507022595 12/13/2021 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7069430

SUBMISSION TYPE:		NEW ASSIGNMENT							
NATURE OF CONVEYAN	NCE:	ASSIGNMENT							
CONVEYING PARTY D	ΔΤΔ								
		Name	Execution Date						
DM STATON FAMILY LI			06/21/2017						
RECEIVING PARTY DA	TA								
Name:	STATON "	TECHIYA, LLC							
Street Address:	9501 JAG	GED CREEK CT							
City:	DELRAY I	BEACH							
State/Country:	FLORIDA								
Postal Code:	33446								
	•								
PROPERTY NUMBERS	Total: 1								
Property Type		Number							
Application Number:	17	7884							
CORRESPONDENCE D	ΑΤΑ								
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i>	e sent to th provided; ii	ne e-mail address first; if that is unsucce f that is unsuccessful, it will be sent via							
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone:	e sent to th provided; it 56	<i>f that is unsuccessful, it will be sent via</i> 16535000							
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email:	e sent to th p rovided; i t 56 ip@	f that is unsuccessful, it will be sent via 16535000 @akerman.com							
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name:	e sent to th provided; it 56 ip@ AK	f that is unsuccessful, it will be sent via 16535000 ⊉akerman.com KERMAN LLP	US Mail.						
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone: Email:	e sent to th provided; in 56 ip@ AK 77	f that is unsuccessful, it will be sent via 16535000 @akerman.com	US Mail.						
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	e sent to th provided; in 56 ip@ AK 77 WE	f that is unsuccessful, it will be sent via 16535000 ⊉akerman.com ŒRMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TO\ EST PALM BEACH, FLORIDA 33401	US Mail.						
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	e sent to th provided; in 56 ip@ AK 77 WE	f that is unsuccessful, it will be sent via 16535000 @akerman.com KERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401	US Mail.						
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER:	e sent to th provided; in 56 ip@ AK 77 WE	f that is unsuccessful, it will be sent via 16535000 Pakerman.com XERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI	US Mail.						
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: SIGNATURE:	e sent to th provided; in 56 ip@ AK 77 WE	f that is unsuccessful, it will be sent via 16535000 Pakerman.com XERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI /Peter A. Chiabotti/	US Mail.						
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: SIGNATURE: DATE SIGNED:	e sent to th provided; in 56 ip@ AK 77 WE	f that is unsuccessful, it will be sent via 16535000 Pakerman.com XERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI	US Mail.						
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 13	e sent to th provided; in 56 ip@ AK 77 WE JMBER:	f that is unsuccessful, it will be sent via 16535000 @akerman.com XERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI /Peter A. Chiabotti/ 12/13/2021	US Mail.						
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 13 source=11472-31-1_Assigned	e sent to th provided; in 56 ip@ AK 77 WE JMBER:	f that is unsuccessful, it will be sent via 16535000 Pakerman.com ERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI /Peter A. Chiabotti/ 12/13/2021 Staton_Techiya#page1.tif	US Mail.						
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 4: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 13 source=11472-31-1_Assigned	e sent to th provided; in 56 ip@ AK 77 WE JMBER: JMBER:	f that is unsuccessful, it will be sent via 16535000 @akerman.com XERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI /Peter A. Chiabotti/ 12/13/2021 Staton_Techiya#page1.tif Staton_Techiya#page2.tif	US Mail.						
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 13 source=11472-31-1_Assig source=11472-31-1_Assig source=11472-31-1_Assig	e sent to th provided; in 56 ip@ AK 77 WE JMBER: JMBER: gnment_to_gnment_to_ gnment_to_	f that is unsuccessful, it will be sent via 16535000 Pakerman.com ERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI /Peter A. Chiabotti/ 12/13/2021 Staton_Techiya#page1.tif	US Mail.						
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 1: Address Line 4: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 13 source=11472-31-1_Assig source=11472-31-1_Assig source=11472-31-1_Assig source=11472-31-1_Assig	e sent to the provided; in 56 ip@ AK 77 WE JMBER: JMBER: gnment_to_gnment_to_gnment_to_gnment_to_	f that is unsuccessful, it will be sent via 16535000 Pakerman.com ERMAN LLP 7 S. FLAGLER DR., STE. 1100 WEST TON EST PALM BEACH, FLORIDA 33401 11472-31-3 PETER A. CHIABOTTI /Peter A. Chiabotti/ 12/13/2021 Staton_Techiya#page1.tif Staton_Techiya#page3.tif	US Mail.						

