

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM341308

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Comvest Capital, LLC		04/27/2015	LIMITED LIABILITY COMPANY: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	RAVE, LLC		
<b>Street Address:</b>	430 Congress Ave		
<b>Internal Address:</b>	Suite 7		
<b>City:</b>	Delray Beach		
<b>State/Country:</b>	FLORIDA		
<b>Postal Code:</b>	33445		
<b>Entity Type:</b>	LIMITED LIABILITY COMPANY: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 12</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	85046379	BITCLEAN	
<b>Serial Number:</b>	77821153	MERLIN	
<b>Serial Number:</b>	85046372	RHAZER	
<b>Serial Number:</b>	75751354	ECO-SNOW	
<b>Serial Number:</b>	77076955	MASKCLEAN	
<b>Serial Number:</b>	77076999	VERSACLEAN	
<b>Serial Number:</b>	77102573	PRECISIONCLEAN	
<b>Serial Number:</b>	78479254	PRECISIONCLEAN	
<b>Serial Number:</b>	75751353	WAFERCLEAN	
<b>Serial Number:</b>	77271136	WAFERCLEAN	
<b>Serial Number:</b>	77741212	SNOWSTRIP	
<b>Serial Number:</b>	77741222	NANOSNOW	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2028611783		
<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>Phone:</b>	202.861.1500		
<b>Email:</b>	bhipdocket@bakerlaw.com		
<b>TRADEMARK</b>			

CH \$315.00 85046379

**Correspondent Name:** Ken Sheehan  
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**ATTORNEY DOCKET NUMBER:** 32860-1

**NAME OF SUBMITTER:** Ken Sheehan

**SIGNATURE:** /Ken Sheehan/

**DATE SIGNED:** 05/14/2015

**Total Attachments: 3**

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**TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS**

WHEREAS, RAVE, LLC, a California limited liability company (the "Grantor"), is the owner of record of the trademarks and applications listed on the attached Exhibit A, now issued or pending in the United States Patent and Trademark Office (the "Trademarks"); and is the owner of record of the patents and patent applications listed on the attached Exhibit B, now issued or pending in the United States Patent and Trademark Office (the "Patents"); and

WHEREAS, the Grantor entered into that certain Collateral Agreement dated as of August 8, 2008 (the "Collateral Agreement"), between the Grantor, its subsidiary and ComVest Capital, LLC, a Delaware limited liability company ("Secured Party"), true and correct copies of notices of which were recorded by the United States Patent and Trademark Office on the dates and at the locations set forth opposite such Trademarks and Patents on Exhibit A and Exhibit B, respectively;

WHEREAS, the Secured Party desires to release its security interest in the Trademarks and Patents and terminate the Collateral Agreement;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Secured Party hereby:

1. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Collateral Agreement in the Trademarks, without recourse or representation or warranty, express or implied;
2. releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Secured Party pursuant to the Collateral Agreement in the Patents, without recourse or representation or warranty, express or implied; and
3. authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the release hereby given.

IN WITNESS WHEREOF, Secured Party has caused this Termination of Security Interest in Trademarks and Patents to be signed by its duly authorized representative as of April 27, 2015.

**SECURED PARTY:**

COMVEST CAPITAL, LLC

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

Name: Robert O'Sullivan

Title: Managing Partner

**EXHIBIT A  
TRADEMARKS**

<u>Registrant</u>	<u>Serial No.</u>	<u>Registration No.</u>	<u>Registration Date</u>	<u>Mark</u>	<u>Collateral Agreement Recordation Date</u>	<u>Collateral Agreement Filing Location (Reel/Frame)</u>
RAVE LLC	85046379	3940192	Apr 05, 2011	BITCLEAN	Nov 09, 2011	4658/0402
RAVE LLC	77821153	3777729	Apr 20, 2010	MERLIN	Nov 18, 2010	4418/0526
RAVE LLC	85046372	3903813	Jan 11, 2011	RHAZER	Nov 09, 2011	4658/0402
RAVE N.P., Inc.	75751354	2429388	Feb 20, 2001	ECO-SNOW	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	77076955	3316126	Oct 23, 2007	MASKCLEAN	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	77076999	3316127	Oct 23, 2007	VERSACLEAN	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	77102573	3316697	Oct 23, 2007	PRECISIONCLEAN	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	78479254	3070328	Mar 21, 2006	PRECISIONCLEAN	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	75751353	2436017	Mar 13, 2001	WAFERCLEAN	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	77271136	3434792	May 27, 2008	WAFERCLEAN	Nov 18, 2010	4418/0593
RAVE N.P., Inc.	77741212	3923748	Feb 22, 2011	SNOWSTRIP	Nov 9, 2011	4658/0411
RAVE N.P., Inc.	77741222	3786068	May 04, 2010	NANOSNOW	Nov 18, 2010	4418/0593

