

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM787520

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Prime Downhole Manufacturing LLC		07/18/2022	Limited Liability Company: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Black Diamond Oilfield Rentals LLC		
<b>Street Address:</b>	15425 North Fwy Ste 230		
<b>City:</b>	Houston		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	77090		
<b>Entity Type:</b>	Limited Liability Company: DELAWARE		
<b>PROPERTY NUMBERS Total: 3</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	88579896	TENSOR ELITE	
<b>Registration Number:</b>	2890376	CENTERFIRE	
<b>Registration Number:</b>	4956387	DIRECTIVE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<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>			
<b>Email:</b>	mrussell@kslaw.com		
<b>Correspondent Name:</b>	King & Spalding		
<b>Address Line 1:</b>	1180 Peachtree Street		
<b>Address Line 2:</b>	Mark Russell		
<b>Address Line 4:</b>	Atlanta, GEORGIA 30309		
<b>ATTORNEY DOCKET NUMBER:</b>	34158.105001		
<b>NAME OF SUBMITTER:</b>	Mark Russell		
<b>SIGNATURE:</b>	/Mark Russell/		
<b>DATE SIGNED:</b>	02/16/2023		
<b>Total Attachments: 33</b>			
source=IP Assignment Agreement (Prime - Black Diamond) - 2022 - Executed#page1.tif			
source=IP Assignment Agreement (Prime - Black Diamond) - 2022 - Executed#page2.tif			

OP \$90.00 88579896



This **INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT** (this "IP Assignment") is entered into effective as of July 18, 2022 (the "Effective Date") between Prime Downhole Manufacturing LLC, a Delaware limited liability company (the "Seller") and Black Diamond Oilfield Rentals LLC, a Delaware limited liability company (the "Buyer").

**RECITALS:**

- A. The Seller and the Buyer are parties to that certain Asset Purchase Agreement dated as of the date hereof (the "Purchase Agreement"), pursuant to which, among other things, the Seller has agreed to sell, convey, assign and transfer to the Buyer, and the Buyer has agreed to acquire and accept from the Seller, the Purchased Assets, including all of the Seller's right, title and interest in and to all Intellectual Property included in the Purchased Assets (the "Business IP").
- B. The Buyer desires to purchase or acquire all the Seller's right, title and interest in and to the Business IP.
- C. This IP Assignment is made pursuant to the Purchase Agreement.

**NOW, THEREFORE**, in consideration of, among other things, the payment by the Buyer of the Purchase Price and in further consideration of the mutual covenants and agreements contained in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the Seller and the Buyer agree as follows:

1. Assignment of Business IP. As of the Effective Date, the Seller hereby sells, transfers, conveys, assigns and delivers to the Buyer and the Buyer hereby accepts (i) all right, title and interest of the Seller in and to all Business IP set forth on Schedule A hereto (the "Assigned Business IP"), together with any and all goodwill associated therewith; (ii) any and all income, royalties, damages, and payments hereafter due or payable with respect to the Assigned Business IP, for the Buyer's own use and enjoyment and for the use and enjoyment of Buyer's successors, assigns, or other legal representatives as fully and entirely as the same would have been enjoyed by Assignor if this IP Assignment has not been made; (iii) the right, if any, to register, prosecute, maintain and defend the Assigned Business IP before any public or private agency or registrar; (iv) the right to bring all claims, actions, litigation and proceedings (collectively, "Actions"), defend against Actions, sue for and otherwise recover damages or other compensation for past, present or future infringements, dilutions, misappropriations, or other violations of the Assigned Business IP, including the right to sue and obtain equitable relief in respect of such infringements, dilutions, misappropriations and other violations; and (v) the right to fully and entirely stand in the place of the Seller in all matters related thereto (all of the foregoing, collectively, the "Assigned Rights").

2. Assignment of Domain Names. As of the Effective Date, the Seller hereby sells, transfers, conveys, assigns and delivers to the Buyer and the Buyer hereby accepts all right, title and interest of the Seller in and to the Seller Domains used by the Seller and related to the Business set forth on Schedule B (the "Assigned Domain Names") including the right to sue and recover (for the sole use and benefit of the Buyer and its successors, assigns or other legal representatives) damages for all causes of action arising out of or related to the rights in and to the Assigned Domain Names, whether arising in the past, present or future.

