

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM729072

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SONAVATION, INC.		04/21/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	HEALTHCARE INVESTMENTS, LLC		
Street Address:	#270 Munoz Rivera Avenue, Mail Box 34#		
City:	San Juan		
State/Country:	PUERTO RICO		
Postal Code:	00918		
Entity Type:	Limited Liability Company: PUERTO RICO		
Name:	LOCKE LORD LLP		
Street Address:	#777 S. Flagler Drive, Suite 215-E#		
City:	West Palm Beach		
State/Country:	FLORIDA		
Postal Code:	33401		
Entity Type:	Limited Liability Partnership: DELAWARE		
Name:	BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM ON BEHALF OF THE UNIVERSITY OF TEXAS M.D. ANDERSON CANCER CENTER		
Street Address:	#1515 Holcombe Blvd#.		
City:	Houston		
State/Country:	TEXAS		
Postal Code:	77030		
Entity Type:	Corporation: TEXAS		
Name:	SONINVEST LLC		
Street Address:	C/O Hogan Lovells US LLP#		
Internal Address:	#555 13th Street, NW#		
City:	Washington		
State/Country:	D.C.		
Postal Code:	20004		
Entity Type:	Limited Liability Company: DELAWARE		
Name:	KARL F. WEINTZ		
Street Address:	4521 PBA Blvd. #321		

OP \$165.00 5101577

City:	Palm Beach Gardens
State/Country:	FLORIDA
Postal Code:	33418
Entity Type:	INDIVIDUAL: UNITED STATES

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Registration Number:	5101577	SONICTOUCH
Registration Number:	5101576	SONICTOUCH
Registration Number:	4978789	IDKEY
Registration Number:	4978788	IDKEY
Registration Number:	4139337	
Registration Number:	4139334	SONAVATION

CORRESPONDENCE DATA

Fax Number: 6172274420
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: (561)671-6904
Email: patricia.buckley@lockelord.com
Correspondent Name: LOCKE LORD, LLP
Address Line 1: P. O. BOX 55874
Address Line 4: BOSTON, MASSACHUSETTS 02205

ATTORNEY DOCKET NUMBER: 1448840.0001

DOMESTIC REPRESENTATIVE

Name: LOCKE LORD LLP
Address Line 1: P. O. BOX 55874
Address Line 4: BOSTON, MASSACHUSETTS 02205

NAME OF SUBMITTER: DANIEL J. FIORELLO

SIGNATURE: /Daniel J. Fiorello/

DATE SIGNED: 05/19/2022

Total Attachments: 16

source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page1.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page2.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page3.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page4.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page5.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page6.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page7.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page8.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page9.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page10.tif

source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page11.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page12.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page13.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page14.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page15.tif
source=Sonavation - Assignment of Security Interests in Patents and Trademarks#page16.tif

ASSIGNMENT OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

THIS ASSIGNMENT OF SECURITY INTEREST IN PATENTS AND TRADEMARKS (this "*Assignment*") dated as of April 21, 2022, is made by Sonavation, Inc., a Delaware corporation (the "*Grantor*") in favor of Healthcare Investments, LLC ("*Healthcare Investments*"), Locke Lord LLP ("*Locke Lord*"), Board Of Regents Of The University Of Texas System On Behalf Of The University Of Texas M.D. Anderson Cancer Center ("*MD Anderson*"), Soninvest LLC ("*Soninvest*"), and Karl F. Weintz ("*Mr. Weintz.*" and together with Healthcare Investments, Locke Lord, MD Anderson, and Soninvest, the "*Grantees*").

