504379927 05/23/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4426622

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NJOY, INC.	02/15/2017

RECEIVING PARTY DATA

Name:	HOMEWOOD NJOY ACQUISITION, LLC
Street Address:	641 FIFTH AVENUE
Internal Address:	#PH4
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	15203334
Application Number:	62189085

CORRESPONDENCE DATA

Fax Number: (202)450-5538

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: 2028083550

Email: kjohnson@bomcip.com

Correspondent Name: BOOKOFF MCANDREWS, PLLC Address Line 1: 2401 PENNSYLVANIA AVE NW

Address Line 2: SUITE 450

Address Line 4: WASHINGTON, D.C. 20037

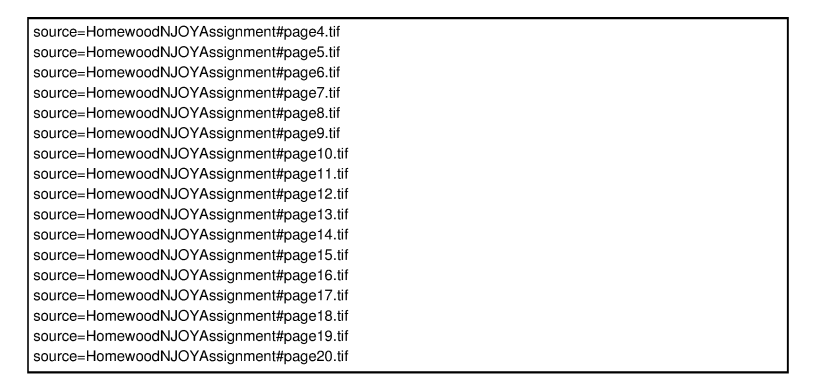
ATTORNEY DOCKET NUMBER:	00028-0051-01000
NAME OF SUBMITTER:	KIRSTEN JOHNSON
SIGNATURE:	/Kirsten Johnson/
DATE SIGNED:	05/23/2017

Total Attachments: 20

source=HomewoodNJOYAssignment#page1.tif source=HomewoodNJOYAssignment#page2.tif source=HomewoodNJOYAssignment#page3.tif

> PATENT REEL: 042476 FRAME: 0900

504379927



ASSET PURCHASE AGREEMENT

dated as of

February 15, 2017

by and between

NJOY, INC.,

and

HOMEWOOD NJOY ACQUISITION, LLC

KE 44105858.17

ASSET PURCHASE AGREEMENT

This ASSET PURCHASE AGREEMENT ("**Agreement**") is entered into as of February 15, 2017 by and between Homewood NJOY Acquisition, LLC, a Delaware limited liability company (the "**Purchaser**"), and NJOY, Inc., a Delaware corporation, having a place of business at 15211 N. Kierland Blvd., Suite 200, Scottsdale, Arizona 85254 ("**Seller**"),

RECITALS

WHEREAS, Seller is a leading independent manufacturer and distributor of electronic nicotine delivery systems (ENDS) (the "Business");

WHEREAS, Seller wishes to sell to Purchaser and Purchaser wishes to acquire from Seller certain assets related to the Business as set forth in this Agreement.

NOW, THEREFORE, in consideration of the mutual promises in this Agreement and for other good and valuable consideration, the parties hereby agree as follows.

AGREEMENT

1. **DEFINITIONS**

- 1.46 "Intellectual Property" means all Seller's intellectual property of any kind used, or held for use, in connection with the operation of the Business, including the following: (i) trademarks, service marks, trade names, slogans, logos, trade dress, internet domain names, brand names, and other similar designations of source or origin, together with all goodwill, registrations and applications related to the foregoing; (ii) patents, utility models and industrial design registrations (and all continuations, divisionals, continuations in part, provisionals, renewals, reissues, re-examinations and applications for any of the foregoing); (iii) copyrights and copyrightable subject matter (including, without limitation, any registrations and applications for any of the foregoing); (iv) trade secrets, proprietary processes, formulae, algorithms, models, and methodologies; and (v) computer software, computer programs, and databases (whether in source code, object code or other form).
- 1.47 "Intellectual Property Rights" means all proprietary rights and privileges of any kind or nature, however known or denominated, whether arising by operation of law, contractual obligation, or other means, throughout the world, including the right to distribute, exhibit, broadcast, and market by all means now known or hereafter devised (including over the Internet, World Wide Web, or other computer network) Intellectual Property.
 - **1.48** "IP Assets" has the meaning set forth in Section 3.5 hereof.