source=11472-31-1_Assignment_to_Staton_Techiya#page7.tif
source=11472-31-1_Assignment_to_Staton_Techiya#page8.tif
source=11472-31-1_Assignment_to_Staton_Techiya#page9.tif
source=11472-31-1_Assignment_to_Staton_Techiya#page10.tif
source=11472-31-1_Assignment_to_Staton_Techiya#page11.tif
source=11472-31-1_Assignment_to_Staton_Techiya#page12.tif
source=11472-31-1_Assignment_to_Staton_Techiya#page13.tif

Intellectual Property Assignment Agreement

This Intellectual Property Assignment Agreement ("<u>IP Assignment</u>") is entered into this 21st day of June, 2017, by and among DM Staton Family Limited Partnership, a Wyoming partnership, assignee of Staton Family Investments, Ltd., with an address of 6800 Broken Sound Parkway, Suite 200, Boca Raton, FL 33487 ("<u>Staton</u>") and Staton Techiya, LLC, a Delaware limited liability company (the "<u>Company</u>," and together with Staton, the "<u>Parties</u>").

Recitals

A. Staton desires to convey, transfer, and assign to the Company, among other assets, certain intellectual property held by Staton, and have agreed to execute and deliver this IP Assignment, for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions;

B. The Parties agree as follows:

1. <u>Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Staton hereby irrevocably conveys, transfers, and assigns to the Company, and the Company hereby accepts, all of Staton's right, title, and interest in and to all Staton's intellectual property that was previously owned by Personics Holdings, LLC and/or Personics Holdings, Inc., including the following (the "<u>Assigned IP</u>"):

(a) all inventions and discoveries (whether or not patentable or reduced to practice), improvements thereto, and invention disclosures, including the patents and patent applications set forth on Schedule 1 hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof (the "<u>Patents</u>");

(b) all registered and common law trademarks, including the trademark registrations and applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof (the "<u>Trademarks</u>"), together with the goodwill of the business connected with the use of, and symbolized by, the Trademarks;

(c) all registered and unregistered copyrights, including the copyright registrations and applications for registration and all issuances, extensions, and renewals thereof (the "<u>Copyrights</u>");

(d) all domain names (the "<u>Domains</u>"), together with the goodwill of the business connected with the use of, and symbolized by, the Domains;

(e) all rights of any kind whatsoever of Staton accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world, including the right to claim for any applications the full benefits and priority rights of any international agreement between the United States and any foreign country or countries;

(f) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

PATENT REEL: 058860 FRAME: 0562

(g) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. <u>Recordation and Further Actions</u>. Staton hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by the Company. Following the date hereof, upon the Company's request, Staton shall take such steps and actions, and provide such cooperation and assistance to the Company and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned IP to Staton, or any assignee or successor thereto.

3. <u>Counterparts</u>. This IP Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which together shall constitute one and the same document and may be executed by means of facsimile, e-mail, or other forms of electronic signature. Signature pages may be detached from the counterparts and attached to a single copy of this IP Assignment to physically form one document.

4. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

5. <u>Governing Law</u>. The laws of the State of Florida, without giving effect to its conflicts of laws principles, shall govern all matters arising out of, in connection with, or relating to this Agreement including, without limitation, the validity, interpretation, construction, performance, and enforcement thereof.

[Remainder of Page Intentionally Left Blank; Signature Pages Follow]

IN WITNESS WHEREOF, the Parties have executed this Agreement as of the date set forth above.



STATON TECHIYA, LLC, a Delaware limited liability company

By: DM Staton Family Limited Partnership, its member By: JATA Name: 1 Manage Ŋ ora И Title:

