TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM341207

| SUBMISSION TYPE: | NEW ASSIGNMENT | |
|-----------------------|----------------------------------------------------|--|
| NATURE OF CONVEYANCE: | ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL | |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|-----------------------|----------|----------------|-------------------|
| VPI Engineering, Inc. | | 05/04/2015 | CORPORATION: UTAH |

RECEIVING PARTY DATA

| Name: | D-Tect Systems, Inc. |
|-------------------|----------------------|
| Street Address: | 11814 S ELECTION RD |
| Internal Address: | SUITE 200 |
| City: | DRAPER |
| State/Country: | UTAH |
| Postal Code: | 84020 |
| Entity Type: | CORPORATION: UTAH |

PROPERTY NUMBERS Total: 7

| Property Type | Number | Word Mark |
|----------------------|---------|-------------|
| Registration Number: | 3330356 | CHEM-ID |
| Registration Number: | 4273098 | RAD-DX |
| Registration Number: | 4568641 | MINI RAD-DX |
| Registration Number: | 2924151 | RAD-ID |
| Registration Number: | 2933990 | D-TECT |
| Registration Number: | 2933991 | RAD-D |
| Registration Number: | 2938796 | MINI RAD-D |

CORRESPONDENCE DATA

Fax Number: 8015317091

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 801-531-7090

Email: bscholl@klmrlaw.com **Correspondent Name:** BARRY G. SCHOLL Address Line 1: 136 E SOUTH TEMPLE

Address Line 2: **SUITE 2100**

Address Line 4: SALT LAKE CITY, UTAH 84111

| ATTORNEY DOCKET NUMBER: | VPI 13-5-15 |
|-------------------------|------------------------------------------|
| NAME OF SUBMITTER: | Morgan Taylor, CEO of VPI Engineering, I |

| SIGNATURE: | /s/ Morgan Taylor |
|---------------------------|-------------------|
| DATE SIGNED: | 05/12/2015 |
| Total Attachments: 5 | |
| source=00298212#page1.tif | |
| source=00298212#page2.tif | |
| source=00298212#page3.tif | |
| source=00298209#page1.tif | |
| source=00299843#page1.tif | |

ASSIGNMENT

(for Trademark)

THIS ASSIGNMENT IS EFFECTIVE AS OF MARCH 1st, 2015.

WHEREAS, VPI ENGINEERING, INC. (hereinafter referred to as "Assignor"), a Utah corporation, having a principal office at 11814 South Election Road, Suite 200, Draper, Utah, 84020, has acquired through usage and is the owner of all right, title, and interest to the registered trademarks set forth in the attached hereto as **Exhibit A** and incorporated herein by reference, and is the owner of record of the U.S. Trademark Registrations set forth opposite the name of each such trademark as reflected in the records of the U.S. Patent and Trademark Office (hereinafter collectively referred to as the "Assigned Trademarks" and each as an "Assigned Trademark"); and

WHEREAS, D-TECT SYSTEMS, INC. (hereinafter referred to as "Assignee"), a Utah corporation having a principal office at 11814 South Election Road, Suite 200, Draper, Utah 84020, is desirous of acquiring the entire right, title, and interest in and to the afore-referenced Assigned Trademarks and the registrations thereof, together with the goodwill of the business symbolized by and associated with the trademarks and the right to sue for past, present and future infringement thereof;

NOW, THEREFORE, in consideration of ten dollars (\$10.00) and other good and valuable consideration paid to the Assignor by the Assignee, the receipt and sufficiency of which is hereby acknowledged, THE ASSIGNOR HEREBY ASSIGNS TO THE ASSIGNEE the entire right, title, and interest in and to the Assigned Trademarks and the registration thereof, together with the goodwill of the business symbolized by and associated with the Assigned Trademarks and the right to sue for past, present and future infringement thereof. Assignor also hereby transfers to Assignee all information and artwork regarding use of the Assigned Trademarks, all of which relate to the goodwill of the business symbolized by and associated with such Assigned Trademarks.

