

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM456150

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Faraday&Future Inc.		12/01/2017	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	Season Smart Limited
Street Address:	Wickhams Cay II
Internal Address:	Vistra Corporate Services Centre
City:	Road Town, Tortola
State/Country:	VIRGIN ISLANDS, BRITISH
Postal Code:	VG1110
Entity Type:	Company: VIRGIN ISLANDS, BRITISH

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Serial Number:	86978443	
Serial Number:	86650857	
Serial Number:	87511410	CIPHER LIGHTS
Serial Number:	87511382	ECLIPSE MODE
Serial Number:	86513206	FARAF A
Serial Number:	86577100	FARAF A
Serial Number:	86593159	FARAFARO
Serial Number:	86593219	FARAFARO
Serial Number:	86593315	FARAFARO
Serial Number:	87506109	FF 91
Serial Number:	87510802	FFCTRL APP
Serial Number:	87040982	FUTURESIGHT
Serial Number:	87099321	
Serial Number:	87506121	RE-CONNECT+

CORRESPONDENCE DATA

Fax Number: 2149783000

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.

TRADEMARK

Phone: 2149783000
Email: dallastrademarks@bakermckenzie.com
Correspondent Name: Dyan M. House
Address Line 1: 2001 Ross Ave., Suite 2300
Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 50412153

NAME OF SUBMITTER: Dyan M. House

SIGNATURE: /Dyan House/

DATE SIGNED: 12/28/2017

Total Attachments: 38

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**FORM OF
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Intellectual Property Security Agreement is entered into as of December 1, 2017 by and between Season Smart Limited 時穎有限公司, a business company incorporated under the laws of the British Virgin Islands ("**Secured Party**") and Faraday&Future Inc., a California corporation ("**Grantor**").

RECITALS

A. Secured Party and, among others, Grantor are entering into that certain Agreement and Plan of Merger and Subscription dated as of November 30, 2017 (the "**Merger Agreement**") and Security Agreement dated as of December 1, 2017 (as the same may be amended, modified or supplemented from time to time, the "**Security Agreement**"). Capitalized terms used herein which are not defined, have the meanings set forth in the Security Agreement.

B. Grantor is a wholly-owned subsidiary of FF GLOBAL HOLDINGS LTD., an exempted company incorporated in the Cayman Islands with limited liability and as such, will benefit from the transactions contemplated by the Merger Agreement.

C. Pursuant to the terms of the Merger Agreement, Grantor is required to grant to Secured Party a security interest in, among other things, all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, and to all Intellectual Property (as that term is defined in the Merger Agreement).

NOW, THEREFORE, as collateral security for the payment and performance when due of all of the Secured Obligations, Grantor hereby grants, represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure the prompt payment and performance when due of the Secured Obligations, Grantor grants and pledges to Secured Party a continuing security interest in all of Grantor's right, title and interest in, to and under its Copyrights, Patents, Trademarks and Trade Secrets (each as defined below), including without limitation the following:

(a) All present and future United States registered copyrights and copyright registrations, including, without limitation, the registered copyrights, maskworks, software, computer programs and other works of authorship subject to United States copyright protection listed in Exhibit A to this Agreement (and including all of the exclusive rights afforded a copyright registrant in the United States under 17 U.S.C. §106 and any exclusive rights which may in the future arise by act of Congress or otherwise) and all present and future applications for copyright registrations (including applications for copyright registrations of derivative works and compilations) (collectively, the "**Registered Copyrights**"), and any and all royalties, payments, and other amounts payable to Grantor in connection with the Registered Copyrights,

together with all renewals and extensions of the Registered Copyrights, the right to recover for all past, present, and future infringements of the Registered Copyrights, and all other rights of every kind whatsoever accruing thereunder or pertaining thereto.

(b) All present and future copyrights, maskworks, software, computer programs and other works of authorship subject to (or capable of becoming subject to) United States copyright protection which are not registered in the United States Copyright Office (the "**Unregistered Copyrights**"), whether now owned or hereafter acquired, and any and all royalties, payments, and other amounts payable to Grantor in connection with the Unregistered Copyrights, together with all renewals and extensions of the Unregistered Copyrights, the right to recover for all past, present, and future infringements of the Unregistered Copyrights, and all other rights of every kind whatsoever accruing thereunder or pertaining thereto. The Registered Copyrights and the Unregistered Copyrights collectively are referred to herein as the "**Copyrights**."

(c) All present and future accounts and accounts receivable in connection with or relating to the Copyrights;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, reexaminations, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "**Patents**");

(e) All trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill arising from, associated with or symbolized by any of the foregoing, including without limitation those set forth on Exhibit C attached hereto (collectively, the "**Trademarks**");

(f) All trade secrets and any other proprietary confidential information of Grantor (collectively, "**Trade Secrets**");

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the rights identified above;

(h) All right, title and interest in and to any and all present and future licenses, or other rights to use any of the Copyrights, Patents or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks or Patents; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing, and all license royalties and proceeds of infringement suits, and all rights corresponding to the foregoing throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part of the foregoing.

(k) Notwithstanding the foregoing, there shall be no Lien on or security interest granted or pledged by any Grantor in any Trademark application that is filed on an "intent-to-use" basis until such time as a statement of use has been filed with and duly accepted by the United States Patent and Trademark Office.

2. Cumulative Rights. This security interest is granted in conjunction with the security interest granted to Secured Party under the Security Agreement. The rights and remedies of Secured Party with respect to the security interest granted hereby are in addition to those set forth in the Security Agreement, and those which are now or hereafter available to Secured Party as a matter of law or equity. Each right, power and remedy of Secured Party provided for herein or in the Security Agreement, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Secured Party of any one or more of the rights, powers or remedies provided for in this Agreement or the Security Agreement, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Secured Party, of any or all other rights, powers or remedies.

3. General. If any action relating to this Agreement is brought by either party hereto against the other party, the prevailing party shall be entitled to recover reasonable attorneys fees, costs and disbursements. No provision of this Agreement can be amended, modified or waived except by a statement in writing signed in hand by or on behalf of the party against which enforcement of the amendment or waiver is sought. To the extent that any provision of this Agreement conflicts with any provision of the Security Agreement, the provision giving Secured Party greater rights or remedies shall govern, it being understood that the purpose of this Agreement is to add to, and not detract from, the rights granted to Secured Party under the Security Agreement. This Agreement, the Security Agreement and the Merger Agreement comprise the entire agreement of the parties with respect to the matters addressed in this Agreement. This Agreement shall be governed by the laws of the State of California, without regard for choice of law provisions, other than California Civil Code Section 1646.5 and California Code of Civil Procedure Section 410.40 and applicable federal law. Grantor and Secured Party consent to the nonexclusive jurisdiction of any state or federal court located in Los Angeles County, California.

4. **WAIVER OF RIGHT TO JURY TRIAL. SECURED PARTY AND GRANTOR EACH HEREBY KNOWINGLY, VOLUNTARILY, AND WITH FULL BENEFIT OF COUNSEL, IRREVOCABLY WAIVES ANY RIGHT TO OBTAIN A TRIAL BY JURY IN ANY LITIGATION ARISING FROM OR RELATED TO THIS AGREEMENT AND CONFIRMS THAT THE EFFECT OF THIS WAIVER IS THAT ALL ISSUES OF FACT AND LAW IN ANY SUCH LITIGATION SHALL BE DETERMINED BY A JUDGE ACTING WITHOUT A JURY. THIS WAIVER IS A MATERIAL INDUCEMENT TO THE EXECUTION OF THIS AGREEMENT AND IS INTENDED TO APPLY REGARDLESS OF THE BASIS OF ANY CLAIM RAISED IN SUCH LITIGATION AND, WITHOUT LIMITATION, SHALL APPLY TO ANY**

**LITIGATION INVOLVING ANY CLAIM OR DEFENSE ARISING UNDER
CONTRACT LAW, TORT, OR UNDER ANY STATUTE OR CONSTITUTION.**


[Signature page follows]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:

Grantor:

FARADAY&FUTURE INC.

By: 
Title: _____
Name: Jiawei Wang, Director

Address of Secured Party:

Secured Party:

SEASON SMART LIMITED 時穎有限公司

By: _____
Title: _____
Name: _____

EXHIBIT A

REGISTERED COPYRIGHTS

(including copyrights that are the subject of an application for registration)

Description

Registration/
Application
Number

Registration/
Application
Date

EXHIBIT B

PATENTS

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	15/334,193	Oct 25, 2016
METHOD AND SYSTEM FOR OVERCURRENT PROTECTION FOR INSULATED-GATE BIPOLAR TRANSISTOR (IGBT) MODULES	15/011,364	Jan 29, 2016
SYSTEMS AND METHODS FOR OPERATING VEHICLE DOORS	15/057,066	Feb 29, 2016
VEHICLE SENSING GRID HAVING DYNAMIC SENSING CELL SIZE	15/089,446	Apr 1, 2016
VOLTAGE GENERATION WITH HIGH MODULATION INDICES IN INVERTER DRIVES	15/187,380	Jun 20, 2016
EXTERIOR VEHICLE ALERTING SYSTEM	15/269,398	Sep 19, 2016
STEERING WHEEL HAVING INTEGRATED HORN ACTUATOR AND THE METHOD OF OPERATING THE SAME	14/839,670	Aug 28, 2015
INVERTER ASSEMBLY	14/841,520	Aug 31, 2015
INTUITIVE VEHICLE CONTROL	14/839,230	Aug 28, 2015
PARTIALLY-SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/866,907	Sep 26, 2015
FULLY-SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/929,245	Oct 30, 2015
DUAL GAP CURRENT SENSOR FOR MULTI PHASE CONDUCTION SYSTEM	14/863,209	Sep 23, 2015
DUAL GAP CURRENT SENSOR FOR MULTI PHASE CONDUCTION SYSTEM	15/085,045	Mar 30, 2016
INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	14/871,429	Sep 30, 2015
INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	15/085,130	Mar 30, 2016
METHODS AND APPARATUS FOR GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	14/859,174	Sep 18, 2015
METHODS AND APPARATUS FOR GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	14/859,182	Sep 18, 2015
DRIVER VISIBILITY ENHANCING SEAT ADJUSTMENT SYSTEM AND METHOD FOR OPERATING VEHICLE USING MOBILE DEVICE	14/839,735	Aug 28, 2015
METHODS AND SYSTEMS FOR INTERCONNECTING PARALLEL IGBT MODULES	14/871,874	Sep 30, 2015
	14/929,173	Oct 30, 2015

SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKING	14/869,239	Sep 29, 2015
SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	14/928,718	Oct 30, 2015
SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	14/956,300	Dec 1, 2015
LOCATION BASED PARKING METER TIME REMINDER SYSTEM AND METHOD FOR IMPROVING	15/090,513	Apr 4, 2016
ACCELERATION PERFORMANCE OF AN ELECTRIC VEHICLE	14/979,237	Dec 22, 2015
SYSTEM AND METHOD FOR IMPROVING ACCELERATION PERFORMANCE OF AN ELECTRIC VEHICLE	15/098,087	Apr 13, 2016
SWITCHING INTERFERENCE SUPPRESSION IN MOTOR DRIVING CIRCUITS USING SPACE VECTOR PULSE WIDTH MODULATION (PWM)	15/058,635	Mar 2, 2016
REDUNDANT CIRCUIT DISCONNECTION FOR ELECTRIC VEHICLES	15/093,101	Apr 7, 2016
DETECTION OF WELDED CONTACTOR USING AC COUPLING	15/001,888	Jan 20, 2016
ELECTRIC VEHICLE BATTERY	15/060,331	Mar 3, 2016
SERIAL COMMUNICATION SAFETY CONTROLLER	15/157,258	May 17, 2016
ELECTRIC VEHICLE CHARGE PORT	15/064,465	Mar 8, 2016
VEHICLE ENERGY-STORAGE SYSTEM	14/841,617	Aug 31, 2015
VEHICLE ENERGY-STORAGE SYSTEMS HAVING PARALLEL COOLING	14/868,234	Sep 28, 2015
CURRENT CARRIER FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/938,746	Nov 11, 2015
BATTERY MODULE FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/946,699	Nov 19, 2015
CURRENT CARRIER FOR VEHICLE ENERGY-STORAGE SYSTEMS	15/045,517	Feb 17, 2016
BATTERY PACK FOR VEHICLE ENERGY-STORAGE SYSTEMS	15/011,325	Jan 29, 2016
ELECTRICAL OVER-STRESS PROTECTION FOR VEHICLE ENERGY-STORAGE SYSTEMS	15/011,404	Jan 29, 2016
VEHICLE ENERGY-STORAGE SYSTEMS	15/192,947	Jun 24, 2016
UNDERBODY FOR A MOTOR VEHICLE	14/840,741	Aug 31, 2015
TAPERED CRUSH CAN	15/015,034	Feb 3, 2016
INVERTER ASSEMBLY	14/952,829	Nov 25, 2015
INVERTER ASSEMBLY	15/015,102	Feb 3, 2016
ACTIVE VEHICLE SKIRT PANEL AND THE METHOD OF CONTROLLING THE SAME	14/840,912	Aug 31, 2015
HEAT PIPE FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/866,949	Sep 26, 2015
HEAT PIPE FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/925,928	Oct 28, 2015
HEAT EXCHANGER FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/866,882	Sep 26, 2015
HEAT EXCHANGER FOR VEHICLE ENERGY-STORAGE SYSTEMS	14/925,956	Oct 28, 2015
SOLID STATE SWITCH FOR VEHICLE ENERGY- STORAGE SYSTEMS	14/864,815	Sep 24, 2015
THRUST BALANCED PLANETARY GEAR ASSEMBLIES	14/929,041	Oct 30, 2015

DIMMABLE SUNVISOR	15/269,671	Sep 19, 2016
SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	15/365,705	Nov 30, 2016
SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	15/417,330	Jan 27, 2017
SCENE RECONSTRUCTION USING PRE-BUFFERING IN SENSOR TRIGGERED AUTOMOBILE CAMERAS	14/868,919	Sep 29, 2015
GPS ASSIST IN REGENERATIVE BRAKING	15/274,883	Sep 23, 2016
DATA TRANSFERRING SYSTEM FOR A VEHICLE	14/860,655	Sep 21, 2015
VEHICLE CONTROL SYSTEM FOR IMPROVING OCCUPANT SAFETY	14/860,638	Sep 21, 2015
IN-VEHICLE CAMERA SYSTEM	14/860,672	Sep 21, 2015
CAMERA SYSTEM FOR DISPLAYING AN AREA EXTERIOR TO A VEHICLE	14/871,914	Sep 30, 2015
SOLAR WINDOWS FOR ELECTRIC AUTOMOBILES	15/245,959	Aug 24, 2016
PROGRAMMABLE ONBOARD INTERFACE	15/281,487	Sep 30, 2016
INVERTER DC BUS BAR ASSEMBLY	14/841,526	Aug 31, 2015
INVERTER AC BUS BAR ASSEMBLY	14/841,532	Aug 31, 2015
ACTIVE PIVOTING WINDOW REGULATOR SYSTEM	15/267,758	Sep 16, 2016
METHOD AND APPARATUS FOR DETERMINING BATTERY PARAMETERS	15/275,204	Sep 23, 2016
ELECTRIC DOOR RELEASE SYSTEM	15/279,607	Sep 29, 2016
SYSTEMS AND METHODS FOR DETECTION AND PROCESSING OF PRESSURE SIGNALS	15/273,455	Sep 22, 2016
LOW-POWER ACCESS AUTHENTICATION	15/272,188	Sep 21, 2016
METHODS AND APPARATUS FOR GENERATING DIGITAL BOUNDARIES BASED ON OVERHEAD IMAGES	15/279,157	Sep 28, 2016
SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKING	15/331,462	Oct 21, 2016
IMPACT ABSORBING DEVICE DEFINING APERTURE	15/273,957	Sep 23, 2016
SYSTEMS AND METHODS FOR USER BASED VEHICLE ACCESS CONTROL	15/331,572	Oct 21, 2016
DUAL PHASE BATTERY COOLING SYSTEM	14/972,573	Dec 17, 2015
METHOD FOR MEASURING ELECTRICAL ISOLATION OF A VEHICLE CHASSIS	14/975,289	Dec 18, 2015
METHODS AND SYSTEMS FOR GENERATING DYNAMIC USER INTERFACE EFFECTS	15/336,853	Oct 28, 2016
ELECTRIC VEHICLE BATTERY CHARGE AND DISCHARGE MANAGEMENT	15/337,909	Oct 28, 2016
ELECTRIC VEHICLE BATTERY TEST	15/336,034	Oct 27, 2016
WEBBING DEVICES FOR AN UNDERBODY OF A MOTOR VEHICLE	15/078,871	Mar 23, 2016
JOINT FOR AN UNDERBODY OF A MOTOR VEHICLE	15/240,976	Aug 18, 2016
WINDSHIELD WIPER FLUID REFILLING SYSTEM	14/928,632	Oct 30, 2015
METHODS AND APPARATUS FOR IMPROVED PRECISION STREET MAPS USING LOW COST SENSORS	15/334,914	Oct 26, 2016
METHODS AND SYSTEMS FOR ELECTRONICALLY ASSISTED LANE ENTRANCE	15/335,187	Oct 26, 2016
SYSTEM AND METHOD FOR VEHICLE DATA COMMUNICATION	15/338,208	Oct 28, 2016
SECURE VEHICLE NETWORK ARCHITECTURE	15/356,422	Nov 18, 2016
LOCATION BASED PARKING METER TIME REMINDER	15/633,754	Jun 26, 2017
LIGHT-WEIGHT COOLANT BOTTLE	15/397,924	Jan 4, 2017

SYSTEMS AND METHODS FOR AUTOMATIC DETECTION OF AN OCCUPANT CONDITION IN A VEHICLE BASED ON DATA AGGREGATION	15/364,436	Nov 30, 2016
DETECTING POSITION MEASUREMENT ERRORS IN AN ELECTRIC MOTOR SYSTEM	14/954,963	Nov 30, 2015
LISTEN ONLY CONFIGURATION FOR SAFETY CRITICAL SYSTEMS	15/336,599	Oct 27, 2016
REDUNDANT CIRCUIT DISCONNECTION FOR ELECTRIC VEHICLES	15/005,862	Jan 26, 2016
CAMERA-BASED VEHICLE POSITION DETERMINATION WITH KNOWN TARGET	15/365,410	Nov 30, 2016
PRE-CHARGE SYSTEM AND METHOD	14/969,572	Dec 15, 2015
SYSTEMS AND METHODS FOR CONNECTING BATTERY STRINGS TO A DC BUS	14/969,644	Dec 15, 2015
INTEGRATED TRAILER HITCH AND JUMP START SYSTEM	15/050,077	Feb 22, 2016
EXTERNAL POWER SUPPLY FOR AN ELECTRIC VEHICLE	15/721,357	Sep 29, 2017
TEMPERATURE DEPENDENT FUSE FOR BATTERY COOLING SYSTEM	15/050,269	Feb 22, 2016
ELECTRIC VEHICLE BATTERY	15/437,541	Feb 21, 2017
SERIAL COMMUNICATION SAFETY CONTROLLER	15/430,396	Feb 10, 2017
AUTONOMOUS VEHICLE CHARGING STATION CONNECTION	15/017,491	Feb 5, 2016
AUTONOMOUS VEHICLE CHARGING STATION CONNECTION	15/057,006	Feb 29, 2016
AUTONOMOUS VEHICLE CHARGING STATION CONNECTION	15/060,218	Mar 3, 2016
STEREO CAMERA-BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	15/390,409	Dec 23, 2016
CAMERA-BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	15/390,418	Dec 23, 2016
FLEXIBLE CIRCUIT FOR VEHICLE BATTERY	15/060,381	Mar 3, 2016
VEHICLE BATTERY HEATING SYSTEM	15/060,308	Mar 3, 2016
BUS BAR AND PCB FOR VEHICLE BATTERY	15/060,416	Mar 3, 2016
SYSTEM AND METHOD FOR NEGOTIATING AN INTERSECTION TRAVERSAL BY AN AUTOMATED VEHICLE	15/410,591	Jan 19, 2017
EMERGENCY RELEASE SYSTEM FOR AUTOMOBILE SIDE DOOR	15/596,398	May 16, 2017
REMOTE CONTROL SYSTEM FOR A VEHICLE	15/417,998	Jan 27, 2017
DISPLAY SYSTEMS AND METHODS FOR A VEHICLE	15/397,912	Jan 4, 2017
PROJECTOR SYSTEM FOR A BUMPER OF A VEHICLE	15/488,412	Apr 7, 2017
SYSTEM AND METHOD FOR DRIVER PATTERN RECOGNITION, IDENTIFICATION, AND PREDICTION	15/418,641	Jan 27, 2017
SYSTEM AND METHOD FOR DETERMINING A VISIBILITY STATE	15/418,332	Jan 27, 2017
MODULAR SIDE VIEW MIRROR	15/482,635	Apr 7, 2017
SYSTEM AND METHOD FOR ASSISTING NAVIGATION OF VEHICLE THROUGH TRAFFIC	15/418,584	Jan 27, 2017
BATTERY ASSEMBLY PROCESSES	15/630,812	Jun 22, 2017
BATTERY ASSEMBLY PROCESSES	62/353,352	Jun 22, 2016
BENDING TOOL	15/085,325	Mar 30, 2016
BATTERY PACK CONFIGURATION	15/010,757	Jan 29, 2016

