# CH \$790.00 86781629

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM521450

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
City of Sky Limited		04/29/2019	exempted company with limited liability: CAYMAN ISLANDS
Eagle Prop Holdco LLC		04/29/2019	Limited Liability Company: DELAWARE
Faraday&Future Inc.		04/29/2019	Corporation: CALIFORNIA
Faraday Future LLC		04/29/2019	Limited Liability Company: DELAWARE
FF Equipment LLC		04/29/2019	Limited Liability Company: DELAWARE
FF Hong Kong Holding Limited		04/29/2019	company with limited liability: HONG KONG
FF Inc.		04/29/2019	Corporation: CALIFORNIA
FF Manufacturing LLC		04/29/2019	Limited Liability Company: DELAWARE
Robin Prop Holdco LLC		04/29/2019	Limited Liability Company: DELAWARE
Smart King Ltd.		04/29/2019	exempted company with limited liability: CAYMAN ISLANDS
Smart Technology Holdings Ltd.		04/29/2019	exempted company with limited liability: CAYMAN ISLANDS
Faraday SPE, LLC		04/29/2019	Limited Liability Company: CALIFORNIA

### **RECEIVING PARTY DATA**

Name:	Birch Lake Fund Management, LP, as Collateral Agent
Street Address:	71 South Wacker Drive, Suite 2425
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	Limited Partnership: DELAWARE

## **PROPERTY NUMBERS Total: 31**

Property Type	Number	Word Mark
Serial Number:	86781629	
Registration Number:	4934162	
		TRADEMARK

900496535 REEL: 006633 FRAME: 0279

Property Type	Number	Word Mark
Serial Number:	86646854	
Serial Number:	86681719	
Serial Number:	86978443	
Serial Number:	87511410	CIPHER LIGHTS
Serial Number:	86913312	ECHELON
Serial Number:	87511382	ECLIPSE MODE
Serial Number:	86646844	FAFA
Serial Number:	86780745	FARADAY FUTURE
Serial Number:	86978419	FARADAY FUTURE
Serial Number:	86781618	FARADAY FUTURE
Registration Number:	4928808	FARAFA
Registration Number:	4934011	FARAFA
Registration Number:	4934032	FARAFARO
Registration Number:	4952844	FARAFARO
Registration Number:	4952845	FARAFARO
Registration Number:	5013879	FARAFARO
Serial Number:	88030110	FF 61
Serial Number:	88030081	FF 71
Serial Number:	88030053	FF 81
Serial Number:	87506109	FF 91
Serial Number:	86909967	FF ECHELON INVERTER
Serial Number:	86679984	FFCAR
Serial Number:	87510802	FFCTRL APP
Serial Number:	86680010	FFMOTOR
Registration Number:	5145206	FUTURESIGHT
Serial Number:	86894662	INSIDE OUT DESIGN
Registration Number:	5095601	
Serial Number:	86866382	VARIABLE PLATFORM ARCHITECTURE
Serial Number:	86866395	VPA

### **CORRESPONDENCE DATA**

**Fax Number:** 7344184289

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:** 734-418-4288

Email: ablackburn@honigman.com
Correspondent Name: Julie E. Reitz, Honigman LLP
Address Line 1: 315 E. Eisenhower, Ste. 100
Address Line 4: Ann Arbor, MICHIGAN 48108

ATTORNEY DOCKET NUMBER:	266780-441868
NAME OF SUBMITTER:	Amanda M Blackburn
SIGNATURE:	/Amanda M Blackburn/
DATE SIGNED:	04/30/2019

**Total Attachments: 69** source=Faraday BL - IP Security Agreement (Executed)#page1.tif source=Faraday BL - IP Security Agreement (Executed)#page2.tif source=Faraday BL - IP Security Agreement (Executed)#page3.tif source=Faraday\_BL - IP Security Agreement (Executed)#page4.tif source=Faraday\_BL - IP Security Agreement (Executed)#page5.tif source=Faraday BL - IP Security Agreement (Executed)#page6.tif source=Faraday BL - IP Security Agreement (Executed)#page7.tif source=Faraday\_BL - IP Security Agreement (Executed)#page8.tif source=Faraday BL - IP Security Agreement (Executed)#page9.tif source=Faraday BL - IP Security Agreement (Executed)#page10.tif source=Faraday BL - IP Security Agreement (Executed)#page11.tif source=Faraday\_BL - IP Security Agreement (Executed)#page12.tif source=Faraday BL - IP Security Agreement (Executed)#page13.tif source=Faraday BL - IP Security Agreement (Executed)#page14.tif source=Faraday BL - IP Security Agreement (Executed)#page15.tif source=Faraday\_BL - IP Security Agreement (Executed)#page16.tif source=Faraday BL - IP Security Agreement (Executed)#page17.tif source=Faraday BL - IP Security Agreement (Executed)#page18.tif source=Faraday BL - IP Security Agreement (Executed)#page19.tif source=Faraday BL - IP Security Agreement (Executed)#page20.tif source=Faraday\_BL - IP Security Agreement (Executed)#page21.tif source=Faraday BL - IP Security Agreement (Executed)#page22.tif source=Faraday BL - IP Security Agreement (Executed)#page23.tif source=Faraday BL - IP Security Agreement (Executed)#page24.tif source=Faraday\_BL - IP Security Agreement (Executed)#page25.tif source=Faraday BL - IP Security Agreement (Executed)#page26.tif source=Faraday BL - IP Security Agreement (Executed)#page27.tif source=Faraday BL - IP Security Agreement (Executed)#page28.tif source=Faraday\_BL - IP Security Agreement (Executed)#page29.tif source=Faraday BL - IP Security Agreement (Executed)#page30.tif source=Faraday BL - IP Security Agreement (Executed)#page31.tif source=Faraday BL - IP Security Agreement (Executed)#page32.tif source=Faraday\_BL - IP Security Agreement (Executed)#page33.tif source=Faraday\_BL - IP Security Agreement (Executed)#page34.tif source=Faraday BL - IP Security Agreement (Executed)#page35.tif source=Faraday BL - IP Security Agreement (Executed)#page36.tif source=Faraday BL - IP Security Agreement (Executed)#page37.tif source=Faraday\_BL - IP Security Agreement (Executed)#page38.tif source=Faraday BL - IP Security Agreement (Executed)#page39.tif source=Faraday BL - IP Security Agreement (Executed)#page40.tif source=Faraday BL - IP Security Agreement (Executed)#page41.tif source=Faraday BL - IP Security Agreement (Executed)#page42.tif

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### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement, dated as of April 29, 2019 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Intellectual Property Security Agreement"), is made by each of the signatories hereto (collectively, the "Grantors") in favor of Birch Lake Fund Management, LP, a Delaware limited partnership, as collateral agent (in such capacity and together with its successors, the "Collateral Agent") for the Secured Parties (as defined in the Collateral Agreement referred to below).

**WHEREAS**, on the date hereof, Birch Lake Fund Management, LP, a Delaware limited partnership, as agent ("<u>First Tranche Agent</u>") for itself and the other lenders party thereto (the "<u>First Tranche Lenders</u>"), and the Grantors entered into a first priority secured term credit agreement (as amended, supplemented, increased, extended, renewed, refinanced, amended and restated or otherwise modified from time to time, the "<u>First Tranche Loan Agreement</u>");

WHEREAS, it is contemplated that Borrowers and certain of the Grantors will enter into a secured note purchase facility (as amended, supplemented, increased, extended, renewed, refinanced, amended and restated or otherwise modified from time to time, the "Second Tranche Loan Agreement"), substantially in the form attached to the First Tranche Loan Agreement, that shall be subordinate in payment to the "Obligations" under the First Tranche Loan Agreement, and that the administrative agent designated in the Second Tranche Loan Agreement (the "Second Tranche Agent"), for the purchasers party thereto (the "Second Tranche Lenders") shall become a party to the Collateral Agency Agreement (as defined below) by executing a joinder thereto;

WHEREAS, on the date hereof, Faraday and certain of its affiliates party thereto and Force 10 Agency Services LLC, as trustee (the "Vendor Trustee"), have entered into (i) a trust agreement (as amended, supplemented, increased, extended, renewed, refinanced, amended and restated or otherwise modified from time to time, the "Vendor Trust Agreement"), pursuant to which vendors can contribute outstanding and unpaid vendor obligations owed to such vendors in exchange for interests in a trust ("Vendor Trust"), and (ii) a secured repayment agreement (as amended, supplemented, increased, extended, renewed, refinanced, amended and restated or otherwise modified from time to time, the "Third Tranche Repayment Agreement"), pursuant to which the contributed outstanding vendor obligations are converted into secured obligations to the Vendor Trust that are subordinate in payment to the "Obligations" under the First Tranche Loan Agreement and "Obligations" under the Second Tranche Loan Agreement;

WHEREAS, Collateral Agent has agreed to act as Collateral Agent with respect to the Collateral for the benefit of the Secured Parties pursuant to that certain Collateral Agency and Intercreditor Agreement of even date herewith (as amended, supplemented, increased, extended, renewed, refinanced, amended and restated or otherwise modified from time to time, the "Collateral Agency Agreement") among the Borrowers, the other Grantors party thereto from time to time, Collateral Agent, Birch Lake Fund Management, LP, the First Tranche Agent, the Second Tranche Agent and the Vendor Trustee, which Collateral Agency Agreement sets forth the terms on which each Secured Party has appointed Collateral Agent to act as the collateral agent to receive, hold, maintain, administer and distribute the Collateral at any time delivered to Collateral Agent or the subject of this Agreement or the Facility Agreements, and to enforce this Agreement

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and the Facility Agreements and all interests, rights, powers and remedies of Collateral Agent with respect thereto or thereunder and the proceeds thereof;

WHEREAS, it is a condition precedent to the obligation of the Secured Parties to make their respective extensions of credit to the Borrowers under the First Tranche Credit Agreement that the Grantors shall have executed and delivered that certain Collateral Agreement of even date herewith (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Collateral Agreement"), in favor of the Collateral Agent. Capitalized terms used and not defined herein have the meanings given such terms in the Collateral Agreement; and

WHEREAS, under the terms of the Collateral Agreement, the Grantors have granted a security interest in certain property, including, without limitation, all Intellectual Property of the Grantors, to the Collateral Agent for the ratable benefit of the Secured Parties, and have agreed as a condition thereof to execute this Intellectual Property Security Agreement for recording with the United States Patent and Trademark Office, the United States Copyright Office, and any other applicable Governmental Authority (as defined in the Credit Agreement).