3. Transfer of Domain Names. The Seller agrees that within fifteen (15) Business Days from the Effective Date, the Seller will (i) transfer or cause to be transferred the Assigned Domain Names to an account and/or Internet domain name registrar controlled by the Buyer and (ii) execute or otherwise complete all applicable paperwork or electronic forms required by the applicable Internet domain name registrar for each Assigned Domain Name.

4. Cooperation. The Seller and the Buyer shall use their commercially reasonable efforts to (i) take all actions necessary or appropriate to consummate the transactions contemplated by this IP Assignment and (ii) from time to time, execute and deliver such other documents, certificates, agreements and other writings, and take such other actions as may be reasonably necessary in order to consummate or evidence or implement expeditiously the transactions contemplated by this IP Assignment; provided, that, as between the Seller and the Buyer, the Buyer shall be responsible for the preparation of such documents and other instruments that may be necessary to record and/or perfect the Buyer's right, title and interest in and to the Assigned Business IP and the Assigned Domain Names (including, without limitation, with any applicable governmental authorities or Internet domain name registrars), and for any and all costs, expenses and fees associated therewith.

5. Purchase Agreement Terms. This IP Assignment is made subject to the terms and conditions of the Purchase Agreement. The delivery of this IP Assignment shall not affect, alter, enlarge, diminish or otherwise impair any of the representations, warranties, covenants, conditions, indemnities, terms or provisions of the Purchase Agreement, which shall survive the delivery of this IP Assignment to the extent, and in the manner, set forth in the Purchase Agreement. If any conflict exists between the terms of this IP Assignment and the terms of the Purchase Agreement, the terms of the Purchase Agreement shall govern and control.

6. General.

- (a) Capitalized Terms. Capitalized terms not otherwise defined herein shall have the meaning given to such terms in the Purchase Agreement.
- (b) Successors and Assigns. This IP Assignment shall be binding upon the parties hereto and upon their successors, assigns, heirs, or executors and shall inure to the benefit of said parties and to their successors, assigns, heirs, or executors.
- (c) Severability. In case any one or more of the provisions contained in this IP Assignment shall, for any reason, be held to be invalid, illegal or unenforceable in any respect, such provision or provisions shall be ineffective only to the extent of such invalidity, illegality or unenforceability, without invalidating the remainder of such provision or provisions or the remaining provisions of this IP Assignment, and this IP Assignment shall be construed as if such invalid, illegal or unenforceable provision or provisions had never been contained herein, unless such a construction would be unreasonable.
- (d) Counterparts. This IP Assignment may be executed in any number of counterparts, each such executed counterpart shall be deemed an original, and all such counterparts together shall constitute one and the same instrument. Facsimile or .PDF transmission of an executed counterpart of this IP Assignment shall be deemed to constitute due and sufficient delivery of such counterpart, and such facsimile or .PDF signatures shall be deemed original signatures for purposes of enforcement and construction of this IP Assignment.
- (e) Miscellaneous. The Recitals set forth above are hereby incorporated in and made a part of this IP Assignment. This IP Assignment, together with the Purchase Agreement, incorporated herein by reference, and the exhibits and schedules attached hereto and thereto, as applicable, constitutes the entire agreement between the parties with respect to the subject matters covered by this IP Assignment. Except as expressly provided herein, this IP Assignment supersedes any and all prior agreements and negotiations between the parties. This IP Assignment may not be altered, amended or modified in any way whatsoever, except by a writing duly signed by the parties.

- (f) Further Action. Each party hereby covenants that it shall execute and deliver any and all further materials, documents and instruments of conveyance, transfer or assignment that are required to effect or memorialize the assignment of each of the Business IP and the Domain Names.
- (g) Governing Law; Jurisdiction. This IP Assignment shall be governed by and construed in accordance with the laws of the State of Texas, without regard to the provisions governing conflicts of law.


*[Remainder of page intentionally left blank. Signature Page Follows.]*

IN WITNESS WHEREOF, the parties have executed this IP Assignment to be effective as of the Effective Date.