VEHICLE OPERATOR TRAINING SYSTEM	15/445,761	Feb 28, 2017
ELECTRIC VEHICLE BATTERY MONITORING SYSTEM	15/057,739	Mar 1, 2016
EMERGENCY SIGNAL DETECTION AND RESPONSE	15/445,979	Feb 28, 2017
DOOR HINGE AND DOOR HINGE SYSTEM FOR VEHICLE	15/056,873	Feb 29, 2016
TABLET CONNECTION SYSTEM	15/085,457	Mar 30, 2016
OPERATING POINT DETERMINATION IN AN ELECTRIC MOTOR SYSTEM	15/144,252	May 2, 2016
OPERATING POINT DETERMINATION IN AN ELECTRIC MOTOR SYSTEM	15/189,963	Jun 22, 2016
ACTIVATE/DEACTIVATE FUNCTIONALITY IN RESPONSE TO ENVIRONMENTAL CONDITIONS	15/638,228	Jun 29, 2017
IPM MACHINE WITH SPECIALIZED ROTOR FOR AUTOMOTIVE ELECTRIC VEHICLES	15/141,636	Apr 28, 2016
IPM MACHINE WITH SPECIALIZED ROTOR FOR AUTOMOTIVE ELECTRIC VEHICLES	15/141,671	Apr 28, 2016
SHAFT TO SHAFT SCREW-LESS COUPLING	15/134,154	Apr 20, 2016
ELECTRIC VEHICLE CHARGE PORT	15/064,462	Mar 8, 2016
VEHICLE POWER MANAGEMENT	15/132,733	Apr 19, 2016
LIQUID TEMPERATURE SENSOR	15/131,413	Apr 18, 2016
FLEXIBLE CIRCUIT FOR VEHICLE BATTERY	15/077,739	Mar 22, 2016
LIQUID TEMPERATURE REGULATED BATTERY PACK FOR ELECTRIC VEHICLES	15/261,427	Sep 9, 2016
LIQUID TEMPERATURE REGULATED BATTERY PACK FOR ELECTRIC VEHICLES	15/261,434	Sep 9, 2016
THERMAL MALFUNCTION DETECTOR FOR ELECTRIC VEHICLE	15/160,861	May 20, 2016
STATE-BASED OPERATION FOR AUTONOMOUS VEHICLES	15/475,048	Mar 30, 2017
AUTOMATICALLY RETRACTING AND EXTENDING A VEHICLE STEERING WHEEL	15/487,315	Apr 7, 2017
CONTINUOUS RADIALLY INSERTED STATOR WINDING	15/139,676	Apr 27, 2016
BATTERY CIRCUIT CONTACTORS	15/085,819	Mar 30, 2016
PAIRING OF INPUT DEVICE AND DISPLAY IN VEHICLE INFOTAINMENT SYSTEMS	15/600,733	May 20, 2017
WHEEL ALIGNMENT SYSTEMS AND METHODS	15/188,678	Jun 21, 2016
DETECTING POSITION MEASUREMENT ERRORS IN AN ELECTRIC MOTOR SYSTEM	15/630,829	Jun 22, 2017
IPM MACHINE WITH SPECIALIZED WINDING FOR AUTOMOTIVE ELECTRIC VEHICLES	15/281,937	Sep 30, 2016
CHARGING CONNECTION FOR AN ELECTRIC VEHICLE	15/490,820	Apr 18, 2017
INTEGRATED GARAGE DOOR OPENER FOR CONNECTED VEHICLE	15/582,491	Apr 28, 2017
CONTROLLING DIMMING OF MIRRORS OR DISPLAYS USING DUAL-FUNCTION LIGHTING	15/143,322	Apr 29, 2016
MANUFACTURING SYSTEM IMPLEMENTING LASER-CURING OF EPOXIED JOINTS	15/498,368	Apr 26, 2017
REMOTE CAMERA ACCESS	15/582,652	Apr 29, 2017
CHARGING SYSTEM WITH TEMPERATURE SENSOR	15/160,904	May 20, 2016
INTELLIGENT VEHICLE NAVIGATION	62/337,755	May 20, 2016
BATTERY MODULE COMMUNICATION LINK CONNECTION WITH IMPROVED SEALING	15/226,277	Aug 2, 2016

SUBFRAME AND SUSPENSION ASSEMBLY	15/674,471	Aug 10, 2017
AUTOMATIC ADAPTIVE HEADLIGHT CONTROL	2017104/087,934	Jun 2, 2017
AUTOMATIC ADAPTIVE HEADLIGHT CONTROL	15/613,051	Jun 2, 2017
CHASSIS MONITORING SYSTEM HAVING OVERLOAD DETECTION	15/157,238	May 17, 2016
WINDSHIELD WIPER SYSTEM WITH ACTIVELY MOVABLE PLATFORM	15/638,271	Jun 29, 2017
ADAPTIVE CHARGING STATION FOR AN ELECTRIC VEHICLE	15/623,330	Jun 14, 2017
MULTI-PROCESSOR SOC SYSTEM	15/636,081	Jun 28, 2017
USING CAMERAS FOR DETECTING OBJECTS NEAR A VEHICLE	15/610,412	May 31, 2017
ADAPTIVE DOWNLOAD OF MAP INFORMATION	15/613,053	Jun 2, 2017
METHOD AND APPARATUS TO DETECT AND ISOLATE AUDIO IN A VEHICLE USING MULTIPLE MICROPHONES	15/613,076	Jun 2, 2017
MULTI-PROCESSOR WORKLOAD DISTRIBUTION BASED ON SENSOR DATA	15/613,084	Jun 2, 2017
AUTOMATIC DETECTION OF VEHICULAR MALFUNCTIONS USING AUDIO SIGNALS	15/613,089	Jun 2, 2017
USING POSITION ESTIMATE ERROR BOUNDS FOR SAFE VEHICLE NAVIGATION	15/610,415	May 31, 2017
INFOTAINMENT PLAYBACK CONTROL	15/613,095	Jun 2, 2017
LOW STRESS VEHICLE FRAME MANUFACTURING PROCESS	15/190,120	Jun 22, 2016
ADAPTIVE CRUISE CONTROL SYSTEM HAVING CENTER-CONSOLE ACCESS	15/636,168	Jun 28, 2017
CLASSIFYING OF WEATHER SITUATIONS USING CAMERAS ON AUTOMOBILES	15/639,122	Jun 30, 2017
SYSTEM AND METHOD FOR GENERATING AN ENVIRONMENTAL CONDITION DATABASE USING AUTOMOTIVE SENSORS	15/662,632	Jul 28, 2017
GEO-FUSION BETWEEN IMAGING DEVICE AND MOBILE DEVICE	15/639,176	Jun 30, 2017
REMOTELY GRANTING VEHICLE PERMISSIONS	15/691,537	Aug 30, 2017
INTELLIGENT SYSTEM AND METHOD FOR ROUTE PLANNING	15/636,192	Jun 28, 2017
BREAKING CONTROL METHOD AND SYSTEM FOR A VEHICLE	15/210,044	Jul 14, 2016
NESTED THREE PHASE BUS BAR UNIT	15/281,881	Sep 30, 2016
PRESSURE MAINTENANCE RESERVOIR	15/198,266	Jun 30, 2016
FLASH EMULATED EEPROM WRAPPER	15/199,844	Jun 30, 2016
ELECTRICAL AND MECHANICAL CONNECTOR	15/262,656	Sep 12, 2016
ELECTRIC VEHICLE BATTERY MONITORING SYSTEM	15/275,116	Sep 23, 2016
VEHICLE COOLING SYSTEM USING GRAVITY BASED FLUID FLOW	15/639,083	Jun 30, 2017
EFFICIENT AND SECURE METHOD AND APPARATUS FOR FIRMWARE UPDATE	15/639,436	Jun 30, 2017
DISTRACTED DRIVER DETECTION, CLASSIFICATION, WARNING, AVOIDANCE SYSTEM	15/639,218	Jun 30, 2017
SYSTEMS AND METHODS FOR PROVIDING CUSTOMIZED AND ADAPTIVE MASSAGING IN VEHICLE SEATS	15/639,297	Jun 30, 2017