The Assignor hereby authorizes and requests the United States Commissioner of Patents and Trademarks, and such officials in foreign countries as are duly authorized by their laws to register the Trademark, to issue any and all certificates of registration for the Assigned Trademarks to the Assignee as the owner of the entire interest, for the sole use and benefit of said Assignee, its successors, assigns and legal representatives.

Assignor hereby covenants and agrees that, at any time upon the reasonable request and at the expense of Assignee, Assignor shall promptly execute and deliver such other and additional documents that may be necessary to enable and assist Assignee in recording this Assignment and the transfer of ownership of the Mark, the aforementioned application for registration and/or any resulting registration from Assignor to Assignee, including, but not limited to, the execution and delivery of any additional documents that may be required by the U.S. Patent and Trademark Office, or that may otherwise be necessary or appropriate to carry out the intent and purposes of this Assignment.

This Assignment shall be binding upon Assignor's successors and assigns. This Assignment may be executed simultaneously in multiple counterparts, each of which shall be deemed an original and each of which shall constitute one and the same instrument for purposes of evidencing this Assignment.

{00286974/3 }

Executed this 4 day of March 2015, at Draper, Utah.

ASSIGNOR:

VPI ENGINEERING, INC.

Morgan Taylor, CEO

STATE OF UTAH)

COUNTY OF SALT-LAKE ; SS

Before me personally appeared MORGAN TAYLOR, the CEO of VPI Engineering, Inc., the undersigned known personally to me to be the CEO of the above-named company, and as being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the company by himself as CEO, this ______ day of April; 2015.

GREG 8 JOHNSON

Notary Public
State of Unah

Comm. No. 678421

My Comm. Expires Aug 4, 2018

ASSIGNEE:

D-TECT SYSTEMS, INC.

Morgan Taylor, President

COUNTY OF SALT LAKE)

Before me personally appeared MORGAN TAYLOR, the President of D-Tect Systems, Inc., the undersigned known personally to me to be the President of the above-named company, and as being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the company by himself as a president, this ______ day of April 2015.

GREG B JOHNSON

Notary Public

State of Utan

Comm. No. 678421

My Comm. Expires Aug 4, 2018

Notary Public

{00286974/3 }

EXHIBIT A Assigned Trademarks

- 1. **CHEM-ID,** Registration No. 3330356, registered with the United States Patent and Trademark Office on November 6, 2007.
- 2. **RAD-DX**, Registration No. 4273098, registered with the United States Patent and Trademark Office on January 8, 2013.
- 3. **MINI RAD-DX**, Registration No. 4568641, registered with the United States Patent and Trademark Office on July 15, 2014.
- 4. **RAD-ID**, Registration No. 2924151, registered with the United States Patent and Trademark Office on February 1, 2005.
- 5. **D-TECT**, Registration No. 2933990, registered with the United States Patent and Trademark Office on March 15, 2005.
- 6. **RAD-D**, Registration No. 2933991, registered with the United States Patent and Trademark Office on March 15, 2005.
- 7. **MINI RAD-D**, Registration No. 2938796, registered with the United States Patent and Trademark Office on April 5, 2005.

{00286974/3 }

4.C. <u>Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):</u>

| Description of mark | Registration No. |
|-----------------------------------------------------------------------------------|------------------|
| Mini Rad-DX: standard character mark | 4568641 |
| Rad-DX: standard character mark | 4273098 |
| Rad-ID: standard character mark | 2924151 |
| D-tect: Mark Drawing Code (5), words, letters, and/or numbers in stylized form | 2933990 |
| Mini rad-D: Mark Drawing Code (5) words, letters, and/or numbers in stylized form | 2938796 |
| rad-D: Mark Drawing Code (5) words, letters, and/or numbers in stylized form | 2933991 |
| Chem-ID: Mark Drawing Code (1) Typed Drawing | 3330356 |

{00287169/1}

RECORDED: 05/13/2015