PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4191785

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL (SECOND LIEN - RELEASES RF 033204-0647)
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
CITIBANK, N.A.	12/09/2016

RECEIVING PARTY DATA

Name:	WAYNE FUELING SYSTEMS LLC
Street Address:	3814 JARRETT WAY
City:	AUSTIN
State/Country:	TEXAS
Postal Code:	78728

PROPERTY NUMBERS Total: 151

Property Type	Number
Patent Number:	5172593
Patent Number:	5217051
Patent Number:	5267592
Patent Number:	5299605
Patent Number:	5301722
Patent Number:	5323817
Patent Number:	5327945
Patent Number:	5332011
Patent Number:	5363889
Patent Number:	5464039
Patent Number:	5507325
Patent Number:	5648606
Patent Number:	5686663
Patent Number:	D386882
Patent Number:	5811676
Patent Number:	5832967
Patent Number:	5850857
Patent Number:	5860457
Patent Number:	5869757

<u>PATENT</u>

REEL: 041032 FRAME: 0148

504135499

Property Type	Number
Patent Number:	5913343
Patent Number:	5921263
Patent Number:	5929314
Patent Number:	5945975
Patent Number:	5944067
Patent Number:	5956254
Patent Number:	5970146
Patent Number:	5975353
Patent Number:	5988232
Patent Number:	6006775
Patent Number:	6019146
Patent Number:	6082618
Patent Number:	6103532
Patent Number:	D430170
Patent Number:	D430577
Patent Number:	6112981
Patent Number:	D433030
Patent Number:	6142744
Patent Number:	6149206
Patent Number:	6152591
Patent Number:	6151955
Patent Number:	6158289
Patent Number:	D438216
Patent Number:	6199579
Patent Number:	6217084
Patent Number:	6223788
Patent Number:	6223789
Patent Number:	6247508
Patent Number:	6247615
Patent Number:	6250691
Patent Number:	6321984
Patent Number:	6363795
Patent Number:	6478849
Patent Number:	6543687
Patent Number:	6659143
Patent Number:	6734798
Patent Number:	6823903
Patent Number:	6845882

Property Type	Number
Patent Number:	5630528
Patent Number:	7089977
Patent Number:	7624042
Patent Number:	7636840
Patent Number:	7640185
Patent Number:	D607016
Patent Number:	7647951
Patent Number:	7810722
Patent Number:	7814942
Patent Number:	7902993
Patent Number:	7941289
Patent Number:	7938321
Patent Number:	7963423
Patent Number:	7974734
Patent Number:	7975912
Patent Number:	7975878
Patent Number:	D643994
Patent Number:	D644405
Patent Number:	8104641
Patent Number:	8123116
Patent Number:	D655315
Patent Number:	D659748
Patent Number:	8196617
Patent Number:	D663505
Patent Number:	8230876
Patent Number:	D664997
Patent Number:	D667846
Patent Number:	8322208
Patent Number:	8347708
Patent Number:	8353207
Patent Number:	D677284
Patent Number:	D679745
Patent Number:	8425209
Patent Number:	8430429
Patent Number:	D681683
Patent Number:	D681681
Patent Number:	D681682
Patent Number:	D681717

Property Type	Number
Patent Number:	8496138
Patent Number:	8502705
Application Number:	11558825
Application Number:	11559199
Application Number:	11559837
Application Number:	11862663
Application Number:	11874807
Application Number:	11863054
Application Number:	11863102
Application Number:	12944852
Application Number:	12451447
Application Number:	13867759
Application Number:	13170263
Application Number:	12897507
Application Number:	11960299
Application Number:	13832475
Application Number:	13667682
Application Number:	13502321
Application Number:	13502297
Application Number:	13502288
Application Number:	13502329
Application Number:	13508364
Application Number:	13502327
Application Number:	13502254
Application Number:	13576947
Application Number:	29411599
Application Number:	29472417
Application Number:	29376448
Application Number:	13809403
Application Number:	13809401
Application Number:	13811851
Application Number:	13809395
Application Number:	61700490
Application Number:	13888941
Application Number:	29388861
Application Number:	29388859
Application Number:	29443053
Application Number:	29376447

Property Type	Number
Application Number:	61725366
Application Number:	13939820
Application Number:	61699165
Application Number:	13743121
Application Number:	13730014
Application Number:	61674009
Application Number:	61711093
Application Number:	13853387
Application Number:	13743151
Application Number:	61700542
Application Number:	13918905
Application Number:	13890734
Application Number:	29449973
Application Number:	13976371
Application Number:	13976762
Application Number:	14082272
Application Number:	14082278
Application Number:	14083948

CORRESPONDENCE DATA

Fax Number: (714)755-8290

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.

