ETAS ID: TM313032

Electronic Version v1.1

Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Second Amended and Restated IPSA

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
QUALMARK CORPORATION		07/30/2014	CORPORATION: COLORADO
REAL CHAMBERS CORPORATION		07/30/2014	CORPORATION: COLORADO

TRADEMARK ASSIGNMENT COVER SHEET

RECEIVING PARTY DATA

Name:	SILICON VALLEY BANK
Street Address:	380 Interlocken Crescent
Internal Address:	Suite 600
City:	Broomfield
State/Country:	COLORADO
Postal Code:	80021
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Serial Number:	86194378	HAWQ
Registration Number:	4313019	INFERNO
Registration Number:	4165404	QFUSION
Registration Number:	2040369	QUALMARK
Registration Number:	2037258	QUALMARK
Registration Number:	4554324	QUALMARK
Registration Number:	4551688	QUALMARK
Serial Number:	86112729	QUALMARK
Serial Number:	86135923	QUALMARK
Serial Number:	86189003	RHH REAL HALT/HASS CHAMBERS
Registration Number:	4312912	TYPHOON

CORRESPONDENCE DATA

Fax Number: 8004947512

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: 202-370-4750

Email: ipteam@nationalcorp.com

TRADEMARK

REEL: 005337 FRAME: 0529 900297391

Correspondent Name: Joanna McCall

Address Line 1: 1025 Vermont Ave NW, Suite 1130 Address Line 2: National Corporate Research, Ltd.

Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	F151106
NAME OF SUBMITTER:	ANDREW NASH
SIGNATURE:	/ANDREW NASH/
DATE SIGNED:	08/05/2014

Total Attachments: 17

source=Trademark IPSA - Qualmark Corporation#page2.tif source=Trademark IPSA - Qualmark Corporation#page3.tif source=Trademark IPSA - Qualmark Corporation#page4.tif source=Trademark IPSA - Qualmark Corporation#page5.tif source=Trademark IPSA - Qualmark Corporation#page6.tif source=Trademark IPSA - Qualmark Corporation#page7.tif source=Trademark IPSA - Qualmark Corporation#page8.tif source=Trademark IPSA - Qualmark Corporation#page9.tif source=Trademark IPSA - Qualmark Corporation#page10.tif source=Trademark IPSA - Qualmark Corporation#page11.tif source=Trademark IPSA - Qualmark Corporation#page12.tif source=Trademark IPSA - Qualmark Corporation#page13.tif source=Trademark IPSA - Qualmark Corporation#page14.tif source=Trademark IPSA - Qualmark Corporation#page15.tif source=Trademark IPSA - Qualmark Corporation#page16.tif source=Trademark IPSA - Qualmark Corporation#page17.tif source=Trademark IPSA - Qualmark Corporation#page18.tif

SECOND AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Second Amended and Restated Intellectual Property Security Agreement (this "Agreement") is entered into as of July 2014 by and among (i) SILICON VALLEY BANK ("Bank"). (ii) QUALMARK CORPORATION, a Colorado corporation ("Qualmark") and (iii) REAL CHAMBERS CORPORATION, a Colorado corporation ("REAL", and together with Qualmark, individually and collectively, jointly and severally, the "Grantor").

RECITALS

Bank has agreed to continue to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in, among other documents, that certain Second Amended and Restated Loan and Security Agreement by and between Bank and Grantor dated as of July 16, 2012, as amended by that certain First Loan Modification Agreement, dated as of June 26, 2014 and as further amended by that certain Joinder and Second Loan Modification Agreement, dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement": capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement. This Agreement amends and restates in its entirety that certain Amended and Restated Intellectual Property Agreement, dated as of July 16, 2012, by and between Bank and Qualmark.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

- I. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");
- 2. Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- 3. Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held:

- 4. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- 5. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- 6. All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- 7. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- 8. All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- 9. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- 10. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Amended and Restated Intellectual Property Security Agreement to be duly executed as of the first date written above.