**NOW, THEREFORE,** for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantors agree as follows:

SECTION 1. Grant of Security. Each Grantor hereby pledges, assigns, transfers and grants to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in all of the following property of Grantor, in each case, wherever located and now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Intellectual Property Collateral"), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

- (a) all Trademarks of Grantor including those listed in <u>Schedule 1</u>, together with any renewals and extensions thereof including: (i) all of the goodwill of the business connected with the use of, and symbolized by any of the foregoing; (ii) the right to sue or otherwise recover for any and all past, present and future infringements, dilutions or other violations thereof or for any injury to the related goodwill; and (iii) all license fees, royalties, income, payments, claims, damages and proceeds of suit now or hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, payments arising out of any other sale, lease, license or other disposition thereof and damages and payments for past, present or future infringements, dilutions or other violations thereof) (collectively, the "<u>Trademark Collateral</u>");
- (b) all Patents of Grantor including those listed in <u>Schedule 1</u> including, without limitation: (i) all reissues, divisionals, continuations, continuations-in-part, renewals, reexaminations and extensions thereof; (ii) all patentable inventions and improvements thereto; (iii) the right to sue or otherwise recover for any and all past, present and future infringements or other violations thereof; and (iv) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages and proceeds of suit now or hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses

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entered into in connection therewith, payments arising out of any other sale, lease, license or other disposition thereof and damages and payments for past, present or future infringements or other violations thereof); (collectively, the "Patent Collateral");

- (c) all Copyrights of Grantor including those listed in <u>Schedule 1</u>, whether or not the underlying works of authorship have been published, including, without limitation: (i) all copyright registrations and copyright registration applications, and any renewals or extensions thereof; (ii) the right to sue or otherwise recover for any and all past, present and future infringements or other violations thereof; and (iii) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages and proceeds of suit now or hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, payments arising out of any other sale, lease, license or other disposition thereof and damages and payments for past, present or future infringements or other violations thereof) (collectively, the "Copyright Collateral");
- (d) (i) all licenses or agreements naming such Grantor as licensor or licensee, which provides for the granting of: (A) any right in, to, or under any Trademark, (B) any right in, to, or under any Patent, including, without limitation, the right to manufacture, use, sell, offer to sell or import any invention covered in whole or in part by a Patent, and (C) any right in, to, or under any Copyright including, without limitation, the right to manufacture, distribute, exploit and sell materials derived from any Copyright, and (ii) all rights to sue at law or in equity to recover for any past, present and future infringements, misappropriations, dilutions or other violations of any of the foregoing, including the right to receive all Proceeds therefrom, including license fees, royalties, income, payments, claims, damages and proceeds of suit now or hereafter due and/or payable with respect thereto; and

### (e) any and all Proceeds of the foregoing;

provided that no United States intent-to-use trademark or service mark application shall be included in the Intellectual Property Collateral to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark or service mark application under Federal law; after such period, each Grantor acknowledges that such interest in such trademark or service mark application shall automatically be subject to a security interest in favor of the Collateral Agent and shall be included in the Intellectual Property Collateral.

SECTION 2. <u>Recordation</u>. Each Grantor authorizes and requests that the U.S. Register of Copyrights, the U.S. Commissioner of Patents and Trademarks and any other applicable government officer record this Intellectual Property Security Agreement.

SECTION 3. Execution in Counterparts. This Intellectual Property Security Agreement may be executed by one or more of the parties on any number of counterparts (including by telecopy), and all of said counterparts taken together shall be deemed to constitute one and the same agreement.

SECTION 4. <u>Governing Law</u>. This Intellectual Property Security Agreement shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

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SECTION 5. <u>Conflict Provision</u>. This Intellectual Property Security Agreement has been entered into in conjunction with the provisions of the Collateral Agreement. The Grantors acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the security interest granted herein are more full set forth in the Collateral Agreement and Collateral Agency Agreement, all terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event that any provisions of this Intellectual Property Security Agreement are in conflict with the Collateral Agency Agreement, the provisions of the Collateral Agency Agreement shall govern.

SECTION 6. <u>Termination</u>. Upon termination of this Intellectual Property Security Agreement, the Collateral Agent shall record the release of this Intellectual Property Security Agreement and any and all supplemental filings with the U.S. Register of Copyrights, the U.S. Commissioner of Patents and Trademarks and any other applicable government office in which this Intellectual Property Security Agreement was recorded within fifteen (15) days of termination.

[Signature Page Follows]

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Each of the undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

## **GRANTORS**:

### **CITY OF SKY LIMITED**

	marke my market	
By:	1	
Name: Jiawe	i Wang	
Title: Directo	)r	

Title. Birector
EAGLE PROP HOLDCO LLC
By:
Name: Jiawei Wang
Title: President
FARADAY&FUTURE INC.
By:
Name: Jiawei Wang
Title: President
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	and the way	
By:		
Name: Jiawei	Wang	
Title: Preside	nt	

# FF EQUIPMENT LLC

Secretarity of the second	and the same of th
By:	3
Name: Jiawei Wang	
Title: President	

### FF HONG KONG HOLDING LIMITED

	The same				
By:					
Name: Jiawei Wang	1	3 3 3 3 3 3 4 3 6 3			777
Γitle: Director					
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EF INC.					
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and and	min				
By:					
Name: Jiawei Wang					
Fitle: President					
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By:	And a				
Name: Jiawei Wang			ينبسنس	*******	
Title: President	1				
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Name: Jiawei Wang	2				
Title: President					
SMART KING LTD.					
SMAKI KING LID.					
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Ву:					
Name: Jiawei Wang	X.			**********	
l'itle: Director					

SMART TECHNOLOGY HOLDINGS LTD.

By: Name: Jiawei Wang

Title: Director

Signature Page to Intellectual Property Security Agreement

# FARADAY SPE, LLC

By: FARADAY&FUTURE INC., its sole

Manager

Name: Jiawei Wang

Title: President

Signature Page to Intellectual Property Security Agreement

Each of the undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

## **COLLATERAL AGENT:**

BIRCH LAKE FUND MANAGEMENT,

LP.

as Collateral Agent

Name! Jack Butler

Title: Chief Executive Officer and

Authorized Representative

Signature Page to Intellectual Property Security Agreement

SCHEDUL

**Patents** 

All disclosed in English are registered to Faraday&Future Inc. as the record owner and City of Sky Limited as beneficial owner.

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14/938,746	14/868,234	15/859,072	14/841,617	201780008922.9	201680050022.6	201610306908.4	201610306905.0	201610306910.1	201610306909.9	APPLICATION NUMBER
Nov 11, 2015	Sep 28, 2015	Dec 29, 2017	Aug 31, 2015	Jan 27, 2017	Jun 28, 2016	May 11, 2016	May 11, 2016	May 11, 2016	May 11, 2016	9 H H H
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								ZL201610306910. 1	ZL201610306909. 9	NUMBER
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105206505	105114083	201610951606.2	201780015230.7	201510862459.7	14/839,670	201610741088.1	15/015,034	201780009387.9	201580082717.8	15/836,720	15/192,947	15/011,404	15/045,517	14/946,699	APPLICATION NUMBER
May 4, 2016	May 6, 2016	Dec 1, 2015	Feb 3, 2017	Dec 1, 2015	Aug 28, 2015	Aug 26, 2016	Feb 3, 2016	Jan 31, 2017	Dec 8, 2015	Dec 8, 2017	Jun 24, 2016	Jan 29, 2016	Feb 17, 2016	Nov 19, 2015	PHE
		Nov 2, 2016	Sep 5, 2018					Aug 1, 2018	Feb 27, 2018						L DE A
M532117				ZL201510862459. 7	9,738,220		10,112,563								PATENT
Nov 11, 2016				Jun 16, 2017	Aug 22, 2017		Oct 30, 2018								GRAN T DATE
Aug 24, 2016		Jan 23, 2019		May 8, 2017	May 3, 2017	Oct 15, 2018	Jun 13, 2018								MLOWE
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201580082791.X	14/866,882	201580082789.2	14/925,928	14/866,949	201580082711.0	15/764,827	201680056348.X	14/839,230	201610730610.6	14/840,912	201610797577.9	14/952,829	14/841,520	MUMBER MUMBER
Dec 28, 2015	Sep 26, 2015	Dec 15, 2015	Oct 28, 2015	Sep 26, 2015	Dec 9, 2015	Sep 23, 2016	Sep 23, 2016	Aug 28, 2015	Aug 26, 2016	Aug 31, 2015	Aug 31, 2016	Nov 25, 2015	Aug 31, 2015	G FIRS BLYG
Feb 28, 2018		Feb 28, 2018			Feb 27, 2018	Mar 29, 2018	Mar 27, 2018							ATTE
			9,995,536	9,995,535				9,669,712		9,932,074			9,241,428	MARKEN
			Jun 12, 2018	Jun 12, 2018				Jun 6, 2017		Apr 3, 2018			Jan 19, 2016	T T DATE
			Jan 18, 2018	Jan 17, 2018				Jan 25, 2017		Dec 1, 2017		Feb 20, 2019		31YGG 3MOTIN
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FF0015CN1	FF0013US1	FF0013CN1	FF0012USC 1	FF0012US1	FF0012CN1	FF0011USX	FF0011US1	FF0011CN2	FF0011CN1	FF0010US1		RHRWAN
INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	THRUST BALANCED PLANETARY GEAR ASSEMBLIES	THRUST BALANCED PLANETARY GEAR ASSEMBLIES	DUAL GAP CURRENT SENSOR FOR MULTI PHASE CONDUCTION SYSTEM	DUAL GAP CURRENT SENSOR FOR MULTI PHASE CONDUCTION SYSTEM	DUAL GAP CURRENT SENSOR FOR MULTI PHASE CONDUCTION SYSTEM	FULLY-SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY- STORAGE SYSTEMS	PARTIALLY- SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY- STORAGE SYSTEMS	FULLY-SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY- STORAGE SYSTEMS	PARTIALLY- SUBMERGED BATTERY CELLS FOR VEHICLE ENERGY- STORAGE SYSTEMS	SOLID STATE SWITCH FOR VEHICLE ENERGY-STORAGE SYSTEMS	ENERGY-STORAGE SYSTEMS	3.1313
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201580083614.3	14/929,041		15/085,045	14/863,209	201580083369.6	14/929,245	14/866,907	201580082718.2	201580082739.4	14/864,815		HIBBER ATHER THAN
Dec 9, 2015	Oct 30, 2015	Dec 21, 2015	Mar 30, 2016	Sep 23, 2015	Dec 9, 2015	Oct 30, 2015	Sep 26, 2015	Dec 30, 2015	Dec 30, 2015	Sep 24, 2015		9 3334 3134
Mar 30, 2018		Apr 28, 2018			Mar 23, 2018			Feb 27, 2018	Feb 27, 2018			#### #### ############################
	10,253,848		9,784,768	9,810,722		9,692,095	9,692,096					SCHREIN ANDERS
	Apr 9, 2019		Oct 10, 2017	Nov 7, 2017		Jun 27, 2017	Jun 27, 2017					GRAN T DATE
	Nov 28, 2018		Jun 7, 2017	Jul 3, 2017		May 8, 2017	Apr 21, 2017					HAGG
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FF0018CN1	FF0017US1	FF0017CN1	FF0016US1	FF0016CN1	FF0015USC 2	FF0015USC 1	FF0015US1	MANHER
PRE-ENTRY AUTO- ADJUSTMENT OF VEHICLE SETTINGS	METHODS AND APPARATUS FOR GENERATING GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	METHODS AND APPARATUS FOR GENERATING GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	METHODS AND APPARATUS FOR GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	METHODS AND APPARATUS FOR GENERATING GENERATING CURRENT COMMANDS FOR AN INTERIOR PERMANENT MAGNET (IPM) MOTOR	INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	INTERIOR PERMANENT MAGNET MACHINE FOR AUTOMOTIVE ELECTRIC VEHICLES	1112
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201680050002.9	14/859,182	201580083178.X	14/859,174	201580083165.2	15/334,193	15/085,130	14/871,429	ALMHER ADDITION
Aug 30, 2016	Sep 18, 2015	Dec 17, 2015	Sep 18, 2015	Dec 17, 2015	Oct 25, 2016	Mar 30, 2016	Sep 30, 2015	HH. HHE
Feb 27, 2018		Mar 16, 2018		Mar 16, 2018				PATE CHEN L
	9,768,719		9,762,164		9,917,495	9,742,251	9,520,752	NI MIREM
	Sep 19, 2017		Sep 12, 2017		Mar 13, 2018	Aug 22, 2017	Dec 13, 2016	GRAN F DATE
	May 18, 2017		Mar 29, 2017		Nov 1, 2017	Apr 24, 2017	Oct 19, 2016	BRAIR
								OWNE R