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 TOWN CENTER DRIVE, SUITE 2000

Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	037159-0186
NAME OF SUBMITTER:	ANNA T KWAN
SIGNATURE:	/atk/
DATE SIGNED:	12/19/2016

Total Attachments: 9

source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page1.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page2.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page3.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page4.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page5.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page6.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page7.tif

source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page8.tif source=Citi_Riverstone_Alfred - Patent Termination (2L)(Executed 12.9.16)#page9.tif

TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL

THIS SECOND LIEN TERMINATION dated as of December 9, 2016 ("<u>Termination</u>") is made by CITIBANK, N.A., as Collateral Agent (the "<u>Collateral Agent</u>"), in favor of WAYNE FUELING SYSTEMS LLC, a Delaware limited liability company (the "<u>Grantor</u>") under that certain Second Lien Security Agreement dated as of June 20, 2014 (as amended, supplemented or otherwise modified from time to time, the "<u>Security Agreement</u>"; capitalized terms used herein without definition shall have the meanings ascribed to them in the Security Agreement).

WITNESSETH:

WHEREAS, pursuant to the Security Agreement, the Grantor granted a security interest to the Collateral Agent in all of the Grantor's right, title and interest in, to and under, *inter alia*, its owned or thereafter acquired Patents and Patent Licenses, including those set forth on the attached Schedule I (the "Patent Collateral");

WHEREAS, notice of the Collateral Agent's Lien on the Patent Collateral was recorded with the United States Patent and Trademark Office on June 20, 2014, at Reel 033204 and Frame 0647;

WHEREAS, the Grantor has requested and the Collateral Agent has agreed to provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the termination, release, relinquishment and discharge of the entirety of its security interest in the Patent Collateral set forth on the attached Schedule I (the "Released Collateral");

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the Collateral Agent does hereby, without recourse, representation or warranty of any kind whatsoever, (a) terminate the liens and security interest created under the Security Agreement in the Released Collateral, (b) release its security interest in the Released Collateral, (c) discharge any and all rights, title and interest it has in and the security interest granted to the Collateral Agent in the Released Collateral, and (d) authorizes and requests the Commissioner of Patents and Trademarks of the United States of America to note and record the existence of the termination, release, and discharge hereby given and any right, title or interest of the Collateral Agent in such Released Collateral shall herby cease and become void.

At the cost of the Grantor, the Collateral Agent shall execute and deliver to the Grantor all further releases and other documents (including without limitation Uniform Commercial Code termination statements), and take all other actions necessary or reasonably desirable for the release of the security interest in the Released Collateral.

[Signature page follows.]

IN WITNESS WHEREOF, the undersigned has executed this Termination by its duly authorized officer as of the date first written above.

CITIBANK, N.A., as Collateral Agent,

By:____ Name:

Title:

Blake Gresich Vice President

[Signature Page to Second Lien Patent Termination]