SELLER:

PRIME DOWNHOLE MANUFACTURING  
LLC

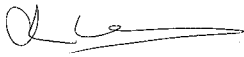
By: \_\_\_\_\_

  
Name: Shawn Housley

Title: Chief Financial Officer

BUYER:

**BLACK DIAMOND OILFIELD  
RENTALS LLC**

By: 

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Name: Chris Biggerstaff  
Title: President

**Schedule A**

**Assigned Business IP**

PATENTS

<b>TITLE</b>	<b>APPLICATION NO. / PATENT NO. / JURISDICTION</b>	<b>APPLICATION DATE / ISSUED DATE</b>	<b>ASSIGNEE NAME</b>	<b>STATUS</b>
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. <sup>1</sup>	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
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

<sup>1</sup> 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 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
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. <sup>2</sup>	Nat Phase

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<sup>2</sup> Not assigned to GE Oilfield.

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	61/939,623 United States	2/13/2014	GE Oil & Gas Logging Services, Inc. <sup>3</sup>	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. <sup>4</sup>	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
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

<sup>3</sup> Not assigned to GE Oilfield.

<sup>4</sup> 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	PCT/GB2015/050020	1/8/2015	Sondex Wireline Limited <sup>5</sup>	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
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

<sup>5</sup> 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	PCT/US2014/014057	1/31/2014	Sharewell Energy Services, LLC <sup>6</sup>	Nat Phase
COMPOSITE ISOLATION JOINT ON GAP SUB	61/781,821 United States	3/14/2013	GE Energy Oil Field Technology Inc. <sup>7</sup>	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
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. <sup>8</sup>	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. <sup>9</sup>	Abandoned

<sup>6</sup> Assigned to GE Oilfield but not assigned to Prime Downhole. No assignment to GE Oilfield recorded.

<sup>7</sup> Assigned to GE Oilfield but not assigned to Prime Downhole.

<sup>8</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>9</sup> Honeywell did not assign to GE Oilfield.

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 60029432.3 Germany	4/7/2000 7/19/2006	Honeywell International Inc. <sup>10</sup>	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. <sup>11</sup>	Abandoned
METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE	00923243.0 1166476 Sweden	4/7/2000 7/19/2006	Honeywell International Inc. <sup>12</sup>	Abandoned
METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE	145818 145818 Israel	4/7/2000 8/1/2006	Honeywell International Inc. <sup>13</sup>	Abandoned

<sup>10</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>11</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>12</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>13</sup> 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	2000-610154 4413438 Japan	4/7/2000 11/27/2009	Honeywell International Inc. <sup>14</sup>	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. <sup>15</sup>	Abandoned
METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE	PCT/US2000/009660	4/7/2000	Honeywell International Inc. <sup>16</sup>	Abandoned
METHOD AND APPARATUS FOR DATA COMMUNICATION WITH AN UNDERGROUND INSTRUMENT PACKAGE	60/128,374 United States	4/8/1999	Honeywell International Inc. <sup>17</sup>	Abandoned

<sup>14</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>15</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>16</sup> Not assigned to GE Oilfield by Honeywell

<sup>17</sup> Not assigned to GE Oilfield by Honeywell

TITLE	APPLICATION NO. / PATENT NO. / JURISDICTION	APPLICATION DATE / ISSUED DATE	ASSIGNEE NAME	STATUS
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 <sup>18</sup>	Abandoned
METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS	2527271 2527271 Canada	11/17/2005 1/7/2014	General Electric Company <sup>19</sup>	Issued
METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS	2689815 2689815 Canada	1/7/2010 3/28/2017	General Electric Company <sup>20</sup>	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 <sup>21</sup>	Issued
METHOD AND SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS	2005137146 2386810 Russia	11/29/2005 4/20/2010	General Electric Company <sup>22</sup>	Issued

<sup>18</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>19</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>20</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>21</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>22</sup> 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 SYSTEM FOR PRECISE DRILLING GUIDANCE OF TWIN WELLS	2010100112 2515930 Russia	1/11/2010 5/20/2014	General Electric Company <sup>23</sup>	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
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 <sup>24</sup>	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 <sup>25</sup>	Issued

<sup>23</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>24</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>25</sup> 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 DEVICE WITH ERROR CALIBRATION SYSTEM INCLUDING CALIBRATION INJECTION SYSTEM	200580037836.8 ZL200580037836.8 China	10/27/2005 4/6/2011	Sondex Limited <sup>26</sup>	Issued
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

<sup>26</sup> 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	03749071.1 1552325 United Kingdom	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 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

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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
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

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	07113346.7 1108489 Hong Kong	10/27/2005 12/2/2011	Prime Downhole Manufacturing LLC	Abandoned
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. <sup>27</sup>	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. <sup>28</sup>	Nat Phase