2.	PURCHASE AN	ID SALE OI	F ASSETS

2.1 Purchase and Sale of Assets. Subject to the terms and conditions of this Agreement

Seller hereby agrees to sell, assign,

transfer, convey and deliver to Purchaser, and Seller hereby sells, assigns, transfers, conveys and delivers to Purchaser, free and clear of any and all Encumbrances, good, valid and marketable title and interest in and to all of the assets, properties and rights of Seller

on an "As Is/Where Is" basis, including, but not limited to, the following assets, properties and rights:

7

(c) All Intellectual Property and Intellectual Property Rights;

Intellectual Property. Schedule 3.5 of the Disclosure Schedules sets forth a 3.5 complete and accurate list of all registered Intellectual Property and material unregistered Intellectual Property. Except as otherwise disclosed in Schedule 3.5 of the Disclosure Schedules, Seller possesses all right, title and interest in and to the Intellectual Property and all Intellectual Property Rights inherent therein or appurtenant thereto (all of the foregoing, collectively, the "IP Assets"), and all IP Assets shall be conveyed and transferred to Purchaser free and clear of all Encumbrances. No claims are pending against before a Governmental Entity or, to the Knowledge of Seller, threatened with regard to the ownership by Seller of any Intellectual Property. No Intellectual Property is subject to any material restriction on the use thereof by Seller, or material restriction on the licensing thereof by Seller to any Person. To the Knowledge of Seller, Seller has not infringed, misappropriated or otherwise violated, any intellectual property of any other Person and is not aware of any facts that indicate a likelihood of any of the foregoing and has not received any notices regarding any of the foregoing (including any demands or offers to license any intellectual property from any third party). To the Knowledge of Seller, the Intellectual Property is not being infringed, misappropriated or otherwise violated by any other Person.

IN WITNESS WHEREOF, the parties have executed this Asset Purchase Agreement as of the date first written above:

SELLER:

NJOY, Inc.

Name: Jeffrey Weiss

Title: President/General Counsel

PURCHASER:

HOMEWOOD NJOY ACQUISITION, LLC

By:_____

Name: Douglas Teitelbaum
Title: Authorized Signatory

Selen:	PURCHASER:
NJOY, INC.	HOMEWOOD NJOY ACQUISITION, LLC
Ву;	By M. The same of
Name:	Name: Douglas Teitelbaum
Title:	Title: Authorized Signatory

IN WITNESS WHEREOF, the parties have executed this Asset Purchase Agreement as of the date first written above:

Signature Page to Asset Purchase Agreement

SCHEDULE 3.5

Intellectual Property¹

A. Patents

US 29/440,716 Non- Provisional (design)	10-2013-7034441 KR	201380002009.X CN	2,836,668 (*) CA	US 13/954,593 Non- Provisional	US 13/495,186(*) Non- Provisional	US 13/490,352 Non- Provisional	US Non- 29/404,202 Provisional (design)	App No Country
ELECTRONIC CIGARETTE CONTAINER	ELECTRONIC CIGARETTE CONTAINER	ELECTRONIC CIGARETTE CONTAINER	ELECTRONIC CIGARETTE CONTAINER	ELECTRONIC CIGARETTE CONTAINER	ELECTRONIC CIGARETTE CONTAINER	ELECTRONIC CIGARETTE CONTAINER AND METHOD THEREFOR	ELECTRONIC CIGARETTE CONTAINER	Title
12/26/2012	12/26/2013 (in KR)	12/31/2013 (in CN)	11/19/2013 (in CA)	07/30/2013	06/13/2012	06/06/2012	10/17/2011	Filing Date
US D725,823 S	KR 20140018401 A	CN 103764518 A	CA 2836668 A1	US 2013/0313139 A1 US 8,794,434 B2	US 2013/0248385 A1	US 2013/0140200 A1 US 8,695,794 B2	US D682,090 S	Publication No. Patent No.
03/31/2015	02/12/2014	04/30/2014	09/26/2013	11/28/2013 08/05/2014	09/26/2013	06/06/2013 04/15/2014	05/14/2013	Publication Date Issue Date
Flip-top package for an electronic cigarette. (The King)	Flip-top package for an electronic cigarette. (The King)	Flip-top package for an electronic cigarette. (The King)	Flip-top package for an electronic cigarette. (The King)	Flip-top package for an electronic cigarette. (The King)	Flip-top package for an electronic cigarette. (The King)	Three-sided package for an electronic cigarette. (The OneJoy)	Three-sided package for an electronic cigarette. (The OneJoy)	Subject Matter (Incorporation into a Commercial Product)

