PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI314319

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date	
ST Portfolio Holdings, LLC	06/12/2024	

RECEIVING PARTY DATA

Company Name:	ST TipTech, LLC
Street Address:	9501 Jagged Creek Ct
City:	Delray Beach
State/Country:	FLORIDA
Postal Code:	33446

PROPERTY NUMBERS Total: 63

Property Type	Number
Application Number:	12115320
Application Number:	12140937
Application Number:	12172834
Application Number:	12196884
Application Number:	12209918
Application Number:	12330873
Application Number:	12347655
Application Number:	12360001
Application Number:	12389753
Application Number:	12394604
Application Number:	12497894
Application Number:	12785682
Application Number:	13154429
Application Number:	13653546
Application Number:	13863821
Application Number:	14246696
Application Number:	14669602
Application Number:	14956365
Application Number:	15791038

PATENT REEL: 067806 FRAME: 0769

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Property Type	Number
Application Number:	16101597
Application Number:	16207858
Application Number:	16511635
Application Number:	16518193
Application Number:	16543605
Application Number:	16666308
Application Number:	16851896
Application Number:	16861344
Application Number:	16899559
Application Number:	16920425
Application Number:	17364866
Application Number:	17407163
Application Number:	17499477
Application Number:	17543715
Application Number:	17670130
Application Number:	17722056
Application Number:	17838160
Application Number:	17683352
Application Number:	16549410
Application Number:	15168020
Application Number:	14936555
Application Number:	13735175
Application Number:	14633201
Application Number:	13486514
Application Number:	13805833
Application Number:	13201308
Application Number:	12492164
Application Number:	12115364
Application Number:	18110886
Application Number:	17874423
Application Number:	17705472
Application Number:	62879400
Application Number:	13201312
Application Number:	12578461
Application Number:	61152545
Application Number:	12268195
Application Number:	61078406
Application Number:	61076122

Property Type	Number
Application Number:	60986606
Application Number:	60971794
Application Number:	60957177
Application Number:	60949398
Application Number:	60944524
Application Number:	60916275

CORRESPONDENCE DATA

Fax Number: 5616596313

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: 5616535000

Email: ip@akerman.com

Correspondent Name: Peter A. Chiabotti

777 S. Flagler Drive

Address Line 1: Suite 1100, West Tower

Address Line 4: West Palm Beach, FLORIDA 33401

ATTORNEY DOCKET NUMBER:	00435719
NAME OF SUBMITTER:	EDWARD MERCIER
SIGNATURE:	EDWARD MERCIER
DATE SIGNED:	06/21/2024

Total Attachments: 8

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ASSIGNMENT

This Assignment ("<u>Assignment</u>") is made and entered into as of June 12, 2024, by and among (1) ST TipTech, LLC, a limited liability company of Delaware with an address of 9501 Jagged Creek Ct, Delray Beach, Florida 33446 ("<u>Assignee</u>"); (2) ST Portfolio Holdings, LLC, a Delaware limited liability company with an address of 9501 Jagged Creek Ct, Delray Beach, Florida 33446 ("<u>Holdings</u>") and (3) Staton Techiya, LLC, a limited liability company of Delaware with an address of 9501 Jagged Creek Ct, Delray Beach, Florida 33446 ("Assignor").

- A. Assignor wishes to contribute, assign, transfer and convey to Holdings, and Holdings wishes to accept from Assignor, all Assignor's right, title, and interest in and to the Acquired Rights (as defined below) in exchange for additional membership interests in Holdings, subject to the terms and conditions set forth herein.
- B. Immediately following the Initial Contribution (as defined below), Holdings wishes to contribute, assign, transfer and convey to Assignee, and Assignee wishes to accept from Holdings, all Holding's right, title, and interest in and to the Acquired Rights in exchange for additional membership interests in Assignee, subject to the terms and conditions set forth herein.
- C. The parties desire to record the assignment set forth in this Assignment with the United States Patent and Trademark Office and any other public records for which recording is deemed appropriate by Assignee.
- D. Now therefore, in consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:
- 1. <u>Incorporation of Recitals</u>. The foregoing recitals are true and correct and are incorporated into and made a part of this Assignment as if fully set forth herein.
- 2. <u>Contribution to Holdings.</u> In exchange for additional membership interests in Holdings, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, Assignor hereby unconditionally and irrevocably contributes, assigns, transfers and conveys to Holdings, its successors and assigns, all of its world-wide right, title, and interest, in, to, and under the following (collectively, "<u>Initial Contribution</u>"):
- (a) the patents and patent applications listed in <u>Schedule 1</u>, all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals of any of the foregoing ("<u>Patents</u>") and any other patents or patent applications that claim a benefit or priority from any Patents (collectively "<u>Acquired Patents</u>");
- (b) all licenses and similar contractual rights or permissions, whether exclusive or nonexclusive, related to any of the Acquired Patents ("<u>Licenses</u>");
- (c) 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;