WHEREAS, the Grantees each previously purchased a secured convertible promissory note (as amended, restated, supplemented or otherwise modified from time to time, the "*Notes*"); and

WHEREAS, pursuant to the Notes, the Grantor has executed and delivered that certain Second Lien Security Agreement, dated as of July 15, 2020 by and between the Grantor and the Grantees (as amended, restated, supplemented or otherwise modified from time to time, the "*Security Agreement*") pursuant to which the Grantor has granted to the Grantees a junior security interest in the IP Collateral (as defined in Section 1 below) of the Grantor and has agreed as a condition thereof to execute this Assignment for recording with the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor agrees as follows:

SECTION 1. Grant of Security. The Grantor hereby grants to the Grantees a junior security interest in all of such Grantor's right, title and interest in and to the following (the "*IP Collateral*"):

(i) the patents and patent applications set forth in Schedule A hereto (the "*Patents*");

(ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "*Trademarks*");

(iii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(iv) all any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of

the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(v) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing.

SECTION 2. Security for Obligations; Assignment of Interests. The grant of a junior security interest in the IP Collateral by the Grantor under this Assignment secures the payment of all Obligations (as defined in the Security Agreement) now or hereafter existing under or in respect of the Note, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. For the avoidance of doubt, the security interests granted herein to the Junior Grantees are subordinate and subject to a first priority security interest granted pursuant to certain Security Agreements of varying dates in favor of Cross Match Technologies, Inc., a Delaware Corporation ("***Cross Match***"), whether recorded or not with the United States Patent and Trademark Office. It is acknowledged and agreed the interests of Cross Match in a \$2,000,000 note due from Grantor to Cross Match ("***Cross Match Note***"), the security agreement securing the Cross Match Note, and an assignment filed with the U.S.P.T.O. securing the Cross Match Note, have been assigned by Cross Match to Donald E. Nickelson, in his capacity as representative of the former holders of stock and options to purchase stock of Cross Match.

SECTION 3. Recordation. The Grantor authorizes and requests that the Commissioner for Patents, the Commissioner for Trademarks and any other applicable government officer to record this Assignment.

SECTION 4. Grants, Rights and Remedies. This Assignment has been entered into in conjunction with the provisions of the Security Agreement. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Grantees with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 5. Governing Law. This Assignment shall be governed by, and construed in accordance with, the laws of the State of Delaware.

IN WITNESS WHEREOF, the Grantor has caused this Assignment to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

By  _____
Name: Lisa M. Rhoads
Title: Chairman

SCHEDULE A**Schedule of Patents**

Patent #	Earliest Publication #	Application #	Issue Date of Patent	Priority Date	Filing Date	Title	Country
6720712	US 2002-0053857 A1	09/815,250	4/13/2004	3/23/2000	3/23/2001	PIEZOELECTRIC IDENTIFICATION DEVICE AND APPLICATIONS THEREOF	US
7236616		10/049,100	6/26/2007	8/9/1999	2/8/2002	BIOMETRIC PIEZO SCANNER	US
	US 2003-0172027 A1	10/284453	-	3/23/2001	10/31/2002	Method for conducting a credit transaction using biometric information	US
6812621	US 2004-0017132 A1	10/622583	11/2/2004	3/23/2000	7/21/2003	MULTIPLER FOR A PIEZO CERAMIC IDENTIFICATION DEVICE	US
6844660	US 2004-0016298 A1	10/622707	1/18/2005	3/23/2000	7/21/2003	METHOD FOR OBTAINING BIOMETRIC DATA FOR AN INDIVIDUAL IN A SECURE TRANSACTION	US
		10/628288	-	3/23/2000	7/29/2003	Biometric sensing device with isolated piezo ceramic elements	US
7020474	US 2005-0037774 A1	10/874,794	3/28/2006	6/25/2003	6/24/2004	SYSTEM AND METHOD FOR SECURING SHORT-DISTANCE WIRELESS COMMUNICATIONS, AND APPLICATIONS THEREOF	US
7141918	US 2006-0238077 A1	10/978530	11/28/2006	3/23/2000	11/2/2004	METHOD FOR OBTAINING BIOMETRIC DATA FOR AN	US