GRANTOR:

Address of Grantor: QUALMARK CORPORATION

10390 East 48th Avenue Denver, Colorado 80238 Attn: Anthony Garcia Fax: (303) 254-8343

Email: agarcia@qualmark.com

REAL CHAMBERS CORPORATION

Name: Anthony Cognis
Title: Ut at Floor

BANK:

SILICON VALLEY BANK

Name: Chris Ennis

Title: Relationship Manager

Address of Bank:

380 Interlocken Crescent Suite 600 Broomfield, Colorado 80021

Attn: Chris Ennis Fax: (303) 469-1077 Email: sennis@svb.com

EXHIBIT A

Copyrights

Registration/ Application Number Registration/ Application <u>Date</u>

Description

Registrant

EXHIBIT B

Patents

Registration/ Application Number

Registration/ Application <u>Date</u>

Description

Registrant

Son attachant

QUALMARK - 19 FAMILY

Our File No.	Country	Application Serial	Filing Date	Title	Status
		No			
5866-13	United States	09/185,327	November 3, 1998	Interposer Device for Adjusting and Controlling the Shock Response of a Shaker	Issued as U.S. Patent No. 6,062,086 on May 16, 2000.
5866-14	United States	09/261,090	March 2,	Shaker Table Assembly for a	Issued as U.S. Patent No. 6,112,596 on
5866-14-CIP	United States	09/310,443	May 12,	Shaker Table Assembly for a Test Chamber	Issued as U.S. Patent No. 6,105,433 on August 22, 2000
5866-19-1	United States	12/896,254	October 1,	METHOD AND APPARATIIS FOR	Issued as U.S. Patent No. 8,485,039 on
				THERMAL CONTROL OF A MULTIPLE CHAMBER TEST SYSTEM - "QFusion"	
5866-19-1- CIP	United States	13/209, 136	August 12, 2011	"QFusion"	Issued as U.S. Patent No. 8,616,063 on December 31, 2013.
5866-19-PCT	PCT	PCT/US11/54416	September 30, 2011	"QFusion"	IPRP mailed April 4, 2013.
5866-19-PBR	Brazil	BR112013007863-4	September 30, 2011	"QFusion"	Foreign associate has been instructed to request examination.
5866-19-PCN	China	201180057611.4	September 30, 2011	"QFusion"	Examination Requested
5866-19-PEP	Europe	11830033.4	September 30, 2011	"QFusion"	Pending
5866-19- PCN-UM-1	China	ZL201120385299.9	September 30, 2011	"QFusion"	Issued on June 6, 2012.
5866-19- PCN-UM-2	China	ZL201120385347.4	September 30, 2011	"QFusion"	Issued on August 29, 2012.
5866-36- PROV	United States	61/931,477	January 24, 2014	HALT System (HawQ)	Pending. Expires January 24, 2015.

EXHIBIT C

Trademarks

Registration/ Application <u>Number</u>

Description

Registration/ Application <u>Date</u>

Registrant

See attached

QualMark Corporation

Trademark Report By Mark Family Search Criteria

Client 5866

Status ACTIVE

Display Options

Goods AR All Images

43 Owner COUNTRY REFERENCE # FILED APP# **REG DT**

Printed: 7/21/2014

HAWQ

UNITED STATES

5866-38

2/14/2014

86/194,378

STATUS

PENDING

009

CLASSES

OWNER: QualMark Corporation

CLASS

DESCRIPTION

003

Portable festing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, portable testing apparatus, namely, Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies, portable Highly Accelerated Life testing (HALT) equipment. namely stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device

or product

INFERNO

UNITED STATES

5866-31

8/13/2012

85/701.871

4/2/2013

4.313.019

REG #

REGISTERED

009

OWNER: QualMark Corporation

CLASS

DESCRIPTION

009

Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, testing apparatus, namely, Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies. Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber; and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product

OVS

JAPAN

5866-8-JP

11/4/1998

H10-094628

10/20/2000

4425468

REGISTERED

09

OWNER: QualMark Corporation

CLASS

DESCRIPTION

09

Measuring or testing machines and instruments for signifying electric stimulus against the products or apparatus within a pressure filtering chamber and table for use with the aforementioned machines;

Q QUALMARK AUTHORIZED ACCELERATED RELIABILITY TEST **CENTER & Design**



CHINA

5866-23-CN

11/17/2011

10198202

5/7/2013

10198202

REGISTERED

042

Page 1

COUNTRY REFERENCE # FILED APP# REG DT REG# STATUS CLASSES

CLASS

DESCRIPTION

042

material testing

QFUSION

BRAZIL 5866-21-BR 5/16/2012 840127413 PENDING 009

OWNER: QualMark Corporation

CLASS DESCRIPTION

009

Testing equipment, accelerated stress testing equipment for manufacturing defects and design flaws in electronics and electro-mechanical devices; manufacturing production test system for Burn-in testing;

Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing

CHINA 5866-21-WO-CN 2/11/2011 1072455 2/11/2011 REGISTERED 1072455 009

OWNER: QualMark Corporation

CLASS DESCRIPTION

009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in

electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and

electromechanical assemblies

EUROPEAN UNION (C 5866-21-WO-CTM 2/11/2011 1072455 2/11/2011 1072455 REGISTERED 009

OWNER: QualMark Corporation

CLASS DESCRIPTION

009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in

electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a

series of overstresses for detecting manufacturing defects and design flaws in electronic and

electromechanical assemblies

INDIA 5866-21-IN 3/11/2011 2113628 PENDING 09

OWNER: QualMark Corporation

CLASS DESCRIPTION

09 Testing equipment; Accelerated stress testing equipment for manufacturing defects and design flows in

electronics and electromechanical devices; manufacturing production test system for Burn-In testing,

Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing:

ISRAEL 5866-21-WO-II. 2/11/2011 1072455 2/11/2011 1072455 REGISTERED 009

OWNER: QualMark Corporation

CLASS DESCRIPTION

009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in

electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a

series of overstresses for detecting manufacturing defects and design flaws in electronic and

electromechanical assemblies

JAPAN 5866-21-WO-JP 2/11/2011 1072455 2/11/2011 1072455 REGISTERED 009

OWNER: QualMark Corporation

CLASS DESCRIPTION

009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in

electronics and electromechanical devices, testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a

2/11/2011

1072455

series of overstresses for detecting manufacturing defects and design flaws in electronic and

1072455

electromechanical assemblies

2/11/2011

OWNER: QualMark Corporation

5866-21-WO-RU

RUSSIA

REGISTERED

009

Page 2

COUNTRY REFERENCE # FILED APP# REG# **REG DT** STATUS CLASSES CLASS DESCRIPTION Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in 009 electronics and electromechanical devices, testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies SINGAPORE 5866-21-WO-SG 2/11/2011 1072455 2/11/2011 1072455 REGISTERED 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely, Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies SOUTH KOREA 5866-21-WO-KR 2/11/2011 1072455 2/11/2011 1072455 REGISTERED 009 OWNER: QualMark Corporation CEASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies TAIWAN 5866-21-TW 2/18/2011 100007881 1/16/2012 01498971 REGISTERED 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely: testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies; accelerated stress testing equipment for manufacturing detects and design flaws in electronics and electro-machanical devices; manufacturing production test apparatus for Burn-In feeting, Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testino TURKEY 5866-21-WO-TR 2/11/2011 1072455 2/11/2011 1072455 REGISTERED 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assembles UNITED STATES 5866-21 1/18/2011 85/219.543 6/26/2012 4,165,404 REGISTERED 009 OWNER. QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies VIETNAM 5866-21-WO-VN 2/11/2011 1072455 PENDING 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and HigWy Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies WIPO 5866-21-WO 2/11/2011 1072455 REGISTERED 009 OWNER: QualMark Corporation

> TRADEMARK REEL: 005337 FRAME: 0540

Page 3

COUNTRY REFERENCE # FILED APP# REG DT REG# STATUS CLASSES

CLASS

DESCRIPTION

009

Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen. (HASS) and HigVly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies

QUALMARK

AUSTRALIA

5866-4-WO-AU

2/22/2013

1155418

2/22/2013

1155418

REGISTERED

009

OWNER: QualMark Corporation

CLASS

DESCRIPTION

009

electrical and scientific apparatus, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart

vibrational and electrical stimuli to a device or product

BRAZIL

5866-4-BR

9/29/2009

830,410,562

8/7/2012

830410562

REGISTERED

09

OWNER: QualMark Corporation.