(*) Abandoned (**) Expired (***) Pending (****)

App No	Country	Title	Filing Date	Publication No. Patent No.	Publication Date Issue Date	Subject Matter (Incorporation into a Commercial Product)
13/741,109	US Non- Provisional	ELECTRONIC CIGARETTE HAVING A PAPER LABEL	01/14/2013	US 2013/0284190 A1 US 8,905,040 B2	10/31/2013 12/09/2014	Paper label for the housing of an electronic cigarette, with a non-paper coating for the filter tip (to prevent degradation during use). (The King)
13/744,092	US Non- Provisional	ELECTRONIC CIGARETTE HAVING A FLEXIBLE AND SOFT CONFIGURATION	01/17/2013	US 2013/0284191 A1 US 8,875,715 B2	10/31/2013 11/04/2014	Combination of a flexible housing for an electronic cigarette, together with the paper/non-paper covering of U.S. Patent No. 8,905,040. (The King)
13/729,396	US Non- Provisional	ELECTRONIC CIGARETTE CONFIGURED TO SIMULATE THE NATURAL BURN OF A TRADITIONAL CIGARETTE	12/28/2012	 US 8,539,959 B1	09/24/2013	A realistic lighted tip for an electronic cigarette, designed to simulate burning along a portion of the length of the device and not just at the end. (The King)
13/974,845	US Non- Provisional	ELECTRONIC CIGARETTE CONFIGURED TO SIMULATE THE NATURAL BURN OF A TRADITIONAL CIGARETTE	08/23/2013	US 2013/0333712 A1 US 8,931,492 B2	12/19/2013 01/13/2015	A realistic lighted tip for an electronic cigarette, designed to simulate burning along a portion of the length of the device and not just at the end (continuation of U.S. Patent No. 8,539,959). (The King)
10-2013-7035083 (*)	KR	ELECTRONIC CIGARETTE CONFIGURED TO SIMULATE THE NATURAL BURN OF A TRADITIONAL CIGARETTE	12/31/2013 (in KR)	KR 20140063532 A	05/27/2014	A realistic lighted tip for an electronic cigarette, designed to simulate burning along a portion of the length of the device and not just at the end (continuation of U.S. Patent No. 8,539,959). (The King)
13/707,378	US Non- Provisional	COMBINATION BOX AND DISPLAY UNIT	12/06/2012	US 2013/0277270 A1 US 8,596,460 B2	10/24/2013 12/03/2013	Combination shipping box and side-by-side display for electronic cigarette packages. (King Display)
29/440,202	US Non- Provisional (design)	ELECTRONIC CIGARETTE DISPLAY CASE	12/19/2012	US D696,051 S	12/24/2013	Rotating point of sale display for a plurality of electronic cigarette packages. (King Spinner)
13/744,176	US Non- Provisional	AROMA PACK FOR AN ELECTRONIC CIGARETTE	01/17/2013	US 2014/0196731 A1 US 8,794,245 B1	07/17/2014 08/05/2014	Incorporation of an aroma source into a flip top electronic cigarette package, to simulate the odor experience of opening a pack of