**EXHIBIT B  
PATENTS**

Assignor	Application No.	Patent No.	Filing Date	Title	Collateral Agreement Recording Date	Collateral Agreement Filing Location (Reel/Frame)
RAVE LLC	11378583	7547882	Mar 17, 2006	SCAN DATA COLLECTION FOR BETTER OVERALL DATA ACCURACY	Nov 18, 2010	25387-761
RAVE LLC	11415203	7495240	May 2, 2006	APPARATUS AND METHOD FOR MODIFYING AN OBJECT	Nov 18, 2010	25387-761
RAVE LLC	13213532	8334084	Aug 19, 2011	METHOD FOR FABRICATING HIGH ASPECT RATIO NANOSTRUCTURES	Nov 22, 2011	27269-316
RAVE LLC	12487227	8003283	Jun 18, 2009	SYSTEM AND A METHOD FOR IMPROVED CROSSHATCH NANOMACHINING OF SMALL HIGH ASPECT THREE DIMENSIONAL STRUCTURES BY CREATING ALTERNATING SUPERFICIAL SURFACE CHANNELS	Nov 22, 2011	27269-316
RAVE N.P., Inc.	07769894	5315793	Oct 1, 1991	SYSTEM FOR PRECISION CLEANING BY JET SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08033906	5316560	Mar 19, 1993	ENVIRONMENT CONTROL APPARATUS	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08056684	5354384	Apr 30, 1993	METHOD FOR CLEANING SURFACE BY HEATING AND A STREAM OF SNOW	Nov 18, 2010	25387-886
RAVE N.P., Inc.	07952126	5409418	Sep 28, 1992	ELECTROSTATIC DISCHARGE CONTROL DURING JET SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08403039	5561527	Mar 13, 1995	OPTICAL SENSING APPARATUS FOR CO2 JET SPRAY DEVICES	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08395124	5611491	Feb 27, 1995	MODULAR CO2 JET SPRAY DEVICE	Nov 18, 2010	25387-886
RAVE N.P., Inc.	09157094	6173916	Sep 18, 1998	CO2 JET SPRAY NOZZLES WITH MULTIPLE ORIFICES	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08805510	5989355	Feb 26, 1997	APPARATUS FOR CLEANING AND TESTING PRECISION COMPONENTS OF HARD DRIVES AND THE LIKE	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08727809	5836809	Oct 7, 1996	APPARATUS AND METHOD FOR CLEANING LARGE GLASS PLATES USING LINEAR ARRAYS OF CARBON DIOXIDE (CO2) JET SPRAY NOZZLES	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08816954	6146466	Oct 4, 1996	USE OF ELECTROSTATIC BIAS TO CLEAN NON-ELECTROSTATICALLY SENSITIVE COMPONENTS WITH A CARBON DIOXIDE SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08821960	5837064	Oct 4, 1996	ELECTROSTATIC DISCHARGE PROTECTION OF STATIC SENSITIVE DEVICES CLEANED WITH CARBON DIOXIDE SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08813267	5766368	Feb 14, 1997	INTEGRATED CIRCUIT CHIP MODULE CLEANING USING A CARBON DIOXIDE JET SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08814792	5853962	Oct 4, 1996	PHOTORESIST AND REDEPOSITION REMOVAL USING CARBON DIOXIDE JET SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08799679	5806544	Feb 11, 1997	CARBON DIOXIDE JET SPRAY DISK CLEANING SYSTEM	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08818522	6099396	Mar 14, 1997	CARBON DIOXIDE JET SPRAY PALLET CLEANING SYSTEM	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08850873	5804826	May 2, 1997	CARBON DIOXIDE LIQUID AND GAS SENSOR APPARATUS FOR USE WITH JET SPRAY CLEANING SYSTEMS	Nov 18, 2010	25387-886
RAVE N.P., Inc.	08850874	6066032	May 2, 1997	WAFER CLEANING USING A LASER AND CARBON DIOXIDE SNOW	Nov 18, 2010	25387-886
RAVE N.P., Inc.	09411396	6276169	Oct 4, 1999	APPARATUS AND METHOD FOR ANALYSIS OF IMPURITIES IN LIQUID CARBON DIOXIDE	Nov 18, 2010	25387-886
RAVE N.P., Inc.	09886098	6405560	Jun 22, 2001	APPARATUS FOR ANALYSIS OF IMPURITIES IN LIQUID CARBON DIOXIDE	Nov 18, 2010	25387-886
RAVE N.P., Inc.	09660354	6500758	Sep 12, 2000	METHOD FOR SELECTIVE METAL FILM LAYER REMOVAL USING CARBON DIOXIDE JET SPRAY	Nov 18, 2010	25387-886
RAVE N.P., Inc.	10403147	6949145	Mar 31, 2003	VAPOR-ASSISTED CRYOGENIC CLEANING	Nov 18, 2010	25387-886
RAVE N.P., Inc.	10886251	7056391	Jul 7, 2004	LIQUID-ASSISTED CRYOGENIC CLEANING	Nov 18, 2010	25387-886
RAVE N.P., Inc.	10324221	6852173	Dec 19, 2002	LIQUID-ASSISTED CRYOGENIC CLEANING	Nov 18, 2010	25387-886
RAVE N.P., Inc.	12808750	8568018	Jul 13, 2011	FLUID INJECTION ASSEMBLY FOR NOZZLES	Nov 22, 2011	27269-617

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