

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM456689

<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>
PACIFIC WESTERN BANK		12/29/2017	STATE CHARTERED BANK: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	HZO, INC.		
<b>Street Address:</b>	12637 SOUTH 265 WEST		
<b>Internal Address:</b>	SUITE 300		
<b>City:</b>	DRAPER		
<b>State/Country:</b>	UTAH		
<b>Postal Code:</b>	84020		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 20</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	86020303	WATERBLOCK	
<b>Serial Number:</b>	85673505	PROTECTION FROM THE INSIDE OUT	
<b>Serial Number:</b>	85673500	PROTECTION FROM THE INSIDE OUT	
<b>Serial Number:</b>	85672340	HZO	
<b>Serial Number:</b>	85672330	HZO	
<b>Serial Number:</b>	85672337	HZO	
<b>Serial Number:</b>	85672329	HZO	
<b>Serial Number:</b>	85672328	HZO	
<b>Serial Number:</b>	85672345	WATERBLOCK	
<b>Serial Number:</b>	85672343	WATERBLOCK	
<b>Serial Number:</b>	85673498	PROTECTION FROM THE INSIDE OUT	
<b>Serial Number:</b>	85672338	HZO	
<b>Serial Number:</b>	85672332	HZO	
<b>Serial Number:</b>	85672346	WATERBLOCKED	
<b>Serial Number:</b>	77956003	HZO	
<b>Serial Number:</b>	86562548	SMARTPYRO	
<b>Serial Number:</b>	86426530	HZO PROTECTED	
<b>Serial Number:</b>	86189321	HZO	
<b>TRADEMARK</b>			

CH \$515.00 86020303

Property Type	Number	Word Mark
Serial Number:	86220484	HZO
Serial Number:	86114884	WATERBLOCK

**CORRESPONDENCE DATA**

**Fax Number:** 9193541278

*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:** 919-314-3086

**Email:** diligencereview@square1bank.com

**Correspondent Name:** PACIFIC WESTERN BANK

**Address Line 1:** 406 BLACKWELL STREET

**Address Line 2:** SUITE 240

**Address Line 4:** DURHAM, NORTH CAROLINA 27701

<b>NAME OF SUBMITTER:</b>	NICHOLAS NANCE
<b>SIGNATURE:</b>	/NICHOLAS NANCE-EPD/
<b>DATE SIGNED:</b>	01/03/2018

**Total Attachments: 7**

- source=HZO - IP Release signed#page1.tif
- source=HZO - IP Release signed#page2.tif
- source=HZO - IP Release signed#page3.tif
- source=HZO - IP Release signed#page4.tif
- source=HZO - IP Release signed#page5.tif
- source=HZO - IP Release signed#page6.tif
- source=HZO - IP Release signed#page7.tif

## RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of December 29, 2017, by **PACIFIC WESTERN BANK** (as successor in interest by merger to Square 1 Bank) ("Lender") in favor of **HZO, INC.**, a Delaware corporation ("Company") with its principal place of business located at 12637 South 265 West, Suite 300, Draper, UT 84020.

### Recitals

WHEREAS Company granted to Lender a security interest in its copyrights, patents and trademarks, including without limitation the copyrights, patents and trademarks described on Exhibits A, B and C attached hereto, respectively, (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of September 23, 2013 (the "Security Agreement"), and recorded with the US Library of Congress Copyright Office and the US Patent and Trademark Office as set forth on Exhibits A, B and C.

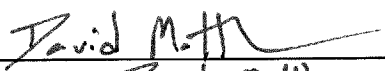
WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

### Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

**LENDER:**

**PACIFIC WESTERN BANK**

  
Name: David Matthews  
Title: VP

406 Blackwell Street  
Suite 240  
Durham, NC 27701

**EXHIBIT A**

**Copyrights**

Lender's security interest in the following copyrights was submitted for recording to the US Library of Congress Copyright Office on May 3, 2016. The Security Agreement was delivered by FedEx on May 3, 2016 with tracking number 776242277951.

To date, we have not received a Copyright Recordation Notice.

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
Offshore turbine cleaning system code.	TXU001337822	10/2/06

**EXHIBIT B**

**Patents**

Lender's security interest in the following patents was recorded at the US Patent and Trademark Office on **October 4, 2013** at Reel and Frame Number **031344/0756**:

<u>Description</u>	<u>Patent Application No. / Issued Patent No.</u>	<u>Application / Issue Date</u>
Protective coatings including parylene and boron nitride	12104080	4/16/08
Method and apparatus to coat objects with parylene	12104152	4/16/08
Metal and electronic device coating process for marine use and other environments	12988103	1/18/11
Methods, apparatuses and systems for monitoring for exposure of electronic devices to moisture and reacting to exposure of electron devices to moisture	13734779	1/4/13
Electronic devices with internal moisture resistant coatings	13735862	1/7/13
Systems for assembling electronic devices with internal moisture-resistant coatings	13736753	1/8/13
Masks for use in applying protective coatings to electronic assemblies, masked electronic assemblies and associated methods	13737709	1/9/13
Precursor supplies, material processing systems with which precursor supplies are configured to be used and associated methods	13737737	1/9/13