7067962	US 2005-0174015 A1	10/978825	6/27/2006	3/23/2000	11/2/2004	INDIVIDUAL IN A SECURE TRANSACTION	US
7132780	US 2005-0194866 A1	10/978826	11/7/2006	3/23/2000	11/2/2004	METHOD FOR OBTAINING BIOMETRIC DATA FOR AN INDIVIDUAL IN A SECURE TRANSACTION	US
7109642	US 2005-0156491 A1	10/998,130	9/19/2006	11/29/2003	11/29/2004	COMPOSITE PIEZOELECTRIC APPARATUS AND METHOD	US
7489066	US 2005-0225212 A1	11/149232	2/10/2009	3/23/2000	6/10/2005	BIOMETRIC SENSING DEVICE WITH ISOLATED PIEZO CERAMIC ELEMENTS	US
7514842	US 2007-0126315 A1	11/475248	4/7/2009	3/23/2000	6/27/2006	MULTIPLIER FOR A PIEZO CERAMIC IDENTIFICATION DEVICE	US
7459836	US 2007-0200460 A1	11/522,527	12/2/2008	11/29/2003	9/18/2006	COMPOSITE PIEZOELECTRIC APPARATUS AND METHOD	US
	US 2008-0175450 A1	11/819270	-	8/9/1999	6/26/2007	Biometric piezo scanner	US
	US 2009-0175539 A1	12/007344	-	-	1/9/2008	Method and system for swipe sensor image alignment using fourier phase analysis	US
8634604	US 2009-0274338 A1	12/115385	1/21/2014	-	5/5/2008	Method and System for Enhanced Image Alignment	US

8358803	US 2009-0274346 A1	12/115387	1/22/2013	-	5/5/2008	NAVIGATION USING FOURIER PHASE TECHNIQUE	US
8489901	US 2009-0327762 A1	12/115390	7/16/2013	-	5/5/2008	METHODS AND SYSTEMS FOR SECURE ENCRYPTION OF DATA	US
8805031	US 2009-0279747 A1	12/117459	8/12/2014	-	5/8/2008	METHOD AND SYSTEM FOR ACOUSTIC IMPEDIOGRAPHY BIOMETRIC SENSING	US
8331633	US 2009-0279748 A1	12/117468	12/11/2012	-	5/8/2008	DISPLAY DEVICE HAVING VARIABLE BACKLIGHT AND METHOD OF DRIVING THE SAME	US
8335356	US 2009-0279751 A1	12/117471	12/18/2012	-	5/8/2008	MECHANICAL RESONATOR OPTIMIZATION USING SHEAR WAVE DAMPING	US
	US 2009-0279745 A1	12/117486	-	-	5/8/2008	Method and System for Image Resolution Improvement of Biometric Digit Imprint Sensors Using Staggered Rows	US
8503740	US 2009-0279749 A1	12/119159	8/6/2013	-	5/12/2008	METHODS AND APPARATUS FOR DIGIT SWIPE SENSOR DATA STREAMING	US
		12/149608	-	-	5/5/2008	Dynamic optimization of a biometric sensor	US
8515135	US 2009-0279746 A1	12/149664	8/20/2013	-	5/6/2008	PLL ADJUSTMENT TO FIND AND MAINTAIN RESONANT FREQUENCY OF PIEZO ELECTRIC FINGER PRINT SENSOR	US

8508103	US 2010-0239133 AI	12/409343	8/13/2013	-	11/29/2003	9/19/2008	Composite Piezoelectric Apparatus and Method	US
	US 2010-0239751 AI	12/728918	-	-	3/23/2009	3/22/2010	PIEZOELECTRIC IDENTIFICATION DEVICE AND APPLICATIONS THEREOF	US
9056082	US 2010-0237992 AI	12/729609	6/16/2015	-	3/23/2009	3/23/2010	Sea of Pillars	US
8703040	US 2011-0010904 AI	12/819518	4/22/2014	6/19/2009	6/19/2009	6/21/2010	Multiplexer for a Piezo Ceramic Identification Device	US
8433110	US 2011-0170750 AI	12/966328	7/14/2011	12/11/2009	12/11/2009	12/13/2010	Method for Manufacturing a Piezoelectric Ceramic Body	US
	US 2011-0269307 AI	13/098964	-	4/30/2010	4/30/2010	5/2/2011	Pulse-Rate Detection Using a Fingerprint Sensor	US
	US 2012-0092026 AI	13/277021	-	10/19/2010	10/19/2010	10/19/2011	Method for Making Integrated Circuit Device Using Copper Metallization on I-3 PZT Composite	US
	US 2012-0279865 AI	13/289391	-	11/4/2010	11/4/2010	11/4/2011	Electrical System, Method, and Apparatus of Fingerprint Sensor Using Acoustic Impediography	US
9607206	US 2014-0219521 AI	14/174761	3/28/2017	2/6/2013	2/6/2013	2/6/2014	Touch Fingerprint Sensor Using I-3 Piezo Composites and Acoustic Impediography Principle	US
							BIOMETRIC SENSING DEVICE FOR THREE DIMENSIONAL IMAGING OF SUBCUTANEOUS STRUCTURES EMBEDDED WITHIN FINGER TISSUE	US

