED SPRING VIBRATION ISOLATOR | 2749493 2749493 Canada | 8/18/2011 1/8/2019 | General Electric Company ^c | Issued |
| SLOTTED SPRING VIBRATION ISOLATOR | 201110268834.7 ZL201110268834.7 China | 8/31/2011 7/22/2015 | General Electric Company ^d | Issued |
| SLOTTED SPRING VIBRATION ISOLATOR | 11178712.3 2423534 European Union | 8/24/2011 5/6/2020 | Prime Downhole Manufacturing LLC | Nat Phase |

^a It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

^b It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|--|---|--------------------------------------|--|-----------|
| SLOTTED SPRING VIBRATION ISOLATOR | 11178712.3 602011066644.4 Germany | 8/24/2011 5/6/2020 | Prime Downhole Manufacturing LLC | Issued |
| SLOTTED SPRING VIBRATION ISOLATOR | 11178712.3 2423534 United Kingdom | 8/24/2011 5/6/2020 | Prime Downhole Manufacturing LLC | Issued |
| SLOTTED SPRING VIBRATION ISOLATOR | 11178712.3 2423534 Norway | 8/24/2011 5/6/2020 | Prime Downhole Manufacturing LLC | Issued |
| SLOTTED SPRING VIBRATION ISOLATOR | 12/871,964 8,668,188 United States | 8/31/2010 3/11/2014 | Prime Downhole Manufacturing LLC | Issued |
| TELEMETRY CONVEYED BY PIPE UTILIZING SPECKS | 12/914,196 8,639,186 United States | 10/28/2010 1/28/2014 | Prime Downhole Manufacturing LLC | Issued |
| ANNULAR DISPOSED STIRLING HEAT EXCHANGER | 2795090 2795090 Canada | 11/8/2012 1/15/2019 | Sondex Wireline Limited ^a | Abandoned |
| ANNULAR DISPOSED STIRLING HEAT EXCHANGER | 201210461958.1 ZL201210461958.1 China | 11/16/2012 6/27/2017 | Sondex Wireline Limited ^b | Abandoned |
| ANNULAR DISPOSED STIRLING HEAT EXCHANGER | 12193190.1 European Union | 11/19/2012 | Sondex Wireline Limited ^c | Abandoned |
| ANNULAR DISPOSED STIRLING HEAT EXCHANGER | 13/301,289 8,950,489 United States | 11/21/2011 2/10/2015 | Prime Downhole Manufacturing LLC | Issued |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|-------------------------------|---|--------------------------------------|---|-----------|
| FLEXIBLE SEALING CONNECTOR | 13/301,369 8,734,175 United States | 11/21/2011 5/27/2014 | Prime Downhole Manufacturing LLC | Issued |
| DATA-FUSION RECEIVER | 2582576 2582576 Canada | 8/18/2005 10/14/2004 | GE Energy Oil Field Technology Inc. ^a | Issued |
| DATA-FUSION RECEIVER | 05812189.8 1779146 European Union | 8/18/2005 7/3/2019 | Prime Downhole Manufacturing LLC | Nat Phase |
| DATA-FUSION RECEIVER | 05812189.8 602005055995.7 Germany | 8/18/2005 7/3/2019 | Prime Downhole Manufacturing LLC | Issued |
| DATA-FUSION RECEIVER | 05812189.8 1779146 United Kingdom | 8/18/2005 7/3/2019 | Prime Downhole Manufacturing LLC | Issued |
| DATA-FUSION RECEIVER | 05812189.8 1779146 Poland | 8/18/2005 7/3/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| DATA-FUSION RECEIVER | 05812189.8 1779146 Turkey | 8/18/2005 7/3/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| DATA-FUSION RECEIVER | 20071445 337871 Norway | 8/18/2005 7/4/2016 | GE Energy Oil Field Technology Inc. ^b | Issued |
| DATA-FUSION RECEIVER | PCT/US2005/029947 | 8/18/2005 | E-Spectrum Technologies, Inc. | Nat Phase |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|------------------------------|---|--------------------------------------|---|-----------|
| DATA-FUSION RECEIVER | 10/922,630 7,151,466 United States | 8/20/2004 12/19/2006 | Prime Downhole Manufacturing LLC | Issued |
| ISOLATION RING ON GAP SUB | 112015003419-5 Brazil | 7/31/2013 | GE Energy Oil Field Technology Inc. ^a | Abandoned |
| ISOLATION RING ON GAP SUB | 2881827 2881827 Canada | 7/31/2013 8/4/2020 | Prime Downhole Manufacturing LLC | Issued |
| ISOLATION RING ON GAP SUB | 201380043282.7 ZL201380043282.7 China | 7/31/2013 11/17/2017 | GE Energy Oil Field Technology Inc. ^b | Issued |
| ISOLATION RING ON GAP SUB | 13829488.9 2885661 European Union | 7/31/2013 3/13/2019 | Prime Downhole Manufacturing LLC | Nat Phase |
| ISOLATION RING ON GAP SUB | 13829488.9 602013052411.4 Germany | 7/31/2013 3/13/2019 | Prime Downhole Manufacturing LLC | Issued |
| ISOLATION RING ON GAP SUB | 13829488.9 2885661 United Kingdom | 7/31/2013 3/13/2019 | Prime Downhole Manufacturing LLC | Issued |
| ISOLATION RING ON GAP SUB | 13829488.9 2885661 Croatia | 7/31/2013 3/13/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| ISOLATION RING ON GAP SUB | 13829488.9 502019000038388 Italy | 7/31/2013 3/13/2019 | Prime Downhole Manufacturing LLC | Abandoned |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|--|-----------|
| ISOLATION RING ON GAP SUB | PCT/US2013/052928 | 7/31/2013 | Sharewell Energy Services, LLC ^a | Nat Phase |
| ISOLATION RING ON GAP SUB | 61/683,271 United States | 8/15/2012 | Sharewell Energy Services, LLC ^b | Expired |
| ISOLATION RING ON GAP SUB | 61/781,617 United States | 3/14/2013 | Sharewell Energy Services, LLC ^c | Expired |
| ISOLATION RING ON GAP SUB | 13/858,690 9,829,133 United States | 4/8/2013 11/28/2017 | Prime Downhole Manufacturing LLC | Issued |
| ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS | 2947950 Canada | 5/6/2014 | Prime Downhole Manufacturing LLC | Abandoned |
| ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS | 14891238.9 3140496 European Union | 5/6/2014 2/6/2019 | Sharewell Energy Services, LLC ^d | Nat Phase |
| ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS | 14891238.9 3140496 United Kingdom | 5/6/2014 2/6/2019 | Sharewell Energy Services, LLC ^e | Issued |