VEHICLE BASED CHARGING STATION ROBOT ARM CONTROL	15/638,238	Jun 29, 2017
IN-VEHICLE BED ASSEMBLY	15/721,370	Sep 29, 2017
VALVED CONNECTOR	15/198,251	Jun 30, 2016
METHOD AND APPARATUS FOR ATTACHING BATTERY TEMPERATURE SENSOR	15/199,271	Jun 30, 2016
METHOD AND SYSTEM FOR STOCK-BASED VEHICLE NAVIGATION	15/656,325	Jul 21, 2017
METHOD AND SYSTEM FOR LANE-BASED VEHICLE NAVIGATION	15/639,338	Jun 30, 2017
METHOD AND SYSTEM FOR VEHICLE-BASED IMAGE-CAPTURING	15/639,370	Jun 30, 2017
VEHICLE WINDSCREENS FOR ENHANCED VISIBILITY	15/662,636	Jul 28, 2017
DYNAMIC TRAFFIC LANE ASSIGNMENT	15/659,870	Jul 26, 2017
SYSTEMS AND METHODS FOR SECURE USER PROFILES	15/703,968	Sep 13, 2017
SYSTEM AND METHOD FOR GENERATING A SEMANTICALLY MEANINGFUL TWO-DIMENSIONAL IMAGE FROM THREE-DIMENSIONAL DATA	15/662,638	Jul 28, 2017
VEHICLE CONFIGURED TO AUTONOMOUSLY PROVIDE ASSISTANCE TO ANOTHER VEHICLE	15/662,640	Jul 28, 2017
AIR CONTROL METHOD AND SYSTEM BASED ON VEHICLE SEAT STATUS	15/662,220	Jul 27, 2017
SYSTEM AND METHOD FOR AUTONOMOUS VEHICLE NAVIGATION	15/662,643	Jul 28, 2017
METHOD AND APPARATUS FOR PROVIDING INTELLEAGENT MOBILE HOTSPOT	15/662,646	Jul 28, 2017
METHOD AND APPARATUS FOR CAMERA FAULT DETECTION AND RECOVERY	15/662,648	Jul 28, 2017
METHOD AND APPARATUS FOR DETECTION AND RANGING FAULT DETECTION AND RECOVERY	15/662,650	Jul 28, 2017
CAMERA-BASED SYSTEM FOR REDUCING REFLECTIVITY OF A REFLECTIVE SURFACE	15/632,244	Jun 23, 2017
IN-VEHICLE LOCKING SAFE WITH DETACHMENT AND BREACH RESISTANT SECURITY FEATURES	15/658,281	Jul 24, 2017
SYSTEMS AND METHODS FOR INTELLIGENTLY CONTROLLING AND DISENGAGING VEHICLE CREEP	15/662,651	Jul 28, 2017
SYSTEMS AND METHODS FOR INTELLIGENTLY CHARGING BATTERY CELLS	15/632,232	Jun 23, 2017
CONTENTS SHARING SYSTEM AND METHOD	15/275,573	Sep 26, 2016
SEMI-AUTOMATED DRIVING USING PRE-RECORDED ROUTE	15/662,655	Jul 28, 2017
VEHICLE ROUTING TO AVOID REGIONS WITH GLARE	15/659,986	Jul 26, 2017
SAFETY AND CLEAN VEHICLE MONITORING SYSTEM	15/659,961	Jul 26, 2017
ELECTRIC SEATBELT NOTIFICATION SYSTEMS AND METHODS	15/242,735	Aug 22, 2016
NOTIFICATION SYSTEM AND METHOD FOR PROVIDING REMAINING RUNNING TIME OF A BATTERY	15/270,025	Sep 20, 2016
AUTOMATIC DISPLAY ADJUSTMENT SYSTEMS AND METHODS	15/242,678	Aug 22, 2016
VEHICLE HAVING MULTI-MODE DOOR	15/644,561	Jul 7, 2017
PRE-ENTRY AUTO-ADJUSTEMENT OF VEHICLE SETTINGS	15/224,086	Jul 29, 2016

DYNAMIC INTERIOR COLOR PALETTE	15/656,312	Jul 21, 2017
DYNAMIC MAP PRE-LOADING VEHICLES	15/662,657	Jul 28, 2017
SYSTEM AND METHOD FOR VEHICLE LOCALIZATION ASSISTANCE USING SENSOR DATA	15/679,019	Aug 16, 2017
SYSTEM AND METHOD FOR DETERMINING NAVIGATIONAL HAZARDS	15/679,033	Aug 16, 2017
SYSTEMS AND METHODS FOR PROVIDING AN INTELLIGENT CHARGE PORT FOR A VEHICLE	62/382,052	Aug 31, 2016
INFORMATIONAL VISUAL DISPLAY FOR VEHICLES	15/663,564	Jul 28, 2017
SYSTEMS AND METHODS FOR PROVIDING AN INTELLIGENT CHARGE HANDLE FOR CHARGING A VEHICLE BATTERY	15/693,207	Aug 31, 2017
METHOD AND SYSTEM FOR AUTO-CHARGING	15/691,676	Aug 30, 2017
LIGHT DIRECTING FILTERS	15/662,658	Jul 28, 2017
ULTRASONIC CHARGE PORT DETECTOR	15/246,182	Aug 24, 2016
METHODS AND SYSTEMS FOR CAMERA-BASED AUTONOMOUS PARKING	15/620,665	Jun 12, 2017
COMPOSITE DISPLAY FROM ONE OR MORE CAMERAS	15/662,660	Jul 28, 2017
ETHERNET COMMUNICATION OF CAN SIGNALS	15/253,610	Aug 31, 2016
SYSTEM AND METHOD FOR CONTROLLING A DRIVING SYSTEM	15/691,606	Aug 30, 2017
SYSTEM AND METHOD FOR SCHEDULING VEHICLE MAINTENANCE SERVICES	15/691,609	Aug 30, 2017
USER DATA-BASED AUTONOMOUS VEHICLE SYSTEM	15/721,085	Sep 29, 2017
SETTING VEHICLE PERMISSIONS USING GEO-FENCING	15/785,338	Oct 16, 2017
SYSTEM AND METHOD FOR CALIBRATING VEHICLE DYNAMICS EXPECTATIONS FOR AUTONOMOUS VEHICLE NAVIGATION AND LOCALIZATION	15/691,614	Aug 30, 2017
SYSTEMS AND METHODS FOR TRIGGERING TRAFFIC LIGHT SENSORS	15/690,158	Aug 29, 2017
SYSTEM AND METHOD FOR SELECTING A VEHICLE LANE	15/690,161	Aug 29, 2017
SYSTEM AND METHOD FOR PLANNING A VEHICLE PATH	15/691,617	Aug 30, 2017
SYSTEM AND METHOD FOR OPERATING VEHICLES AT DIFFERENT DEGREES OF AUTOMATION	15/691,618	Aug 30, 2017
MAP REGISTRATION POINT COLLECTION WITH MOBILE DRONE	15/690,162	Aug 29, 2017
VIRTUALLY CONFIGURED PARKING AREA	15/690,163	Aug 29, 2017
SMART BEAM LIGHTS FOR DRIVING AND ENVIRONMENT ASSISTANCE	15/690,165	Aug 29, 2017
REGENERATIVE BRAKING CONTROL METHOD AND SYSTEM	15/283,205	Sep 30, 2016
BRAKING TORQUE BLENDING SYSTEM AND METHOD	15/283,176	Sep 30, 2016
BRAKING TORQUE BLENDING SYSTEM AND METHOD FOR AUTOMATIC EMERGENCY BRAKING	15/367,665	Dec 2, 2016
SYSTEMS AND METHODS FOR DETERMINING DRIVE MODES	15/711,861	Sep 21, 2017
SYSTEMS AND METHODS FOR AUTOMATICALLY DEPLOYING ROAD HAZARD INDICATORS	15/719,282	Sep 28, 2017
GEO-PAIRING DETECTION	15/690,168	Aug 29, 2017

PARKING COSTS IN VIRTUALLY PARTITIONED PARKING AREAS	15/690,172	Aug 29, 2017
SYSTEM AND METHOD FOR AUTOMATED SERVICING OF VEHICLES	15/690,177	Aug 29, 2017
SYSTEM AND METHOD FOR ADJUSTING A LIDAR SYSTEM	15/721,274	Sep 29, 2017
SYSTEMS AND METHODS FOR AUTOMATICALLY PASSING VEHICLES	15/717,851	Sep 27, 2017
SYSTEMS AND METHODS FOR OPTIMIZING ENERGY CONSUMPTION IN AUTONOMOUS VEHICLES	15/719,834	Sep 29, 2017
ATTENTION MONITORING SYSTEM FOR AUTONOMOUS VEHICLES	15/709,275	Sep 19, 2017
METHOD AND APPARATUS FOR VEHICLE CONTROL HAZARD DETECTION	15/716,931	Sep 27, 2017
SYSTEM AND METHOD FORN VEHICLE-BASED HEALTH MONITORING	15/713,511	Sep 22, 2017
METHOD AND SYSTEM FOR VEHICLE-TO-VEHICLE CHARGING	15/691,673	Aug 30, 2017
FLEX BUTTON SYSTEM	15/691,674	Aug 30, 2017
DUAL CHARGING STATION	15/713,527	Sep 22, 2017
VEHICLE MODE ADJUSTING SYSTEM	15/264,623	Sep 14, 2016
EFFICIENT USE OF RESOURCES WHILE/AFTER CHARGING A VEHICLE	15/720,154	Sep 29, 2017
SYSTEM AND METHOD FOR IMPROVED MOBILE NAVIGATION	15/720,158	Sep 29, 2017
EMERGENCY ACCESS TO AN INACTIVE VEHICLE	15/720,163	Sep 29, 2017
VISUALIZATION OF INTRA-VEHICULAR COMMUNICATIONS NETWORKS	15/719,921	Sep 29, 2017
SYSTEM AND METHOD FOR IN-VEHICLE SCREEN CAPTURE	15/719,277	Sep 28, 2017
BATTERY CELL FULL LIFE TRACKING SYSTEM	15/720,175	Sep 29, 2017
VEHICLE DURABILITY MODELING	15/721,115	Sep 29, 2017
REMOTE VEHICLE NETWORK MONITORING AND FAILURE PREDICTION SYSTEM	15/721,154	Sep 29, 2017
PASSIVE PROPAGATION TEST FIXTURE	15/283,198	Sep 30, 2016
SYSTEMS AND METHODS FOR EVALUATING INSULATION OF FORMED WIRE OR WIRES	15/277,813	Sep 27, 2016
FLEXIBLE BUS BAR	15/282,091	Sep 30, 2016
SEALED BATTERY COMPARTMENT IN ELECTRIC VEHICLE	15/283,136	Sep 30, 2016
MODIFIED STATOR LEADS AND METHODS OF JOINING STATOR LEADS	15/284,211	Oct 3, 2016
LIQUID-COOLED TANGLE RESISTANT CHARGE CABLE	15/720,181	Sep 29, 2017
VEHICLE ENERGY-STORAGE SYSTEM	62/440,324	Dec 29, 2016
ADJUSTABLE SPOILER WITH ACTIVE ROLL ADJUSTMENT	62/428,505	Nov 30, 2016
SYSTEMS AND METHODS FOR AUTOMOBILE TESTING AND OPTIMIZATION	62/438,872	Dec 23, 2016
SYSTEMS AND METHODS FOR MAXIMIZING VEHICLE PERFORMANCE	62/438,905	Dec 23, 2016
SYSTEMS AND METHODS FOR ITERATIVELY DEVELOPING BETTER SENSING TECHNIQUES	62/438,913	Dec 23, 2016