Lender's security interest in the following patents was recorded at the US Patent and Trademark Office on **May 2, 2016** at Reel and Frame Number **03845/0224**:

<u>Description</u>	<u>Patent Application No. / Issued Patent No.</u>	<u>Application / Issue Date</u>
Apparatuses, systems, and methods for applying protective coatings to electronic device assemblies	13849790	3/25/13
Moisture resistant energy storage devices and associated methods	13920576	6/18/13
Methods for protecting electronic device assemblies	13920804	6/18/13
Systems and methods for applying protective coatings to internal surfaces of fully assembled electronic	13920836	6/18/13

devices		
Vapor ports for electronic devices	14103768	12/11/13
Apparatuses, systems, and methods for reducing power to ports of electronic devices	14150294	1/8/14
Apparatuses, systems and methods for detecting and reacting to exposure of an electronic device to moisture	14150534	1/8/14
Masking substrates for application of protective coatings	14157684	1/17/14
Removal of selected portions of protective coatings from substrates	14157743	1/17/14
System for refurbishing or remanufacturing an electronic device	14157780	1/17/14
Portless electronic devices	14178083	2/11/14
Methods for applying protective coatings to internal surfaces of fully assembled electronic devices	14178112	2/11/14
Progressive moisture detection	14213175	3/14/14
Combining different types of moisture-resistant materials	14213765	3/14/14
Apparatuses, systems, and methods for detecting and reacting to exposure of an electronic device to moisture	14320799	7/1/14
Boats configured to optimize vaporization of precursor materials by material deposition apparatuses	14445628	7/29/14
Methods, apparatuses and systems for sensing exposure of electronic devices to moisture	14448541	7/31/14
Multi-channel pyrolysis tubes, material deposition equipment including the same and associated methods	14457690	8/12/14
Moisture detection response	14539705	11/12/2014
Methods for masking and applying protective coatings to electronic assemblies	14542318	11/14/2014
Masking substrates for application of protective coatings	14566043	12/10/2014
Electronic devices with internal moisture resistant coatings	14593614	1/9/2015
Material processing system with conduits configured to prevent heat transfer between a pyrolysis tube and adjacent elements	14607937	1/28/2015
Profiles for precursors to polymeric materials	14621216	2/12/2015
Systems for orienting substrates during material application processes	14625474	2/18/2015
Detecting moisture with an antenna	14626520	2/19/2015
Carrier systems for introducing materials into material processing systems	14634034	2/27/2015

Protective coatings for electronic devices and atomic layer deposition processes for forming the protective coatings	14740193	6/15/2015
Moisture-resistant and anti-corrosive energy storage devices and associated methods	14788648	6/30/2015
Removal of selected portions of protective coatings from substrates	14861929	9/22/2015
Hexcell channel arrangement for use in a boat for a deposition apparatus	29482760	2/21/14
Corrugated elements for defining longitudinal channels in a boat for a deposition apparatus	29484069	3/5/14
Boat for a deposition apparatus	29491643	5/22/14
Mobile telephone	D754625	4/26/16
Boat for use in a material deposition apparatus	D748593	2/2/16
Control switch for an electronic device	D751044	3/8/16

**EXHIBIT C**

**Trademarks**

Lender's security interest in the following trademarks was recorded at the US Patent and Trademark Office on **October 4, 2013** at Reel and Frame Number **5125/0549**:

<b><u>Description</u></b>	<b>Registration / Serial Number</b>	<b>Registration/ Application Date</b>
WATERBLOCK	86020303 *dead	7/25/13
PROTECTION FROM THE INSIDE OUT	85673505	7/10/12
PROTECTION FROM THE INSIDE OUT	85673500	7/10/12
HzO	85672340	7/10/12
HZO	85672330	7/10/12
HzO	85672337	7/10/12
HZO	85672329	7/10/12
HZO	85672328	7/10/12
WATERBLOCK	85672345 *dead	7/10/12
WATERBLOCK	85672343 *dead	7/10/12
PROTECTION FROM THE INSIDE OUT	85673498	7/10/12
HzO	85672338 *dead	7/10/12
HzO	85672332 *dead	7/10/12
WATERBLOCKED	85672346 *dead	7/10/12
HzO	77956003 *dead	3/10/10

Trademarks continued next page



***Trademarks continued:***

Lender's security interest in the following trademarks was recorded at the US Patent and Trademark Office on **May 2, 2016** at Reel and Frame Number **5782/0188**:

<u>Description</u>	Registration / Serial Number	Registration/ Application Date
SMARTPYRO	86562548	3/12/15
HZO PROTECTED	86426530	10/17/14
HZO	86189321	2/10/14
HZO	86220484	3/13/14
WATERBLOCK	86114884	11/11/13