42095825
- · ·

PRS-175US2	PRS-207US	PRS-166US2	PRS-163US1	PRS-124US2-1	PRS-160US2	PRS-165US1	PRS-100US	PRS-206US	PRS-118US1	PERS-TRRS	SWG-003	PRS-128US1	PRS-112US1 (PERS-8-US1)	PRS-110US8	PRS-104US1	Docket #
Earpiece And Method For Forming An Earpiece	Robust Voice Activity Detector System For Use With An Earphone	Earplug And Pumping Systems	Personalized Sound Management And Method	Always On Headwear Recording System	Acoustic Sealing Analysis System	Inverted Balloon System And Inflation Management System	Occlusion Device Capable Of Occluding An Ear Canal	Method And Device For Spectral Expansion For An Audio Signal	Method And Device For Acute Sound Detection And Reproduction	Method And Device For Recognition And Arbitration Of An Input Connection	Bluetooth Networking With Presence Database	Designer Control Devices	Expandable Sealing Devices And Methods	Personal Audio Assistant Device And Method	Earhealth Monitoring System And Method Ii	Title
																Patent #
																Issued
11/09/2015	10/26/2015	09/21/2015	09/07/2015	08/31/2015	08/17/2015	03/26/2015	02/27/2015	12/22/2014	12/18/2014	10/24/2014	10/06/2014	07/19/2014	02/10/2014	01/07/2014	03/20/2012	App. Date
Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Published	Matter Sub Status
US 2017-0134865 A1	US 2016-0118062 A1	US 2016-0015568 A1	US 2015-0379994 A1	US 2015-0370527 A1	US 2015-0365776 A1	US 2015-0201270 A1	US 2016-0008176 A1	US 2015-0179178 A1	US 2015-0104025 A1	US 2015-0304769 A1	US 2015-0099469 A1	US 2014-0327527 A1	US 2014-0155688 A1	US 2014-0122092 A1	US 2012-0177210 A1	Publication #
Continuation	Utility	Continuation	Continuation	Continuation	Continuation	Continuation	National Stage	Utility	Continuation	Utility	Utility	Continuation	Continuation	Continuation	Divisional	Matter Sub- Type
14/936,555	14/922,475	14/860,617	14/846,994	14/840,552	14/827,332	14/669,602	14/633,201	14/578,700	14/574,589	14/523,206	14/507,784	14/335,902	14/176,184	14/148,747	13/424,537	App. #
05/11/2017	04/28/2016	01/21/2016	12/31/2015	12/24/2015	12/17/2015	07/16/2015	01/14/2016	06/25/2015	04/16/2015	10/22/2015	04/09/2015	11/06/2014	06/05/2014	05/01/2014	07/12/2012	Pub. Date

Schedule 1 -- Assigned Patents And Patent Applications

United States

PATENT REEL: 058850 FRAME: 0569

420	
95825	
÷	

PRS-108US	PRS-106US1	PRS-106US	PRS-103US1	PRS-103US	PRS-102US1	PRS-102US	PRS-101US; PERS-0001-US	SWG-013US		SWG-012US	SWG-009-1	SWG-010US	SWG-009US	PRS-120US4	SWG-007US	SWG-008US	PERS-204US1	Docket #
Earguard Monitoring System	Earhealth Monitoring System And Method Iv	Earhealth Monitoring System And Method Iv	Earhealth Monitoring System And Method I	Earhealth Monitoring System And Method I	Ear Input Sound Pressure Level Monitoring System	Ear Input Sound Pressure Level Monitoring System	Method Of Modifying Audio Content	System And Method For Efficiency Among Devices	Systems And Devices Using Receptivity	Message Delivery And Presentation Methods	Biometric, Physiological Or Environmental Monitoring Using A Closed Chamber	Methods And Devices For Attenuating Sound In A Conduit Or Chamber	Biometric, Physiological Or Environmental Monitoring Using A Closed Chamber	Method And Device For Audio Recording	Membrane And Balloon Systems And Designs For Conduits	Fixation Methods For Miniature Medical Devices In Tubular Structures	Method And Device For Voice Operated Control	Title
8,917,876	9,357,288	8,462,956	8,917,880	8,194,864	8,992,437	8,311,228	7,756,281											Patent #
12/23/2014	05/31/2016	06/11/2013	12/23/2014	06/05/2012	03/31/2015	11/13/2012	07/13/2010											Issued
06/14/2007	05/02/2013	10/31/2007	03/21/2012	10/30/2007	10/10/2012	06/01/2007	05/21/2007	01/23/2017		01/15/2017	10/26/2016	05/28/2016	05/09/2016	04/25/2016	12/09/2015	12/01/2015	11/30/2015	App. Date
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Filed		Filed	Published	Published	Published	Published	Published	Published	Published	Matter Sub Status
US 2008-0015463 A1	US 2013-0243206 A1	US 2008-0144842 A1	US 2012-0177209 A1	US 2008-0212787 A1	US 2013-0035608 A1	US 2008-0037797 A1	US 2007-0270988 A1				US 2017-0112671 A1			US 2016-0241978 A1	US 2016-0166203 A1		US 2016-0088391 A1	Publication #
Continuation-in- Part	Divisional	Continuation-in- Part	Divisional	Continuation	Divisional	Utility	Utility	Utility		Utility	Utility	Utility	Utility	Continuation	Utility	Utility	Continuation	Matter Sub- Type
11/763,281	13/875,417	11/931,252	13/425,743	11/928,290	13/648,339	11/757,152	11/751,259	15/413,403		15/406,776	15/334,995	15/168,020	15/149,526	15/137,730	14/964,041	14/956,365	14/955,022	App.#
01/17/2008	09/19/2013	06/19/2008	07/12/2012	09/04/2008	02/07/2013	02/14/2008	11/22/2007				04/27/2017	02/09/2017	11/10/2016	08/18/2016	06/16/2016	06/02/2016	03/24/2016	Pub. Date