<sup>27</sup> It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

<sup>28</sup> 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 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. <sup>29</sup>	Issued
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. <sup>30</sup>	Issued
APPARATUS AND METHOD FOR PROVIDING COMMUNICATION BETWEEN A PROBE AND A SENSOR	2609483 2609483 Canada	6/20/2006 4/15/2014	Sondex Limited <sup>31</sup>	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 <sup>32</sup>	Issued

<sup>29</sup> It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

<sup>30</sup> It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

<sup>31</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>32</sup> 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 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
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. <sup>33</sup>	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. <sup>34</sup>	Issued
SLOTTED SPRING VIBRATION ISOLATOR	2749493 2749493 Canada	8/18/2011 1/8/2019	General Electric Company <sup>35</sup>	Issued

<sup>33</sup> It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

<sup>34</sup> It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

<sup>35</sup> 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	201110268834.7 ZL201110268834.7 China	8/31/2011 7/22/2015	General Electric Company <sup>36</sup>	Issued
SLOTTED SPRING VIBRATION ISOLATOR	11178712.3 2423534 European Union	8/24/2011 5/6/2020	Prime Downhole Manufacturing LLC	Nat Phase
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 <sup>37</sup>	Abandoned
ANNULAR DISPOSED STIRLING HEAT EXCHANGER	201210461958.1 ZL201210461958.1 China	11/16/2012 6/27/2017	Sondex Wireline Limited <sup>38</sup>	Abandoned

<sup>36</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>37</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>38</sup> 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
ANNULAR DISPOSED STIRLING HEAT EXCHANGER	12193190.1 European Union	11/19/2012	Sondex Wireline Limited <sup>39</sup>	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
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. <sup>40</sup>	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

<sup>39</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>40</sup> 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	20071445 337871 Norway	8/18/2005 7/4/2016	GE Energy Oil Field Technology Inc. <sup>41</sup>	Issued
DATA-FUSION RECEIVER	PCT/US2005/029947	8/18/2005	E-Spectrum Technologies, Inc.	Nat Phase
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. <sup>42</sup>	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. <sup>43</sup>	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

<sup>41</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>42</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>43</sup> 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	13829488.9 502019000038388 Italy	7/31/2013 3/13/2019	Prime Downhole Manufacturing LLC	Abandoned
ISOLATION RING ON GAP SUB	PCT/US2013/052928	7/31/2013	Sharewell Energy Services, LLC <sup>44</sup>	Nat Phase
ISOLATION RING ON GAP SUB	61/683,271 United States	8/15/2012	Sharewell Energy Services, LLC <sup>45</sup>	Expired
ISOLATION RING ON GAP SUB	61/781,617 United States	3/14/2013	Sharewell Energy Services, LLC <sup>46</sup>	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 <sup>47</sup>	Nat Phase
ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS	14891238.9 3140496 United Kingdom	5/6/2014 2/6/2019	Sharewell Energy Services, LLC <sup>48</sup>	Issued

<sup>44</sup> Assigned to GE Oilfield, not listed on the assignment to Prime Downhole Manufacturing LLC.

<sup>45</sup> Assigned to GE Oilfield, not listed on the assignment to Prime Downhole Manufacturing LLC.

<sup>46</sup> Assigned to GE Oilfield, not listed on the assignment to Prime Downhole Manufacturing LLC.

<sup>47</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>48</sup> 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 <sup>49</sup>	Issued
ORIENTING HANGER ASSEMBLY FOR DEPLOYING MWD TOOLS	PCT/US2014/037002	5/6/2014	Sharewell Energy Services, LLC <sup>50</sup>	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. <sup>51</sup>	Nat Phase
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. <sup>52</sup>	Issued

<sup>49</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>50</sup> Sharewell Energy Services, LLC, assigned PCT application to GE Oilfield, no assignment recorded.

<sup>51</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>52</sup> 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 3140508 Italy	5/1/2015 7/11/2018	GE Energy Oil Field Technology Inc. <sup>53</sup>	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. <sup>54</sup>	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 TELEMTRY	2973799 Canada	1/14/2016	Prime Downhole Manufacturing LLC	Pending
HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY	201680005967.6 ZL201680005967.6 China	1/14/2016 7/9/2021	Prime Downhole Manufacturing LLC	Issued
HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY	112016000413.3 Germany	1/14/2016	GE Energy Oil Field Technology Inc. <sup>55</sup>	Pending
HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMTRY	PCT/IB2016/000072	1/14/2016	GE Energy Oil Field Technology Inc. <sup>56</sup>	Nat Phase

<sup>53</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>54</sup> Not listed in the assignment to Prime Downhole Manufacturing, LLC.

