# CH \$165.00 87401520

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM471635

| SUBMISSION TYPE:      | NEW ASSIGNMENT    |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

# **CONVEYING PARTY DATA**

| Name     | Formerly | Execution Date | Entity Type                              |
|----------|----------|----------------|--|
| Rave LLC |          | 03/29/2018     | Limited Liability Company:<br>CALIFORNIA |

# **RECEIVING PARTY DATA**

| Name:           | Avidbank Specialty Finance (formerly knows as Avidbank Corporate Finance), a division of Avidbank |  |  |  |
|-----------------|---|--|--|--|
| Street Address: | 400 Emerson Street  |  |  |  |
| City:           | Palo Alto   |  |  |  |
| State/Country:  | CALIFORNIA  |  |  |  |
| Postal Code:    | 94301   |  |  |  |
| Entity Type:    | Corporation: CALIFORNIA   |  |  |  |

# **PROPERTY NUMBERS Total: 6**

| Property Type  | Number   | Word Mark  |
|----------------|----------|------------|
| Serial Number: | 87401520 | Q          |
| Serial Number: | 87401658 | QUEST      |
| Serial Number: | 87519221 | NANO-VI    |
| Serial Number: | 87519226 | NM-VI      |
| Serial Number: | 87519233 | FP-III     |
| Serial Number: | 87519237 | RHAZER III |

## CORRESPONDENCE DATA

**Fax Number:** 4156932222

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:** 4156932000

Email: crhem@cooley.com

Correspondent Name: Cooley LLP

Address Line 1: 101 California Street, 5th Floor
Address Line 4: San Francisco, CALIFORNIA 94111

| ATTORNEY DOCKET NUMBER: | 308866-167 |
|-------------------------|------------|
| NAME OF SUBMITTER:      | C. Rhem    |
| SIGNATURE:              | /CR/       |

TRADEMARK
REEL: 006356 FRAME: 0918

900448439

| DATE SIGNED:                        | 04/27/2018   |  |  |  |  |  |  |
|-------------------------------------|--|--|--|--|--|--|--|
| Total Attachments: 4                |  |  |  |  |  |  |  |
| source=AvidBank- Rave (Third Amendm | nent to IPSA - Rave LLC ) Executed 3.29.18#page1.tif                                   |  |  |  |  |  |  |
| source=AvidBank- Rave (Third Amendm | nent to IPSA - Rave LLC ) Executed 3.29.18#page2.tif                                   |  |  |  |  |  |  |
| source=AvidBank- Rave (Third Amendm | source=AvidBank- Rave (Third Amendment to IPSA - Rave LLC ) Executed 3.29.18#page3.tif |  |  |  |  |  |  |
| source=AvidBank- Rave (Third Amendm | nent to IPSA - Rave LLC ) Executed 3.29.18#page4.tif                                   |  |  |  |  |  |  |

TRADEMARK REEL: 006356 FRAME: 0919

# THIRD AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Third Amendment to Intellectual Property Security Agreement is entered into as of March 29, 2018 (the "Amendment") by and between AVIDBANK SPECIALTY FINANCE (formerly known as AvidBank Corporate Finance), a division of AVIDBANK, a California corporation ("Bank") and RAVE LLC, a California limited liability company ("Grantor").

### **RECITALS**

Grantor and Bank are parties to that certain Intellectual Property Security Agreement dated as of November 6, 2013, as amended from time to time, including by those certain First Amendment to Intellectual Property Security Agreement dated as of January 11, 2016 and Second Amendment to Intellectual Property Security Agreement dated as of January 18, 2017 (collectively, the "**IPSA**"). The parties desire to amend the IPSA in accordance with the terms of this Amendment.

NOW, THEREFORE, the parties agree as follows:

- 1. Exhibit B (Patents) to the IPSA is hereby amended by adding the Patent listed on Exhibit B attached hereto.
- 2.  $\underline{\text{Exhibit C}}$  (Trademarks) to the IPSA is hereby amended by adding those Trademarks listed on Exhibit C attached hereto.
- 3. Unless otherwise defined, all initially capitalized terms in this Amendment shall be as defined in the IPSA. The IPSA, as amended hereby, shall be and remain in full force and effect in accordance with its respective terms and hereby is ratified and confirmed in all respects. Except as expressly set forth herein, the execution, delivery, and performance of this Amendment shall not operate as a waiver of, or as an amendment of, any right, power, or remedy of Bank under the IPSA, as in effect prior to the date hereof. Grantor ratifies and reaffirms the continuing effectiveness of all agreements entered into in connection with the IPSA.
- 4. This Amendment may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one instrument.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

1

IN WITNESS WHEREOF, the undersigned have executed this Amendment as of the first date above written.

GRANTOR:

Address of Grantor:

RAVE LLC

By:

Name:

Name:

Title:

BANK:

Address of Bank:

AVIDBANK CORPORATE FINANCE,

A DIVISION OF AVIDBANK

400 Emerson Street

By:

WITNESS WHEREOF, the undersigned have executed this Amendment as of the first date above written.