METHOD AND SYSTEM FOR DETECTING SIGNAL SPOOFING	62/479,383	Mar 31, 2017
APPARATUS AND METHOD FOR HOLDING CIRCUIT AGAINST BATTERY MODULE	62/479,243	Mar 30, 2017
APPARATUS AND METHOD FOR HOLDING CIRCUIT FOR LASER WELDING	62/479,251	Mar 30, 2017
SYSTEM AND METHODS FOR WELDING	62/479,043	Mar 30, 2017
METHODS AND SYSTEMS FOR VEHICLE MOTION PLANNING	62/460,054	Feb 16, 2017
SYSTEM AND METHOD FOR INTEGRATION OF REDUNDANT BUS ARCHITECTURE INTO A POWER SYSTEM	62/470,133	Mar 10, 2017
SYSTEM AND METHOD FOR DETECTING OCCLUDED OBJECTS BASED ON IMAGE PROCESSING	62/518,524	Jun 12, 2017
MODIFIED LIDAR HOUSING	62/501,672	May 4, 2017
DEAD TIME COMPENSATION USING AN ERROR VOLTAGE CALCULATION	62/541,625	Aug 4, 2017
DENSE ENERGY-STORAGE SYSTEMS	62/569,124	Oct 6, 2017
VEHICLE USER INTERFACE	29/550,075	Dec 30, 2015
INDIVIDUAL FRONT SEAT	29/559,820	Mar 31, 2016
VEHICLE EXTERIOR	29/572,063	Jul 25, 2016
VEHICLE INTERIOR	29/575,945	Aug 30, 2016
WHEEL	29/550,058	Dec 30, 2015
VEHICLE	29/550,119	Dec 30, 2015
CAR INTERIOR	29/550,093	Dec 30, 2015
STEERING WHEEL	29/550,062	Dec 30, 2015
FRONT LIGHT	29/550,067	Dec 30, 2015
PORTION OF A WHEEL	29/559,784	Mar 31, 2016
STEERING WHEEL	29/559,830	Mar 31, 2016
REAR CONTOURED SEATS	29/559,824	Mar 31, 2016
VEHICLE INTERIOR	29/559,827	Mar 31, 2016
VEHICLE EXTERIOR	29/559,783	Mar 31, 2016
CHARGING CONNECTOR	29/561,729	Apr 19, 2016
ELECTRIC VEHICLE CHARGING STATION	29/561,702	Apr 19, 2016
ELECTRIC VEHICLE CHARGING STATION	29/561,720	Apr 19, 2016
VEHICLE OTTOMAN	29/575,817	Aug 29, 2016
DASHBOARD	29/550,120	Dec 30, 2015
HELMET	29/550,078	Dec 30, 2015
WHEEL	29/572,042	Jul 25, 2016
ELECTRIC VEHICLE CHARGE HANDLE	29/575,267	Aug 23, 2016
CAR EXTERIOR	29/573,790	Aug 9, 2016
VEHICLE DASHBOARD	29/575,964	Aug 30, 2016
VEHICLE DOOR INTERIOR	29/575,956	Aug 30, 2016
WHEEL	29/575,143	Aug 22, 2016
WHEEL	29/577,338	Sep 12, 2016
WHEEL	29/577,352	Sep 12, 2016
VEHICLE AUTONOMOUS CONTROLLER	29/589,632	Jan 3, 2017
WHEEL	29/589,637	Jan 3, 2017
VEHICLE INSTRUMENT PANEL	29/589,634	Jan 3, 2017
VEHICLE DISPLAY OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE	29/589,628	Jan 3, 2017
VEHICLE DISPLAY SCREEN OR PORTION THEREOF WITH ANIMATED GRAPHICAL USER INTERFACE	29/589,635	Jan 3, 2017
INVERTER ASSEMBLY	105114083	May 6, 2016

INVERTER ASSEMBLY	105206505	May 4, 2016
VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2016/039884	Jun 28, 2016
BATTERY PACK FOR VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2017/015449	Jan 27, 2017
UNDERBODY FOR A MOTOR VEHICLE	PCT/US2015/064506	Dec 8, 2015
TAPERED CRUSH CAN FOR A VEHICLE	PCT/US2017/015857	Jan 31, 2017
INVERTER ASSEMBLY	PCT/US2015/063261	Dec 1, 2015
INVERTER ASSEMBLY	PCT/US2017/016598	Feb 3, 2017
INTEGRATED DRIVE AND MOTOR ASSEMBLIES	PCT/US2016/053493	Sep 23, 2016
HEAT PIPE FOR VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2015/064838	Dec 9, 2015
HEAT EXCHANGER FOR VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2015/065899	Dec 15, 2015
SOLID STATE SWITCH FOR VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2015/067741	Dec 28, 2015
PARTIALLY-SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2015/068134	Dec 30, 2015
FULLY-SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY-STORAGE SYSTEMS	PCT/US2015/068141	Dec 30, 2015
DUAL GAP CURRENT SENSOR FOR MULTI PHASE CONDUCTION SYSTEM	PCT/US2015/064782	Dec 9, 2015
THRUST BALANCED PLANETARY GEAR ASSEMBLIES	PCT/US2015/067095	Dec 21, 2015
INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	PCT/US2015/064741	Dec 9, 2015
METHODS AND APPARATUS FOR GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	PCT/US2015/066415	Dec 17, 2015
METHODS AND APPARATUS FOR GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	PCT/US2015/066399	Dec 17, 2015
PRE-ENTRY AUTO-ADJUSTMENT OF VEHICLE SETTINGS	PCT/US2016/049432	Aug 30, 2016
SYSTEM AND METHOD FOR OPENING AND CLOSING VEHICLE DOOR	PCT/US2016/049858	Sep 1, 2016
DOOR ENTRY SENSOR	PCT/US2017/020051	Feb 28, 2017
SYSTEM AND METHOD FOR STEERING COMPENSATION	PCT/US2016/053690	Sep 26, 2016
METHOD AND SYSTEM FOR OVERCURRENT PROTECTION FOR INSULATED-GATE BIPOLAR TRANSISTOR (IGBT) MODULES	PCT/US2016/058059	Oct 21, 2016
METHODS AND SYSTEMS FOR INTERCONNECTING PARALLEL IGBT MODULES	PCT/US2016/058415	Oct 24, 2016
SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKES	PCT/US2015/067105	Dec 21, 2015
AUTHENTICATION CONTROL SYSTEM FOR A VEHICLE	PCT/US2016/058058	Oct 21, 2016
DUAL PHASE BATTERY COOLING SYSTEM	PCT/US2016/052699	Sep 20, 2016
SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	PCT/US2015/065978	Dec 16, 2015
VEHICLE CHARGING SYSTEMS AND METHODS	PCT/US2016/060912	Nov 8, 2016
SYSTEMS AND METHODS FOR INTEGRATED VEHICLE CHARGING AND CONTENT DELIVERY	PCT/US2016/067712	Dec 20, 2016
INTERIOR MAGNET MACHINE DESIGN WITH LOW CORE LOSSES	PCT/US2016/059184	Oct 27, 2016

SYSTEM FOR PROVIDING COLOR BALANCE IN AUTOMOTIVE DISPLAY	PCT/US2017/030273	Apr 28, 2017
SYSTEM FOR DETERMINING COMMON INTERESTS OF VEHICLE OCCUPANTS	PCT/US2016/059290	Oct 28, 2016
JOINT FOR AN UNDERBODY OF A MOTOR VEHICLE	PCT/US2016/059564	Oct 28, 2016
DOOR HINGE MECHANISM FOR A VEHICLE	PCT/US2016/057812	Oct 20, 2016
INFOTAINMENT BASED ON VEHICLE NAVIGATION DATA	PCT/US2016/064086	Nov 30, 2016
SYSTEM AND METHOD FOR IMPROVING ACCELERATION PERFORMANCE OF AN ELECTRIC VEHICLE	PCT/US2016/065124	Dec 6, 2016
SWITCHING INTERFERENCE SUPPRESSION IN MOTOR DRIVING CIRCUITS USING SPACE VECTOR PULSE WIDTH MODULATION (PWM)	PCT/US2017/020521	Mar 2, 2017
DETECTING POSITION MEASUREMENT ERRORS IN AN ELECTRIC MOTOR SYSTEM	PCT/US2016/063310	Nov 22, 2016
A CROWD-SOURCED BROADCASTING SYSTEM AND METHOD	PCT/CN2015/096628	Dec 8, 2015
ELECTRIC VEHICLE BATTERY	PCT/US2017/020814	Mar 3, 2017
SERIAL COMMUNICATION SAFETY CONTROLLER	PCT/US2016/057861	Oct 20, 2016
BUS BAR AND PCB FOR VEHICLE BATTERY	PCT/US2017/020815	Mar 3, 2017
SYSTEM AND METHOD FOR HARDWARE- INDEPENDENT MEMORY STORAGE	PCT/US2017/014913	Jan 25, 2017
SYSTEM AND METHOD FOR CAMERA-BASED DETECTION OF OBJECT HEIGHTS PROXIMATE TO A VEHICLE	PCT/US2017/014973	Jan 25, 2017
SYSTEM AND METHOD FOR TRACKING MOVING OBJECTS TO AVOID INTERFERENCE WITH VEHICULAR DOOR OPERATIONS	PCT/US2017/014738	Jan 24, 2017
MODULAR SIDE VIEW MIRROR	PCT/US2017/013566	Jan 13, 2017
VOICE ASSISTANCE SYSTEM FOR DEVICES OF AN ECOSYSTEM	PCT/US2017/020031	Feb 28, 2017
ELECTRIC VEHICLE BATTERY MONITORING SYSTEM	PCT/US2017/020265	Mar 1, 2017
DOOR HINGE AND DOOR HINGE SYSTEM FOR VEHICLE	PCT/US2017/020035	Feb 28, 2017
OPERATING POINT DETERMINATION IN AN ELECTRIC MOTOR SYSTEM	PCT/US2017/030700	May 2, 2017
SYSTEM AND METHOD FOR CLOSING A DOOR OF A VEHICLE	PCT/US2017/024863	Mar 29, 2017
IPM MACHINE WITH SPECIALIZED ROTOR FOR AUTOMOTIVE ELECTRIC VEHICLES	PCT/US2017/030270	Apr 28, 2017
ELECTRIC VEHICLE CHARGE PORT	PCT/US2017/021182	Mar 7, 2017
LIQUID TEMPERATURE SENSOR	PCT/US2017/028149	Apr 18, 2017
ACTIVE AIR SCOOP	PCT/US2017/020267	Mar 1, 2017
VEHICLE SENSING GRID HAVING DYNAMIC SENSING CELL SIZE	PCT/US2017/020043	Feb 28, 2017
CHARGE CONNECTOR WITH LIQUID COOLING	PCT/US2017/018516	Feb 27, 2017
ELECTRIC VEHICLE BATTERY MANAGEMENT	PCT/US2017/025636	Mar 31, 2017
DISPLAY SYSTEM FOR A VEHICLE	PCT/US2017/025661	Apr 1, 2017
SEAMLESS VEHICLE ACCESS SYSTEM	PCT/US2016/056589	Oct 12, 2016
CAMERA BASED AUTO DRIVE FOR AUTO CHARGE	PCT/US2017/025081	Mar 30, 2017
CONTROLLING DIMMING OF MIRRORS OR DISPLAYS USING DUAL-FUNCTION LIGHTING	PCT/US2017/030306	Apr 29, 2017
BATTERY MONITOR PROTECTION	PCT/US2017/033184	May 17, 2017

