# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7298932

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
MORENSTEIN CRONAN, LLC	06/06/2018

## **RECEIVING PARTY DATA**

Name:	JUUL LABS, INC.
Street Address:	560 20TH STREET, BUILDING 104
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94107

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	29727216

### **CORRESPONDENCE DATA**

**Fax Number:** (617)542-2241

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:** 6175426000

**Email:** IPDocketingBOS@mintz.com

Correspondent Name: MINTZ LEVIN

Address Line 1: ONE FINANCIAL CENTER

Address Line 4: BOSTON, MASSACHUSETTS 02111

ATTORNEY DOCKET NUMBER:	062210-532C02US
NAME OF SUBMITTER:	JOSHUA D. BERK
SIGNATURE:	/Joshua Berk/
DATE SIGNED:	04/26/2022

### **Total Attachments: 9**

source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page4.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page5.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page6.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page7.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page8.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page9.tif

source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page10.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page11.tif source=62210-532C02US Executed Assignment [Morenstein Cronan LLC to JUUL Labs, Inc.]#page12.tif

Docket No.: 52210-508 (716) Family

### **ASSIGNMENT**

Morenstein Cronan, LLC, with an office at 582 6th Street, San Francisco, CA 94103 and doing business as Branch Creative, the undersigned, herein referred to as ASSIGNOR, for good and valuable consideration, the receipt of which is hereby acknowledged, confirm that we have sold and assigned, and do hereby assign, sell, and transfer to JUUL Labs, Inc., with an office at 560 20th Street, Building 104, San Francisco, CA 94107, formerly known as Ploom, Inc., and also formerly known as PAX Labs, Inc., and to its successors, assigns, and legal representatives, collectively hereinafter referred to as the ASSIGNEE:

- (1) our entire right, title and interest for the United States and in all countries, in and to any and all inventions, discoveries, and applications which are disclosed in any of the patents or patent applications listed in the enclosed SCHEDULE, including (a) the right to sue for past infringement and to collect for all past, present, and future damages, (b) any subsequently filed patent applications, which claim priority to any of the patents or patent applications listed in the enclosed SCHEDULE, including any renewals, revivals, reissues, reexaminations, extensions, continuations, continuations-in-part, and divisions thereof, and any substitute applications therefor, and (c) any and all forms of intellectual and industrial property protection derivable from any of the patents or patent applications listed in the enclosed SCHEDULE or any continuing applications, reissues, extensions, renewals, and reexaminations of any of the patents or patent applications listed in the enclosed SCHEDULE, including, without limitation, patents, applications, utility models, inventor's certificates, and designs;
- (2) the full and complete right to file patent applications in the name of the ASSIGNEE, its designee, or in our names as the ASSIGNEE, or its designee's election, on the aforesaid inventions, discoveries, and applications in all countries of the world;
- (3) the entire right, title, and interest in and to any Letters Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations, and extensions thereof, and any patents of confirmation, registration and importation of the same; and
- (4) the entire right, title, and interest in all Convention and Treaty Rights of all kinds thereon, including without limitation all rights of priority in any country of the world, in and to the above inventions, discoveries, and applications.

We hereby authorize and request the competent authorities to grant and to issue any and all such Letters Patent in the United States and throughout the world to the ASSIGNEE of the entire right, title, and interest therein, as fully and entirely as the same would have been held and enjoyed by us had this assignment, sale, and transfer not been made.

We agree, at any time, upon the request of the ASSIGNEE, to execute and to deliver to the ASSIGNEE any additional applications for patents for said inventions and discoveries, or any part or parts thereof, and any applications for patents of confirmation, registration, and importation based on any Letters Patent issuing on said inventions, discoveries, or applications and divisions, continuations, renewals, revivals, reissues, reexaminations, and extensions thereof.

We further agree at any time to execute and to deliver upon request of the ASSIGNEE such additional documents, if any, as are necessary or desirable to secure patent protection on said inventions, discoveries, and applications throughout all countries of the world, and otherwise to do the necessary

Docket No.: 52210-508 (716) Family

to give full effect to and to perfect the rights of the ASSIGNEE under this Assignment, including the execution, delivery, and procurement of any and all further documents evidencing this assignment, transfer, and sale as may be necessary or desirable.

We hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

We further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention, said Letters Patent, and legal equivalents, as may be known and accessible to ASSIGNOR, that ASSIGNOR will testify as to the same in any interference, litigation, or proceeding related thereto, and that ASSIGNOR will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue, and enforce said application, said invention, said Letters Patent, and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

ASSIGNOR:
-----------

Date: 06/06/18

Joshua Morenstein Managing Member

# AGREEMENT OF ASSIGNEE:

ASSIGNEE hereby agrees to the terms above and accepts the transfer.