Namet

Title:

Palo Alto, CA 94301

FAX: (650) 323-6527

Atm: Jon Comean

# **EXHIBIT B**

# **Patents**

|        | Title   | Serial/ Patent Number | Application/<br>Issue Date |
|--------|---|-----------------------|----------------------------|
| US     | App & Method Nondestructive Detect & ID Surface Cont.(RZ Analysis)          | 15/400,143            | 01/06/17                   |
| 1158TW | Apparatus & Method for Indirect Surface Cleaning (TW Overlay)               | 105106919             | 03/07/15                   |
| 1161Љ  | Apparatus and Method for Indirect Surface Cleaning (JP Overlay)             | 2017-548098           | 09/21/17                   |
| 1162KR | Apparatus and Method for Indirect Surface Cleaning (KR Overlay)             | 10-2017-7027046       | 09/21/17                   |
| 1163DE | Apparatus and Method for Indirect Surface Cleaning (DE Overlay)             | 11 2016001162.8       | 09/12/17                   |
| 1223JP | Debris Removal in High Aspect Structures (LC CIP2-Analysis Apparatus)       | 2017-100801           | 05/22/17                   |
| 1224KR | Debris Removal in High Aspect Structures (LC CIP2-Analysis Apparatus)       | 10-2017-0061709       | 05/18/17                   |
| 1225TW | Debris Removal in High Aspect Structures (LC CIP2-Analysis Apparatus)       | 106114454             | 05/02/17                   |
| 1226EP | Debris Removal in High Aspect Structures (LC CIP2-Analysis Apparatus)       | 17172132.7            | 05/22/17                   |
| 1283US | Debris Removal in High Aspect Structures (LC divisional from 1209)          | TBD                   |                            |
| 1284US | Debris Removal in High Aspect Structures (2nd LC divisional from 1209)      | TBD                   |                            |
| 2061ЈР | Apparatus and Method for Contamination Identification (RZ Analysis-JP)      | 2018-000960           | 1/9/2018                   |
| 2062KR | Apparatus and Method for Contamination Identification (RZ Analysis-KR)      | 10-2018-0000738       | 1/3/2018                   |
| 2063TW | Apparatus and Method for Contamination Identification (RZ Analysis-TW)      | 107100468             | 1/5/2018                   |
| 2064UK | Apparatus and Method for Contamination Identification (RZ Analysis-UK)      | 1800199               | 1/5/2018                   |
| 2065DE | Apparatus and Method for Contamination Identification (RZ Analysis-Germany) | 10 2018 200 118.9     | 1/5/2018                   |
| 2071JP | Debris Removal in High Aspect Structures (LC CIP3-Analysis Method)          | 2017-100802           | 05/22/17                   |
| 2072KR | Debris Removal in High Aspect Structures (LC CIP3-Analysis Method)          | 10-2017-0062373       | 05/19/17                   |
| 2073TW | Debris Removal in High Aspect Structures (LC CIP3-Analysis Method)          | 106115392             | 05/10/17                   |
| 2074EP | Debris Removal in High Aspect Structures (LC CIP3-Analysis Method)          | 17172136.8            | 05/22/17                   |
| 2081JP | Method & Apparatus for Pellicle Removal (LN2)                               | 2016-168911           | 8/31/16                    |
| 2082KR | Method & Apparatus for Pellicle Removal (LN2)                               | 10-2016-0124071       | 9/27/16                    |
| 2083TW | Method & Apparatus for Pellicle Removal (LN2)                               | 105128562             | 09/05/16                   |
| 2084EP | Method & Apparatus for Pellicle Removal (LN2)                               | TBD                   | TBD                        |
| 2085US | Method and Apparatus for Pellicle Removal (LN2 divisional of 2080)          | TBD                   |                            |
| 2086US | Debris Removal from High Aspect Structures (CIP)                            | TBD                   |                            |

163017469 v3

TRADEMARK REEL: 006356 FRAME: 0922

# EXHIBIT C Trademarks

| Description | Serial/ Reg. Number | Application/ Reg. Date |
|-------------|---------------------|------------------------|
| Q           | 87401520            | 8/9/2017               |
| Quest       | 87401658            | 8/9/2017               |
| Nano-VI     | 87519221            | 7/7/2017               |
| NM-VI       | 87519226            | 7/7/2017               |
| FP-III      | 87519233            | 7/7/2017               |
| Rhazer-III  | 87519237            | 7/7/2017               |

# **International Trademarks**

| TW    | Nano-VI    | Applied    | 106049726 | 9-Aug-17      |         |           | 9 Int. | RAVE,<br>LLC | Taiwan                   |
|-------|------------|------------|-----------|---------------|---------|-----------|--------|--------------|--------------------------|
| TW    | FP-III     | Applied    | 106049728 | 9-Aug-17      |         |           | 9 Int. | RAVE,<br>LLC | Taiwan                   |
| TW    | Rhazer-III | Applied    | 106049729 | 9-Aug-17      |         |           | 9 Int. | RAVE,<br>LLC | Taiwan                   |
| TW    | NM-VI      | Applied    | 106049730 | 9-Aug-17      |         |           | 9 Int. | RAVE,<br>LLC | Taiwan                   |
| Int'l | NANO-VI    | Applied    | A0069131  | 11-Aug-<br>17 | 1368989 | 11-Aug-17 | 9 Int. | RAVE,<br>LLC | Germany, Japan,<br>Korea |
| Int'l | NM-VI      | Applied    | A0069130  | 11-Aug-<br>17 | 1368990 | 11-Aug-17 | 9 Int. | RAVE,<br>LLC | Germany, Japan,<br>Korea |
| Int'l | FP-III     | Registered | A0069128  | 11-Aug-<br>17 | 1368568 | 11-Aug-17 | 9 Int. | RAVE,<br>LLC | Germany, Japan,<br>Korea |
| Int'l | RHAZER III | Registered | A0069129  | 11-Aug-<br>17 | 1368569 | 11-Aug-17 | 9 Int. | RAVE,<br>LLC | Germany, Japan,<br>Korea |

163017469 v3

**RECORDED: 04/27/2018** 

TRADEMARK REEL: 006356 FRAME: 0923