^a Assigned to GE Oilfield, not listed on the assignment to Prime Downhole Manufacturing LLC.

^b Assigned to GE Oilfield, not listed on the assignment to Prime Downhole Manufacturing LLC.

^c Assigned to GE Oilfield, not listed on the assignment to Prime Downhole Manufacturing LLC.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^e Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS | 14891238.9 3140496 Norway | 5/6/2014 2/6/2019 | Sharewell Energy Services, LLC ^a | Issued |
| ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS | PCT/US2014/037002 | 5/6/2014 | Sharewell Energy Services, LLC ^b | Nat Phase |
| ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS | 14/271,052 9,453,406 United States | 5/6/2014 9/27/2016 | Prime Downhole Manufacturing LLC | Issued |
| METHOD FOR DEPLOYING A RETRIEVABLE MWD TOOL IN A NON- RETRIEVABLE ENVIRONMENT | 2947327 Canada | 5/1/2015 | Prime Downhole Manufacturing LLC | Allowed |
| METHOD FOR DEPLOYING A RETRIEVABLE MWD TOOL IN A NON- RETRIEVABLE ENVIRONMENT | 15722850.3 3140508 European Union | 5/1/2015 7/11/2018 | GE Energy Oil Field Technology Inc. ^c | Nat Phase |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Sharewell Energy Services, LLC, assigned PCT application to GE Oilfield, no assignment recorded.