<sup>55</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>56</sup> 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 TELEMETRY	62/103,421 United States	1/14/2015	GE Energy Oil Field Technology Inc. <sup>57</sup>	Expired
HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMETRY	2017123961 2701747 Russia	1/14/2016 10/1/2019	GE Energy Oil Field Technology Inc. <sup>58</sup>	Issued
HIGH SIGNAL STRENGTH MUD SIREN FOR MWD TELEMETRY	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 TELEMETRY	16/221,735 10,808,505 United States	12/17/2018 10/20/2020	Prime Downhole Manufacturing LLC	Issued
HIGH SPEED TELEMETRY SIGNAL PROCESSING	3027707 Canada	6/8/2017	Prime Downhole Manufacturing LLC	Pending
HIGH SPEED TELEMETRY SIGNAL PROCESSING	201780037609.8 China	6/8/2017	Prime Downhole Manufacturing LLC	Pending
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

<sup>57</sup> Not listed in the assignment to Prime Downhole Manufacturing LLC.

<sup>58</sup> 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 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. <sup>59</sup>	Nat Phase
HIGH SPEED TELEMETRY SIGNAL PROCESSING	2018142985 2734203 Russia	6/8/2017 10/13/2020	GE Energy Oil Field Technology Inc. <sup>60</sup>	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. <sup>61</sup>	Issued

<sup>59</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>60</sup> Owned by Prime Downhole Manufacturing LLC, but no assignment has been recorded.

<sup>61</sup> It does not appear that Ultima Labs, Inc., assigned this patent to Sondex Ltd.

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 <sup>62</sup>	Registered
CENTERFIRE	M2003/014341 P256068 Venezuela	10/07/2003 11/01/2004	General Electric Capital Auto Financial Services, Inc. <sup>63</sup>	Lapsed
CENTERFIRE	78235055 2890376 United States	4/8/2003 9/28/2004	Prime Downhole Manufacturing LLC	Registered
ELECTRO TRAC	830644539  Brazil	06/21/2010 04/09/2013	GE Energy Oilfield Technology, Inc. <sup>64</sup>	Registered
ELECTRO TRAC	1481634 849132 Canada	5/11/2010 4/22/2013	GE Energy Oilfield Technology, Inc. <sup>65</sup>	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

<sup>62</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

<sup>63</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

<sup>64</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

<sup>65</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

MARK	APPLICATION NO. / REGISTRATION NO. / JURISDICTION	APPLICATION DATE / REGISTRATION DATE	OWNER NAME	STATUS
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. <sup>66</sup>	Registered
TENSOR	78292864 2961196 United States	8/27/2003 6/7/2005	Prime Downhole Manufacturing LLC	Registered
VISIONARY (IR1328231)	43249792 43249792 China	11/7/2016 4/14/2022	GE Energy Oilfield Technology, Inc. <sup>67</sup>	Registered
VISIONARY (Backup)	44004524 China	2/6/2020	Prime Downhole Manufacturing LLC	Pending
VISIONARY	1328231 Oman	11/7/2016	GE Energy Oilfield Technology, Inc. <sup>68</sup>	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

<sup>66</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

<sup>67</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

<sup>68</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.



MARK	APPLICATION NO. / REGISTRATION NO. / JURISDICTION	APPLICATION DATE / REGISTRATION DATE	OWNER NAME	STATUS
VISIONARY	1328231 1328231 WIPO	11/7/2016 11/7/2016	GE Energy Oilfield Technology, Inc. <sup>69</sup>	Lapsed
DIRECTIVE	86207421 4956387 United States	2/28/2014 5/10/2016	Prime Downhole Manufacturing LLC	Registered
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

<sup>69</sup> Assigned to Prime Downhole Manufacturing LLC, no assignment recorded.

MARK	APPLICATION NO. / REGISTRATION NO. / JURISDICTION	APPLICATION DATE / REGISTRATION DATE	OWNER NAME	STATUS
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
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

**Schedule B**

**Assigned Domain Names**

1. Tensordt.com