E-liquid composition that promotes	11/27/2014	WO 2014/190079	05/21/2014	COMPOSITIONS, DEVICES,	WIPO	PCT/US2014/039
E-liquid composition that promotes partitioning of the nicotine so that at least 85% of the nicotine is within the particle phase, and thus promotive of deep lung deposition of nicotine. (Daily, Pre-Filled Tanks)	11/27/2014	US 2014/0345635 A1	05/21/2014	COMPOSITIONS, DEVICES, AND METHODS FOR NICOTINE AEROSOL DELIVERY	US Non- Provisional	14/284,194
		n/a	03/24/2014	COMPOSITIONS, DEVICES, AND METHODS FOR NICOTINE AEROSOL DELIVERY	US Provisional	61/969,650 (*)?
Flip top package holding multiple disposable electronic cigarettes. (King 5-Pack)	11/20/2014	WO 2014/185937 A1	07/25/2013	CASE FOR MULTIPLE ELECTRONIC CIGARETTES	WIPO	PCT/US2013/520 75
Flip top package holding multiple disposable electronic cigarettes. (King 5-Pack)	12/16/2014	US D719,701 S1	4/11/2013	CASE FOR MULTIPLE ELECTRONIC CIGARETTES	US Non- Provisional	29/452,073
Design patent for a flip top package holding five disposable electronic cigarettes. (King 5-Pack)	12/16/2014	US D719,701 S	04/11/2013	ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	US Non- Provisional (design)	29/452,073
	02/27/2014	WO 2014/031952 A1	08/23/2013	ELECTRONIC CIGARETTE CONFIGURED TO CONFIGURED TO SIMULATE THE TEXTURE OF THE TOBACCO ROD AND CIGARETTE PAPER OF A TRADITIONAL CIGARETTE	WIPO	PCT/US2013/056 375
An electronic cigarette incorporating a texture layer so as to stimulate the uneven, textured surface of a traditional cigarette.	09/04/2014 08/19/2014	US 2014/0246032 A1 US 8,807,140 B2	04/11/2013	ELECTRONIC CIGARETTE CONFIGURED TO CONFIGURE TO SIMULATE THE TEXTURE OF THE TOBACCO ROD AND CIGARETTE PAPER OF A TRADITIONAL CIGARETTE	US Non- Provisional	13/861,132
traditional cigarettes.						
Subject Matter (Incorporation into a Commercial Product)	Publication Date Issue Date	Publication No. Patent No.	Filing Date	Title	Country	App No

2013-023847	201315101	201315822	2013-027461	CA 153889	002341974	29/455,721	14/286,005 (*)	016	App No
JP (design)	AU (design)	AU (design)	JP (design)	CA (design)	EU (design)	US Non- Provisional (design)	US Non- Provisional		Country
ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	ORNAMENTAL DESIGN OF AN ELECTRONIC CIGARETTE HAVING MULTIPLE PORTS	ELECTRONIC CIGARETTE HAVING MULTIPLE PORTS	AND METHODS FOR NICOTINE AEROSOL DELIVERY	Title				
10/11/2013	10/08/2013	11/13/2013	11/22/2013	11/15/2013	11/8/2013	05/29/2013	05/23/2014		Filing Date
JP 1491619	AU 351815	AU 352504	n/a	CA153889 S	n/a	US D729,439 S	US 2014/0345632 A1 	A2	Publication No. Patent No.
01/31/2014	11/04/2013	11/27/2013	n/a	6/6/2014	n/a	05/12/2015			Publication Date Issue Date
Design patent for a flip top package holding five disposable electronic cigarettes. (King 5-Pack)	Design patent for a flip top package holding five disposable electronic eigarettes. (King 5-Pack)	Multiple port inhalation tip for an electornic cigarette.	Multiple port inhalation tip for an electornic cigarette.	Multiple port inhalation tip for an electornic cigarette.	Multiple port inhalation tip for an electornic cigarette.	Multiple port inhalation tip for an electornic cigarette.		partitioning of the nicotine so that at least 85% of the nicotine is within the particle phase, and thus promotive of deep lung deposition of nicotine. (Daily, Pre-Filled Tanks)	Subject Matter (Incorporation into a Commercial Product)

Prefilled vape tank having improved vapor	n/a	n/a	7/13/15	VAPORIZER TANK	US	29/532,995
Non-wick atomizing assembly for an electronic vaporizing device.	n/a	n/a	7/1/15	DEVICES AND METHODS FOR VAPORIZATION	US Non- Provisional	14/788,932
Method for laboratory synthesizing nicotine without the use of tobacco as a source material.	n/a	n/a	12/8/15	SYNTHESIS AND RESOLUTION OF NICOTINE	US Non- Provisional	14/962,072
Air-tight packaging for an electronic cigarette.	04/16/2015	US 2015/0101945 A1	10/15/2014	PORTABLE VAPORIZER PACKAGING	US Non- Provisional	14/514,990(*)
Press-fit coupling between battery and cartomizer components of an electronic cigarette (as an alternative to threaded coupling). (Recharge)	2/17/2016	CN205030514 U	2015	MECHANISMS FOR VAPORIZING DEVICES	CN (utility model)	CN 201520299487 (*)
Press-fit coupling between battery and cartomizer components of an electronic cigarette (as an alternative to threaded coupling). (Recharge)	11/19/2015	WO 2015175022 A1	2015	MECHANISMS FOR VAPORIZING DEVICES	OdiM	PCT/US20150101 28
Press-fit coupling between battery and cartomizer components of an electronic cigarette (as an alternative to threaded coupling). (Recharge)	04/21/2015	 18 525,010,9 SU	05/13/2014	MECHANISMS FOR VAPORIZING DEVICES	US Non- Provisional	14/276,547
Flip-top package for rechargeable electronic cigarette and components. (Recharge)	11/12/2015	WO2015171185 A1	2015	PACKAGING FOR VAPORIZING DEVICE	WIPO	PCT/US2015/010 124
Flip-top package for rechargeable electronic cigarette and components. (Recharge)	07/28/2015	 US 9,089,166 B1	05/09/2014	PACKAGING FOR VAPORIZING DEVICE	US Non- Provisional	14/274,396
Combination shipper/display (inline). (King Display)	01/27/2015	US D721,577 S	11/21/2013	PACKAGING ASSEMBLY	US Non- Provisional (design)	29/473,424
Subject Matter (Incorporation into a Commercial Product)	Publication Date Issue Date	Publication No. Patent No.	Filing Date	Title	Country	App No