^c Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| METHOD FOR DEPLOYING A RETRIEVABLE MWD TOOL IN A NON- RETRIEVABLE ENVIRONMENT | 15722850.3 602015013411.7 Germany | 5/1/2015 7/11/2018 | GE Energy Oil Field Technology Inc. ^a | Issued |
| METHOD FOR DEPLOYING A RETRIEVABLE MWD TOOL IN A NON- RETRIEVABLE ENVIRONMENT | 15722850.3 3140508 Italy | 5/1/2015 7/11/2018 | GE Energy Oil Field Technology Inc. ^b | Abandoned |
| METHOD FOR DEPLOYING A RETRIEVABLE MWD TOOL IN A NON- RETRIEVABLE ENVIRONMENT | PCT/US2015/028716 | 5/1/2015 | GE Energy Oil Field Technology Inc. ^c | Nat Phase |
| METHOD FOR ALIGNING MWD TOOL USING ORIENTING HANGER ASSEMBLY | 14/271,059 9,435,166 United States | 5/6/2014 9/6/2016 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMETRY | 2973799 Canada | 1/14/2016 | Prime Downhole Manufacturing LLC | Pending |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMETRY | 201680005967.6 ZL201680005967.6 China | 1/14/2016 7/9/2021 | Prime Downhole Manufacturing LLC | Issued |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^c Not listed in the assignment to Prime Downhole Manufacturing, LLC.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|--|---|--------------------------------------|---|-----------|
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY | 112016000413.3 Germany | 1/14/2016 | GE Energy Oil Field Technology Inc. ^a | Pending |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY | PCT/IB2016/000072 | 1/14/2016 | GE Energy Oil Field Technology Inc. ^b | Nat Phase |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY | 62/103,421 United States | 1/14/2015 | GE Energy Oil Field Technology Inc. ^c | Expired |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY | 2017123961 2701747 Russia | 1/14/2016 10/1/2019 | GE Energy Oil Field Technology Inc. ^d | Issued |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY | 14/995,199 10,156,127 United States | 1/14/2016 12/18/2018 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY | 16/221,735 10,808,505 United States | 12/17/2018 10/20/2020 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMTRY SIGNAL PROCESSING | 3027707 Canada | 6/8/2017 | Prime Downhole Manufacturing LLC | Pending |
| HIGH SPEED TELEMTRY SIGNAL PROCESSING | 201780037609.8 China | 6/8/2017 | Prime Downhole Manufacturing LLC | Pending |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b Not listed in the assignment to Prime Downhole Manufacturing LLC.

^c Not listed in the assignment to Prime Downhole Manufacturing LLC.

^d Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|---|---|--------------------------------------|---|-----------|
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 European Union | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Nat Phase |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 602017031664.4 Germany | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 Denmark | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 France | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 United Kingdom | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 502021000013943 Italy | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 Netherlands | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 Norway | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 17731048.9 3472432 Poland | 6/8/2017 1/20/2021 | Prime Downhole Manufacturing LLC | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | PCT/US2017/036465 | 6/8/2017 | GE Energy Oil Field Technology Inc. ^a | Nat Phase |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

| TITLE | APPLICATION NO. / PATENT NO. / JURISDICTION | APPLICATION DATE / ISSUED DATE | ASSIGNEE NAME | STATUS |
|--|---|--------------------------------------|---|--------|
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 2018142985 2734203 Russia | 6/8/2017 10/13/2020 | GE Energy Oil Field Technology Inc. ^a | Issued |
| HIGH SPEED TELEMETRY SIGNAL PROCESSING | 15/185,221 9,850,754 United States | 6/17/2016 12/26/2017 | Prime Downhole Manufacturing LLC | Issued |
| APPARATUS AND METHOD FOR RESISTIVITY WELL LOGGING | 10/291,440 6,777,940 United States | 11/8/2002 8/17/2004 | Ultima Labs, Inc. ^b | Issued |

TRADEMARKS

| MARK | APPLICATION NO. / REGISTRATION NO. / JURISDICTION | APPLICATION DATE / REGISTRATION DATE | OWNER NAME | STATUS |
|------------|---|---|---|------------|
| CENTERFIRE | 1430742 1449177 Mexico | 11/11/2013 4/25/2014 | General Electric Company ^c | Registered |
| CENTERFIRE | M2003/014341 P256068 Venezuela | 10/07/2003 11/01/2004 | General Electric Capital Auto Financial Services, Inc. ^d | Lapsed |
| CENTERFIRE | 78235055 2890376 United States | 4/8/2003 9/28/2004 | Prime Downhole Manufacturing LLC | Registered |

^a Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

^b It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

^c Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

^d Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

| MARK | APPLICATION NO. / REGISTRATION NO. / JURISDICTION | APPLICATION DATE / REGISTRATION DATE | OWNER NAME | STATUS |
|--------------|--|---|---|------------|
| ELECTRO TRAC | 830644539 Brazil | 06/21/2010 04/09/2013 | GE Energy Oilfield Technology, Inc. ^a | Registered |
| ELECTRO TRAC | 1481634 849132 Canada | 5/11/2010 4/22/2013 | GE Energy Oilfield Technology, Inc. ^b | Registered |
| ELECTRO TRAC | 008977811 008977811 European Union | 3/24/2010 9/20/2010 | Prime Downhole Manufacturing LLC | Registered |
| ELECTRO TRAC | UK00908977811 UK00908977811 United Kingdom | 3/24/2010 9/20/2010 | Prime Downhole Manufacturing LLC | Registered |
| ELECTRO TRAC | 1098688 1174055 Mexico | 6/21/2010 8/17/2010 | Prime Downhole Manufacturing LLC | Registered |
| ELECTRO TRAC | 77897996 3884527 United States | 12/21/2009 11/30/2010 | Prime Downhole Manufacturing LLC | Lapsed |
| ELECTRO TRAC | M2010-009423 P318238 Venezuela | 06/16/ 2010 07/26/2012 | SHAREWELL L. P. ^c | Registered |
| TENSOR | 78292864 2961196 United States | 8/27/2003 6/7/2005 | Prime Downhole Manufacturing LLC | Registered |