FF0021KR1	FF0021JP1	FF0021EP1	FF0021CN4	FF0021CN3	FF0021CN2	FF0021CN1	FF0020US1	FF0020CN1	FF0019US1	FF0019CN1	FF0018US1	NI MHER MER
SYSTEM AND METHOD FOR OPENING AND CLOSING VEHICLE DOOR	SYSTEM AND METHOD FOR OPENING AND CLOSING VEHICLE DOOR	SYSTEM AND METHOD FOR OPENING AND CLOSING VEHICLE DOOR	DOOR ENTRY SENSOR	SYSTEM AND METHOD FOR OPENING AND CLOSING VEHICLE DOOR	SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	DRIVER VISIBILITY ENHANCING SEAT ADJUSTMENT	DRIVER VISIBILITY ENHANCING SEAT ADJUSTMENT	DIMMABLE SUNVISOR	DIMMABLE SUNVISOR	PRE-ENTRY AUTO- ADJUSTMENT OF VEHICLE SETTINGS	THE
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10-2018-7009108	2018-512133	16766169.3	201780014156.7	201680051012.4	201710063590.6	201611090531.X	14/839,735	201610736621.5	15/269,671	201610842652.9	15/756,571	APPLICATION
Sep 1, 2016	Sep 1, 2016	Sep 1, 2016	Feb 28, 2017	Sep 1, 2016	Feb 3, 2017	Dec 1, 2016	Aug 28, 2015	Aug 26, 2016	Sep 19, 2016	Sep 22, 2016	Aug 30, 2016	BATE BATE
Mar 30, 2018	Mar 5, 2018	Mar 28, 2018	Aug 29, 2018	Mar 2, 2018							Feb 28, 2018	TOCA
							9,827,875		10,183,557			MARKER
							Nov 28, 2017		Jan 22, 2019			GRAN T DATE
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FF0028CN1	FF0027US1	FF0027CN1	FF0026CN1	FF0025CN1	FF0024US1	FF0024CN1	FF0022CN1	FF0021US4	FF0021US3	FF0021US2	FF0021US1	NI MHEH NI MHEH
CAMERA SYSTEM FOR DISPLAYING AN AREA EXTERIOR TO A VEHICLE	IN-VEHICLE CAMERA SYSTEM	IN-VEHICLE CAMERA SYSTEM	VEHICLE CONTROL SYSTEM FOR IMPROVING OCCUPANT SAFETY	DATA TRANSFERRING SYSTEM FOR A VEHICLE	GPS ASSIST IN REGENERATIVE BRAKING	GPS ASSIST IN REGENERATIVE BRAKING	SCENE RECONSTRUCTION USING PRE- BUFFERING IN SENSOR TRIGGERED AUTOMOBILE CAMERAS	DOOR ENTRY SENSOR	SYSTEM AND METHOD FOR OPENING AND CLOSING VEHICLE DOOR	SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	SYSTEM AND METHOD FOR OPERATING VEHICLE DOOR	ERRE
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201610663467.3	14/860,672	201610692533.X	201610665274.1	201610692547.1	15/274,883	201610850985.6	201610866689.5	16/080,664	15/757,651	15/417,330	15/365,705	APPLICATION NUMBER
Aug 12, 2016	Sep 21, 2015	Aug 19, 2016	Aug 12, 2016	Aug 19, 2016	Sep 23, 2016	Sep 26, 2016	Sep 29, 2016	Feb 28, 2017	Sep 1, 2016	Jan 27, 2017	Nov 30, 2016	DATE DATE
								Aug 28, 2018	Mar 5, 2018			TOCA THIN THIN L
	9,942,522											MARKER
	Apr 10, 2018											GRAN I DAFE
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FF0041CN1	FF0040US1	FF0040CN1	FF0039US1	FF0039CN1	FF0037US1	FF0037CN1	FF0036US1	FF0030US1	FF0030CN1	FF0029US1	FF0029CN1	FF0028US1	Haman
METHOD AND APPARATUS FOR DETERMINING BATTERY PARAMETERS	ACTIVE PIVOTING WINDOW REGULATOR SYSTEM	ACTIVE PIVOTING WINDOW REGULATOR SYSTEM	SYSTEM AND METHOD FOR OPERATING VEHICLE USING MOBILE DEVICE	SYSTEM AND METHOD FOR OPERATING VEHICLE USING MOBILE DEVICE	INVERTER AC BUS BAR ASSEMBLY	INVERTER AC BUS BAR ASSEMBLY	INVERTER DC BUS BAR ASSEMBLY	PROGRAMMABLE ONBOARD INTERFACE	PROGRAMMABLE ONBOARD INTERFACE	SOLAR WINDOWS FOR ELECTRIC AUTOMOBILES	SOLAR WINDOWS FOR ELECTRIC AUTOMOBILES	CAMERA SYSTEM FOR DISPLAYING AN AREA EXTERIOR TO A VEHICLE	31111
CN	US	CN	US	CN	US	CN	US	US	CN	US	CN	US	360.3 A
Foreign	US	Foreign	US	Foreign	US	Foreign	US	US	Foreign	US	Foreign	US	A HEN HRD
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201610846161.1	15/267,758	201610829151.7	14/871,874	201610874588.2	14/841,532	201610791019.1	14/841,526	15/281,487	201610873321.1	15/245,959	201610771170.9	14/871,914	RIBBLIN WOLLK ITERED
Sep 23, 2016	Sep 16, 2016	Sep 18, 2016	Sep 30, 2015	Sep 30, 2016	Aug 31, 2015	Aug 31, 2016	Aug 31, 2015	Sep 30, 2016	Sep 30, 2016	Aug 24, 2016	Aug 30, 2016	Sep 30, 2015	4 784 3174
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			9,830,757				10,135,355	10,042,432					MERINA
			Nov 28, 2017				Nov 20, 2018	Aug 7, 2018					GRAN T DATE
		Apr 10, 2018	Aug 4, 2017				Jul 13, 2018	Mar 30, 2018					ANGG
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METHOD AND SYSTEM FOR OVERCURRENT PROTECTION FOR	SYSTEM AND METHOD FOR STEERING COMPENSATION	SYSTEM AND METHOD FOR STEERING COMPENSATION	METHODS AND APPARATUS FOR GENERATING DIGITAL BOUNDARIES BASED ON OVERHEAD IMAGES	METHODS AND APPARATUS FOR GENERATING DIGITAL BOUNDARIES BASED ON OVERHEAD IMAGES	LOW-POWER ACCESS AUTHENTICATION	SYSTEMS AND METHODS FOR DETECTION AND PROCESSING OF PRESSURE SIGNALS	SYSTEMS AND METHODS FOR DETECTION AND PROCESSING OF PRESSURE SIGNALS	ELECTRIC DOOR RELEASE SYSTEM	ELECTRIC DOOR RELEASE SYSTEM	METHOD AND APPARATUS FOR DETERMINING BATTERY PARAMETERS	HILE
CN	US	CN	US	CN	CN	US	CN	US	CN	US	A COUNTY TENNESS
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Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	HALL H
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201680063209.X	15/763,606	201680056338.6	15/279,157	201610873309.0	201610850998.3	15/273,455	201610868307.2	15/279,607	201610866635.9	15/275,204	APPLICATION
Oct 21, 2016	Sep 26, 2016	Sep 26, 2016	Sep 28, 2016	Sep 30, 2016	Sep 26, 2016	Sep 22, 2016	Sep 29, 2016	Sep 29, 2016	Sep 29, 2016	Sep 23, 2016	E E E E E E E E E E E E E E E E E E E
Apr 27, 2018	Mar 27, 2018	Mar 27, 2018									100 t
						10,078,024					PATENT
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						May 15, 2018		Jan 14, 2019			BEATE
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SYSTEMS AND METHODS FOR USER BASED VEHICLE ACCESS CONTROL	AUTHENTICATION CONTROL SYSTEM FOR A VEHICLE	AUTHENTICATION CONTROL SYSTEM FOR A VEHICLE	IMPACT ABSORBING DEVICE DEFINING APERTURE	IMPACT ABSORBING DEVICE DEFINING APERTURE	SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKING	SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKING	SENSOR-TRIGGERING OF FRICTION AND REGENERATIVE BRAKING	METHOD AND SYSTEM FOR OVERCURRENT PROTECTION FOR INSULATED-GATE BIPOLAR TRANSISTOR (IGBT) MODULES	METHODS AND SYSTEMS FOR INTERCONNECTING PARALLEL IGBT MODULES	METHODS AND SYSTEMS FOR INTERCONNECTING PARALLEL IGBT MODULES	INSULATED-GATE BIPOLAR TRANSISTOR (IGBT) MODULES	THE
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201610925758.5	15/772,039	201680063547.3	15/273,957	201610872596.3	15/331,462	14/869,239	201580028721.6	15/011,364	14/929,173			ALMBER ALMBER
Oct 24, 2016	Oct 21, 2016	Oct 21, 2016	Sep 23, 2016	Sep 30, 2016	Oct 21, 2016	Sep 29, 2015	Dec 21, 2015	Jan 29, 2016	Oct 30, 2015	Oct 24, 2016		FRE FRE ELYE
	Apr 27, 2018	Apr 28, 2018					Nov 30, 2016			Apr 27, 2018		EUEN G DATE
			10,005,410		10,189,452	9,499,141		9,912,225	9,762,146			MARKEN
			Jun 26, 2018		Jan 29, 2019	Nov 22, 2016		Mar 6, 2018	Sep 12, 2017			DATE
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FF0056CN1	FF0055US1	FF0055CN2	FF0055CN1	FF0054USC 1	FF0054US1	FF0054CN1	FF0053US1	FF0053CN1	FF0052US1	FF0052CN1	FF0051US1	NI MHER
INTERIOR MAGNET MACHINE DESIGN	SYSTEMS AND METHODS FOR INTEGRATED VEHICLE CHARGING AND CONTENT DELIVERY	SYSTEMS AND METHODS FOR INTEGRATED VEHICLE CHARGING AND CONTENT DELIVERY	VEHICLE CHARGING SYSTEMS AND METHODS	SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	SYSTEMS AND METHODS FOR DISENGAGING A BATTERY	METHOD FOR MEASURING ELECTRICAL ISOLATION OF A VEHICLE CHASSIS	METHOD FOR MEASURING ELECTRICAL ISOLATION OF A VEHICLE CHASSIS	DUAL PHASE BATTERY COOLING SYSTEM	DUAL PHASE BATTERY COOLING SYSTEM	SYSTEMS AND METHODS FOR USER BASED VEHICLE ACCESS CONTROL	THE
CN	US	CN	CN	US	US	CN	US	CN	US	CN	US	ACODE
Foreign	US	Foreign	Foreign	US	US	Foreign	US	Foreign	US	Foreign	US	Y COUNTR
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201680063697.4	15/775,003	201680074937.0	201680063869.8	14/956,300	14/928,718	201580030775.6	14/975,289	201611161431.1	14/972,573	201680055233.9	15/331,572	WEATHER STRONG