9841318		14/478671	12/12/2017	4/30/2010	9/5/2014	APPARATUS FOR ACOUSTIC SENSING	US
RE47,158		14/823942	12/11/2018	3/23/2009	8/11/2015	PIEZOELECTRIC IDENTIFICATION DEVICE AND APPLICATIONS THEREOF	US
10422772		15/299202	9/24/2019	10/20/2015	10/20/2016	ACOUSTIC SENSING THROUGH A BARRIER	US
		15/470465	-	2/6/2013	3/27/2017	BIOMETRIC SENSING DEVICE FOR THREE DIMENSIONAL IMAGING OF SUBCUTANEOUS STRUCTURES EMBEDDED WITHIN FINGER TISSUE	US
10621404	US 2019-0251319 A1	16/245299	4/14/2020	2/6/2013	1/11/2019	BIOMETRIC SENSING DEVICE FOR THREE DIMENSIONAL IMAGING OF SUBCUTANEOUS STRUCTURES EMBEDDED WITHIN FINGER TISSUE	US
10528785	US 2019-0244001 A1	16/385413	1/7/2020	2/6/2013	4/16/2019	METHOD AND SYSTEM FOR BEAM CONTROL IN BIOMETRIC SENSING	US
10571434	US 2019-0323995 A1	16/458228	2/25/2020	10/20/2015	7/1/2019	ACOUSTIC SENSING THROUGH A BARRIER	US
		60/147497	-	-	8/9/1999	PIEZOELECTRIC FILM FINGERPRINT SCANNER	US
		60/191547	-	-	3/23/2000	PIEZOELECTRIC FILM FINGERPRINT SCANNER	US
		60/203799	-	-	5/12/2000	PUBLIC SERVICE LAYER	US

					60/330794	-	-	10/31/2001	Personal identification device and applications thereof	US
					60/482016	-	-	6/25/2003	System and method for securing short-distance wireless communications, and applications thereof	US
					60/525927	-	-	11/29/2003	Composite piezoelectric transducer	US
					61/162512	-	-	3/23/2009	Sea of Pillars	US
					61/162599	-	-	3/23/2009	Multiplexer for a Piezo Ceramic Identification Device	US
					61/218690	-	-	6/19/2009	Method for Manufacturing a Piezoelectric Ceramic Body	US
					61/285793	-	-	12/11/2009	Pulse-Rate Detection Using a Fingerprint Sensor	US
					61/329605	-	-	4/30/2010	Method for Making Integrated Circuit Device Using Copper Metallization on 1-3 PZT Composite	US
					61/334895	-	-	5/14/2010	Methods and Systems for Pointing Device Using Acoustic Impediography	US
					61/365979					US
					61/365997					US
					61/394569	-	-	10/19/2010	Electrical System, Method, and Apparatus of Fingerprint Sensor Using Acoustic Impediography	US