Design patent for a flip top package holding five disposable electronic cigarettes. (King 5-Pack)	n/a	n/a	10/9/2013	ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	CA (design)	153414 (*)
Flip-top package for an electronic cigarette. (The King)	04/03/2014	EP 2712350 A1	11/29/2013 (in EP)	ELECTRONIC CIGARETTE CONTAINER	EP	13763505.8 (*)
Device providing variable does control in response to inhalation effort.	n/a	n/a	8/17/2016	PROPORTIONAL DOSE	US Provisional	62/376,062
E-liquid compositions providing reduced aldehyde production.	n/a	n/a	8/5/2016	COMPOSITIONS, DEVICES, AND METHODS FOR NICOTINE AEROSOL DELIVERY	US Provisional	62/371,482
Novel configuration for a tank-type vaporizing device. (Compact Battery)	n/a	n/a	7/6/2016	VAPORIZING DEVICE WITH POWER COMPONENT	US Non- Provisional	15/203,334
E-liquid compositions including minor alkaloids and/or MAOI's.	n/a	n/a	6/2/2016	COMPOSITIONS FOR ELECTRONIC VAPORIZING DEVICES	US Provisional	62/344,574
Alternative flavor delivery mechanism.	n/a	n/a	3/17/2016	ELECTRONIC NICOTINE DELIVERY SYSTEM COMBINING FLAVORLESS AEROSOL WITH ORAL FLAVOR DELIVERY MECHANISM	US Provisional	62/309,503
Prefilled vape tank having improved vapor output. (Pre-filled Tanks)	n/a	n/a	7/16/15	VAPORIZER TANK WITH ATOMIZER	US Non- Provisional	US 14/801,231
Prefilled vape tank having improved vapor output. (Pre-filled Tanks)	n/a	n/a	7/13/15	VAPORIZER	US Non- Provisional (design)	29/533,000
output. (Pre-filled Tanks)					Non- Provisional (design)	
Subject Matter (Incorporation into a Commercial Product)	Publication Date Issue Date	Publication No. Patent No.	Filing Date	Title	Country	Åpp No

App No	Country	Title	Filing Date	Publication No. Patent No.	Publication Date Issue Date	Subject Matter (Incorporation into a Commercial Product)
201330479430.2	CN (design)	ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	10/11/2013	n/a	n/a	Design patent for a flip top package holding five disposable electronic cigarettes. (King 5-Pack)
201330570336.8	CN (design)	ORNAMENTAL DESIGN OF AN ELECTRONIC CIGARETTE HAVING MULTIPLE PORTS	11/22/2013	n/a	n/a	Multiple port inhalation tip for an electornic cigarette.
29/461,012 (*)	US	ORNAMENTAL DESIGN FOR AN ELECTRONIC CIGARETTE CASE	7/17/2013	n/a	n/a	
29/486,905 (*)	US	VAPORIZING DEVICE	2014	n/a	n/a	Closed system vape device design.
29/490,493 (*)	US	VAPORIZING DEVICE PACKAGING	05/09/2014		29/490,493	US Non-Provisional (design)
29/490,498 (*)	US	VAPORIZING DEVICE PACKAGING	05/09/2014			
30-2013-0051323 (*)	EU (design)	ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	10/9/2013	n/a	n/a	Design patent for a flip top package holding five disposable electronic cigarettes. (King 5-Pack)
30-2013-0051323 (*)	KR (design)	ORNAMENTAL DESIGN FOR A CASE FOR MULTIPLE ELECTRONIC CIGARETTES	10/10/2013	n/a	n/a	Design patent for a flip top package holding five disposable electronic cigarettes. (King 5-Pack)
30-2013-0056252 (*)	KR (design)	ORNAMENTAL DESIGN OF AN ELECTRONIC CIGARETTE HAVING MULTIPLE PORTS	11/8/2013	n/a	n/a	Multiple port inhalation tip for an electornic cigarette.
61/938,451 (**)	US	ELECTRONIC CIGARETTE WITH CARBONACEOUS MATERIAL	02/11/2014	n/a	n/a	
61/968,855 (**)	US	VAPORIZING DEVICES COMPRISING A CORE AND METHODS OF USE	03/21/2014	n/a	n/a	