Oct 27, 2016	Dec 20, 2016	Dec 20, 2016	Nov 8, 2016	Dec 1, 2015	Oct 30, 2015	Dec 16, 2015	Dec 18, 2015	Dec 15, 2016	Dec 17, 2015	Sep 20, 2016	Oct 21, 2016	DATE DATE
Apr 28, 2018	May 9, 2018	Jun 20, 2018	May 2, 2018			Dec 9, 2016				Mar 22, 2018		1003 1003
				9,525,291	9,783,078		10,126,344		10,218,043		10,147,257	MARKE
				Dec 20, 2016	Oct 10, 2017		Nov 13, 2018		Feb 26, 2019		Dec 4, 2018	GRAN T DAFF
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JOINT FOR AN UNDERBODY OF A MOTOR VEHICLE	ELECTRIC VEHICLE BATTERY TEST	ELECTRIC VEHICLE BATTERY TEST	ELECTRIC VEHICLE BATTERY CHARGE AND DISCHARGE MANAGEMENT	ELECTRIC VEHICLE BATTERY CHARGE AND DISCHARGE MANAGEMENT	SYSTEM FOR DETERMINING COMMON INTERESTS OF VEHICLE OCCUPANTS	SYSTEM FOR DETERMINING COMMON INTERESTS OF VEHICLE OCCUPANTS	SYSTEM FOR PROVIDING COLOR BALANCE IN AUTOMITIVE DISPLAY	METHODS AND SYSTEMS FOR GENERATING DYNAMIC USER INTERFACE EFFECTS	METHODS AND SYSTEMS FOR GENERATING DYNAMIC USER INTERFACE EFFECTS	INTERIOR MAGNET MACHINE DESIGN WITH LOW CORE LOSSES	WITH LOW CORE LOSSES	3111
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201680063568.5	15/336,034	201610932155.8	15/337,909	201610932784.0	15/772,509		16/097,611	15/336,853	201610931368.9	15/772,041		ALMBER ALMBER
Oct 28, 2016	Oct 27, 2016	Oct 31, 2016	Oct 28, 2016	Oct 31, 2016	Oct 28, 2016	Oct 28, 2016	Apr 28, 2017	Oct 28, 2016	Oct 31, 2016	Oct 27, 2016		G TH4 BIVE
Apr 28, 2018					Apr 30, 2018	Apr 28, 2018	Oct 29, 2018			Apr 27, 2018		3170 5 51 ILI 7
			10,259,337									MARKER
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SYSTEM AND METHOD FOR VEHICLE DATA COMMUNICATION	SYSTEM AND METHOD FOR VEHICLE DATA COMMUNICATION	METHODS AND SYSTEMS FOR ELECTRONICALLY ASSISTED LANE ENTRANCE	METHODS AND SYSTEMS FOR ELECTRONICALLY ASSISTED LANE ENTRANCE	METHODS AND APPARATUS FOR IMPROVED PRECISION STREET MAPS USING LOW COST SENSORS	METHODS AND APPARATUS FOR IMPROVED PRECISION STREET MAPS USING LOW COST SENSORS	WINDSHIELD WIPER FLUID REFILLING SYSTEM	WINDSHIELD WIPER FLUID REFILLING SYSTEM	DOOR HINGE MECHANISM FOR A VEHICLE	DOOR HINGE MECHANISM FOR A VEHICLE	JOINT FOR AN UNDERBODY OF A MOTOR VEHICLE	WEBBING DEVICES FOR AN UNDERBODY OF A MOTOR VEHICLE	3133.
Sn	S	US	CN	US	CN	US	S	US	CN	US	US	A CORNER
US	Foreign	US	Foreign	US	Foreign	US	Foreign	US	Foreign	US	US	A COLNER
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15/338,208	201610932172.1	15/335,187	201610967533.6	15/334,914	201610932812.9	14/928,632	201610971411.4	15/770,178	201680060608.0	15/240,976	15/078,871	ALMBER ALMBER
Oct 28, 2016	Oct 31, 2016	Oct 26, 2016	Oct 31, 2016	Oct 26, 2016	Oct 31, 2016	Oct 30, 2015	Oct 31, 2016	Oct 20, 2016	Oct 20, 2016	Aug 18, 2016	Mar 23, 2016	9 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10
								Apr 20, 2018	Apr 16, 2018			41.00 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
10,206,015		10,217,363		10,066,947		10,150,453				10,131,381		MARRIN IN
Feb 12, 2019		Feb 26, 2019		Sep 4, 2018		Dec 11, 2018				Nov 20, 2018		GRAN T DATE
Oct 3, 2018		Sep 5, 2018		May 9, 2018		Aug 7, 2018				Jul 12, 2018	Jan 17, 2019	BDATE
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SYSTEM AND METHOD FOR IMPROVING ACCELERATION	SYSTEM AND METHOD FOR IMPROVING ACCELERATION PERFORMANCE OF AN ELECTRIC VEHICLE	INFOTAINMENT BASED ON VEHICLE NAVIGATION DATA	INFOTAINMENT BASED ON VEHICLE NAVIGATION DATA	SYSTEMS AND METHODS FOR AUTOMATIC DETECTION OF AN OCCUPANT CONDITION IN A VEHICLE BASED ON DATA AGGREGATION	SYSTEMS AND METHODS FOR AUTOMATIC DETECTION OF AN OCCUPANT CONDITION IN A VEHICLE BASED ON DATA AGGREGATION	LIGHT-WEIGHT COOLANT BOTTLE	LIGHT-WEIGHT COOLANT BOTTLE	LOCATION BASED PARKING METER TIME REMINDER	LOCATION BASED PARKING METER TIME REMINDER	SECURE VEHICLE NETWORK ARCHITECTURE	SECURE VEHICLE NETWORK ARCHITECTURE	THE
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US	Foreign	US	Foreign	US	Foreign	US	Foreign	US	Foreign	US	Foreign	A COLVER
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14/979,237	201680075861.3	15/780,232	201680070137.1	15/364,436	201611082449.2	15/397,924	201710004847.7	15/090,513	201611090072.5	15/356,422	201611045086.5	NUMBER NUMBER
Dec 22, 2015	Dec 6, 2016	Nov 30, 2016	Nov 30, 2016	Nov 30, 2016	Nov 30, 2016	Jan 4, 2017	Jan 4, 2017	Apr 4, 2016	Nov 30, 2016	Nov 18, 2016	Nov 21, 2016	HHH HHH HIVE
	Jun 22, 2018	May 30, 2018	May 30, 2018									DATE TOTAL
9,722,518								9,691,190				NIMBER
Aug 1, 2017								Jun 27, 2017				GRAN T DATE
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FF0085US1	FF0085CN1	FF0084USC 1	FF0084CN1	FF0082US1	FF0082CN1	FF0081US1	FF0081CN1	FF0080US1	FF0079USC		E SHEEK
CAMERA-BASED VEHICLE POSITION DETERMINATION WITH KNOWN TARGET	CAMERA-BASED VEHICLE POSITION DETERMINATION WITH KNOWN TARGET	REDUNDANT CIRCUIT DISCONNECTION FOR ELECTRIC VEHICLES	REDUNDANT CIRCUIT DISCONNECTION FOR ELECTRIC VEHICLES	LISTEN ONLY CONFIGURATION FOR SAFETY CRITICAL SYSTEMS	CAN LISTEN ONLY CONFIGURATION FOR SAFETY CRITICAL SYSTEMS	DETECTING POSITION MEASUREMENT ERRORS IN AN ELECTRIC MOTOR SYSTEM	DETECTING POSITION MEASUREMENT ERRORS IN AN ELECTRIC MOTOR SYSTEM	SWITCHING INTERFERENCE SUPPRESSION IN MOTOR DRIVING CIRCUITS USING SPACE VECTOR PULSE WIDTH MODULATION (PWM)	SYSTEM AND METHOD FOR IMPROVING ACCELERATION PERFORMANCE OF AN ELECTRIC VEHICLE	PERFORMANCE OF AN ELECTRIC VEHICLE	THILE
US	CN	SN	CN	SN	CN	US	CN	US	US		HENDY A
US	Foreign	US	Foreign	US	Foreign	US	Foreign	US	US		A COLNER
Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility		BALL W HELVE
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15/365,410	201611080309.1	15/093,101	201710056740.0	15/336,599	201610963109.4	14/954,963	201680070138.6	15/058,635	15/098,087		WEATHER STREET
Nov 30, 2016	Nov 30, 2016	Apr 7, 2016	Jan 25, 2017	Oct 27, 2016	Oct 28, 2016	Nov 30, 2015	Nov 22, 2016	Mar 2, 2016	Apr 13, 2016		B HHE DATE
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10,227,017		9,731,606						9,608,545	9,481,254		MANBER
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BATTERY	TEMPERATURE DEPENDENT FUSE FOR BATTERY COOLING SYSTEM	TEMPERATURE DEPENDENT FUSE FOR BATTERY COOLING SYSTEM	EXTERNAL POWER SUPPLY FOR AN ELECTRIC VEHICLE	INTEGRATED TRAILER HITCH AND JUMP START SYSTEM	DETECTION OF WELDED CONTACTOR USING AC COUPLING	DETECTION OF WELDED CONTACTOR USING AC COUPLING	SYSTEMS AND METHODS FOR CONNECTING BATTERY STRINGS TO A DC BUS	SYSTEMS AND METHODS FOR CONNECTING BATTERY STRINGS TO A DC BUS	PRE-CHARGE SYSTEM AND METHOD	PRE-CHARGE SYSTEM AND METHOD	A CROWD-SOURCED BROADCASTING SYSTEM AND METHOD	A CROWD-SOURCED BROADCASTING SYSTEM AND METHOD	THE
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Mar 3, 2016	Feb 22, 2016	Feb 22, 2017	Sep 29, 2017	Feb 22, 2016	Jan 20, 2016	Jan 20, 2017	Dec 15, 2015	Dec 14, 2016	Dec 15, 2015	Dec 14, 2016	Dec 8, 2015	Dec 8, 2015	BHE BARE
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9,595,705				10,023,056	9,817,050				10,076,964				NUMBER
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WHEEL	VEHICLE WHEEL RIMS	TOY WHEEL	WHEEL	CAMERA-BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	CAMERA-BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	STEREO CAMERA- BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	STEREO CAMERA- BASED DETECTION OF OBJECTS PROXIMATE TO A VEHICLE	AUTONOMOUS VEHICLE CHARGING STATION CONNECTION	AUTONOMOUS VEHICLE CHARGING STATION CONNECTION	SERIAL COMMUNICATION SAFETY CONTROLLER	SERIAL COMMUNICATION SAFETY CONTROLLER	SERIAL COMMUNICATION SAFETY CONTROLLER	ELECTRIC VEHICLE BATTERY	THE