Schedule I

Country	Application Number	Publication Number	Patent Number	Title	Application Date	Issue Date	Status
$_{ m SU}$	07/731101		5172593	VOLUMETRIC METER FOR LIQUIDS AND/OR GASES	7/15/1991	12/22/1992	Issued
US	07/791048		5217051	FUEL VAPOR RECOVERY SYSTEM	11/12/1991	6/8/1993	Issued
US	07/986095		5267592	Electrical connector for nozzle	12/4/1992	12/7/1993	Issued
Sn	07/888560		5299605	Vapour recovery system for a fuel filling installation	5/22/1992	4/5/1994	Issued
US	07/813575		5301722	Under-dispenser containment apparatus	12/26/1991	4/12/1994	Issued
US	07/966266		5323817	Gasoline dispenser with vapor recovery system	10/26/1992	6/28/1994	Issued
US	08/105858		5327945	Fuel dispensing spout	8/11/1993	7/12/1994	Issued
US	08/001787		5332011	Gasoline dispenser with vapor recovery system	1/8/1993	7/26/1994	Issued
US	08/105375		5363889	Fuel dispensing nozzle assembly	8/11/1993	11/15/1994	Issued
US	08/230203		5464039	FLUID FLOWMETER-CONTROLLER	4/20/1994	11/7/1995	Issued
US	08/153627		5507325	Vapor recovery system for fuel dispensers	11/17/1993	4/16/1996	Issued
SN	08/497930		5648606	Fluid meter having a crankshaft with two angularly spaced crank pins radially offset from the crankshaft	7/5/1995	7/15/1997	Issued
$_{ m SU}$	08/735215		5686663	Fluid meter utilizing two connecting rods for connecting two pistons	10/22/1996	11/11/1997	Issued
SU	29/057450		D386882	ISLAND PAYMENT TERMINAL	7/25/1996	11/25/1997	Issued
US	08/847693		5811676	Multiple fluid meter assembly	4/28/1997	9/22/1998	Issued
$\overline{\mathrm{US}}$	08/696167		5832967	Vapor recovery system and method utilizing oxygen sensing	8/13/1996	11/10/1998	Issued
US	08/897289		5850857	Automatic pressure correcting vapor collection system	7/21/1997	12/22/1998	Issued
US	08/554763		5860457	Gasoline vapor recovery system and method utilizing vapor detection	11/7/1995	1/19/1999	Issued
US	08/964380		5869757	Apparatus for volume determination	11/6/1997	2/9/1999	Issued
US	08/907516		5913343	Vapor recovery system and method	8/8/1997	6/22/1999	Issued
$\overline{\mathrm{US}}$	08/898940		5921263	Fuel dispensing system using a common meter and octane sensing	7/23/1997	7/13/1999	Issued
US	08/964381		5929314	Method and apparatus for volume determination	11/6/1997	7/27/1999	Issued
$_{ m US}$	08/799250		5945975	Graphics display advertising system for a fuel dispenser	2/14/1997	8/31/1999	Issued
US	09/224974		5944067	Vapor recovery system and method	1/4/1999	8/31/1999	Issued
US	08/921117		5956254	Octane sensitive dispenser blending system	8/29/1997	9/21/1999	Issued

$_{ m US}$	US	S	US	US	$_{ m US}$	US	US	US	US	US	US	US	US	US	$\overline{\mathrm{us}}$	US	US	$\overline{\mathrm{US}}$	US	US	US	US	US	US	$\overline{\mathrm{us}}$	US	$\overline{\mathrm{US}}$
09/774140	09/637416	09/428365	09/255472	09/303015	09/434321	09/525413	09/339558	09/504128	09/315272	09/546751	29/111299	09/176735	09/368992	08/807896	09/097436	09/321187	29/114791	09/026634	29/111260	29/111268	09/134858	09/111437	09/087314	09/256881	09/134020	09/195798	08/822068
0100800																											
6543687	6478849	6363795	6321984	6250691	6247615	6247508	6223789	6223788	6217084	6199579	D438216	6158289	6151955	6152591	6149206	6142744	D433030	6112981	D430577	D430170	6103532	6082618	6019146	6006775	5988232	5975353	5970146
Gasoline dispensing unit and method with improved display	Vapor recovery system for fuel storage tank	System and method for generating signal changes when determining an amount of fuel dispensed from a fuel pump unit	Adjustable price fuel dispensing system	Tube/casting connector assembly	Fluid flow system and method with low flow inhibiting	Vapor recovery system and method with leakage and air flow sensing	Regulation of vapor pump valve	Fuel nozzle dispenser using ultrasonic metering	DEVICE ON A CONDUIT END AND ARRANGEMENT FOR JOINING CONDUITS	Hose handling system and method	GASOLINE DISPENSING SYSTEM	Multiple orifice ultrasonic meter for measuring flow of specific grades of fuel	Device and method for testing a vapor recovery system	Interactive graphics display system for a fuel dispenser	Fluid distribution apparatus and method	PUMPING SYSTEM AND METHOD FOR MULTIPLE LIQUIDS	A SET OF SERVICE STATION ISLANDS	Bar code reader for a fuel dispenser	HOUSE SUPPORT TOWER	GASOLINE DISPENSING UNIT	Vapor recovery system utilizing a fiber-optic sensor to detect hydrocarbon emissions	Fuel dispenser hardware identification system	Fuel nozzle dispenser using ultrasonic metering	Fuel dispensing system using a common meter and octane sensing	Vapor recovery system employing oxygen detection	Fluid system and method utilizing a master and blend ratio meter	Data encrypted touchscreen
1/30/2001	8/11/2000	10/28/1999	2/23/1999	4/30/1999	11/4/1999	3/15/2000	6/24/1999	2/15/2000	5/20/1999	4/11/2000	9/23/1999	10/21/1998	8/5/1999	2/27/1997	6/15/1998	5/27/1999	12/1/1999	2/20/1998	9/23/1999	9/23/1999	8/14/1998	7/8/1998	5/29/1998	2/24/1999	8/14/1998	11/19/1998	3/24/1997
4/8/2003	11/12/2002	4/2/2002	11/27/2001	6/26/2001	6/19/2001	6/19/2001	5/1/2001	5/1/2001	4/17/2001	3/13/2001	2/27/2001	12/12/2000	11/28/2000	11/28/2000	11/21/2000	11/7/2000	10/31/2000	9/5/2000	9/5/2000	8/29/2000	8/15/2000	7/4/2000	2/1/2000	12/28/1999	11/23/1999	11/2/1999	10/19/1999
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued

1-15 PAYMENT TERMINALS FOR FUEL 4/14/2010
FUEL DISPENSER WITH INTELLIGENT 5/21/2008 SWITCH
PAYMENT TERMINAL FOR FUEL 10/7/2010 DISPENSER
PAYMENT TERMINAL FOR FUEL 10/7/2010 DISPENSER
5/17/2007
METHOD AND SYSTEM FOR OPERATING A 12/7/2007
METHOD AND SYSTEM FOR CONTROLLING 11/22/2005 AN ELECTRONIC INSTRUMENT FOR METROLOGICAL MEASUREMENTS 11/22/2005
Fuel dispensing unit with gas sensor 6/29/2006
11/10/2006
FUEL DISPENSER CALIBRATION 12/21/2007
8/28/2007
Vapor recovery system for low temperatures 6/28/2006
System for delivering web content to fuel 7/17/2007 dispenser
Fuel dispensing unit with on-board refueling vapor 9/26/2007 recovery detection
Housing for an octane selection switch for a fuel 1/26/2009 dispenser
Dispensing system and method with radio 12/31/1998 frequency customer identification
Secure communications and control in a fueling 3/4/2005 environment
In dispenser point-of-sale module for fuel 4/10/2003 dispensers
Static dissipative fuel dispensing nozzle 10/26/2004
METHOD AND APPARATUS FOR METERING 12/27/2000 AND DISPENSING FLUID, PARTICULARLY FUEL
mon meter
Static dissipative fuel dispensing nozzle 4/17/2003
Fuel dispenser with a human detection and 1/31/2002 recognition system
Vapor recovery apparatus and method for gasoline 5/31/2002 dispensing systems

US	US	US	$\overline{\mathrm{US}}$	$_{ m US}$	$\overline{\mathrm{US}}$	US	US	US	$\overline{\mathrm{US}}$	$_{ m US}$	$\overline{\mathrm{US}}$	$\overline{\mathrm{US}}$	$_{ m US}$	US	$_{ m S}$	US	US	$^{ m US}$	$_{ m US}$	$\overline{\mathrm{US}}$	US	$^{ m US}$	US	_
11/863054	11/874807	11/862663	11/559837	11/559199	11/558825	11/823646	12/884642	29/417600	29/388864	29/388863	29/388866	12/636585	11/557339	29/359681	29/359710	12/900084	12/900138	12/900052	29/359693	29/359717	11/784638	29/376445	12/252535	_
0088066	0103725	0089214	0261760	0106559	0040287	0002202	0089190					0147901	0154332			0100116	0100117	0100115			0000528		0101229	_
						8502705	8496138	D681717	D681682	D681681	D681683	8430429	8425209	D679745	D677284	8353207	8347708	8322208	D667846	D664997	8230876	D663505	8196617	_
SHIELDING ELECTRONIC COMPONENTS FROM LIQUID	SYSTEM AND METHOD FOR SECURE COMMUNICATION IN A RETAIL ENVIRONMENT	CONDUCTING FUEL DISPENSING TRANSACTIONS	Fuel Dispenser Management	Fuel Dispenser Commerce	Fuel Dispenser Management	Hybrid keypad including full travel keys and minimal travel keys	FLUID DISPENSING APPARATUS WITH MULTIPLE DOORS AND METHOD	PAYMENT TERMINALS FOR A FUEL DISPENSER	1-23, 15-18 FUEL DISPENSER13,14,19,20 PAYMENT TERMINAL (PART OF FUEL DISPENSER)	1-23, 15-18 FUEL DISPENSER13,14,19,20 PAYMENT TERMINAL (PART OF FUEL DISPENSER)	1-23, 15-18 FUEL DISPENSER13,14,19,20 PAYMENT TERMINAL (PART OF FUEL DISPENSER)	HOSE CONNECTION	Vapor Recovery Pump	1-15 PAYMENT TERMINALS FOR FUEL DISPENSER	1-36 FUEL DISPENSER 37-49 PART OF FUEL DISPENSER (HELIX-09-08-D)	FLUID METER	FLUID METER	FLUID METER WITH PRESSURE PROTECTION	FUEL DISPENSER	FUEL DISPENSER	Apparatus for handling a hose	1-15 PAYMENT TERMINALS FOR FUEL DISPENSER	VAPOR RECOVERY DETECTION MEANS	DISPENSER
9/27/2007	10/18/2007	9/27/2007	11/14/2006	11/13/2006	11/10/2006	6/28/2007	9/17/2010	4/5/2012	4/4/2011	4/4/2011	4/4/2011	12/11/2009	11/7/2006	4/14/2010	4/14/2010	10/7/2010	10/7/2010	10/7/2010	4/14/2010	4/14/2010	4/9/2007	10/7/2010	10/16/2008	_
						8/6/2013	7/30/2013	5/7/2013	5/7/2013	5/7/2013	5/7/2013	4/30/2013	4/23/2013	4/9/2013	3/5/2013	1/15/2013	1/8/2013	12/4/2012	9/25/2012	8/7/2012	7/31/2012	7/10/2012	6/12/2012	_
Filed	Filed	Filed	Filed	Filed	Filed	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	_