62/118,716 (**)	62/089,623 (**)	62/082,806 (**)	62/068,841 (**)	62/068,837 (**)	62/068,835 (**)	62/052,096 (**)	62/040,732 (**)	62/020,068 (**)	62/019,757 (**)	61/979,236 (**)	61/971,340 (**)	61/970,587 (**)		App No
**)	**)	**)	*	*	**)	**)	**)	**)	**)	**)	**)	**)		
US	US	US	US	US	US	US	US	US	US	US	US	US		Country
TEMPERATURE CONTROL FOR VAPORIZING	SYNTHESIS AND RESOLUTION OF NICOTINE	DEVICES AND METHODS FOR CONTROLLING BATTERY POWER	MOTORIZED FLOW CONTROL FOR VAPORIZING DEVICES	FLOW CONTROL FOR VAPORIZING DEVICES	DEVICES AND METHODS FOR HEATING VAPORIZING DEVICES	HEATING CONTROL FOR VAPORIZING DEVICE	HEATING CONTROL FOR VAPORIZING DEVICE	DEVICES AND METHODS FOR VAPORIZATION	MOUTHPIECE FOR VAPORIZING DEVICE	SYSTEMS AND METHODS FOR RESTRICTING ROTATION	DEVICES AND METHODS FOR CONTROLLING BATTERY POWER	VAPORIZING DEVICES COMPRISING A WICK AND METHODS OF USE THEREOF	THEREOF	Title
2/20/15	12/9/2014	11/21/2014	10/27/2014	10/27/2014	10/27/2014	9/18/2014	8/22/2014	07/02/2014	07/01/2014	04/14/2014	03/27/2014	03/26/2014		Filing Date
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		Publication No. Patent No.
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		Publication Date Issue Date
Closed loop temperature control for a vaporizing device.	Method for laboratory synthesizing nicotine without the use of tobacco as a source material.	Pulse width modulation for an electronic vaporizing device.	Leak resistant motorized control for vape tank.	Leak resistant valve for vape tank.	Device and method for providing increased power at the start of the heating cycle.	Novel wick material for use in a vaporizing device.	Closed loop temperature control.			61/979,236				Subject Matter (Incorporation into a Commercial Product)

App No 62/135,827 (**)	Country	DEVICES PROPORTIONAL AEROSOL GENERATION METHODS OF	Filing Date	Publication No. Patent No. n/a	Publication Date Issue Date	Subject Matter (Incorporation into a Commercial Product) Product) Device including an inhalation flow rate sensor to control acrosol generation. Methods for increasing the battery capacity
62/182,265 (**)	US	METHODS OF INCREASING BATTERY CAPACITY	6/19/15	n/a	n/a	Methods for increasing the battery of a lithium polymer battery.
62/185,270 (**)	US	FEEDBACK FROM VAPORIZING DEVICES	6/26/15	n/a	n/a	Device/method for providing feedback to user regarding amount of nicotine consumed.
62/187,983 (**)	US	DEVICES AND METHODS FOR CONTROLLING VAPOR OUTPUT	7/2/15	n/a	n/a	Method for controlling the vapor output of a vaporizing device to provide for vapor output uniformity from puff to puff.
62/189,032 (**)	US	VAPORIZING DEVICE WITH POWER COMPONENT	7/6/15	n/a	n/a	Novel configuration for a tank-type vaporizing device. (Compact Battery)
UNPUBLISHED ?? (***)	CN (Utility model)	PACKAGING FOR VAPORIZING DEVICE	2015			Flip-top package for rechargeable electronic cigarette and components. (Recharge)
11/739038 (*)	US	ELECTRONIC EVAPORABLE SUBSTANCE DELIVERY DEVICE AND METHOD				
12/013678 (*)	US	UNPUBLISHED APPLICATION				
12/422894 (*)	US	SEALED VAPORIZATION CARTRIDGE AND VAPORIZATION SYSTEMS FOR USING				
12/465551 (*)	US	ELECTRONIC VAPORIZING DEVICES AND DOCKING STATIONS				
13/490365 (*)	US	ELECTRONIC CIGARETTE SLEEVE AND METHODS THEREOF				