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2016-013766	003254374	201630283394.6	201630283432.8	15/390,418	201611247289.2	15/390,409	201611246522.5	15/060,218	15/017,491	15/430,396	15/157,258	201680076491.5	15/437,541	MUMBER MUMBER
Jun 29, 2016	Jun 29, 2016	Jun 28, 2016	Jun 28, 2016	Dec 23, 2016	Dec 29, 2016	Dec 23, 2016	Dec 29, 2016	Mar 3, 2016	Feb 5, 2016	Feb 10, 2017	May 17, 2016	Oct 20, 2016	Feb 21, 2017	G 3.11.4 3.17.6
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1569854	003254374-0001	ZL201630283394. 6	ZL201630283432. 8						10,071,645		9,592,738		10,283,752	PERFECT.
Jan 20, 2017	Sep 16, 2016	Nov 23, 2016	Jan 11, 2017						Sep 11, 2018		Mar 14, 2017		May 7, 2019	EBAN T DATE
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TOY STEERING WHEEL	STEERING WHEEL	BUS BAR AND PCB FOR VEHICLE BATTERY	VEHICLE BATTERY HEATING SYSTEM	FLEXIBLE CIRCUIT FOR VEHICLE BATTERY	CAR INTERIOR	CAR INTERIOR	CAR INTERIOR	TO CAR INTERIOR ASSEMBLY	CAR INTERIOR ASSEMBLY	VEHICLE	VEHICLE	MOTOR CAR BODIES	TOY VEHICLE	VEHICLE	WHEEL	#1413
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201630287267.3	201630287287.0	15/060,416	15/060,308	15/060,381	29/550,093	2016-013765	003254382	201630283395.0	201630283433.2	29/550,119	2016-013764	003254879	201630284719.2	201630284726.2	29/550,058	ALMHER MUMBER
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ZL201630287267.	ZL201630287287. 0		10,112,502		D800,037	1576292	003254382-0001	ZL201630283395.	ZL201630283433.	D801,857	1575743	003254879-0001	ZL201630284719.	ZL201730046909. 5	D781,196	MARKEN
Dec 7, 2016	Nov 23, 2016		Oct 30, 2018		Oct 17, 2017	Apr 14, 2017	Jul 13, 2016	Nov 23, 2016	Jul 28, 2017	Nov 7, 2017	Apr 7, 2017	Jul 13, 2016	Nov 30, 2016	Jul 28, 2017	Mar 14, 2017	GRAN T DATE
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2016-013769	003254408	201630283403.1	201630283410.1	2016-013768	003254341	201630283379.1	201630283422.4	29/550,120	2016-013767	003254846	201630283393.1	201630283424.3	29/550,062	2016-013771	003254853	APRICATION
Jun 29, 2016	Jun 29, 2016	Jun 28, 2016	Jun 28, 2016	Jun 29, 2016	Jun 29, 2016	Jun 28, 2016	Jun 28, 2016	Dec 30, 2015	Jun 29, 2016	Jun 29, 2016	Jun 28, 2016	Jun 28, 2016	Dec 30, 2015	Jun 29, 2016	Jun 29, 2016	DATE LUCA
1580877	003254408-0001-2	ZL201630283403.	ZL201630283410.	1582524	003254341-0001	ZL201630283379.	ZL201630283422.	D823,206	1576293	003254846-0001-3	ZL201630283393.	ZL201630283424.	D787,994	1567618	003254853-0001	MARK IN
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VEHICLE USER INTERFACE	USER INTERFACE FOR VEHICLE	ANIMATED GRAPHICAL USER INTERFACE FOR VEHICLE	PROJECTOR SYSTEM FOR A BUMPER OF A VEHICLE	DISPLAY SYSTEMS AND METHODS FOR A VEHICLE	PROJECTOR SYSTEM FOR A BUMPER OF A VEHICLE	DISPLAY SYSTEMS AND METHODS FOR A VEHICLE	PROTECTIVE HELMETS	HELMET	HELMET	REMOTE CONTROL SYSTEM FOR A VEHICLE	REMOTE CONTROL SYSTEM FOR A VEHICLE	EMERGENCY RELEASE SYSTEM FOR AUTOMOBILE SIDE DOOR	SMART NEGOTIATION AT ALL-WAY STOP	FRONT LIGHT	THE
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003254416	201630283404.6	201630283409.9	15/488,412	15/397,912	201710243887.0	201710004462.4	003254390	201630287268.8	201630287286.6	15/417,998	201710063582.1	15/596,398	201710041742.2	29/550,067	APPLICATION NUMBER
Jun 29, 2016	Jun 28, 2016	Jun 28, 2016	Apr 7, 2017	Jan 4, 2017	Apr 14, 2017	Jan 4, 2017	Jun 29, 2016	Jun 29, 2016	Jun 29, 2016	Jan 27, 2017	Feb 3, 2017	May 16, 2017	Jan 19, 2017		BATE LOCA
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SYSTEM AND METHOD FOR CAMERA-BASED DETECTION OF OBJECT HEIGHTS	SYSTEM AND METHOD FOR CAMERA-BASED DETECTION OF OBJECT HEIGHTS PROXIMATE TO A VEHICLE	SYSTEM AND METHOD FOR HARDWARE- INDEPENDENT MEMORY STORAGE	SYSTEM AND METHOD FOR HARDWARE- INDEPENDENT MEMORY STORAGE	SYSTEM AND METHOD FOR DETERMINING A VISIBILITY STATE	SYSTEM AND METHOD FOR DETERMINING A VISIBILITY STATE	SYSTEM AND METHOD FOR DRIVER PATTERN RECOGNITION, IDENTIFICATION, AND PREDICTION	SYSTEM AND METHOD FOR DRIVER PATTERN RECOGNITION, IDENTIFICATION, AND PREDICTION	VEHICLE USER INTERFACE	VEHICLE USER INTERFACE	THE
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16/073,760	201780008674.8	16/073,335		15/418,332	201710057490.2	15/418,641	201710063672.0	29/550,075	2016-013770	ALMBER ALMBER
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VEHICLE OPERATOR TRAINING SYSTEM	VOICE ASSISTANCE SYSTEM FOR DEVICES OF AN ECOSYSTEM	VOICE ASSISTANCE SYSTEM FOR DEVICES OF AN ECOSYSTEM	BENDING TOOL	BATTERY ASSEMBLY PROCESSES	SYSTEM AND METHOD FOR ASSISTING NAVIGATION OF VEHICLE THROUGH TRAFFIC	SYSTEM AND METHOD FOR ASSISTING NAVIGATION OF VEHICLE THROUGH TRAFFIC	MODULAR SIDE VIEW MIRROR	MODULAR SIDE VIEW MIRROR	SYSTEM AND METHOD FOR TRACKING MOVING OBJECTS TO AVOID INTERFERENCE WITH VEHICULAR DOOR OPERATIONS	SYSTEM AND METHOD FOR TRACKING MOVING OBJECTS TO AVOID INTERFERENCE WITH VEHICULAR DOOR OPERATIONS	PROXIMATE TO A VEHICLE	THE
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201710112716.4	16/080,662	201780013971.1	15/085,325	15/630,812	15/418,584	201710063673.5	15/482,635	201780006811.4	16/073,761	201780008841.9		RIBBELS WOLLK STEED
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SYSTEMS AND METHODS FOR OPERATING VEHICLE DOORS	SYSTEM AND METHOD FOR CLOSING A DOOR OF A VEHICLE	ACTIVATE/DEACTIVA TE FUNCTIONALITY IN RESPONSE TO ENVIRONMENTAL CONDITIONS	OPERATING POINT DETERMINATION IN AN ELECTRIC MOTOR SYSTEM	OPERATING POINT DETERMINATION IN AN ELECTRIC MOTOR SYSTEM	TABLET CONNECTION SYSTEM	DOOR HINGE AND DOOR HINGE SYSTEM FOR VEHICLE	DOOR HINGE AND DOOR HINGE SYSTEM FOR VEHICLE	EMERGENCY SIGNAL DETECTION AND RESPONSE	METHOD TO HANDLE PROPERLY AROUND EMERGENCY VEHICLES FOR SELF- DRIVING CAR	ELECTRIC VEHICLE BATTERY MONITORING SYSTEM	ELECTRIC VEHICLE BATTERY MONITORING SYSTEM	VEHICLE OPERATOR TRAINING SYSTEM	3111
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Feb 28, 2017	Mar 29, 2017	Jun 29, 2017	Jun 22, 2016	May 2, 2016	Mar 30, 2016	Feb 29, 2016	Feb 28, 2017	Feb 28, 2017	Feb 28, 2017	Mar 1, 2016	Mar 1, 2017	Feb 28, 2017	4 444 3174
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CHARGE CONNECTOR WITH LIQUID COOLING	CHARGE CONNECTOR WITH LIQUID COOLING	VEHICLE SENSING GRID HAVING DYNAMIC SENSING CELL SIZE	VEHICLE SENSING GRID HAVING DYNAMIC SENSING CELL SIZE	ACTIVE AIR SCOOP	ACTIVE AIR SCOOP	LIQUID TEMPERATURE SENSOR	VEHICLE POWER MANAGEMENT	VEHICLE POWER MANAGEMENT	CHARGE PORT MOUNTED MOVABLY IN VEHICLE	SHAFT TO SHAFT SCREW-LESS COUPLING	ELECTRIC VEHICLE CHARGE PORT	IPM MACHINE WITH SPECIALIZED ROTOR FOR AUTOMOTIVE ELECTRIC VECHICLES	SYSTEMS AND METHODS FOR OPERATING VEHICLE DOORS	SYSTEMS AND METHODS FOR OPERATING VEHICLE DOORS	3.133.
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15/999,462	201780011694.0	15/089,446	201780013979.8	16/081,409	201780014336.5	15/131,413	15/132,733	201710258550.7	15/064,462	15/134,154	15/064,465	15/141,636	15/057,066	201810407469.5	ALMBER ALMBER
Feb 17, 2017	Feb 27, 2017	Apr 1, 2016	Feb 28, 2017	Mar 1, 2017	Mar 1, 2017	Apr 18, 2016	Apr 19, 2016	Apr 19, 2017	Mar 8, 2016	Apr 20, 2016	Mar 8, 2016	Apr 28, 2016	Feb 29, 2016	Feb 28, 2017	BATE BATE
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		9,796,390				10,247,087					9,595,790	10,211,690	9,869,119		NI MBER PATENT