GENERATING AND FUSING TRAFFIC SCENARIOS FOR AUTOMATED DRIVING SYSTEMS	PCT/US2017/035064	May 30, 2017
CONTENTS SHARING SYSTEM AND METHOD	PCT/US2016/059370	Oct 28, 2016
MOVEABLE-SENSOR FOR AUTONOMOUS DRIVING	PCT/US2017/026721	Apr 7, 2017
ACTUATOR FOR MOVABLE SENSOR FOR AUTONOMOUS DRIVING	PCT/US2017/026722	Apr 7, 2017
WHEEL	2016-013766	Jun 29, 2016
STEERING WHEEL	2016-013771	Jun 29, 2016
VEHICLE	2016-013764	Jun 29, 2016
CAR INTERIOR	2016-013765	Jun 29, 2016
DASHBOARD	2016-013767	Jun 29, 2016
SEAT	2016-013768	Jun 29, 2016
FRONT LIGHT	2016-013769	Jun 29, 2016
VEHICLE USER INTERFACE	2016-013770	Jun 29, 2016
HELMET	2016-013772	Jun 29, 2016
VEHICLE WHEEL RIMS	003254374	Jun 29, 2016
MOTOR CAR BODIES	003254879	Jun 29, 2016
STEERING WHEEL	003254853	Jun 29, 2016
DASHBOARD	003254846	Jun 29, 2016
SEAT	003254341	Jun 29, 2016
FRONT LIGHT	003254408	Jun 29, 2016
PROTECTIVE HELMETS	003254390	Jun 29, 2016
VEHICLE USER INTERFACE	003254416	Jun 29, 2016
WHEEL	003796804	Mar 13, 2017
CAR INTERIOR	003254382	Jun 29, 2016
REAR CONTOURED SEATS	003381490	Sep 16, 2016
VEHICLE INTERIOR	003381813	Sep 16, 2016
VEHICLE EXTERIOR	003381821	Sep 16, 2016
CAR EXTERIOR	003738236	Feb 3, 2017
INVERTER ASSEMBLY	201510862459.7	Dec 1, 2015
WHEEL	201730030614.9	Jan 25, 2017
STEERING WHEEL HAVING INTEGRATED HORN ACTUATOR AND THE METHOD OF OPERATING THE SAME	201610741088.1	Aug 26, 2016
INVERTER ASSEMBLY	201610951606.2	Dec 1, 2015
ACTIVE VEHICLE SKIRT PANEL AND THE METHOD OF CONTROLLING THE SAME	201610797577.9	Aug 31, 2016
INTUITIVE VEHICLE CONTROL	201610730610.6	Aug 26, 2016
DIMMABLE SUNVISOR	201610842652.9	Sep 22, 2016
DRIVER VISIBILITY ENHANCING SEAT ADJUSTMENT SYSTEM AND METHOD FOR OPERATING VEHICLE	201610736621.5	Aug 26, 2016
DOOR	201611090531.X	Dec 1, 2016
SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	201710063590.6	Feb 3, 2017
SCENE RECONSTRUCTION USING PRE-BUFFERING IN SENSOR TRIGGERED AUTOMOBILE CAMERAS	201610866689.5	Sep 29, 2016
GPS ASSIST IN REGENERATIVE BRAKING	201610850985.6	Sep 26, 2016
DATA TRANSFERRING SYSTEM FOR A VEHICLE	201610692547.1	Aug 19, 2016
VEHICLE CONTROL SYSTEM FOR IMPROVING OCCUPANT SAFETY	201610665274.1	Aug 12, 2016
IN-VEHICLE CAMERA SYSTEM	201610692533.X	Aug 19, 2016
CAMERA SYSTEM FOR DISPLAYING AN AREA EXTERIOR TO A VEHICLE	201610663467.3	Aug 12, 2016
SOLAR WINDOWS FOR ELECTRIC AUTOMOBILES	201610771170.9	Aug 30, 2016

PROGRAMMABLE ONBOARD INTERFACE	201610873321.1	Sep 30, 2016
INVERTER AC BUS BAR ASSEMBLY	201610791019.1	Aug 31, 2016
SYSTEM AND METHOD FOR OPERATING VEHICLE USING MOBILE DEVICE	201610874588.2	Sep 30, 2016
ACTIVE PIVOTING WINDOW REGULATOR SYSTEM	201610829151.7	Sep 18, 2016
METHOD AND APPARATUS FOR DETERMINING BATTERY PARAMETERS	201610846161.1	Sep 23, 2016
ELECTRIC DOOR RELEASE SYSTEM	201610866635.9	Sep 29, 2016
SYSTEMS AND METHODS FOR DETECTION AND PROCESSING OF PRESSURE SIGNALS	201610868307.2	Sep 29, 2016
LOW-POWER ACCESS AUTHENTICATION	201610850998.3	Sep 26, 2016
METHODS AND APPARATUS FOR GENERATING DIGITAL BOUNDARIES BASED ON OVERHEAD IMAGES	201610873309.0	Sep 30, 2016
SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKING	201580028721.6	Dec 21, 2015
IMPACT ABSORBING DEVICE DEFINING APERTURE	201610872596.3	Sep 30, 2016
SYSTEMS AND METHODS FOR USER BASED VEHICLE ACCESS CONTROL	201610925758.5	Oct 24, 2016
METHOD FOR MEASURING ELECTRICAL ISOLATION OF A VEHICLE CHASSIS	201611161431.1	Dec 15, 2016
SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	201580030775.6	Dec 16, 2015
METHODS AND SYSTEMS FOR GENERATING DYNAMIC USER INTERFACE EFFECTS	201610931368.9	Oct 31, 2016
ELECTRIC VEHICLE BATTERY CHARGE AND DISCHARGE MANAGEMENT	201610932784.0	Oct 31, 2016
ELECTRIC VEHICLE BATTERY TEST	201610932155.8	Oct 31, 2016
METHODS AND APPARATUS FOR IMPROVED PRECISION STREET MAPS USING LOW COST SENSORS	201610932812.9	Oct 31, 2016
METHODS AND SYSTEMS FOR ELECTRONICALLY ASSISTED LANE ENTRANCE	201610967533.6	Oct 31, 2016
SYSTEM AND METHOD FOR VEHICLE DATA COMMUNICATION	201610932172.1	Oct 31, 2016
SECURE VEHICLE NETWORK ARCHITECTURE	201611045086.5	Nov 21, 2016
LOCATION BASED PARKING METER TIME REMINDER	201611090072.5	Nov 30, 2016
LIGHT-WEIGHT COOLANT BOTTLE	201710004847.7	Jan 4, 2017
SYSTEMS AND METHODS FOR AUTOMATIC DETECTION OF AN OCCUPANT CONDITION IN A VEHICLE BASED ON DATA AGGREGATION	201611082449.2	Nov 30, 2016
CAN LISTEN ONLY CONFIGURATION FOR SAFETY CRITICAL SYSTEMS	201610963109.4	Oct 28, 2016
REDUNDANT CIRCUIT DISCONNECTION FOR ELECTRIC VEHICLES	201710056740.0	Jan 25, 2017
CAMERA-BASED VEHICLE POSITION DETERMINATION WITH KNOWN TARGET	201611080309.1	Nov 30, 2016
PRE-CHARGE SYSTEM AND METHOD	201611152073.8	Dec 14, 2016
SYSTEMS AND METHODS FOR CONNECTING BATTERY STRINGS TO A DC BUS	201611152425.X	Dec 14, 2016
DETECTION OF WELDED CONTACTOR USING AC COUPLING	201710045210.6	Jan 20, 2017
TEMPERATURE DEPENDENT FUSE FOR BATTERY COOLING SYSTEM	201710097133.9	Feb 22, 2017