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- (d) all royalties, fees, income, payments, and other proceeds now or hereafter due or payable to Assignor with respect to any of the foregoing;
- (e) all claims and causes of action (whether currently pending, filed or otherwise) and all other enforcement rights and other rights to remedies under, on account of, or related to any of the Acquired Patents and/or any item in any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to all claims, counterclaims, cross claims, third party claims, appeals and appellate rights, retrials, pre-trial motions, post-trial motions, substitutions, all rights under the Patent Laws, Federal Rules of Procedure, the Federal Rules of Evidence, Federal Rules of Appellate Procedure, Federal Circuit Rules of Practice, local district court rules, other causes of action and other enforcement rights for past, present and future damages, royalties, restitution, payments of judgments, costs, and injunctive and other legal and equitable relief for past, present, and future infringement, 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; and
- (f) all other rights, privileges, and protections of any kind whatsoever of Assignor accruing under any of the foregoing provided by any applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world (items (a) through (f) collectively, the "Acquired Rights").
- 3. <u>Contribution to Assignee</u>. Immediately following the Initial Contribution, Holdings unconditionally and irrevocably contributes, assigns, transfers and conveys to Assignee, its successors and assigns, all of its world-wide right, title, and interest, in, to, and under the Acquired Rights in exchange for additional membership interests in Assignee, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby.
- 4. <u>No Liabilities</u>. Neither Holdings nor Assignee assumes nor is otherwise liable for any obligations, claims, or liabilities of Assignor of any kind, whether known or unknown, contingent, matured, or otherwise, whether currently existing or hereafter arising, including, for the avoidance of doubt, any obligations, claims, or liabilities arising from or in connection with any circumstances, causes of action, breach, violation, default, or failure to perform by or of Assignor with respect to the Licenses.
- 5. <u>Further Assurances.</u> Assignor and Holdings shall execute any instruments or documents and perform all other acts reasonably necessary or appropriate, in the reasonable discretion of the Assignee, its successors and assigns, to further evidence the intent and purpose of this Assignment, including specifically to cooperate fully with any transfer and substitution in any litigation, appeal or other proceeding.
- 6. <u>Entire Agreement</u>. This Assignment, together with <u>Schedule 1</u>, constitutes the sole and entire agreement of the parties to this Assignment with respect to the subject matter contained herein, and supersedes all prior and contemporaneous understandings, agreements, representations and warranties, both written and oral, with respect to such subject matter.
- 7. <u>Severability</u>. If any term or provision of this Assignment is invalid, illegal, or unenforceable in any jurisdiction, such invalidity, illegality, or unenforceability shall not affect

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any other term or provision of this Assignment or invalidate or render unenforceable such term or provision in any other jurisdiction.

- 8. <u>Amendment and Modification</u>. This Assignment may only be amended, modified, or supplemented by an agreement in writing signed by each party hereto.
- 9. <u>Successors and Assigns</u>. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 10. <u>Governing Law</u>. The laws of the State of Delaware, without giving effect to its conflicts of laws principles, shall govern all matters arising out of, in connection with, or relating to this Assignment including, without limitation, the validity, interpretation, construction, performance, and enforcement thereof.
- 11. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which shall be deemed an original but all of which together shall be deemed one and the same instrument. A signed copy of this Assignment (or a signature page hereto) delivered by email, ".pdf" format, or other means of electronic transmission (including any electronic signature complying with the U.S. federal ESIGN Act of 2000, *e.g.*, www.docusign.com) shall be deemed to have the same legal effect as delivery of an original signed copy of this Assignment.

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IN WITNESS WHEREOF, the Parties have executed this Assignment as of the date set forth below.