CLASS

DESCRIPTION

09

Electrical and scientific apparatus, namely stress screening chamber and control apparatus to impart thermal, vibrational, and electrical stimuli to a product or device located in the stress screening chamber. and to a table that can be used independently or in conjunction with the chamber to impart vibrational and electrical stimuli to a device or product; Electrical and scientific apparatus in the field of accelerated product testing, namely. HALT (highly accelerated life testing) and HASS (highly accelerated stress screening) electrodynamic vibration, shock, thermal, and acoustic product-testing systems. A full line of electrodynamic accelerated product-testing system upgrades, namely, amplifiers, cooling units, controllers, power field units, armature coils, linear bearings, isolation systems, field coils, and shakers. A full line of accessories of electrodynamic accelerated product-testing systems, namely fixture kits, oxygen sensors, fixture clamps, vacuum jacketed manifolds, window kits, calibration kits, spectrum analyzers, product mount accelerometer kits, armatures, head expanders, oils slip tables, drive bars, bearing slip stables, and load-bearing platforms; Replacement parts for electrodynamic accelerated product-testing systems, Electrodynamic accelerated product-testing systems.

CHINA

5866-4-CN

4/30/2008

6693596

6/7/2010

6693596

REGISTERED

09

OWNER: QualMark Corporation

CLASS

DESCRIPTION

OS

Stress screening chamber and control apparatus to impart thermal, vibrational, and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the chamber to impart vibrational and electrical stimuli to a device or product, electrical apparatus in the field of accelerated product testing, namely. HALT (highly accelerated life testing). HASS (highly accelerated stress screening) and HASA (highly accelerated stress screening) electrodynamic vibration, shock, thermal, and acoustic product-testing systems, material testing instruments and machines, accelerated product testing systems, a full line of electrodynamic accelerated product-testing system upgrades, namely, amplifiers, controllers, armeture coils, field coils, electrodynamic accelerated product-testing systems, oxygen sensors, calibration kits, spectrum analyzers, product mount accelerometer kits, armatures, electrodynamic accelerated product-festing system.

CHINA

5866-4-CN-1

3/21/2013

12300177

PENDING

009

OWNER: QualMark Corporation

CLASS

DESCRIPTION

009

Computers, laptops, keyboards, word processors, software, programs, hardware, monitors, electric cables, wires, insulated copper wire, coils, electrodynamics accelerated product-testing systems, testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, scientific apparatus; a full line of electrodynamics accelerated product-testing system upgrades, namely, amplifiers, controllers, annature coils, field coils, oxygen sensors, calibration kits, armatures, material testing instruments and machines, testing apparatus other than for medical purposes; diagnostic apparatus other than for medical purposes; apparatus and instruments for physics, chromatography apparatus for laboratory use; centrifuge for laboratory use, a set of slectric checking and testing apparatus; speed indicators, high-frequency apparatus, betatrons, power supply materials (electric wires and cables); electric regulating apparatus; remote control devices, electrical apparatus for remote control of industrial operations; ionisation apparatus, other than for treatment of air and water, battery boxes

EUROPEAN UNION (C. 5866-4-CTM

11/20/1997 681148

5/17/1999

681148

REGISTERED

09, 41, 42

COUNTRY REFERENCE # FILED APP# REG DT REG# **STATUS** CLASSES OWNER: QualMark Corporation CLASS DESCRIPTION Scientific, measuring, electric and electronic apparatus and instruments; stress screening chambers, 09 control apparatus stress screening chambers and control apparatus to impact thermal and electrical stimuli to a product or device located in the stress screening chamber and to a table that can be used independently or in conjuction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product; their parts and fittings comprised in this class 41

2/25/2013

Education, providing of training, conducting classes, seminars, conferences and work shops in the field

302530151

of product design, environmental testing, stress screening and reliability testing

42 Engineering, testing and screening of materials, apparatus and instruments, testing and screening design. prototypes, component devices, subassemblies or finish products especially those for measuring and

defecting mechanical, electrical and design defects, malfunctions and operational characteristics.

5866-4-HK OWNER: QualMark Corporation

HONG KONG

INDIA

CLASS DESCRIPTION

09

Electrodynamic accelerated product-testing systems; testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices, electrical and scientific apparatus, namely stress screening chamber and control apparatus to impart thermal, vibration, shock and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the chamber to impart vibration and electrical stimuli to a device or product, electrical and scientific apparatus in the field of accelerated product testing, namely, HALT (highly accelerated life testing) and HASS (highly accelerated stress screening) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies, a full line of electrodynamic accelerated product-testing system upgrades, namely, amplifiers, cooling units, controllers, power field units, armature coils, linear bearings, isolation systems, field coils, and shakers, a full line of accessories of electrodynamic accelerated product-testing systems, namely fixture kits, oxygen sensors, fixture clamps, vacuum jacketed manifolds, window kits, calibration kits, spectrum analyzers. product mount accelerometer kits, armatures, head expanders, oils slip tables, drive bars, bearing slip stables, and load-bearing platforms; replacement parts for electrodynamic accelerated product-testing