PATENT REEL: 058860 FRAME: 0586

S

N.
+
2
0
NO.
~
0
00
Ň
12
<u> </u>
—

PATENT REEL: 058860 FRAME: 0887

4209582
Ş,

PRS-161US PRS175-USI PRS-172US PRS-168US1 PRS-166US1 PRS-163US PRS-162US PRS-115US PRS-164US PRS-175US PRS-105US PRS-167US PRS-165US PRS-160US PRS-159US PRS-145US Docket # Sound Monitoring Over A Method And System For Reduce Ear Wax Clogging Of Acoustic Ports, Hearing System And Method Iii Earpiece And Method For System For Vehicles Sound Level Doseage Earplug And Pumping Sound Library And Method Title Methods And Devices For Forming An Earpiece Earpiece And Method For Forming An Earpiece Occlusion Effect Mitigation Acoustic Sealing And Method And Device For Occlusion Effect Mitigation Systems Inverted Balloon System Management And Method Acoustic Sealing Analysis For Expandable Insertion Pressure Regulating Systems Maintain Audio Content Method And Device To Network Intervention Ii Notification And Hearing Damage Feedback Reduction System Aid Sealing System, And Device And Method To Earhealth Monitoring Acoustic Sealing And Method And Device For System And Inflation Management Personalized Sound System Level Reproduction Devices 8,631,801 9,185,481 9,138,353 9,129,291 9,253,560 8,488,799 8,170,228 8,554,350 8,437,492 8,208,644 9,264,828 9,539,147 8,848,939 8,992,710 8,600,067 8,855,343 Patent # 07/16/2013 Issued 01/10/2017 05/01/2012 02/16/2016 03/31/2015 02/02/2016 01/21/2014 05/07/2013 11/10/2015 09/30/2014 09/22/2015 09/08/2015 10/08/2013 06/26/2012 10/07/2014 2/03/2013 App. Date 09/08/2009 01/19/2012 11/20/2007 03/18/2011 04/16/2013 09/23/2013 01/12/2012 05/24/2010 10/13/2009 09/15/2009 09/15/2009 09/09/2009 07/06/2009 11/26/2008 10/15/2009 10/31/2007 Issued Status Issued Matter Sub Issued Issued Issued US 2010-0142725 A1 US 2008-0130906 A1 US 2010-0177918 A1 US 2008-0144841 A1 US 2013-0241116 A1 US 2012-0101514 A1 US 2011-0235843 A1 US 2012-0103346 A1 US 2011-0085689 A1 US 2010-0076793 A1 US 2010-0142715 A1 US 2010-0074451 A1 US 2010-0002897 A1 US 2009-0220096 A1 Publication # US 2011-0228963 A1 US 2014-0010380 A1 Utility Utility Utility Гуре Utility Utility Utility National Stage National Stage National Stage Utility Utility Continuation-in-Divisional Continuation Utility Utility Part Matter Sub-App.# 11/930,938 12/555,570 11/943,161 12/579,673 13/863,821 13/979,005 13/201,312 12/785,682 13/201,308 12/578,461 12/560,097 12/560,074 12/555,864 12/497,894 12/323,505 3/051,418 Pub. Date 07/15/2010 09/19/2013 01/09/2014 06/10/2010 01/07/2010 06/10/2010 06/05/2008 04/26/2012 05/03/2012 04/14/2011 03/25/2010 09/03/2009 09/22/2011 06/19/2008 09/29/2011 03/25/2010