STEREO CAMERA-BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	201611246522.5	Dec 29, 2016
CAMERA-BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	201611247289.2	Dec 29, 2016
SMART NEGOTIATION AT ALL-WAY STOP	201710041742.2	Jan 19, 2017
REMOTE CONTROL SYSTEM FOR A VEHICLE	201710063582.1	Feb 3, 2017
DISPLAY SYSTEMS AND METHODS FOR A VEHICLE	201710004462.4	Jan 4, 2017
PROJECTOR SYSTEM FOR A BUMPER OF A VEHICLE	201710243887.0	Apr 14, 2017
SYSTEM AND METHOD FOR DRIVER PATTERN RECOGNITION, IDENTIFICATION, AND PREDICTION	201710063672.0	Feb 3, 2017
SYSTEM AND METHOD FOR DETERMINING A VISIBILITY STATE	201710057490.2	Jan 26, 2017
SYSTEM AND METHOD FOR ASSISTING NAVIGATION OF VEHICLE THROUGH TRAFFIC	201710063673.5	Feb 3, 2017
BENDING TOOL	201710192025.X	Mar 28, 2017
VEHICLE OPERATOR TRAINING SYSTEM	201710112716.4	Feb 28, 2017
METHOD TO HANDLE PROPERLY AROUND EMERGENCY VEHICLES FOR SELF-DRIVING CAR	201710114732.7	Feb 28, 2017
SYSTEMS AND METHODS FOR OPERATING VEHICLE DOORS	201710111525.6	Feb 28, 2017
VEHICLE POWER MANAGEMENT	201710258550.7	Apr 19, 2017
THERMAL MALFUNCTION DETECTOR FOR ELECTRIC VEHICLE	201710351941.3	May 18, 2017
STATE-BASED OPERATION FOR AUTONOMOUS VEHICLES	201710208027.3	Mar 31, 2017
AUTOMATICALLY RETRACTING AND EXTENDING A VEHICLE STEERING WHEEL	201710237588.6	Apr 12, 2017
CONTINUOUS RADIALLY INSERTED STATOR WINDING	201710277880.0	Apr 25, 2017
CHARGING CONNECTION FOR AN ELECTRIC VEHICLE	201710256935.X	Apr 19, 2017
MANUFACTURING SYSTEM IMPLEMENTING LASER- CURING OF EPOXIED JOINTS	201710257957.8	Apr 19, 2017
USING CAMERAS FOR DETECTING OBJECTS NEAR A VEHICLE	201710364306.9	May 22, 2017
METHOD AND APPARATUS TO DETECT AND ISOLATE AUDIO IN A VEHICLE USING MULTIPLE MICROPHONES	201710407663.9	Jun 2, 2017
AUTOMATIC DETECTION OF VEHICULAR MALFUNCTIONS USING AUDIO SIGNALS	201710404078.3	Jun 1, 2017
USING POSITION ESTIMATE ERROR BOUNDS FOR SAFE VEHICLE NAVIGATION	201710391899.8	May 27, 2017
INFOTAINMENT PLAYBACK CONTROL	201710411126.1	Jun 2, 2017
AUTOMATIC MODE SELECTION SYSTEM	201610829646.X	Sep 18, 2016
INVERTER ASSEMBLY	201520976526.3	Dec 1, 2015
VEHICLE	201630284726.2	Jun 28, 2016
CAR INTERIOR	201630283433.2	Jun 28, 2016
FRONT LIGHT OF CAR	201630283410.1	Jun 28, 2016
RIM	201630485293.7	Sep 28, 2016
SEAT	201630485295.6	Sep 28, 2016
SEATS	201630485287.1	Sep 28, 2016
ELECTRIC VEHICLE CHARGE HANDLE	201730048197.0	Feb 23, 2017
CAR EXTERIOR	201730034933.7	Feb 9, 2017
VEHICLE DASHBOARD	201730053434.2	Feb 28, 2017

VEHICLE INTERIOR	201730053493.X	Feb 28, 2017
WHEEL	201730046909.5	Feb 22, 2017
WHEEL	201730067110.4	Mar 10, 2017
WHEEL	201630283432.8	Jun 28, 2016
TOY WHEEL	201630283394.6	Jun 28, 2016
TOY VEHICLE	201630284719.2	Jun 28, 2016
TO CAR INTERIOR ASSEMBLY	201630283395.0	Jun 28, 2016
STEERING WHEEL	201630287287.0	Jun 29, 2016
TOY STEERING WHEEL	201630287267.3	Jun 29, 2016
DASHBOARD	201630283424.3	Jun 28, 2016
TOY DASHBOARD	201630283393.1	Jun 28, 2016
SEAT	201630283422.4	Jun 28, 2016
TOY SEAT	201630283379.1	Jun 28, 2016
FRONT LIGHT OF TOY CAR	201630283403.1	Jun 28, 2016
HELMET	201630287286.6	Jun 29, 2016
HELMET	201630287268.8	Jun 29, 2016
ANIMATED GRAPHICAL USER INTERFACE FOR VEHICLE	201630283409.9	Jun 28, 2016
USER INTERFACE FOR VEHICLE	201630283404.6	Jun 28, 2016
STEERING WHEEL	201630485331.9	Sep 28, 2016
VEHICLE INTERIOR	201630485284.8	Sep 28, 2016
VEHICLE	201630485294.1	Sep 28, 2016
ELECTRIC VEHICLE CHARGING STATION	201630507423.2	Oct 18, 2016
ELECTRIC VEHICLE CHARGING STATION	201630507421.3	Oct 18, 2016

EXHIBIT C
TRADEMARKS

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Bonefish Logo	3461433	12/1/2015
Bonefish Logo	1738918	12/3/2015
Bonefish Logo	1738613	12/2/2015
Bonefish Logo	909563330	6/22/2015
Bonefish Logo	909563411	6/22/2015
Bonefish Logo	909563454	6/22/2015
Bonefish Logo	909789320	8/6/2015
Bonefish Logo	909563527	6/22/2015
Bonefish Logo	909563560	6/22/2015
Bonefish Logo	909789339	8/6/2015
Bonefish Logo	909563489	6/22/2015
Bonefish Logo	910351830	12/1/2015
Bonefish Logo	1733673	6/19/2015
Bonefish Logo	1740369	8/5/2015
Bonefish Logo	1757150	11/30/2015
Bonefish Logo	1181274	12/2/2015
Bonefish Logo	1181279	12/2/2015
Bonefish Logo	014427991	7/30/2015
Bonefish Logo	014240329	6/10/2015
Bonefish Logo	014878251	12/2/2015
Bonefish Logo	303617569	12/3/2015
Bonefish Logo	303489922	7/30/2015
Bonefish Logo	303438784	6/11/2015
Bonefish Logo	303438793	6/11/2015
Bonefish Logo	V0098938	12/2/2015
Bonefish Logo	3113726	12/2/2015
Bonefish Logo	3113727	12/2/2015
Bonefish Logo	3028192	8/8/2015
Bonefish Logo	2992805	6/23/2015
Bonefish Logo	D00.2015.055671	12/3/2015
Bonefish Logo	280464	2/13/2015
Bonefish Logo	2015-118982	12/3/2015
Bonefish Logo	2015059996	6/24/2015
Bonefish Logo	2015059994	6/24/2015
Bonefish Logo	2015063192	8/12/2015
Bonefish Logo	2015063193	8/12/2015
Bonefish Logo	2015059995	6/24/2015
Bonefish Logo	2015012436	12/3/2015
Bonefish Logo	2015012435	12/3/2015
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Bonefish Logo	2015059990	6/24/2015
Bonefish Logo	2015059993	6/24/2015
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Bonefish Logo	1032884	12/1/2015
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Bonefish Logo	2015739441	12/2/2015
Bonefish Logo	2015739442	12/2/2015
Bonefish Logo	2015721135	7/9/2015
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Bonefish Logo	40201521160S	12/2/2015
Bonefish Logo	40201510553X	6/19/2015
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Bonefish Logo	40-2015-0089326	12/2/2015
Bonefish Logo	65090/2015	12/1/2015
Bonefish Logo	1016933	12/3/2015
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Bonefish Logo	1018688	12/16/2015
Bonefish Logo	1018689	12/16/2015
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Bonefish Logo	1018692	12/16/2015
Bonefish Logo	1018693	12/16/2015
Bonefish Logo	1018694	12/16/2015
Bonefish Logo	1016933	12/3/2015
Bonefish Logo	1017152	12/4/2015
Bonefish Logo	86781629	10/8/2015
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Bonefish Logo	86681719	7/2/2015
Bonefish Logo	86978443	6/1/2015
Bonefish Logo	86650857	6/3/2015
Bonefish Logo	4-2015-34115	12/3/2015
Cipher Lights	22439601	12/29/2016
Cipher Lights	87511410	6/29/2017
DEVICE	18472765	12/1/2015
ECHELON	1789966	8/16/2016
ECHELON	911489673	8/16/2016
ECHELON	911489690	8/16/2016
ECHELON	1795931	8/15/2016
ECHELON	19277904	3/11/2016
ECHELON	19536517	4/6/2016
ECHELON	015753247	8/16/2016
ECHELON	303872764	8/16/2016
ECHELON	V0101627	8/16/2016
ECHELON	287,236	8/16/2016
ECHELON	2016-88885	8/16/2016

ECHELON	1,784,812	8/17/2016
ECHELON	1,784,813	8/17/2016
ECHELON	201609172	8/16/2016
ECHELON	40201613297Y	8/16/2016
ECHELON	40201613297Y	8/16/2016
ECHELON	40-2016-0062309	8/16/2016
ECHELON	59670/2016	8/16/2016
ECHELON	105048444	8/16/2016
ECHELON	2016/66297	8/16/2016
ECHELON	258406	8/16/2016
ECHELON	258407	8/16/2016
ECHELON	86913312	2/19/2016
Eclipse Mode	22439600	12/29/2016
Eclipse Mode	87511382	6/29/2017
FAFA	909564000	6/22/2015
FAFA	909564035	6/22/2015
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FAFA	909564094	6/22/2015
FAFA	909789371	8/6/2015
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FAFA	014240394	6/10/2015
FAFA	014427983	7/30/2015
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FAFA	303489940	7/30/2015
FAFA	2992807	6/23/2015
FAFA	3028194	8/8/2015
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FARADA	2015055199	4/1/2025

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FARADAE	2015055220	4/2/2015
FARADAE	40201504404T	3/16/2015
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FARADAY FUTURE	1198818	4/7/2016
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FARADAY FUTURE	105018964	4/7/2016
FARADAY FUTURE	1036083	4/7/2016
FARADAY FUTURE	2016/32026	4/7/2016
FARADAY FUTURE	255619	6/23/2016
FARADAY FUTURE	86780745	10/7/2015
FARADAY FUTURE	86978419	10/7/2015
FARADAY FUTURE	4-2016-09482	4/7/2016
FARADAY FUTURE		6/28/2016
FARADAY FUTURE & Bonefish Logo	3493483	4/7/2016
FARADAY FUTURE & Bonefish Logo	1763439	4/7/2016
FARADAY FUTURE & Bonefish Logo	116557	6/20/2016
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FARADAY FUTURE & Bonefish Logo	303735171	4/7/2016
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FARADAY FUTURE & Bonefish Logo	49109	4/7/2016
FARADAY FUTURE & Bonefish Logo	2016003587	4/7/2016
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FARADAY FUTURE & Bonefish Logo	201604544	4/7/2016
FARADAY FUTURE & Bonefish Logo	101897	4/7/2016
FARADAY FUTURE & Bonefish Logo	105180	4/7/2016
FARADAY FUTURE & Bonefish Logo	2016711473	4/7/2016
FARADAY FUTURE & Bonefish Logo	1437021392	6/23/2016
FARADAY FUTURE & Bonefish Logo	40201606207R	4/7/2016
FARADAY FUTURE & Bonefish Logo	2016/09451	4/7/2016