App No	Country	Title	Filing Date	Publication No.	Date	Subject statter (Incorporation into a Commercial
	-				Issue Date	Product)
	! !	ELECTRONIC CIGARETTE				
13/524268 (*)	US	CARRY CASE DEVICE AND				
		ELECTRONIC CIGARETTE				
13/528472 (*)	US	HAVING A FLEXIBLE AND SOFT CONFIGURATION				
		ELECTRONIC CIGARETTE				
13/627715 (*)	211	CONFIGURED TO				
*57007.7.*0()	Č	NATURAL BURN OF A				
		TRADITIONAL CIGARETTE				
		ELECTRONIC CIGARETTE				
13/744812 (*)	$\overline{\text{US}}$	SIMULATE THE FILTER OF				
		A TRADITIONAL CIGARETTE				
13/839233 (*)	US	SINGLE-USE ELECTRONIC CIGAR				
14/063855 (*)	US	COMBINATION BOX AND DISPLAY UNIT				
14/193903 (*)	US	ELECTRONIC CIGARETTE CONTAINER AND METHOD THEREFOR				
14/658933 (*)	US	MECHANISMS FOR VAPORIZING DEVICES				
		ELECTRONIC CIGARETTE				
61/614973 (**)	US	ATTACHMENTS, COMPONENTS AND HOLDERS				
61/624056 (**)	US	SOFT-ENDED ELECTRONIC CIGARETTE				
61/758066 (**)	US	WIRELESS CHARGING SYSTEM FOR AN ELECTRONIC CIGARETTE				
PCT/US08/59299	WO	IMPROVED ELECTRONIC				

App No	Country	Title	Filing Date	Publication No. Patent No.	Publication Date Issue Date	Subject Matter (Incorporation into a Commercial Product)
(**)		EVAPORABLE SUBSTANCE DELIVERY				
		DEVICE AND METHOD				
PCT/US12/68150 (**)	OM	ELECTRONIC CIGARETTE HAVING A FLEXIBLE AND SOFT CONFIGURATION				
PCT/US12/68241 (**)	OM	ELECTRONIC CIGARETTE CONFIGURED TO STIMULATE THE NATURAL BURN OF A TRADITIONAL CIGARETTE				
PCT/US13/26860 (**)	WO	COMBINATION BOX AND DISPLAY UNIT				
PCT/US13/26944 (**)	OM	ELECTRONIC CIGARETTE CONFIGURED TO SIMULATE THE FILTER OF A TRADITIONAL CIGARETTE				
PCT/US13/33274 (**)	WO	ELECTRONIC CIGARETTE CONTAINER				
PCT/US13/33285 (**)	OM	SINGLE-USE ELECTRONIC CIGAR				
PCT/US14/01189 7 (**)	OM	AROMA PACK FOR AN ELECTRONIC CIGARETTE				
14/832202 (***)	SN	HEATING CONTROL FOR VAPORIZING DEVICE				
14732735.7 (***)	EPO	COMPOSITIONS, DEVICES, AND METHODS FOR NICOTINE AEROSOL DELIVERY				
201280032987	CN	ELECTRONIC CIGARETTE CONFIGURED TO SIMULATE THE NATURAL BURN OF A TRADITIONAL CIGARETTE				

D084106-001 (****)	002323014-0001	2013800002011 (*)	App No
International Register (Global Design)	Community Design	CN	Country
ELECTRONIC CIGARETTE CONTAINER	CIGARETTE CASES	COMBINATION BOX AND DISPLAY UNIT	Title
			Filing Date
D084106-001	002323014-0001		Publication No. Patent No.
			Publication Date Issue Date
REGISTERED	REGISTERED		Subject Matter (Incorporation into a Commercial Product)

RECORDED: 05/23/2017