> PATENT REEL: 058850 FRAME: 0588

T

42095825;1

PRS-132US Eargu Multi-	PRS-133US Eargu Single	PRS-141US Orific And N	PRS-142US Adapt Gener	PRS-146US Energ Confe	PRS-147US Metho Messe Using	PRS-148US Method / Event Re Earpiece	PRS-151US Devic Radia Deteri	PRS-154US Metho Acous	PRS-153US Method A Visual Op Indication	PRS-119US Sound Monit Syster	PRS-155US Devic	PRS-156US Metho Auton	PRS-157US Ambia Awara Metho	PRS-158US Occlu And S For O	PRS-116US Metho Confu Signal	PRS-158US1 Occlu And S For O	
Earguard Sealing System I: Multi-Chamber Systems	Earguard Sealing System Ii: Single-Chamber Systems	Orifice Insertion Devices And Methods	Adaptive Audio Content Generation System	Energy Responsive Conformal Device	Method And System For Message Alert And Delivery Using An Earpiece	Method And System For Event Reminder Using An Earpiece	Device And Method For Radial Pressure Determination	Method And Device For Acoustic Sealing	Method And Earpiece For Visual Operational Status Indication	Sound Pressure Level Monitoring And Notification System	Device For Acoustic Sealing	Method And System For Automatic Level Reduction	Ambient Situation Awareness System And Method For Vehicles	Occlusion Effect Mitigation And Sound Isolation Device For Orifice Inserted Systems	Method And Device Configured For Sound Signature Detection	Occlusion Effect Mitigation And Sound Isolation Device For Orifice Inserted Systems	
8,221,860	8,221,861	8,047,207	8,018,328	8,142,870	8,326,635	8,473,081	8,251,925	8,208,652	8,447,031	8,150,043	8,229,128	8,213,629	8,319,620	8,312,960	8,150,044	8,522,916	
07/17/2012	07/17/2012	11/01/2011	09/13/2011	03/27/2012	12/04/2012	06/25/2013	08/28/2012	06/26/2012	05/21/2013	04/03/2012	07/24/2012	07/03/2012	11/27/2012	11/20/2012	04/03/2012	09/03/2013	
05/05/2008	05/05/2008	08/22/2008	09/11/2008	12/09/2008	12/23/2008	12/23/2008	12/31/2008	01/26/2009	01/12/2009	01/30/2008	02/20/2009	02/27/2009	06/18/2009	06/26/2009	12/28/2007	10/17/2012	
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Status
US 2008-0299339 A1	US 2008-0311324 A1	US 2009-0071486 A1	US 2009-0146799 A1	US 2009-0155518 A1	US 2009-0240497 A1	US 2009-0238386 A1	US 2009-0192407 A1	US 2009-0238374 A1	US 2009-0264161 A1	US 2008-0181442 A1	US 2009-0245530 A1	US 2009-0290721 A1	US 2010-0033313 A1	US 2010-0012420 A1	US 2008-0240458 A1	US 2013-0098706 A1	
Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Continuation	Type
12/115,320	12/115,364	12/196,884	12/208,923	12/330,873	12/343,277	12/343,291	12/347,655	12/360,001	12/351,959	12/022,826	12/389,753	12/394,604	12/487,639	12/492,164	11/966,457	13/653,546	
12/04/2008	12/18/2008	03/19/2009	06/11/2009	06/18/2009	09/24/2009	09/24/2009	07/30/2009	09/24/2009	10/22/2009	07/31/2008	10/01/2009	11/26/2009	02/11/2010	01/21/2010	10/02/2008	04/25/2013	