US	US	US	$\overline{\mathrm{US}}$	$\overline{\mathrm{US}}$	$_{ m US}$	US	$_{ m SU}$	US	US	US	US	US	US	US	US	S	US	US	US	US	US
13/809401	13/809403	29/376448	29/472417	29/411599	13/576947	13/502254	13/502327	13/508364	13/502329	13/502288	13/502297	13/502321	13/667682	13/832475	11/960299	12/897507	13/170263	13/867759	12/451447	12/944852	11/863102
	20130113203A1				2013-0074986	US-2012- 0319957	0211524	US 2012- 0305089 AI		0199242	0205394	US 2013- 0001246 AI	2013-0056490		0164287	0081609	0321173		0129249	0115425	20090087806A1
A NOZZLE BOOT ARRANGEMENT A NOZZLE BOOT MODULE AND A FUEL DISPENSING UNIT AS WELL AS A AND A METHOD OF MANUFACTURING SUCH A NOZZLE BOOT ARRANGEMENT	A Kit Of Parts For Assembling A Hose Connection	PAYMENT TERMINAL FOR FUEL DISPENSER	FUEL DISPENSER	FUEL DISPENSER	CABLE SEALING DEVICE	A TRANSACTION TERMINAL COMPRISING A VIEW SHIELD	MODULE WITH NOZZLE BOOT FOR A FUEL DISPENSING UNIT	(MONITORING ONLY) DISPENSING UNIT HAVING A CIRCULATION SYSTEM AND A METHOD FOR CIRCULATING A FLUID IN A DISPENSING UNI	FUEL DISPENSING UNIT WITH HINGED DOOR	KIT OF PARTS FOR A MODULE HAVING A NOZZLE BOOT AND A FUEL DISPENSING UNIT HAVING A NOZZLE MODULE ASSEMBLED WITH SUCH A K	ELECTRONICS MODULE FOR A FUEL DISPENSING UNIT	FUEL DISPENSING UNIT FOR REFUELLING VEHICLES AND A METHOD FOR ASSEMBLING SUCH A FUEL DISPENSING UNIT	FLUID METER WITH PRESSUR PROTECTION	HOSE CONNECTION	FLUID PUMP AND FUEL DISPENSER	DISPLAY ASSEMBLY AND FUEL DISPENSING UNIT	MULTIMODE RETAIL SYSTEM	FRAME FOR FLUID MACHINES	FRAME FOR FLUID MACHINES	RECHARGING ELECTRIC VEHICLES	MAINTAINING AN OPERATIONAL TEMPERATURE RANGE
1/9/2013	1/9/2013	10/7/2010	11/12/2013	1/24/2012	8/3/2012	4/16/2012	4/16/2012	5/5/2012	4/16/2012	4/16/2012	4/16/2012	4/16/2012	11/2/2012	3/15/2013	12/19/2007	10/4/2010	6/28/2011	4/22/2013	11/30/2009	11/12/2010	9/27/2007
Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed	Filed