Date: \_\_\_\_\_\_

Wayne Sobon

Vice President, Intellectual Property

# Schedule A

	716.US08	52210-508C08US			Dec 5, 2017	15/832,719	United States of America	VAPORIZATION DEVICE SYSTEMS AND METHODS
<u> </u>	716.US07	52210-508C07US			Nov 16, 2017	15/815,643	United States of America	CARTRIDGE FOR USE WITH A VAPORIZER DEVICE
<u> </u>	. H	111111111111111111111111111111111111111			10, 10,	10)010,0	America	AND METHODS
	716.US06	52210-508C06US			Nov 16, 2017	15/815.645	United States of	VAPORIZATION DEVICE SYSTEMS
					1	/	America	AND METHODS
	716.US05	52210-508C05US			Nov 21, 2017	15/820.361	United States of	VAPORIZATION DEVICE SYSTEMS
	716.US04	52210-508C04US			Nov 14, 2017	15/813,096	United States of America	VAPORIZATION DEVICE SYSTEMS AND METHODS
							America	AND METHODS
	716.US03	52210-508C03US			Nov 16, 2017	15/815,641	United States of	VAPORIZATION DEVICE SYSTEMS
I							America	VAPORIZER DEVICE
	716.US02	52210-508C02US			Nov 14, 2017	15/813,089	United States of	CARTRIDGE FOR USE WITH A
<u> </u>							America	AND METHODS
	716.US01	52210-508C01US			Nov 14, 2017	15/813,084	United States of	VAPORIZATION DEVICE SYSTEMS
							America	AND METHODS
	716.505	52210-508006US			Dec 15, 2016	15/379,898	United States of	VAPORIZATION DEVICE SYSTEMS
							America	
	716.504	52210-508005US			Sep 6, 2016	15/257,768	United States of	VAPORIZER APPARATUS
							America	
	716.503	52210-508004US			Sep 6, 2016	15/257,760	United States of	VAPORIZER APPARATUS
_							America	VAPORIZER DEVICE
	716.502	52210-508003US			Sep 6, 2016	15/257,748	United States of	CARTRIDGE FOR USE WITH A
1								VAPORIZER DEVICE
	716.WO02	52210-508002WO			Sep 5, 2017	PCT/US17/50127	PCT	CARTRIDGE FOR USE WITH A
ı								AND METHODS
	716.601	52210-508001WO			Dec 23, 2014	PCT/US2014/072230	PCT	VAPORIZATION DEVICE SYSTEMS
PA							America	AND METHODS
T	716.201	52210-508001US			Dec 23, 2014	14/581,666	United States of	VAPORIZATION DEVICE SYSTEMS
E١								AND METHODS
ΙΤ	716.TW01	52210-508001TW			Feb 6, 2015	104104151	Taiwan R.O.C.	VAPORIZATION DEVICE SYSTEMS
	JUUL REF#	DOCKET #	GRANT DATE	PATENT #	DATE FILED	APPLICATION #	COUNTRY	TITLE

Page i of vii

REEL: 059734 FRAME: 0288

VAPORIZATION DEVICE SYSTEMS AND METHODS	AND METHODS	VAPORIZATION DEVICE SYSTEMS AND METHODS	VAPORIZATION DEVICE SYSTEMS AND METHODS	VAPORIZER APPARATUS	AND METHODS	AND METHODS	VAPORIZATION DEVICE SYSTEMS	VAPORIZER APPARATUS	VAPORIZER DEVICE	FOR VAPORIZER DEVICES	SECURELY ATTACHING CARTRIDGES	VAPORIZATION DEVICE SYSTEMS AND METHODS							
United Kingdom	United Kingdom	United Kingdom	United Kingdom	United States of America	United States of America	America	America	United States of	America	America	United States of	United States of America							
1807470.8	1806827.0	1806770.2	1806654.8	1806653.0	1804599.7	1804598.9	1804597.1	1804595.5	1721774.6	1721768.8	15/833,873	15/832,731	10/00/11	15/837 7/19	15/832,743	15/820,370		15/815,666	15/820,354
Dec 23, 2014	Dec 23, 2014	Dec 23, 2014	Dec 23, 2014	Dec 6, 2017	Dec 5, 2017	0000	Dec 5 2017	Dec 5, 2017	NOV 21, 2017		Nov 16, 2017	Nov 21, 2017							
05:	05:	05:	52:	52.	52.	52.	52.	52:	52.	52:	52.	52	72.	ν. Σ	52:	52.		52:	52:
052210-508D11GB	052210-508D10GB	052210-508D09GB	52210-508D08GB	52210-508D07GB	52210-508D06GB	52210-508D05GB	52210-508D04GB	52210-508D03GB	52210-508D02GB	52210-508D01GB	52210-508C15US	52210-508C14US	TTO DOOCTOOD	52210-508C13HS	52210-508C12US	27710-308CTTOS		52210-508C10US	52210-508C09US
716.GB12	716.GB11	716.GB10	716.GB09	716.GB08	716.GB07	716.GB06	716.GB05	716.GB04	716.GB03	716.GB02	716.US15	716.US14	, EG. GOE	716	716.US12	/16.US11		716.US10	716.US09