ASSIGNOR:

Staton Techiya, LLC, a Delaware limited liability company

By: DM Tech Kids Family Limited Partnership, a Wyoming limited partnership

Its: Member

By: Daniel C. Staton

Name: Daniel C. Staton Title: General Partner

HOLDINGS:

ST Portfolio Holdings, LLC, a Delaware limited liability company

By: Staton Techiya LLC, a Delaware limited liability company

Its: Member

By: DM Tech Kids Family Limited Partnership, a Wyoming limited partnership

Its: Member

By: Daniel C. Staton

Name: Daniel C. Staton Title: General Partner

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ASSIGNEE:

ST TipTech, LLC, a Delaware limited liability company

By: ST Portfolio Holdings, LLC, a Delaware limited liability company

Its: Managing Member

By: Staton Techiya LLC, a Delaware limited liability company

Its: Member

By: DM Tech Kids Family Limited Partnership, a Wyoming limited partnership

Its: Member

By: David C. Staton

Name: Daniel C. Staton Title: General Partner

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Schedule 1

Acquired Patents

Patent/Pub. No.	Title	App. No.	App. Date	Issue Date
US8221860B2	Earguard sealing system I: multi-chamber systems	US12/115320	2008-05-05	2012-07-17
US8657064B2	Earpiece sealing system	US12/140937	2008-06-17	2014-02-25
US8678011B2	Expandable earpiece sealing devices and methods	US12/172834	2008-07-14	2014-03-25
US8047207B2	Orifice insertion devices and methods	US12/196884	2008-08-22	2011-11-01
US20090071487A1	Sealing devices	US12/209918	2008-09-12	-
US8142870B2	Energy responsive conformal device	US12/330873	2008-12-09	-
US8251925B2	Device and method for radial pressure determination	US12/347655	2008-12-31	2012-08-28
US8208652B2	Method and device for acoustic sealing	US12/360001	2009-01-26	2012-06-26
US8229128B2	Device for acoustic sealing	US12/389753	2009-02-20	2012-07-24
US8213629B2	Method and system for automatic level reduction	US12/394604	2009-02-27	2012-07-03
US8631801B2	Pressure regulating systems for expandable insertion devices	US12/497894	2009-07-06	2014-01-21
US8848939B2	Method and device for acoustic sealing and occlusion effect mitigation	US12/785682	2010-05-24	2014-09-30
US9123323B2	Method and structure for inducing acoustic signals and attenuating acoustic signals	US13/154429	2011-06-06	2015-09-01
US8522916B2	Occlusion effect mitigation and sound isolation device for orifice inserted systems	US13/653546	2012-10-17	2013-09-03
US9185481B2	Earpiece and method for forming an earpiece	US13/863821	2013-04-16	2015-11-10
US9216237B2	Electroactive polymer systems	US14/246696	2014-04-07	2015-12-22
US9843854B2	Inverted balloon system and inflation management system	US14/669602	2015-03-26	2017-12-12
US11223919B2	Fixation methods for traversing ear canals	US14/956365	2015-12-01	2022-01-11
US20180054668A1	Inverted Balloon System and Inflation Management System	US15/791038	2017-10-23	-
US10757496B2	Methods and devices for occluding an ear canal having a predetermined filter characteristic	US16/101597	2018-08-13	2020-08-25
US11266533B2	Occlusion device capable of occluding an ear canal	US16/207858	2018-12-03	2022-03-08
US11546698B2	Earpiece and method for forming an earpiece	US16/511635	2019-07-15	2023-01-03
US11310580B2	Methods and devices for radio frequency (RF) mitigation proximate the ear	US16/518193	2019-07-22	••
US11430422B2	Methods and Devices For Attenuating Sound In A Conduit Or Chamber	US16/543605	2019-08-18	-
US11483641B2	Methods and devices for radio frequency (RF) mitigation proximate the ear	US16/666308	2019-10-28	2022-10-25
US11291456B2	Expandable sealing devices and methods	US16/851896	2020-04-17	-
US11388500B2	Methods and devices for occluding an ear canal having a predetermined filter characteristic	US16/861344	2020-04-29	2022-07-12
US20210022996A1	Reduced Friction Eartips, And Systems And Methods Therefore	US16/899559	2020-06-11	-
US11389333B2	Earplug and pumping systems	US16/920425	2020-07-03	2022-07-19
US20210322223A1	Fixation methods for devices in tubular structures	US17/364866	2021-06-30	-
US20210385569A1	Inverted balloon system and inflation management	US17/407163	2021-08-19	-
	system			