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STEERING WHEEL	STEERING WHEEL	PORTION OF A WHEEL	RIM	DISPLAY SYSTEM FOR A VEHICLE	THERMAL MALFUNCTION DETECTOR FOR ELECTRIC VEHICLE	THERMAL MALFUNCTION DETECTOR FOR ELECTRIC VEHICLE	VOLTAGE GENERATION WITH HIGH MODULATION INDICES IN INVERTER DRIVES	ELECTRIC VEHICLE BATTERY MANAGEMENT	LIQUID TEMPERATURE REGULATED BATTERY PACK FOR ELECTRIC VEHICLES	LIQUID TEMPERATURE REGULATED BATTERY PACK FOR ELECTRIC VEHICLES	FLEXIBLE CIRCUIT FOR VEHICLE BATTERY	FLEXIBLE CIRCUIT FOR VEHICLE BATTERY	SHI
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29/559,830	201630485331.9	29/559,784	201630485293.7	16/090,564	15/160,861	201710351941.3	15/187,380	16/090,567	15/261,434	15/261,427	15/077,739	201710172999.1	NUMBER
Mar 31, 2016	Sep 28, 2016	Mar 31, 2016	Sep 28, 2016	Apr 1, 2017	May 20, 2016	May 18, 2017	Jun 20, 2016	Mar 31, 2017	Sep 9, 2016	Sep 9, 2016	Mar 22, 2016	Mar 22, 2017	P THE
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CAMERA BASED AUTO DRIVE FOR AUTO CHARGE	STATE-BASED OPERATION FOR AUTONOMOUS VEHICLES	STATE-BASED OPERATION FOR AUTONOMOUS VEHICLES	SEAMLESS VEHICLE ACCESS SYSTEM	SEAMLESS VEHICLE ACCESS SYSTEM	VEHICLE EXTERIOR	VEHICLE EXTERIOR	VEHICLE	VEHICLE INTERIOR	VEHICLE INTERIOR	VEHICLE INTERIOR	REAR CONTOURED SEATS	REAR CONTOURED SEATS	SEATS	SEAT	TITLE
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US	US	Foreign	US	Foreign	US	Foreign	Foreign	US	Foreign	Foreign	US	Foreign	Foreign	Foreign	COUNTR
Utility	Utility	Utility	Utility	Utility	Design	Design	Design	Design	Design	Design	Design	Design	Design	Design	MATTE RTYPE
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16/090,227	15/475,048	201710208027.3	15/768,530	201680060108.7	29/559,783	003381821	201630485294.1	29/559,827	003381813	201630485284.8	29/559,824	003381490	201630485287.1	201630485295.6	APPLICATION NUMBER
Mar 30, 2017	Mar 30, 2017	Mar 31, 2017	Oct 12, 2016	Oct 12, 2016	Mar 31, 2016	Sep 16, 2016	Sep 28, 2016	Mar 31, 2016	Sep 16, 2016	Sep 28, 2016	Mar 31, 2016	Sep 16, 2016	Sep 28, 2016	Sep 28, 2016	DATE FHE D
Sep 29, 2018			Apr 13, 2018	Apr 13, 2018											LOCA L FILEN G DATE
	10,077,052		10,179,568		D797,606	003381821-0001	ZL201630485294. 1	D788,000	003381813-0001	ZL201630485284. 8	D787,999	003381490-0001	ZL201630485287. 1	ZL201630485295. 6	MANUEL
	Sep 18, 2018		Jan 15, 2019		Sep 19, 2017	Jun 28, 2018	Apr 5, 2017	May 30, 2017	Jun 28, 2018	Mar 22, 2017	May 30, 2017	Jun 28, 2018	May 3, 2017	May 24, 2017	GRAN T DATE
			Sep 13, 2018		May 19, 2017		Dec 20, 2016	Jan 25, 2017		Dec 7, 2016	Jan 20, 2017		Jan 16, 2017	Feb 10, 2017	HAUG
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FF0202CNZ 1	FF0201USZ1	FF0200US1	FF0197US1	FF0196US1	FF0195US1	FF0193US1	FF0193CN1	FF0189US1	FF0189CN1	FF0179US1	FF0179CN1	RIBIAN
ELECTRIC VEHICLE CHARGING STATION	CHARGING CONNECTOR	IPM MACHINE WITH SPECIALIZED WINDING FOR AUTOMOTIVE ELECTRIC VEHICLES	DETECTING POSITION MEASUREMENT ERRORS IN AN ELECTRIC MOTOR SYSTEM	WHEEL ALIGNMENT SYSTEMS AND METHODS	PAIRING OF INPUT DEVICE AND DISPLAY IN VEHICLE INFOTAINMENT SYSTEMS	BATTERY CIRCUIT CONTACTORS	BATTERY CIRCUIT CONTACTORS	CONTINUOUS RADIALLY INSERTED STATOR WINDING	CONTINUOUS RADIALLY INSERTED STATOR WINDING	AUTOMATICALLY RETRACTING AND EXTENDING A VEHICLE STEERING WHEEL	AUTOMATICALLY RETRACTING AND EXTENDING A VEHICLE STEERING WHEEL	THE
S	US	US	US	US	US	US	CN	US	CN	US	CN	ACODE
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201630507423.2	29/561,729	15/281,937	15/630,829	15/188,678	15/600,733	15/085,819	201710201245.4	15/139,676	201710277880.0	15/487,315	201710237588.6	APPLICATION NUMBER
Oct 18, 2016	Apr 19, 2016	Sep 30, 2016	Jun 22, 2017	Jun 21, 2016	May 20, 2017	Mar 30, 2016	Mar 30, 2017	Apr 27, 2016	Apr 25, 2017	Apr 7, 2017	Apr 12, 2017	DATE BHE
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ZL201630507423.	D791,075		10,084,399	10,012,499								PATENT NUMBER
Mar 15, 2017	Jul 4, 2017		Sep 25, 2018	Jul 3, 2018								GRAN T DATE
Jan 6, 2017	Mar 21, 2017	Mar 1, 2019	May 24, 2018	Feb 26, 2018	Feb 15, 2019	Apr 11, 2019						MILONE
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FF0220US1	FF0217US1	FF0212US1	FF0210US1	FF0209US1	FF0209CN1	FF0208US1	FF0207US1	FF0204US1	FF0204CN1	FF0203USZ1	FF0203CNZ 1	FF0202USZ1	RIBIGIN
BATTERY MONITOR PROTECTION	BATTERY MODULE COMMUNICATION LINK CONNECTION WITH IMPROVED SEALING	CHARGING SYSTEM WITH TEMPERATURE SENSOR	REMOTE CAMERA ACCESS	MANUFACTURING SYSTEM IMPLEMENTING LASER-CURING OF EPOXIED JOINTS	MANUFACTURING SYSTEM IMPLEMENTING LASER-CURING OF EPOXIED JOINTS	CONTROLLING DIMMING OF MIRRORS OR DISPLAYS USING DUAL-FUNCTION LIGHTING	INTEGRATED GARAGE DOOR OPENER FOR CONNECTED VEHICLE	CHARGING CONNECTION FOR AN ELECTRIC VEHICLE	CHARGING CONNECTION FOR AN ELECTRIC VEHICLE	ELECTRIC VEHICLE CHARGING STATION	ELECTRIC VEHICLE CHARGING STATION	ELECTRIC VEHICLE CHARGING STATION	THE
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US	US	US	US	US	Foreign	US	US	US	Foreign	US	Foreign	US	, COLNER
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16/099,645	15/226,277	15/160,904	15/582,652	15/498,368	201710257957.8	15/143,322	15/582,491	15/490,820	201710256935.X	29/561,720	201630507421.3	29/561,702	APPLICATION
May 17, 2017	Aug 2, 2016	May 20, 2016	Apr 29, 2017	Apr 26, 2017	Apr 19, 2017	Apr 29, 2016	Apr 28, 2017	Apr 18, 2017	Apr 19, 2017	Apr 19, 2016	Oct 18, 2016	Apr 19, 2016	DATE DATE
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						10,000,157	10,062,229			D791,074	ZL201630507421. 3	D791,073	MARKIN
						Jun 19, 2018	Aug 28, 2018			Jul 4, 2017	Mar 15, 2017	Jul 4, 2017	GRAN T DATB
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MULTI-PROCESSOR WORKLOAD DISTRIBUTION BASED ON SENSOR DATA	METHOD AND APPARATUS TO DETECT AND ISOLATE AUDIO IN A VEHICLE USING MULTIPLE MICROPHONES	METHOD AND APPARATUS TO DETECT AND ISOLATE AUDIO IN A VEHICLE USING MULTIPLE MICROPHONES	ADAPTIVE DOWNLOAD OF MAP INFORMATION	USING CAMERAS FOR DETECTING OBJECTS NEAR A VEHICLE	USING CAMERAS FOR DETECTING OBJECTS NEAR A VEHICLE	MULTI-PROCESSOR SOC SYSTEM	ADAPTIVE CHARGING STATION FOR AN ELECTRIC VEHICLE	WINDSHIELD WIPER SYSTEM WITH ACTIVELY MOVABLE PLATFORM	CHASSIS MONITORING SYSTEM HAVING OVERLOAD DETECTION	AUTOMATIC ADAPTIVE HEADLIGHT CONTROL	AUTOMATIC ADAPTIVE HEADLIGHT CONTROL	SUBFRAME AND SUSPENSION ASSEMBLY	THE
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15/613,084	15/613,076	201710407663.9	15/613,053	15/610,412	201710364306.9	15/636,081	15/623,330	15/638,271	15/157,238	15/613,051	201710408793.4	15/674,471	ALMBER ALMBER
Jun 2, 2017	Jun 2, 2017	Jun 2, 2017	Jun 2, 2017	May 31, 2017	May 22, 2017	Jun 28, 2017	Jun 14, 2017	Jun 29, 2017	May 17, 2016	Jun 2, 2017	Jun 2, 2017	Aug 10, 2017	PATE FORM
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SYSTEM AND METHOD FOR GENERATING AN ENVIRONMENTAL CONDITION	WHEEL	WHEEL	VEHICLE EXTERIOR	CLASSIFYING OF WEATHER SITUATIONS USING CAMERAS ON AUTOMOBILES	ADAPTIVE CRUISE CONTROL SYSTEM HAVING CENTER- CONSOLE ACCESS	LOW STRESS VEHICLE FRAME MANUFACTURING PROCESS	INFOTAINMENT PLAYBACK CONTROL	INFOTAINMENT PLAYBACK CONTROL	USING POSITION ESTIMATE ERROR BOUNDS FOR SAFE VEHICLE NAVIGATION	USING POSITION ESTIMATE ERROR BOUNDS FOR SAFE VEHICLE NAVIGATION	AUTOMATIC DETECTION OF VEHICULAR MALFUNCTIONS USING AUDIO SIGNALS	AUTOMATIC DETECTION OF VEHICULAR MALFUNCTIONS USING AUDIO SIGNALS	THE
US	US	CN	US	US	US	US	US	CN	US	CN	US	CN	360.3 A 81.0 10.3
US	US	Foreign	US	US	US	US	US	Foreign	US	Foreign	US	Foreign	ALWIDO
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15/662,632	29/572,042	201730030614.9	29/572,063	15/639,122	15/636,168	15/190,120	15/613,095	201710411126.1	15/610,415	201710391899.8	15/613,089	201710404078.3	APPLICATION
Jul 28, 2017	Jul 25, 2016	Jan 25, 2017	Jul 25, 2016	Jun 30, 2017	Jun 28, 2017	Jun 22, 2016	Jun 2, 2017	Jun 2, 2017	May 31, 2017	May 27, 2017	Jun 2, 2017	Jun 1, 2017	D HHE