	735.601	52210-514001WO	Feb 10, 2017	PCT/US17/17395	PCT	FILLABLE VAPORIZER CARTRIDGE AND METHOD OF FILLING
•	735.201	52210-514001US	Feb 10, 2017	15/430,284	United States of America	FILLABLE VAPORIZER CARTRIDGE AND METHOD OF FILLING
•	12:102	72270-0001 0000	10, 2014	01/00//00	America	AND METHODS
	719 102	52210-508P03HS	Feb 10 2014	61/937 755	United States of	VAPORIZATION DEVICE SYSTEMS
	719.101	52210-508P02US	Feb 6, 2014	61/936,593	United States of America	VAPORIZATION DEVICE SYSTEMS AND METHODS
•					America	AND METHODS
	716.101	52210-508P01US	Dec 23, 2013	61/920,225	United States of	VAPORIZATION DEVICE SYSTEMS
	716.UA01	52210-508N01UA	Dec 23, 2014	a 2016 06293	Ukraine	VAPORIZATION DEVICE SYSTEMS AND METHODS
•	716.MX01	52210-508N01MX	Dec 23, 2014	MX/a/2016/008354	Mexico	VAPORIZATION DEVICE SYSTEMS AND METHODS
	716.KR01	52210-508N01KR	Dec 23, 2014	10-2016-7020148	Republic of Korea	VAPORIZATION DEVICE SYSTEMS AND METHODS
•	/16.JP01	52210-508N01JP	Dec 23, 2014	2016-54164/	Japan	AND METHODS
•						AND METHODS
	716.IL01	52210-508N01IL	Dec 23, 2014	246404	Israel	VAPORIZATION DEVICE SYSTEMS
	716.HK01	52210-508N01HK	Dec 23, 2014	17104419.6	Hong Kong	VAPORIZATION DEVICE SYSTEMS AND METHODS
_	, FO. COO. F	22210-200100100	Dec 23, 2014	1012/02:3	O HE GO	AND METHODS
DE	716 GR01	52210-508N01GR	Dec 23 2014	1612702 9	Utilice United Kingdom	VAPORIZATION DEVICE SYSTEMS
	716.EP01	52210-508N01EP	Dec 23, 2014	14873186.2	European Patent	VAPORIZATION DEVICE SYSTEMS
. 0 <i>5</i>	716.CN01	52210-508N01CN	Dec 23, 2014	201480070587.1	China	VAPORIZATION DEVICE SYSTEMS AND METHODS
	716.CA01	52210-508N01CA	Dec 23, 2014	2,933,906	Canada	VAPORIZATION DEVICE SYSTEMS AND METHODS
ENT	716.AU01	52210-508N01AU	Dec 23, 2014	2014369867	Australia	VAPORIZATION DEVICE SYSTEMS AND METHODS
⋮ ∧∧л⊏	716.GB14	052210-508D13GB	Dec 23, 2014	1808452.5	United Kingdom	VAPORIZATION DEVICE SYSTEMS AND METHODS
- 00	716.GB13	052210-508D12GB	Dec 23, 2014	1808363.4	United Kingdom	VAPORIZATION DEVICE SYSTEMS AND METHODS
<u>.</u>						