TRADEMARK

REEL: 006238 FRAME: 0030

FARADAY FUTURE & Bonefish Logo	40-2016-0025902	4/7/2016
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FARADAY FUTURE & Bonefish Logo	1036084	4/7/2016
FARADAY FUTURE & Bonefish Logo	2016/32028	4/7/2016
FARADAY FUTURE & Bonefish Logo	255620	6/23/2016
FARADAY FUTURE & Bonefish Logo	86781618	10/8/2015
FARADAY FUTURE & Bonefish Logo	4-2016-09481	4/7/2016
FARADAY FUTURE & Bonefish Logo		6/28/2016
FARADAY FUTURE & DEVICE	19549708	4/7/2016
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FARAF ARO	909391939	5/18/2015
FARAF ARO	909391955	5/18/2015
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FARAF ARO	909392080	5/18/2015
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FARAF ARO	909392170	5/18/2015
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FARAF ARO	909392250	5/18/2015
FARAF ARO	909392285	5/18/2015
FARAF ARO	909392323	5/18/2015
FARAF ARO	909392340	5/18/2015
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FARAF ARO	2015059253	6/15/2015
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FARAFARO	2015059250	6/15/2015
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FARAFARO	2015059247	6/15/2015
FARAFARO	2015059245	6/15/2015
FARAFARO	2015059243	6/15/2015
FARAFARO	2015059242	6/15/2015
FARAFARO	2015059240	6/15/2015
FARAFARO	2015059238	6/15/2015
FARAFARO	40201507936Q	5/13/2015
FARAFARO	86593159	4/10/2015
FARAFARO	86593219	4/10/2015
FARAFARO	86593315	4/10/2015
FF 9 1	22386262	12/26/2016
FF 91	87506109	6/26/2017
FF ECHELON INVERTER	1789965	8/16/2016
FF ECHELON INVERTER	911489584	8/16/2016
FF ECHELON INVERTER	911489630	8/16/2016
FF ECHELON INVERTER	1795928	8/15/2016
FF ECHELON INVERTER	19277906	3/11/2016
FF ECHELON INVERTER	015753171	8/16/2016
FF ECHELON INVERTER	303872755	8/16/2016
FF ECHELON INVERTER		
FF ECHELON INVERTER	3339176	8/17/2016
FF ECHELON INVERTER	287235	8/16/2016
FF ECHELON INVERTER	2016-88884	8/16/2016
FF ECHELON INVERTER	1,784,815	8/17/2016
FF ECHELON INVERTER	1,784,816	8/17/2016
FF ECHELON INVERTER	2016730019	8/16/2016
FF ECHELON INVERTER	40201613295T	8/16/2016
FF ECHELON INVERTER	40-2016-0062308	8/16/2016
FF ECHELON INVERTER	59669/2016	8/16/2016
FF ECHELON INVERTER	105048442	8/16/2016
FF ECHELON INVERTER	258404	8/16/2016
FF ECHELON INVERTER	258405	8/16/2016
FF ECHELON INVERTER	86909967	2/17/2016
FF ZERO		
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FF ZERO	86865264	1/5/2016
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FFCAR	909789495	8/6/2015
FFCAR	909789509	8/6/2015
FFCAR	909789517	8/6/2015
FFCAR	909789525	8/6/2015
FFCAR	909789533	8/6/2015
FFCAR	014428023	7/30/2015
FFCAR	303489959	7/30/2015
FFCAR	3028195	8/8/2015

FFCAR	2015063209	8/12/2015
FFCAR	2015063213	8/12/2015
FFCAR	2015063214	8/12/2015
FFCAR	2015063216	8/12/2015
FFCAR	2015063218	8/12/2015
FFCAR	2015063219	8/12/2015
FFCAR	40201513508Q	8/4/2015
FFCAR	86679984	7/1/2015
FFCAR	86681508	7/2/2015
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FFCTRL App	87510802	6/29/2017
FFMOTOR	909789487	8/6/2015
FFMOTOR	909789495	8/6/2015
FFMOTOR	909789509	8/6/2015
FFMOTOR	909789517	8/6/2015
FFMOTOR	909789525	8/6/2015
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FFMOTOR	014428015	7/30/2015
FFMOTOR	303489968	7/30/2015
FFMOTOR	3028196	8/8/2015
FFMOTOR	2015063222	8/12/2015
FFMOTOR	2015063223	8/12/2015
FFMOTOR	2015063251	8/12/2015
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FFMOTOR	2015063253	8/12/2015
FFMOTOR	2015063255	8/12/2015
FFMOTOR	40201513527W	8/4/2015
FFMOTOR	86680010	7/1/2015
FFZERO1	19661005	4/18/2016
FFZERO2	86889950	1/28/2016
FFZERO3	86889979	1/28/2016
FFZERO4	86889996	1/28/2016
FFZERO5	86890011	1/28/2016
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FFZERO8	86890052	1/28/2016
FFZERO9	86890062	1/28/2016
FUTURESIGHT	87040982	5/18/2016
INSIDE OUT DESIGN	86894662	2/2/2016
IOD	86894458	2/2/2016
JumpGate	22439597	12/29/2016
Motion Mark (Circle Logo)	87099321	7/11/2016
Reconnect +	22386263	12/26/2016
Reconnect +	22386264	12/26/2016
re-connect+	87506121	6/26/2017
Sanctum Seating	22439598	12/29/2016
Solid Bonefish Logo	909563756	6/22/2015
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Solid Bonefish Logo	1018702	12/16/2015
UFO LINE	86890885	1/29/2016
VARIABLE PLATFORM ARCHITECTURE		4/18/2016
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VARIABLE PLATFORM ARCHITECTURE	86866382	1/5/2016
VPA		4/18/2016
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VPA	86866395	1/5/2016
法乐第	19725163	6/13/2016
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法乐第	19725165	6/15/2016
法乐第	19725166	6/16/2016
法乐第	19725167	6/17/2016
法乐第	19725173	6/18/2016
法乐第	19725174	6/19/2016

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法乐第	19725142	7/8/2016
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法乐第未来	19725317	7/16/2016
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法乐第未来	19725315	7/18/2016
法乐第未来	19725314	7/19/2016
法乐第未来	19725313	7/20/2016
法乐第未来	19725312	7/21/2016

法乐第未来	19725311	7/22/2016
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法拉第未来	19725456	8/28/2016
法拉第未来	19725453	8/29/2016

法拉第未来	19725451	8/30/2016
法法	19725234	5/20/2016
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法法	19725404	6/10/2016
法法	19725403	6/11/2016
法法	19725402	6/12/2016
越·未来	19725290	8/31/2016
FARAFARO	1728174	5/13/2015
FFCAR	1740372	8/5/2015
FAFA	1733675	6/19/2015
FAFA	1740371	8/5/2015
FFMOTOR	1740373	8/5/2015
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法法	14983623	2014-07-29
FFMOTOR	17348540	2015-06-19
FARAFAR	16613569	2015-04-01
FARAFARO	16613543	2015-04-01
FARAFARO	16613547	2015-04-01
FARAFAR	16613559	2015-04-01
法乐法罗	16613530	2015-04-01
FARAFARO	16613556	2015-04-01
法拉法罗	16613534	2015-04-01
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Faradayfuture	16141347	2015-01-13

FFCAR	17348529	2015-06-19
farafa	15567020	2014-10-24
FARAFARO	16613546	2015-04-01
FARAFA	16613563	2015-04-01
fafu	15516522	2014-10-15
法乐法罗	16613536	2015-04-01
法拉法罗	16613538	2015-04-01
FARAFARO	16613540	2015-04-01
Faradae	16141379	2015-01-13
Farada	16141383	2015-01-13
Farade	16141390	2015-01-13
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FFCAR	17348530	2015-06-19
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FARAFA	16613568	2015-04-01
FARAFARO	16613554	2015-04-01
FARAFA	16613562	2015-04-01
FARAFA	16613566	2015-04-01
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FARAFARO	16613557	2015-04-01
FARAFA	16613565	2015-04-01
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Faradae	16138270	2015-01-12
Faradayfuture	16138381	2015-01-12
FARAFA	16613560	2015-04-01
FARAFARO	16613548	2015-04-01
FFMOTOR	17348535	2015-06-19
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FARAFARO	16613549	2015-04-01
法拉法罗	16613539	2015-04-01
法乐法罗	16613535	2015-04-01
法乐第	15516540	2014-10-15

Faradae	16141323	2015-01-13
Faradayfuture	16141344	2015-01-13
法法	14983624	2014-07-29
FF Zero	18837475	2016-01-08
Faraday & Future	18787908	2016-01-04
FaradayFuture	18787914	2016-01-04
Faraday Future EV	18787983	2016-01-04
法乐第未来	18788118	2016-01-04
Fish1	21093208	2016-08-24
Faradayfuture	18786016	2016-01-04
法乐第	18786588	2016-01-04
法乐第	18786485	2016-01-04
Faradayfuture	18786039	2016-01-04
Faradayfuture	18785851	2016-01-04
法乐第	18786486	2016-01-04
法乐第	18786305	2016-01-04
Faradayfuture	18786185	2016-01-04
法乐第	18787796	2016-01-04
法乐第	18787045	2016-01-04
法乐第	18786715	2016-01-04
Faradayfuture	18786164	2016-01-04
Fish1	17348516	2015-06-19
Fish2	17348519	2015-06-19
Fish1	17129216	2015-06-19
FAFA	17129226	2015-06-19
FAFA	17129222	2015-06-19
FAFA	17129223	2015-06-19
	17129211	2015-06-19
Fish1	17129217	2015-06-19
FAFA	17348521	2015-06-19
Fish2	17348518	2015-06-19
Fish1	17348514	2015-06-19
Fish1	17129212	2015-06-19
Fish2	17129219	2015-06-19
Fish2	17129220	2015-06-19
Fish1	17129213	2015-06-19
Fish1	17129214	2015-06-19
FAFA	17129210	2015-06-19
Fish2	17129221	2015-06-19
Fish2	17129215	2015-06-19
FAFA	17129227	2015-06-19
Fish1	17129218	2015-06-19
FFMOTOR	17348525A	2015-07-03
FFCAR	17348531A	2015-07-03
FAFA	17129225	2015-06-05

FFMOTOR	17348520A	2015-07-03
FFCAR	17348526A	2015-07-03
FAFA	17129224	2015-06-05
FAFA	17348534A	2015-07-03
FFCAR	17348528A	2015-07-03
FFCAR	17348535A	2015-07-03
FFMOTOR	17348536A	2015-07-03
Fish1	17129220A	2015-06-05
FFMOTOR	17348523A	2015-07-03

Marks listed in rows 580 - 692 are in the process of being transferred to FF from Le Shi Holdings. Assignments assigning these marks from Le Shi Holdings to FF have been submitted to the Chinese Trademark Office.