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	D824,309	ZL201730030614.	D808,302			1,014,466							PATENT
	Jul 31, 2018	Sep 1, 2017	Jan 23, 2018			Dec 4, 2018							GRAN T DATE
	Mar 30, 2018	May 24, 2017	Sep 15, 2017		Mar 27, 2019	Jul 31, 2018			Mar 19, 2019				DEATE
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SYSTEMS AND METHODS FOR PROVIDING	EFFICIENT AND SECURE METHOD AND APPARATUS FOR FIRMWARE UPDATE	VEHICLE COOLING SYSTEM USING GRAVITY BASED FLUID FLOW	BATTERY MONITORING SYSTEM	ELECTRICAL AND MECHANICAL CONNECTOR	FLASH EMULATED EEPROM WRAPPER	PRESSURE MAINTENANCE RESERVOIR	NESTED THREE PHASE BUS BAR UNIT	BREAKING CONTROL METHOD AND SYSTEM FOR A VEHICLE	INTELLIGENT SYSTEM AND METHOD FOR ROUTE PLANNING	REMOTELY GRANTING VEHICLE PERMISSIONS	GEO-FUSION BETWEEN IMAGING DEVICE AND MOBILE DEVICE	GENERATING AND FUSING TRAFFIC SCENARIOS FOR AUTOMATED DRIVING SYSTEMS	DATABASE USING AUTOMOTIVE SENSORS	THE
US	US	US	US	US	US	US	US	US	US	SU	US	US		Y CORE
US	US	US	us	US	US	US	US	US	US	Sn	US	US		COUNTR
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15/639,297	15/639,436	15/639,083	15/275,116	15/262,656	15/199,844	15/198,266	15/281,881	15/210,044	15/636,192	15/691,537	15/639,176	16/306,533		AUMBER AUMBER
Jun 30, 2017	Jun 30, 2017	Jun 30, 2017	Sep 23, 2016	Sep 12, 2016	Jun 30, 2016	Jun 30, 2016	Sep 30, 2016	Jul 14, 2016	Jun 28, 2017	Aug 30, 2017	Jun 30, 2017	May 30, 2017		BAHE D
												Nov 30, 2018		EH IN L L DATE
	1,017,478	10,153,524	10,183,590	9,948,044				10,076,962						PATENT
	Jan 1, 2019	Dec 11, 2018	Jan 22, 2019	Apr 17, 2018				Sep 18, 2018						GRAN I DATE
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SYSTEM AND METHOD FOR GENERATING A SEMANTICALLY MEANINGFUL TWO- DIMENSIONAL IMAGE	SYSTEMS AND METHODS FOR SECURE USER PROFILES	DYNAMIC TRAFFIC LANE ASSIGNMENT	VEHICLE WINDSCREENS FOR ENHANCED VISIBILITY	METHOD AND SYSTEM FOR VEHICLE-BASED IMAGE-CAPTURING	METHOD AND SYSTEM FOR LANE- BASED VEHICLE NAVIGATION	METHOD AND SYSTEM FOR STOCK- BASED VEHICLE NAVIGATION	METHOD AND APPARATUS FOR ATTACHING BATTERY TEMPERATURE SENSOR	VALVED CONNECTOR	IN-VEHICLE BED ASSEMBLY	VEHICLE BASED CHARGING STATION ROBOT ARM CONTROL	CUSTOMIZED AND ADAPTIVE MASSAGING IN VEHICLE SEATS	3.13.13
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15/662,638	15/703,968	15/659,870	15/662,636	15/639,370	15/639,338	15/656,325	15/199,271	15/198,251	15/721,370	15/638,238		APPLICATION
Jul 28, 2017	Sep 13, 2017	Jul 26, 2017	Jul 28, 2017	Jun 30, 2017	Jun 30, 2017	Jul 21, 2017	Jun 30, 2016	Jun 30, 2016	Sep 29, 2017	Jun 29, 2017		DATE DATE
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SYSTEMS AND METHODS FOR INTELLIGENTLY	SYSTEMS AND METHODS FOR INTELLIGENTLY CONTROLLING AND DISENGAGING VEHICLE CREEP	IN-VEHICLE LOCKING SAFE WITH DETACHMENT AND BREACH RESISTANT SECURITY FEATURES	METHOD AND APPARATUS FOR DETECTION AND RANGING FAULT DETECTION AND RECOVERY	METHOD AND APPARATUS FOR CAMERA FAULT DETECTION AND RECOVERY	METHOD AND APPARATUS FOR PROVIDING INTELLEGENT MOBILE HOTSPOT	SYSTEM AND METHOD FOR AUTONOMOUS VEHICLE NAVIGATION	AIR CONTROL METHOD AND SYSTEM BASED ON VEHICLE SEAT STATUS	VEHICLE CONFIGURED TO AUTONOMOUSLY PROVIDE ASSISTANCE TO ANOTHER VEHICLE	FROM THREE- DIMENSIONAL DATA	THE
US	US	US	US	US	US	US	US	US		A CODE
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15/632,232	15/662,651	15/658,281	15/662,650	15/662,648	15/662,646	15/662,643	15/662,220	15/662,640		ALMBER ALMBER
Jun 23, 2017	Jul 28, 2017	Jul 24, 2017	Jul 28, 2017	Jul 28, 2017	Jul 28, 2017	Jul 28, 2017	Jul 27, 2017	Jul 28, 2017		HATE DATE
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SYSTEM AND METHOD FOR VEHICLE LOCALIZATION ASSISTANCE USING SENSOR DATA	DYNAMIC MAP PRE- LOADING VEHICLES	DYNAMIC INTERIOR COLOR PALETTE	PRE-ENTRY AUTO- ADJUSTEMENT OF VEHICLE SETTINGS	VEHICLE HAVING MULTI-MODE DOOR	AUTOMATIC DISPLAY ADJUSTMENT SYSTEMS AND METHODS	NOTIFICATION SYSTEM AND METHOD FOR PROVIDING REMAINING RUNNING TIME OF A BATTERY	ELECTRIC SEATBELT NOTIFICATION SYSTEMS AND METHODS	SAFETY AND CLEAN VEHICLE MONITORING SYSTEM	VEHICLE ROUTING TO AVOID REGIONS WITH GLARE	SEMI-AUTOMATED DRIVING USING PRE- RECORDED ROUTE	CONTENT SHARING SYSTEM AND METHOD	CONTENT SHARING SYSTEM AND METHOD	CHARGING BATTERY CELLS	HHE
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US	US	US	US	US	US	US	US	US	US	US	US	Foreign		COUNTR
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15/679,019	15/662,657	15/656,312	15/224,086	15/644,561	15/242,678	15/270,025	15/242,735	15/659,961	15/659,986	15/662,655	15/275,573	201680063456.X		ALMBER ALMBER
Aug 16, 2017	Jul 28, 2017	Jul 21, 2017	Jul 29, 2016	Jul 7, 2017	Aug 22, 2016	Sep 20, 2016	Aug 22, 2016	Jul 26, 2017	Jul 26, 2017	Jul 28, 2017	Sep 26, 2016	Oct 28, 2016		E E E
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				10,272,748	10,101,775			10,196,070						NUMBER
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SYSTEM AND METHOD FOR SCHEDULING VEHICLE	SYSTEM AND METHOD FOR CONTROLLING A DRIVING SYSTEM	ETHERNET COMMUNICATION OF CAN SIGNALS	COMPOSITE DISPLAY FROM ONE OR MORE CAMERAS	METHODS AND SYSTEMS FOR CAMERA-BASED AUTONOMOUS PARKING	ULTRASONIC CHARGE PORT DETECTOR	LIGHT DIRECTING FILTERS	METHOD AND SYSTEM FOR AUTO- CHARGING	ELECTRIC VEHICLE CHARGE HANDLE	SYSTEMS AND METHODS FOR PROVIDING AN INTELLIGENT CHARGE HANDLE FOR CHARGING A VEHICLE BATTERY	ELECTRIC VEHICLE CHARGE HANDLE	INFORMATIONAL VISUAL DISPLAY FOR VEHICLES	SYSTEM AND METHOD FOR DETERMINING NAVIGATIONAL HAZARDS	TERTE
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15/691,609	15/691,606	15/253,610	15/662,660	15/620,665	15/246,182	15/662,658	15/691,676	29/575,267	15/693,207	201730048197.0	15/663,564	15/679,033	APPLICATION NUMBER
Aug 30, 2017	Aug 30, 2017	Aug 31, 2016	Jul 28, 2017	Jun 12, 2017	Aug 24, 2016	Jul 28, 2017	Aug 30, 2017	Aug 23, 2016	Aug 31, 2017	Feb 23, 2017	Jul 28, 2017	Aug 16, 2017	BHH 1 1064
				10,025,317	10,042,053			D840,331		ZL201730048197.	10,186,089		NUMBER
				Jul 17, 2018	Aug 7, 2018			Feb 12, 2019		Oct 27, 2017	Jan 22, 2019		GRAN I DATE
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BRAKING TORQUE BLENDING SYSTEM AND METHOD	REGENERATIVE BRAKING CONTROL METHOD AND SYSTEM	SMART BEAM LIGHTS FOR DRIVING AND ENVIRONMENT ASSISTANCE	VIRTUALLY CONFIGURED PARKING AREA	MAP REGISTRATION POINT COLLECTION WITH MOBILE DRONE	SYSTEM AND METHOD FOR OPERATING VEHICLES AT DIFFERENT DEGREES OF AUTOMATION	SYSTEM AND METHOD FOR PLANNING A VEHICLE PATH	SYSTEMS AND METHODS FOR TRIGGERING TRAFFIC LIGHT SENSORS	SYSTEM AND METHOD FOR CALIBRATING CALIBRATING VEHICLE DYNAMICS EXPECTATIONS FOR AUTONOMOUS VEHICLE NAVIGATION AND LOCALIZATION	SETTING VEHICLE PERMISSIONS USING GEO-FENCING	USER DATA-BASED AUTONOMOUS VEHICLE SYSTEM	MAINTENANCE SERVICES	THE
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15/283,176	15/283,205	15/690,165	15/690,163	15/690,162	15/691,618	15/691,617	15/690,158	15/691,614	15/785,338	15/721,085		MERKATA TON
Sep 30, 2016	Sep 30, 2016	Aug 29, 2017	Aug 29, 2017	Aug 29, 2017	Aug 30, 2017	Aug 30, 2017	Aug 29, 2017	Aug 30, 2017	Oct 16, 2017	Sep 29, 2017		4 7 1174
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VEHICLE DASHBOARD	SYSTEM AND METHOD FOR ADJUSTING A LIDAR SYSTEM	SYSTEM AND METHOD FOR AUTOMATED SERVICING OF VEHICLES	SYSTEMS AND METHODS FOR AUTOMOBILE TESTING AND OPTIMIZATION	PARKING COSTS IN VIRTUALLY PARTITIONED PARKING AREAS	CAR EXTERIOR	CAR EXTERIOR	CAR EXTERIOR	GEO-PAIRING DETECTION	SYSTEMS AND METHODS FOR AUTOMATICALLY DEPLOYING ROAD HAZARD INDICATORS	SYSTEMS AND METHODS FOR DETERMINING DRIVE MODES	EXTERIOR VEHICLE ALERTING SYSTEM	BRAKING TORQUE BLENDING SYSTEM AND METHOD FOR AUTOMATIC EMERGENCY BRAKING	THE