REEL: 059734 FRAME: 0290

CARTRIDGE International Design Depo:	VAPORIZER WITH WINDOWED China CARTRIDGE	CARTRIDGES Japan	CARTRIDGES CARTRIDGES	CARTRIDGES America			ELECTRONIC VAPORIZERS WITH Japan CARTRIDGES	CARTRIDGES Design Depoi		VAPORIZER WITH WINDOWED Europe	SECURELY ATTACHING CARTRIDGES United S FOR VAPORIZER DEVICES America	FOR VAPORIZER DEVICES  FOR VAPORIZER DEVICES		DISCRIMINATION America	VAPORIZER DEVICES WITH BLOW United	VAPORIZER DEVICES WITH BLOW PCT DISCRIMINATION	DISCRIMINATION America		TRIDGE	AND METHOD OF FILLING America
International Design Depository				America	0	Republic of Korea		Design Depository	-	European Union	United States of America		United States of America	à	United States of		Onited States of America	3	United States of	United States of America
35/001150	201630043697.0	2016-501299	2016-501298	33/001,189	DM/092570	DM/092570	2016-501297	9669/3301	0000	DM/092570	62/294,281	PC1/US201//01/520	15/430,357		62/294,271	PCT/US2017/017496	15/430,31/		62/294,285	62/294,191
Feb 8, 2016	Feb 8, 2016	Mar 11, 2016	Mar 11, 2016	Jul 20, 2010	Mar 11, 2016	Mar 11, 2016	Mar 11, 2016	Mar 11, 2016	24 2010	Mar 11, 2016	Feb 11, 2016	Feb 10, 2017	Feb 10, 2017		Feb 11, 2016	Feb 10, 2017	Feb 10, 2017		Feb 11, 2016	Feb 11, 2016
	201630043697.0				DM/092570			DM/092570	D. 1/003130	DM/092570										
	Mar 8, 2017				Jul 28, 2016			Jul 28, 2016	1.100.001	Jul 28, 2016										
52210-530F01IB	52210-530F01CN	52210-530003JP	52210-530002JP	32210-33000103	52210-530001UA	52210-530001KR	52210-530001JP	22210-5300011B	122	52210-530001EM	52210-516P01US	52210-516001WO	52210-516001US		52210-515P01US	52210-515001WO	52210-51500105		52210-514P02US	52210-514P01US
825.WO00	825.CN00	825.JP03	825.JP02	023.0301	825.UA01	825.KR01	825.JP01	825.WOU1		825.EU01	737.100	/3/.600	737.200		736.100	736.600	/36.200		735.101	735.100

819.301	52210-532C01US			Oct 13, 2015	29/542,362	United States of America	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.KR03	52210-532002KR	Aug 30, 2017	30-0921743-0000	Oct 12, 2015	30-2015-0051233	Republic of Korea	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.EU03	52210-532002EM	Oct 14, 2015	002822684-0001	Oct 14, 2015	002822684	European Union	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.CA03	52210-532002CA			Oct 7, 2015	164,793	Canada	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.UA01	52210-532001UA			Feb 11, 2015	s 2015 00190	Ukraine	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.TW01	52210-532001TW			Feb 11, 2015	104300732	Taiwan R.O.C.	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.RU01	52210-532001RU			Feb 10, 2015	2015500343	Russian Federation	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.MX01	52210-532001MX			Feb 5, 2015	MX/f/2015/000368	Mexico	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.KR01	52210-532001KR			Feb 2, 2015	30-2015-0005568	Republic of Korea	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.JP01	52210-532001JP			Feb 6, 2015	2015-002364	Japan	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.HK01	52210-532001HK	Feb 10, 2015	1500343.3	Feb 10, 2015	1500343.3	Hong Kong	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.EU01	52210-532001EM	Apr 2, 2015	002626416-0001	Feb 4, 2015	002626416-0001	European Union	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.CN02	52210-532001CN	Feb 11, 2015	201430281767.7	Aug 11, 2014	201430281767.7	China	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.CH01	52210-532001CH	Feb 24, 2015	141263	Feb 6, 2015	2015-00071	Switzerland	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.CA01	52210-532001CA	Sep 29, 2015	160,775	Feb 3, 2015	160,775	Canada	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.AU01	52210-532001AU	Mar 3, 2015	360532	Feb 5, 2015	201510568	Australia	ELECTRONIC VAPORIZATION DEVICE WITH CARTRIDGE
819.200	52210-531001US			Aug 11, 2014	29/499,016	United States of America	ELECTRONIC VAPORIZATION DEVICE
819.CN01	52210-531001CN	May 13, 2015	201430281833.0	Aug 11, 2014	201430281833.0	China	ELECTRONIC VAPORIZATION DEVICE