5866-4-IN

2/2/2009

1780152

2/2/2009

2/25/2013

1037205

302530151

REGISTERED

REGISTERED

09

09, 041, 042

OWNER: QualMark Corporation

CLASS DESCRIPTION

systems

09

Electrical and scientific apparatus, namely stress screening chamber and control apparatus to impart thermal, vibrational, and electrical stimuli to a product or device located in the stress screening champer, and to a table that can be used independently or in conjunction with the chamber to impart vibrational and electrical stimuli to a device or product; Electrical and scientific apparatus in the field of accelerated product testing, namely, HALT (highly accelerated life testing) and HASS (highly accelerated stress screening) electrodynamic vibration, shock, thermal, and acoustic product-testing systems. A full line of electrodynamic accelerated product-testing system upgrades, namely, amplifiers, cooling units, controllers, power field units, armature coils, linear bearings, isolation systems, field coils, and shakers. A full line of accessories of electrodynamic accelerated product-testing systems, namely fixture kits, oxygen sensors, fixture clamps, vacuum jacketed manifolds, window kits, calibration kits, spectrum analyzers, product mount accelerometer kits, armatures, head expanders, oils slip tables, drive bars, bearing slip stables, and load-bearing platforms, Replacement parts for electrodynamic accelerated product-testing systems. Electrodynamic accelerated product-testing systems. Mechanical assemblies used to affix retain and/or hold the product to the above identified goods. Liquid Nitrogen and similar coolant tanks, piping, valving, and control systems used to store and deliver coolant to the electrical and scientific apparatus in international class 09;

041

Services education, providing of training; conducting classes, seminars, conferences and workshop in

the field of product design, environmental testing, stress screening and reliability testing;

042

Services engineering, testing and screening of materials, apparatus and instruments, testing and screening of prototypes .components, devices, subassemblies, and finished product development consultation; and prototype, component, device, subassembly, and finished product testing consultation;

mechanical design services;

ISRAEL

5866-4-WO-IL

2/22/2013

1155418

PENDING

009

OWNER: QualMark Corporation

CLASS

DESCRIPTION

009

electrical and scientific apparatus, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart

vibrational and electrical stimuli to a device or product

JAPAN

5866-4-JP

4/20/2001

4469441

REGISTERED

09

OWNER: QualMark Corporation

COUNTRY		REFERE	NCE#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
		CLASS	DESCRIPTION				·		
		09		a pressure filter	nd instruments for sig ing chamber and tabl				
MEXICO		5866-4-W	XM-C	2/22/2013	1155418	2/22/2013	1155418	REGISTERED	009
	OWNER:	QualMark Corporation							
		CLASS	DESCRIPTION						
		009	thermal and electiable that can be	trical stimuli to a used independe	s namely, stress scre product or device loo ently or in conjunction o a device or product	cated in the stress so with the stress scre	creening chamber.	and to a	
NEW ZEALAND		5866-4-W	S/N/C	2/22/2013	1155418	2/22/2013	1155418	REGISTERED	009
	OWNER:	QualMark	Corporation						
		CLASS	DESCRIPTION						
		009	thermal and elec table that can be	trical stimuli to a used independe	s, namely, stress scre product or device loc ently or in conjunction o a device or product	cated in the stress so with the stress scre	creening chamber.	and to a	
SINGAPORE	mukaimm.	5866-4-W0		2/22/2013	1155418	2/22/2013	1155418	REGISTERED	009
	OVVIVER:		Corporation						
		CLASS	DESCRIPTION	418				2.00	
		909	thermal and elec table that can be	trical stimuli to a used independe	 namely, stress scre product or device loc ently or in conjunction o a device or product 	cated in the stress so with the stress scre	creening chamber,	and to a	
SOUTH KORE	Ξ A	5866-4-770	O-KR	2/22/2013	1155418	2/22/2013	1155418	REGISTERED	009
	OWNER:	QualMark	Corporation						
		GLASS 009	thermal and elect table that can be	trical stimuli to a used independi	s, namely, stress scre product or device loo antly or in conjunction o a device or product	cated in the stress so with the stress scre	creening chamber,	and to a	
TAIWAN		5866-4-TV	V	10/26/1998	87051932	4/15/2001	938763	REGISTERED	09
.,	OWNER:	QualMark	Corporation	,, ,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p. 0.2.10,02	37,400,600,7	2007	a standard of a deposition	ua
		CLASS	DESCRIPTION						
		Stress screening room and control device for use in laboratory, testing station, and related computer software							
UNITED STATES		5866-4		3/14/1996	75/072.947	2/25/1997	2.040,369	REGISTERED	009
	OWNER:	QualMark	Corporation						
		CLASS	DESCRIPTION						
		003	thermal and elect table that can be	trical stimuli to a used independe	s, namely, stress scre product or device loc ently or in conjunction o a device or product	cated in the stress so with the stress scre	preening chamber,	and to a	
UNITED STATES		5866-4-1		4/4/1996	75/083,850	2/11/1997	2,037,258	REGISTERED	041, 042
OWNER:		QualMark	Corporation		**				517.572
		CLASS	DESCRIPTION						
		041	educational servi					the field of	
		042	educational services, namely, conducting classes, seminars, conferences, and workshops in the field of product design, environmental testing, stress screening, and reliability testing testing and screening prototypes, components, devices, subassemblies, and finished products for others; prototype, component, device, subassembly, and finished product development consultation; and prototype, component, device, subassembly, and finished product testing consultation.						
UNITED STAT	ES	5866-4-2		3/14/2013	85/875,977	6/24/2014	4,554,324	REGISTERED	009
			Corporation	ing gi themone they	ಾ ಪ್ರಾಹ್ಯಾಗ ಚಿತ್ರವರ್ಷಗಳ	Propriet Alberta 1924	if elements elements	1,000,000,000,000,000	กดุล

COUNTRY REFERENCE # FILED APP# REG DY REG#

CLASS

DESCRIPTION

800

Electrodynamic accelerated product-testing systems comprised primarily of electric actuators, amplifiers, armatures, controllers, cylinders, pneumatic actuators, pistons, shakers, tables or vibration surfaces, with or without a surrounding environmental chamber to enclose the table or vibration surfaces for use in the oil and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries; Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flews in electronics and electromechanical devices for use in the oil and gas. automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries. Electrical and scientific apparatus, namely stress screening chamber and control apparatus to impart thermal, vibration, shock and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the chamber to impart vibration and electrical stimuli to a device or product for use in the oit and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries; Electrical and scientific apparatus in the field of accelerated product testing, namely, HALT (highly accelerated life testing) and HASS (highly accelerated stress screening) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies for use in the oil and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries: A full line of electrodynamic accelerated product-testing system upgrades, namely, amplifiers, internal cooling fans for product reliability testing equipment, electronic controllers used to control vibration power level and thermal conditions, power field units in the nature of power supplies, electric armature coils, isolation systems comprised primarily of vibration dampeners made of specialty elastomeric and synthetic materials for product resability testing equipment to absorb vibration energy and reduce its transmission, electric field coils, and vibration test chamber comprising of electrodynamic shakers for use in product reliability testing equipment in the oil and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries; A full line of accessories of electrodynamic accelerated product-testing systems, namely, accelerometers for sensing vibration frequency and acceleration strength, electronic boards for processing signals from accelerometers, and oxygen sensors, calibration kits comprised of calibration sensors for use in the oil and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries; vibration spectrum analyzers for use in the oil and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and

telecommunications industries, armatures for use in electrodynamic accelerated product-testing equipment; electrodynamic accelerated product-testing equipment, namely, head expanders, oils and bearing slip tables, all for use in the cill and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries; Replacement parts for electrodynamic accelerated product-testing systems for use in the oil and gas, automotive, avionics, aeronautics, electronics, defense, medical, renewable energy and telecommunications industries, namely accelerometers, internal cooling fans, switches, electric transformers, electric actuators, amplifiers,

armatures, controllers, and electrodynamic shakers

UNITED STATES

5866-4-3

11/7/2013

86/112,725

6/17/2014

4,551,688

REGISTERED

STATUS

CLASSES

021,025

OWNER: QualMark Corporation

CLASS

DESCRIPTION

025

Polo shirts, Shirts, T-shirts, Tops

021

Coasters, not of paper and other than table linen; Mugs

UNITED STATES

5866-4-4

11/7/2013

86/112.729

PENDING

035

OWNER: QualMark Corporation

CLASS

DESCRIPTION

035

Retail store services and online retail store services featuring clothing, mugs, grinkware, coasters.