PATENT REEL: 058860 FRAME: 0889

4	
\mathbf{N}	
Q	
, o	
S	
5	
12	
<u> </u>	
````	

PERS-204-US	PERS-205-US	PERS-0201-US / PRS-0201-US	PRS-153US1	PRS-127US1	PRS-124US2	PRS-120US2	PRS-160US1	PRS-121US	PRS-122US	PRS-124US	PRS-124US1	PRS-120US	PRS-129US	PRS-129US1	PRS-130US	Docket #
Method And Device For Voice Operated Control	Method And System For Directional Enhancement Of Sound Using Small Microphone Arrays	Method And System For Contact Sensing Using Coherence Analysis	Method And Earpiece For Visual Operational Status Indication	Method And Device For Personalized Voice Operated Control	Always On Headwear Recording System	Method And Device For Audio Recording	Acoustic Sealing Analysis System	Method And Device For Evaluating Auditory Health	Method And Device For Sound Detection And Audio Control	Always On Headwear Recording System	Always On Headwear Recording System	Method And Device For Audio Recording	Method And Device For Acoustic Management Control Of Multiple Microphones	Method And Device For Acoustic Management Control Of Multiple Microphones	Method And Device For In Ear Canal Echo Suppression	Thie
9,204,214	9,271,077	9,271,064	9,137,597	9,066,167	9,124,982	8,918,141	9,113,267	8,213,649	8,194,865	8,111,839	8,553,905	8,254,591	8,081,780	8,315,400	8,526,645	Patent #
12/01/2015	02/23/2016	02/23/2016	09/15/2015	06/23/2015	09/01/2015	12/23/2014	08/18/2015	07/03/2012	06/05/2012	02/07/2012	10/08/2013	08/28/2012	12/20/2011	11/20/2012	09/03/2013	Issued
12/19/2013	12/17/2013	11/13/2013	04/25/2013	09/25/2013	09/09/2013	10/08/2013	10/15/2013	02/04/2008	02/22/2008	04/09/2008	01/18/2012	02/01/2008	05/05/2008	06/09/2008	07/09/2008	App. Date
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Matter Sub Status
US 2014-0126748 A1	US 2015-0172814 A1	US 2015-0131814 AI	US 2013-0301850 A1	US 2014-0093094 A1	US 2014-0012403 A1	US 2014-0038670 A1	US 2015-0092948 A1	US 2008-0219486 A1	US 2008-0267416 A1	US 2008-0253583 A1	US 2012-0123573 A1	US 2008-0187163 A1	US 2009-0016541 A1	US 2009-0016542 A1	US 2009-0034765 A1	Publication #
Continuation	Utility	Utility	Continuation	Continuation	Continuation	Continuation	Divisional	Utility	Utility	Utility	Continuation	Utility	Utility	Continuation	Continuation-in- Part	Matter Sub- Type
14/134,222	14/108,883	14/079,506	13/870,367	14/036,198	14/021,011	14/048,324	14/054,015	12/025,146	12/035,873	12/100,281	13/352,694	12/024,842	12/115,349	12/135,816	12/170,171	App.#
05/08/2014	06/18/2015	05/14/2015	11/14/2013	04/03/2014	01/09/2014	02/06/2014	04/02/2015	09/11/2008	10/30/2008	10/16/2008	05/17/2012	08/07/2008	01/15/2009	01/15/2009	02/05/2009	Pub, Date

PATENT REEL: 0**5**88**60** FRAME: 0**890**

4
2
3
്പ
ŏõ.
2
્ડ
<u> </u>

PRS-117US3	PRS-162US1	SWG-002US1	PRS-153US2	PRS-184US	PRS-120US3	SWG-004	SWG-002US	SWG-001	PRS-117US2	PRS-117US1	PRS-191US	PRS-144US1	PRS-136US1	PRS-190US	PRS-110US2	PRS-128US / PERS-0023-US	Docket #
Method And Device For Personalized Hearing	Sound Library And Method	Methods And Systems For Voice Augmented Caller Id / Ring Tone Alias	Method And Earpiece For Visual Operational Status Indication	Automatic Sound Pass- Through Method And System For Earphones	Method And Device For Audio Recording	Real-Time Voice Paging Voice Augmented Caller Id / Ring Tone Alias	Methods And Systems For Voice Augmented Caller Id / Ring Tone Alias	Method And System For Voice Authentication	Method And Device For Personalized Hearing	Method And Device For Personalized Hearing	Multiplexing Audio System And Method	Electroactive Polymer Systems	Method And Device For Background Mitigation	System And Method To Detect Close Voice Sources And Automatically Enhance Situation Awareness	Personal Audio Assistant Device And Method (Track1)	Designer Control Devices	Thie