WINDOWED VAPORIZER CARTRIDGE E	CHARGING DEVICE FOR ELECTRONIC  VAPORIZATION DEVICE  /	CHARGING DEVICE FOR ELECTRONIC  VAPORIZATION DEVICE  //	CHARGING DEVICE FOR ELECTRONIC ( VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE	VAPORIZATION DEVICE (	VAPORIZATION DEVICE	VAPORIZATION DEVICE (	VAPORIZATION DEVICE	ELECTRONIC VAPORIZATION DEVICE U
European Union	United States of America	United States of America	China	United States of America	Ukraine	Taiwan R.O.C.	Russian Federation	Mexico	Republic of Korea	Japan	Hong Kong	European Union	China	Switzerland	Canada	Australia	United States of America
DM/092571	29/628,194	29/499,025	201430281766.2	29/499,021	s 2015 00191	104300731	2015500342	MX/f/2015/000369	30-2015-0005569	2015-002365	1500344.5	002626416-0002	201430281676.3	2015-00070	160,774	201510567	29/499,018
Mar 11, 2016	Dec 1, 2017	Aug 11, 2014	Aug 11, 2014	Aug 11, 2014	Feb 11, 2015	Feb 11, 2015	Feb 10, 2015	Feb 5, 2015	Feb 2, 2015	Feb 6, 2015	Feb 10, 2015	Feb 4, 2015	Aug 11, 2014	Feb 6, 2015	Feb 3, 2015	Feb 5, 2015	Aug 11, 2014
DM/092571		D744,419	201430281766.2								1500344.5	002626416-0002	201430281676.3	141264	160,774	360531	
Feb 3, 2017		Dec 1, 2015	Dec 1, 2015								Feb 10, 2015	Apr 2, 2015	Feb 11, 2015	Feb 24, 2015	Sep 25, 2015	Mar 3, 2015	
52210-536001EM	52210-534RI1US	52210-534F01US	52210-534F01CN	52210-533F01US	52210-533001UA	52210-533001TW	52210-533001RU	52210-533001MX	52210-533001KR	52210-533001JP	52210-533001HK	52210-533001EM	52210-533001CN	52210-533001CH	52210-533001CA	52210-533001AU	52210-532F01US
826.EU01	819.US01	819.203	819.CN04	819.202	819.UA02	819.TW02	819.RU02	819.MX02	819.KR02	819.JP02	819.HK02	819.EU02	819.CN03	819.CH02	819.CA02	819.AU02	819.201

RECORDED: 05/26/2022

CARTRIDGES FOR AN ELECTRONIC VAPORIZER	International Design Depository	966973401	Mar 11, 2016	DM/092571	Jul 28, 2016	52210-536001IB	826.WO01
CARTRIDGES FOR AN ELECTRONIC VAPORIZER	Japan	2016-501300	Mar 11, 2016			52210-536001JP	826.JP01
WINDOWED VAPORIZER CARTRIDGE	Republic of Korea	DM/092571	Jul 28, 2016			52210-536001KR	826.KR01 <b>NT</b>
WINDOWED VAPORIZER CARTRIDGE	Ukraine	DM/092571	Mar 11, 2016	DM/092571	Jul 28, 2016	52210-536001UA	826.UA01 <b>TE</b>
Cartridges for an electronic vaporizer	United States of	35/001,170	Jul 28, 2016			52210-536001US	826.US01 <b>A</b>
	America						F
WINDOWED VAPORIZER CARTRIDGE	China	201630441011.3	Aug 29, 2016	201630441011.3	Mar 22, 2017	52210-536002CN	826.CN02
CARTRIDGES FOR AN ELECTRONIC VAPORIZER	neder	2016-501301	Mar 11, 2016			4r200985-01225	826.JP02
CARTRIDGES FOR AN ELECTRONIC VAPORIZER	Japan	2016-501302	Mar 11, 2016			52210-536003JP	826.JP03
CARTRIDGES FOR AN ELECTRONIC VAPORIZER	Japan	2016-501303	Mar 11, 2016			52210-536004JP	826.JP04
WINDOWED VAPORIZER CARTRIDGE	China	201630043696.6	Feb 8, 2016	201630043696.6	Mar 8, 2017	52210-536F01CN	826.CN00
CARTRIDGES FOR AN ELECTRONIC VAPORIZER	International Design Depository	35/001151	Feb 8, 2016			8110-536F01IB	826.WO00
VAPORIZATION DEVICE CONTROL SYSTEM AND METHODS	PCT	PCT/US2017/019595	Feb 27, 2017			52210-542001WO	716.611
VAPORIZATION DEVICE SYSTEMS	United States of	15/053,927	Feb 25, 2016	9,549,573	Jan 24, 2017	52210-542002US	716.501

REEL: 059734 FRAME: 0294