^a Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

^b Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

^c Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

| MARK | APPLICATION NO. / REGISTRATION NO. / JURISDICTION | APPLICATION DATE / REGISTRATION DATE | OWNER NAME | STATUS |
|--------------------------|--|---|---|------------|
| VISIONARY (IR1328231) | 43249792 43249792 China | 11/7/2016 4/14/2022 | GE Energy Oilfield Technology, Inc. ^a | Registered |
| VISIONARY (Backup) | 44004524 China | 2/6/2020 | Prime Downhole Manufacturing LLC | Pending |
| VISIONARY | 1328231 Oman | 11/7/2016 | GE Energy Oilfield Technology, Inc. ^b | Abandoned |
| VISIONARY | 1328231 Russia | 11/7/2016 | Prime Downhole Manufacturing LLC | Abandoned |
| VISIONARY | 2019766691 Russia | 12/23/2019 | Prime Downhole Manufacturing LLC | Abandoned |
| VISIONARY | 88457196 United States | 6/3/2019 | Prime Downhole Manufacturing LLC | Allowed |
| VISIONARY | 1328231 1328231 WIPO | 11/7/2016 11/7/2016 | GE Energy Oilfield Technology, Inc. ^c | Lapsed |
| DIRECTIVE | 86207421 4956387 United States | 2/28/2014 5/10/2016 | Prime Downhole Manufacturing LLC | Registered |

^a Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

^b Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

^c Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

| MARK | APPLICATION NO. / REGISTRATION NO. / JURISDICTION | APPLICATION DATE / REGISTRATION DATE | OWNER NAME | STATUS |
|---------------------|--|---|---|------------|
| PERSPECTIVE | 2006852 Canada | 1/17/2020 | Prime Downhole Manufacturing LLC | Pending |
| PERSPECTIVE | 43981066 43981066 China | 2/3/2020 10/7/2020 | Prime Downhole Manufacturing LLC | Registered |
| PERSPECTIVE | 2020702250 Russia | 1/22/2020 | Prime Downhole Manufacturing LLC | Abandoned |
| PERSPECTIVE | 88563641 United States | 8/2/2019 | Prime Downhole Manufacturing LLC | Allowed |
| TENSOR ELITE | 2007436 Canada | 1/22/2020 | Prime Downhole Manufacturing LLC | Pending |
| TENSOR ELITE | 44004526 44004526 China | 2/6/2020 12/14/2020 | Prime Downhole Manufacturing LLC | Registered |
| TENSOR ELITE | 2020702820 775953 Russia | 1/24/2020 9/21/2020 | Prime Downhole Manufacturing LLC | Registered |
| TENSOR ELITE | 88579896 United States | 8/15/2019 | Prime Downhole Manufacturing LLC | Allowed |
| CENTERFIRE ELITE | 2007435 Canada | 1/22/2020 | Prime Downhole Manufacturing LLC | Pending |
| CENTERFIRE ELITE | 44004525 44004525 China | 2/6/2020 12/14/2020 | Prime Downhole Manufacturing LLC | Registered |

| MARK | APPLICATION NO. / REGISTRATION NO. / JURISDICTION | APPLICATION DATE / REGISTRATION DATE | OWNER NAME | STATUS |
|------------------------------------|--|---|---|----------------------------|
| CENTERFIRE ELITE | 2020702819 773131 Russia | 1/24/2020 8/26/2020 | Prime Downhole Manufacturing LLC | Registered |
| CENTERFIRE ELITE | 88579886 United States | 8/15/2019 | Prime Downhole Manufacturing LLC | Allowed |
| PILOT | | | | Common Law |
| PERSPECTIVE | | | | Common Law |
| INFINITIVE | | | | Common Law |
| TENSOR DRILLING TECHNOLOGIES | 802274051 Texas | 3/29/2019 | Prime Downhole Manufacturing LLC | Registered - Trade Name |