Filed	6/15/2013	SYSTEM AND METHOD FOR GENERATING	13/918905	US
Filed	9/13/2012	SITUATIONAL AWARENESS FOR GAS STATIONS AND SIMILAR COMMERCIAL SITES OF INTEREST	61/700542	US
Filed	1/16/2013	FUEL DISPENSING SYSTEM WITH HEATING SYSTEM	13/743151	US
Filed	3/29/2013	System And Method To Process Transactions At Retail Fueling Stations Using A Mobile Device	13/853387	US
Filed	10/8/2012	METHOD AND PROCESS FOR SELLING ITEMS AND/OR OR SERVICES AT A DISPENSER USING A MOBILE DEVICE APPLICATION	61/711093	S
Filed	7/20/2012	MOBILE PAYMENT SYSTEM FOR DISTRIBUTED APPLICATIONS	61/674009	US
Filed	12/28/2012	SEAL DEVICE FOR CONDUIT IN A FUEL DISPENSING UNIT	13/730014	US
Filed	1/16/2013	Device And Fuel Dispensing System Comprised Thereof	13/743121	$^{ m US}$
Filed	9/10/2012	FILTER DEVICE AND FUEL DISPENSING SYSTEM COMPRISED THEREOF	61/699165	US
Filed	7/11/2013	DISPENSER FOR COMPRESSED NATURAL GAS CNG FILLING STATION	13/939820	$\overline{\mathrm{US}}$
Filed	11/12/2012	DISPENSER FOR COMPRESSED NATURAL GAS CNG FILLING STATION	61/725366	$_{ m SU}$
Filed	10/7/2010	1-15 PAYMENT TERMINALS FOR FUEL DISPENSER	29/376447	$\overline{\mathrm{US}}$
Filed	1/11/2013	1-36 FUEL DISPENSER 37-49 PART OF FUEL DISPENSER (HELIX-09-08-D)	29/443053	US
Filed	4/4/2011	1-23, 15-18 FUEL DISPENSER13,14,19,20 PAYMENT TERMINAL (PART OF FUEL DISPENSER)	29/388859	$_{ m SU}$
Filed	4/4/2011	1-23, 15-18 FUEL DISPENSER13,14,19,20 PAYMENT TERMINAL (PART OF FUEL DISPENSER)	29/388861	$_{ m SU}$
Filed	5/7/2013	SYSTEM AND METHOD FOR GENERATING AN ACTIVITY SUMMARY OF A PERSON	13/888941	US
Filed	9/13/2012	ACTION BASED VIDEO SUMMARIZATION FOR CONVENIENCE STORES	61/700490	$^{ m US}$
Filed	1/9/2013	CONNECTION ARRANGMENT AND METHOD FOR ASSEMBLING THE SAME	13/809395	$_{ m US}$
Filed	6/17/2013	FUEL DISPENSING UNIT COMPRISING A LOCKING MEMBER FOR RETAINING A FUEL CONDUIT IN A LOCKED POSITION	 13/811851	US

RECORDED: 12/19/2016

Issued	4/19/1995	OPPOSITION V MARCONI EPO PATENT 0461770; per EPO Board of Appeals, 2/7/08 decision, appeal admissible and dismissed.	0461770	91304558.9	EP
Filed	11/19/2013	SYSTEMS AND METHODS FOR CONVENIENT AND SECURE MOBILE TRANSACTIONS		14/083948	S
Filed	11/18/2013	SYSTEMS AND METHODS FOR FUEL DISPENSER SECURITY		14/082278	US
Filed	11/18/2013	Systems and Methods for Fuel Dispenser Security		14/082272	$\overline{\mathrm{US}}$
		Arrangement			
Filed	6/27/2013	Piston Fluid Meter With Improved Yoke		13/976762	$_{ m US}$
Filed	6/26/2013	Fluid Meter With Improved Piston Guidance		13/976371	US
Filed	3/15/2013	Fuel Dispenser		29/449973	US
Filed	5/9/2013	SYSTEMS AND METHODS FOR SECURE COMMUNICATION		13/890734	US
		SEMANTIC ANNOTATIONS			