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Patent/Pub. No.	Title	App. No.	App. Date	Issue Date
US20220030366A1	Fixation methods for devices in tubular structures	US17/499477	2021-10-12	-
US11730630B2	Occlusion device capable of occluding an ear canal	US17/543715	2021-12-06	2023-08-22
US20220160368A1	Expandable sealing devices and methods	US17/670130	2022-02-11	-
US11611820B2	Methods and devices for occluding an ear canal	US17/722056	2022-04-15	_
051101102052	having a predetermined filter characteristic	021///22000		
US11857396B2	Earplug and pumping systems	US17/838160	2022-06-11	2024-01-02
US11832044B2	Methods and devices for radio frequency (RF)	US17/683352	2022-03-01	2023-11-28
	mitigation proximate the ear			
US11159876B2	Inverted balloon system and inflation management	US16/549410	2019-08-23	2021-10-26
	system			
US10455315B2	Inverted balloon system and inflation management	US15/791,038	2017-10-23	2019-10-22
	system			
US10418016B2	Methods and devices for attenuating sound in a	US15/168020	2016-05-28	2019-09-17
	conduit or chamber			
US10356532B2	Earpiece and method for forming an earpiece	US14/936555	2015-11-09	2019-07-16
US10575081B2	Methods and devices for radio frequency (RF)	US13/735175	2013-01-07	2020-02-25
	mitigation proximate the ear			
US10143592B2	Occlusion device capable of occluding an ear canal	US14/633201	2012-09-04	2018-12-04
US10362381B2	Methods and devices for radio frequency (RF)	US13/486514	2012-06-01	2019-07-23
	mitigation proximate the ear			
US10051356B2	Methods and devices for occluding an ear canal	US13/805833	2011-06-24	2018-08-14
	having a predetermined filter characteristic	77712/201200		
US9138353B2	Earplug and pumping systems	US13/201308	2010-02-16	2015-09-22
US8312960B2	Occlusion effect mitigation and sound isolation	US12/492164	2009-06-26	2012-11-20
T7002010 (1D2	device for orifice inserted systems	TIG10/11/20/4	2000 05 05	2012 07 17
US8221861B2	Earguard sealing system II: single-chamber systems	US12/115364	2008-05-05	2012-07-17
US11832046B2	Methods and devices for occluding an ear canal	US18/110886	2023-02-16	2023-11-28
LIC11720520D2	having a predetermined filter characteristic	US17/874423	2022 07 27	2022 09 15
US11729539B2	Methods and devices for radio frequency (RF)	US1//8/4423	2022-07-27	2023-08-15
US11727910B2	mitigation proximate the ear Methods and devices for attenuating sound in a	US17/705472	2022-03-28	2023-08-15
0311/2/91002	conduit or chamber	0317/703472	2022-03-28	2023-06-13
US62879400P0	EarTip Oil Treatment Method	US62/879400	2019-07-26	
US9539147B2	Method and device for acoustic sealing and occlusion	US13/201312	2010-02-16	2017-01-10
057557147122	effect mitigation	0515/201512	2010-02-10	2017-01-10
US8992710B2	Inverted balloon system and inflation management	US12/578461	2009-10-13	2015-03-31
050772710D2	system	0512/370401	2009 10 13	2013 03 31
US61152545P0	Earplug and pumping systems	US61/152545	2009-02-13	-
US8718313B2	Electroactive polymer systems	US12/268195	2008-11-10	2014-05-06
US61078406P0	Pressure venting system for inflatable orifice devices	US61/078406	2008-07-06	-
US61076122P0	Occlusion effect mitigation and sound isolation for	US61/076122	2008-06-26	-
	orifice inserted systems	2202.070122		
US60986606P0	Ear manifold clip	US60/986606	2007-11-09	-
US60971794P0	Sealing devices	US60/971794	2007-09-12	-
US60957177P0	Inflatable earpiece concepts	US60/957177	2007-08-22	-
US60949398P0	Expandable earpiece sealing devices and methods	US60/949398	2007-07-12	-
US60944524P0	Earpiece Sealing System	US60/944524	2007-06-17	-
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