9,609,424	9,602,938	9,578,164	9,462,100	9,491,542	9,323,899	9,172,794	9,167,082	9,282,096	9,332,364	9,294,856	9,326,067	9,216,237	9,456,268	9,270,244	8,805,692	8,788,077	Patent #
03/28/2017	03/21/2017	02/21/2017	10/04/2016	11/08/2016	04/26/2016	10/27/2015	10/20/2015	03/08/2016	05/03/2016	03/22/2016	04/26/2016	12/22/2015	09/27/2016	02/23/2016	08/12/2014	07/22/2014	Issued
05/02/2016	02/01/2016	10/19/2015	09/14/2015	01/20/2015	12/19/2014	10/09/2014	09/22/2014	09/02/2014	05/16/2014	05/16/2014	04/23/2014	04/07/2014	04/07/2014	03/13/2014	01/07/2014	04/28/2008	App. Date
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Matter Sub Status
US 2016-0249128 A1	US 2016-0150333 A1	US 2016-0044164 A1	US 2016-0006847 A1	US 2015-0215701 A1	US 2015-0106026 A1	US 2015-0086000 A1	US 2015-0087273 A1	US 2015-0082404 A1	US 2014-0247952 A1	US 2014-0247948 A1	US 2014-0314238 A1	US 2014-0216480 A1	US 2014-0219462 A1	US 2014-0270200 A1	US 2014-0129229 A1	US 2009-0007596 A1	Publication #
Continuation	Continuation	Continuation	Continuation	National Stage	Continuation	Utility	Utility	Utility	Continuation	Continuation	Utility	Continuation	Continuation	Utility	Continuation	Utility	Matter Sub- Type
15/144,741	15/012,838	14/886,133	14/853,950	14/600,349	14/576,236	14/511,154	14/493,270	14/475,556	14/279,315	14/279,314	14/259,829	14/246,696	14/246,273	14/210,430	14/148,752	12/111,005	App.#
08/25/2016	05/26/2016	02/11/2016	01/07/2016	07/30/2015	04/16/2015	03/26/2015	03/26/2015	03/19/2015	09/04/2014	09/04/2014	10/23/2014	08/07/2014	08/07/2014	09/18/2014	05/08/2014	01/08/2009	Pub. Date

PATENT REEL: 058860 FRAME: 0895

PRS-125US3	PRS-179US	PRS-171US	Docket #
Method And Device For Voice Operated Control	Methods And Systems For Ear Device Design Using Computerized Tomography (Ct)-Collected Anthropomorphic Data	Automotive Constant Signal- To-Noise Ratio System For Enhanced Situation Awareness	Title
			Patent #
			Issued
07/15/2015 Allowed	06/04/2014 Allowed	07/10/2013 Allowed	App. Date
Allowed	Allowed	Allowed	Matter Sub Status
US 2015-0334484 A1	US 2014-0343900 A1 National Stage	US 2015-0036832 A1	Publication #
Continuation	National Stage	National Stage	Matter Sub- Type
14/800,556	14/362,603	13/978,983	App. #
11/19/2015	11/20/2014	02/05/2015	Pub, Date

Foreign

Docket #	Country	App. Date	Matter Sub Status	Publication #	Matter Sub-Type	Application #	Pub. Date
PRS-108EP	Europe	06/14/2007	Issued	EP2033489	National Stage	7798583.6	03/11/2009
PRS-108GB	Great Britain	06/14/2007	Issued	EP2033489	National Stage	7798583.6	03/11/2009
PRS-108DE	Germany	06/14/2007	Issued	EP2033489	National Stage	7798583.6	03/11/2009
PRS-161EP	Europe	09/11/2009	Published	EP2332345	National Stage	9813678.1	06/15/2011
PRS-162EP	Europe	09/16/2009	Published	EP2327271	National Stage	9815079	06/01/2011
PRS-163JP	Japan	09/22/2009	Published	2012-503261	National Stage	2011-528053	02/02/2012
PRS-166EP	Europe	02/16/2010	Published	EP2395956	National Stage	10741874.1	12/21/2011
PRS-166JP	Japan	02/16/2010	Published	2012-517865	National Stage	2011-550311	08/09/2012
PRS-162JP DIV	Japan	09/16/2009	Published	2014-222523	Divisional	2014-132121	11/27/2014

Schedule 2--Assigned Trademark Registrations And Applications

Mark	App. No. Filed	Reg. No. Reg. Date	Goods/Services
ICOMM	77965701	4455256	IC 9: Audio headphones; Computer software for manipulating digital
	March 23, 2010	December 24, 2013	audio information for use in audio media applications; Computer software to control and improve computer and audio equipment sound quality; Earphones and headphones; Headphones; Personal headphones for sound transmitting apparatuses; Personal headphones for use with sound transmitting systems; Software to control and improve audio equipment sound quality; Stereo headphones

Common Law Mark

• PERSONICS

42095825;1

RECORDED: 10/16/2027