houseware, golf balls, golf tees, golf accessories, sporting goods, tools, hand tools, bags, luggage umbrellas, flash drives, stationary, writing accessories and pens; golf balls; golf tees, golf accessories; sporting goods; tools, hand tools; bags, luggage, umbreilas; flash drives; stationary, writing accessories;

pens

WIPO

5866-4-WO

2/22/2013

1155418

2/22/2013

1155418

REGISTERED

009

OWNER: QualMark Corporation

CLASS

DESCRIPTION

009

electrical and scientific apparatus, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a

table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product

QUALMARK

UNITED STATES

5866-4-5 OWNER: QualMark Corporation 12/5/2013

86/135,923

PENDING

009

Page 7

COUNTRY REFERENCE # FILED APP # REG DT REG # STATUS CLASSES

CLASS

DESCRIPTION

009

Pneumatically powered accelerated product reliability testing equipment; Pneumatically powered product-testing systems comprised primarily of actuators, amplifiers, armatures, controllers, cylinders, pistons, shakers, tables or vibration surfaces, with or without a surrounding environmental chamber to enclose the table or vibration surfaces for use in the oil and gas, automotive, avionics, seronautics, electronics, defense, medical, renewable energy and telecommunications industries, replacement parts for pneumatically powered accelerated product reliability testing equipment.

REAL HALT/HASS CHAMBERS Logo



CHINA 5866RCC-1-CN 2/28/2014 14090075 PENDING 009

OWNER: REAL Chambers Corporation

CLASS

DESCRIPTION

009

Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely, Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies; Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product

EUROPEAN UNION (C 5866RCC-1-CTM

2/27/2014

12646683

PENDING

009

OWNER: REAL Chambers Corporation

CLASS

DESCRIPTION

003

Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely, Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electronical assemblies. Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product

UNITED STATES

5866RCC-1

2/10/2014

86/189,003

PENDING

009

OWNER: REAL Chambers Corporation

CLASS

DESCRIPTION

009

Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies. Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product

TYPHOON

BRAZIL

5866-30-BR OWNER: QualMark Corporation

2/8/2013

840416610

PENDING

30

COUNTRY REFERENCE # FILED APP# **REG DT** REG# **STATUS** CLASSES CLASS DESCRIPTION 30 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies; Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product CHINA 5866-30-WO-CN 2/8/2013 1157274 2/8/2013 1157274 REGISTERED 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely, Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and efectromechanical assemblies; Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product EUROPEAN UNION (C 5866-30-WO-CTM 2/8/2013 1157274 PENDING 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing defects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies: Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product UNITED STATES 5866-30 8/9/2012 85/699.850 4/2/2013 4.312.912 REGISTERED 009 OWNER: QualMark Corporation CLASS DESCRIPTION ക്കു Testing apparatus, namely, testing equipment for detecting manufacturing detects and design flaws in electronics and electromechanical devices, testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies. Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction with the stress screening chamber to impart vibrational and electrical stimuli to a device or product WIPO 5866-30-WO 2/8/2013 1157274 2/8/2013 1157274 REGISTERED 009 OWNER: QualMark Corporation CLASS DESCRIPTION 009 Testing apparatus, namely, testing equipment for detecting manufacturing detects and design flaws in electronics and electromechanical devices; testing apparatus, namely. Highly Accelerated Stress Screen (HASS) and Highly Accelerated Stress Audit (HASA) testing equipment which subjects a product to a series of overstresses for detecting manufacturing defects and design flaws in electronic and electromechanical assemblies; Highly Accelerated Life Testing (HALT) equipment, namely, stress screening chamber and control apparatus to impart thermal and electrical stimuli to a product or device located in the stress screening chamber, and to a table that can be used independently or in conjunction

END OF REPORT

with the stress screening chamber to impart vibrational and electrical stimuli to a device or product

TOTAL ITEMS SELECTED *

EXHIBIT D

Mask Works

Registration/ Application Number

Registration/ Application <u>Date</u>

Description

Registrant

TRADEMARK **REEL: 005337 FRAME: 0547**

RECORDED: 08/05/2014