			61/410236	-	-	11/4/2010	Touch Fingerprint Sensor Using 1-3 Piezo Composites and Acoustic Impediography Principle	US
			61/761665	-	-	2/6/2013	BIOMETRIC SENSING DEVICE FOR IMAGING FINGERPRINTS AND SUBCUTANEOUS STRUCTURES OF FINGERS, WITH PROOF OF LIFE PARAMETER DETECTION, AND SYSTEMS AND METHODS USING SAID SENSING DEVICE	US
			62/244102	-	-	10/20/2015	ACOUSTIC SENSING THROUGH A BARRIER	US
	WO 2001/10296		PCT/US00/21658	-	8/9/1999	8/9/2000	PIEZOELECTRIC FILM FINGERPRINT SCANNER	US
	WO 2001/71648		PCT/US01/09187	-	3/23/2000	3/23/2001	PIEZOELECTRIC IDENTIFICATION DEVICE AND APPLICATIONS THEREOF	US
	WO 2003/038557		PCT/US02/34765	-	10/31/2001	10/31/2002	METHODS AND SYSTEMS FOR ESTABLISHING TRUST OF IDENTITY	US
	WO 2005/002188		PCT/US04/20060	-	6/25/2003	6/25/2004	SYSTEM AND METHOD FOR SECURING SHORT-DISTANCE WIRELESS COMMUNICATIONS, AND APPLICATIONS THEREOF	US
	WO 2006/050356		PCT/US05/39462	-	11/2/2004	11/2/2005	METHOD FOR OBTAINING BIOMETRIC DATA FOR AN INDIVIDUAL IN A SECURE TRANSACTION	US

WO 2006/050357	PCT/US05/39465	-	11/2/2004	11/2/2005	MULTIPLER FOR A PIEZO CERAMIC IDENTIFICATION DEVICE	US
WO 2009/137021	PCT/US09/02754	-	5/5/2008	5/5/2009	DYNAMIC OPTIMIZATION OF A BIOMETRIC SENSOR	US
WO 2009/137024	PCT/US09/02758	-	5/5/2008	5/5/2009	METHOD AND SYSTEM FOR ENHANCED IMAGE ALIGNMENT	US
	PCT/US09/02759					US
	PCT/US09/02760					US
	PCT/US09/02793					US
WO 2009/137105	PCT/US09/02887	-	5/8/2008	5/8/2009	METHOD AND SYSTEM FOR MULTI-MODE MECHANICAL RESONATOR	US
	PCT/US09/02888					US
WO 2009/137106	PCT/US09/02889	-	5/8/2008	5/8/2009	METHOD AND SYSTEM FOR IMAGE RESOLUTION IMPROVEMENT OF BIOMETRIC DIGIT IMPRINT SENSORS USING STAGGERED ROWS	US
WO 2009/137107	PCT/US09/02890	-	5/8/2008	5/8/2009	METHOD AND SYSTEM FOR ACOUSTIC IMPEDIOMETRY BIOMETRIC SENSING	US
	PCT/US09/02891					US
	PCT/US10/00845					US
WO 2010/110866	PCT/US10/00846	-	3/23/2009	3/23/2010	Sea of Pillars	US

	WO 2010/110867	PCT/US10/00847	-		3/23/2009	3/23/2010	IMPROVED PIEZOELECTRIC IDENTIFICATION DEVICE AND APPLICATIONS THEREOF	US
	WO 2010/147675	PCT/US10/01778	-		6/19/2009	6/21/2010	METHOD FOR MANUFACTURING A PIEZOELECTRIC CERAMIC BODY	US
	WO 2011/072284	PCT/US10/60073	-		12/11/2009	12/13/2010	PULSE-RATE DETECTION USING A FINGERPRINT SENSOR	US
	WO 2011/137450	PCT/US11/34832	-		4/30/2010	5/2/2011	METHOD FOR MAKING INTEGRATED CIRCUIT DEVICE USING COPPER METALLIZATION ON 1-3 PZT COMPOSITE	US
	WO 2011/143661	PCT/US11/36674	-		5/14/2010	5/16/2011	METHODS AND SYSTEMS FOR POINTING DEVICE USING ACOUSTIC IMPEDIOGRAPHY	US
	WO 2012/054605	PCT/US11/56888	-		10/19/2010	10/19/2011	ELECTRICAL SYSTEM, METHOD, AND APPARATUS OF FINGERPRINT SENSOR USING ACOUSTIC IMPEDIOGRAPHY	US
	WO 2012/061740	PCT/US11/59382	-		11/4/2010	11/4/2011	TOUCH FINGERPRINT SENSOR USING 1-3 PIEZO COMPOSITES AND ACOUSTIC IMPEDIOGRAPHY PRINCIPLE	US

	WO 2014/124167	PCT/US14/15145	-		2/6/2013	2/6/2014	BIOMETRIC SENSING DEVICE FOR THREE DIMENSIONAL IMAGING OF SUBCUTANEOUS STRUCTURES EMBEDDED WITHIN FINGER TISSUE	US
CA2756284					3/23/2009		Improved piezoelectric identification device and applications thereof	CA
CA2756449					3/23/2009		IMPROVED MULTIPLEXER FOR A PIEZO CERAMIC IDENTIFICATION DEVICE	CA
CA2900479					2/6/2013		BIOMETRIC SENSING DEVICE FOR THREE DIMENSIONAL IMAGING OF SUBCUTANEOUS STRUCTURES EMBEDDED WITHIN FINGER TISSUE	CA
CN102077219					5/8/2008		Method and system for multi-mode mechanical resonator	CN
CN102171706					5/8/2008		For the method and system of acoustic impediography biometric sensing	CN
CN102428480					3/23/2009		Improved piezoelectric identification device and applications thereof	CN
CN102484200					6/19/2009		The manufacture method of piezoelectric ceramic body	CN
CN104537335					5/8/2008		Method and system for acoustic impediography biometric sensing	CN

CN104815791					3/23/2009		Improved piezoelectric identification device and its application	CN
EP2289018					5/8/2008		Sensor for capturing an image of a fingerprint	EP
IN2010KN04593					5/8/2008		METHOD AND SYSTEM FOR MULTI-MODE MECHANICAL RESONATOR	IN
IN2011KN04139					3/23/2009		IMPROVED MULTIPLEXER FOR A PIEZO CERAMIC IDENTIFICATION DEVICE	IN
IN349542					19/06/2009		METHOD FOR MANUFACTURING A PIEZOELECTRIC CERAMIC BODY	IN
JP2014504162					10/19/2010		An electric system, a method, and a device of the fingerprint sensor which uses sound in ベイオグラファイ	JP
JP2018192266					2/6/2013		BIOMETRIC SENSING DEVICE FOR THREE-DIMENSIONAL IMAGING OF SUBCUTANEOUS STRUCTURES EMBEDDED WITHIN FINGER TISSUE	JP
JP5653910					5/8/2008		The method and system for a multi-mode mechanical resonance machine	JP
JP5759444					3/23/2009		An improvement piezo-electricity discernment device and its use	JP

JP5781677				5/8/2008		Method and system for a multimode mechanical resonator	JP
JP5899342				3/23/2009		An improvement piezo-electricity discernment device and its use	JP
KR101634821				5/8/2008		METHOD AND SYSTEM FOR MULTI-MODE MECHANICAL RESONATOR	KR
KR101805676				3/23/2009		IMPROVED MULTIPLEXER FOR A PIEZO CERAMIC IDENTIFICATION DEVICE	KR
KR101812498				3/23/2009		IMPROVED PIEZOELECTRIC IDENTIFICATION DEVICE AND APPLICATIONS THEREOF	KR
TWI505196				3/23/2009		Improved piezoelectric identification device and applications thereof	TW
TWI515664				3/23/2009		Improved multiplexer for a piezo ceramic identification device	TW

SCHEDULE B

Schedule of Trademarks

Serial Number	Registration Number	Word Mark	Class(es)
86764386	5101577	SONIC TOUCH	009
86764313	5101576	SONICTOUCH	009
86393929	4978789	IDKEY	009
86393915	4978788	IDKEY	009
77444927	4139337		009
77421828	4139334	SONAVATION	009