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Foreign	US	US	US	US	US	Foreign	Foreign	US	US	US	US	US	Y COUNTR
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Feb 28, 2017	Sep 29, 2017	Aug 29, 2017	Dec 23, 2017	Aug 29, 2017	Aug 9, 2016	Feb 3, 2017	Feb 9, 2017	Aug 29, 2017	Sep 28, 2017	Sep 21, 2017	Sep 19, 2016	Dec 2, 2016	B HH HATE BYTE
ZL201730053434. 2					D814,353	003738236- 0001/0002	ZL201730034933. 7				9,884,585		MUMBER
Oct 24, 2017					Apr 3, 2018	Feb 3, 2017	Sep 15, 2017				Feb 6, 2018		GRAN I DATE
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AUTOMATIC MODE SELECTION SYSTEM	DUAL CHARGING STATION	FLEX BUTTON SYSTEM	METHOD AND SYSTEM FOR VEHICLE-TO-VEHICLE CHARGING	SYSTEM AND METHOD FOR VEHICLE-BASED HEALTH MONITORING	METHOD AND APPARATUS FOR VEHICLE CONTROL HAZARD DETECTION	ATTENTION MONITORING SYSTEM FOR AUTONOMOUS VEHICLES	SYSTEMS AND METHODS FOR OPTIMIZING ENERGY CONSUMPTION IN AUTONOMOUS VEHICLES	SYSTEMS AND METHODS FOR AUTOMATICALLY PASSING VEHICLES	VEHICLE INTERIOR	VEHICLE INTERIOR	VEHICLE OTTOMAN	VEHICLE DASHBOARD	3.00
CN	US	US	US	US	SN	SN	US	US	US	CN	US	SN	360.3 A #1830.3
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Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Design	Design	Design	Design	BAKE N ALLYW
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201610829646.X	15/713,527	15/691,674	15/691,673	15/713,511	15/716,931	15/709,275	15/719,834	15/717,851	29/575,945	201730053493.X	29/575,817	29/575,964	REBRIN
Sep 18, 2016	Sep 22, 2017	Aug 30, 2017	Aug 30, 2017	Sep 22, 2017	Sep 27, 2017	Sep 19, 2017	Sep 29, 2017	Sep 27, 2017	Aug 30, 2016	Feb 28, 2017	Aug 29, 2016	Aug 30, 2016	6 3114 3176
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									D808,675	ZL201730053493. X	D800,635	D843,288	MERININ INTING
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APPARATUS AND METHOD FOR HOLDING CIRCUIT	APPARATUS AND METHOD FOR HOLDING CIRCUIT AGAINST BATTERY MODULE	EMERGENCY ACCESS TO AN INACTIVE VEHICLE	SYSTEM AND METHOD FOR IMPROVED MOBILE NAVIGATION	EFFICIENT USE OF RESOURCES WHILE/AFTER CHARGING A VEHICLE	WHEEL	WHEEL	WHEEL	WHEEL	WHEEL	WHEEL	METHOD AND SYSTEM FOR DETECTING SIGNAL SPOOFING	METHOD AND SYSTEM FOR DETECTING SIGNAL SPOOFING	VEHICLE MODE ADJUSTING SYSTEM	Hilf
US	CN	US	US	US	US	US	EM	S	US	CN	US	CN	US	A CORR.
US	Foreign	US	US	US	US	US	Foreign	Foreign	US	Foreign	US	Foreign	US	COUNTR
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15/942,314	201810259025.1	15/720,163	15/720,158	15/720,154	29/577,352	29/577,338	003796804	201730067110.4	29/575,143	201730046909.5	15/941,640	201810266237.2	15/264,623	ALABEH MARKER
Mar 30, 2018	Mar 27, 2018	Sep 29, 2017	Sep 29, 2017	Sep 29, 2017	Sep 12, 2016	Sep 12, 2016	Mar 13, 2017	Mar 10, 2017	Aug 22, 2016	Feb 22, 2017	Mar 30, 2018	Mar 28, 2018		DATE LOCA
					D824,832	D824,831	003796804-0001/0002	ZL201730046909.	D823,432	ZL201730046909.				ALTERY DATES
					Aug 7, 2018	Aug 7, 2018	Mar 13, 2017	Feb 27, 2018	Jul 17, 2018	Sep 15, 2017				GRAN T DATE
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FF0536US1	FF0535US1	FF0534US1	FF0518US1	FF0509US1	FF0508US1	FF0507US1	FF0503US1	FF0502US1	FF0502CN1	FF0501US1	FF0501CN1		RHHELM
SYSTEMS AND METHODS FOR EVALUATING INSULATION OF FORMED WIRE OR WIRES	PASSIVE PROPAGATION TEST FIXTURE	ACTUATOR FOR MOVABLE SENSOR FOR AUTONOMOUS DRIVING	REMOTE VEHICLE NETWORK MONITORING AND FAILURE PREDICTION SYSTEM	VEHICLE DURABILITY MODELING	BATTERY CELL FULL LIFE TRACKING SYSTEM	RETRACTABLE SENSOR COLUMN	VISUALIZATION OF INTRA-VEHICULAR COMMUNICATIONS NETWORKS	SYSTEMS AND METHODS FOR WELDING	SYSTEMS AND METHODS FOR WELDING	APPARATUS AND METHOD FOR HOLDING CIRCUIT FOR LASER WELDING	APPARATUS AND METHOD FOR HOLDING CIRCUIT FOR LASER WELDING	AGAINST BATTERY MODULE	######################################
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15/277,813	15/283,198	16/092,206	15/721,154	15/721,115	15/720,175	16/092,204	15/719,921	15/942,323	201810271270.4	15/942,317	201810288729.1		ALMBER 1809
Sep 27, 2016	Sep 30, 2016	Apr 7, 2017	Sep 29, 2017	Sep 29, 2017	Sep 29, 2017	Apr 7, 2017	Sep 29, 2017	Mar 30, 2018	Mar 29, 2018	Mar 30, 2018	Mar 30, 2018		d THE THE
		Oct 3, 2018				Oct 8, 2018							LOCA FRIN G DATE
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FF0968US1	FF0968CN1	FF0964US1	FF0964CN1	FF0949USZ1	FF0948USZ1	FF0947USZ1	FF0946USZ1	FF0945USZ1	FF0612US1	FF0541US1	FF0537US1	RUBBER
SYSTEM AND METHOD FOR INTEGRATION OF REDUNDANT BUS ARCHITECTURE INTO A POWER SYSTEM	SYSTEM AND METHOD FOR INTEGRATION OF REDUNDANT BUS ARCHITECTURE INTO A POWER SYSTEM	METHODS AND SYSTEMS FOR VEHICLE MOTION PLANNING	METHODS AND SYSTEMS FOR VEHICLE MOTION PLANNING	VEHICLE DISPLAY SCREEN OR PORTION THEREOF WITH ANIMATED GRAPHICAL USER INTERFACE	VEHICLE DISPLAY OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE	VEHICLE INSTRUMENT PANEL	WHEEL	VEHICLE AUTONOMOUS CONTROLLER	LIQUID-COOLED TANGLE RESISTANT CHARGE CABLE	MODIFIED STATOR LEADS AND METHODS OF JOINING STATOR LEADS	FLEXIBLE BUS BAR	THE
US	CN	US	CN	US	US	US	US	us	US	US	US	A COME
US	Foreign	US	Foreign	US	US	US	US	us	US	us	US	ARNAGA
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15/917,429	201810187957.X	15/898,222	201810150128.4	29/589,635	29/589,628	29/589,634	29/589,637	29/589,632	15/720,181	15/284,211	15/282,091	MARKEN ACTION
Mar 9, 2018	Mar 7, 2018	Feb 15, 2018	Feb 13, 2018	Jan 3, 2017	Jan 3, 2017	Jan 3, 2017	Jan 3, 2017	Jan 3, 2017	Sep 29, 2017	Oct 3, 2016	Sep 30, 2016	D HH DATE
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				Jun 5, 2018	Feb 5, 2019	Jan 15, 2019						GRAN T DATE
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SYSTEM AND METHOD FOR GROUND PLANE DETECTION	SYSTEM AND METHOD FOR GROUND AND FREE- SPACE DETECTION	SYSTEM AND METHOD FOR GROUND AND FREE- SPACE DETECTION	HOUSING FOR AUTONOMOUS DRIVING SENSOR	CAR EXTERIOR	CAR EXTERIOR	DENSE ENERGY- STORAGE SYSTEMS	SYSTEMS AND METHODS FOR INTEGRATED WELDING OF METAL MATERIALS	DEAD TIME COMPENSATION USING AN ERROR VOLTAGE CALCULATION	MODIFIED LIDAR HOUSING	MODIFIED LIDAR HOUSING	SYSTEM AND METHOD FOR DETECTING OCCLUDED OBJECTS BASED ON IMAGE PROCESSING	SYSTEM AND METHOD FOR DETECTING OCCLUDED OBJECTS BASED ON IMAGE PROCESSING	THE
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	15/957,886		16/031,938	29/634,350	201830390136.7	PCT/US2018/0547 68	16/026,829	PCT/US2018/0452 89	15/970,793	201810409264.0	16/006,532	201810602376.8	ALABER ALABER
	Apr 19, 2018		Jul 10, 2018	Jan 19, 2018	Jul 19, 2018	Oct 5, 2018	Jul 3, 2018	Aug 3, 2018	May 3, 2018	May 2, 2018	Jun 12, 2018	Jun 12, 2018	DATE DATE
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FF1018US1	FF1017US1	FF1016US1	FF1015US1	FF1014US1	FF1014CN1	FF1013US1	FF1013CN1	FF1012US1	HREAL
BATTERY MODULE COOLANT FLUID	SYSTEM AND METHODS FOR MOUNTING A PERIPHERAL VEHICULAR DEVICE	VEHICULAR SEAL CARRIER SYSTEM	SYSTEMS, METHODS AND APPARATUS FOR ESTIMATING TORQUE DURING FAULT CONDITIONS	SYSTEM AND METHOD FOR LIDAR- BASED VEHICULAR LOCALIZATION RELATING TO AUTONOMOUS NAVIGATION	SYSTEM AND METHOD FOR LIDAR- BASED VEHICULAR LOCALIZATION RELATING TO AUTONOMOUS NAVIGATION	SYSTEM AND METHOD FOR VEHICULAR LOCALIZATION RELATING TO AUTONOMOUS NAVIGATION	SYSTEM AND METHOD FOR VEHICULAR LOCALIZATION RELATING TO AUTONOMOUS NAVIGATION	SYSTEM AND METHOD FOR GROUND PLANE DETECTION	THILE
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US	US	US	US	US	Foreign	US	Foreign	US	TOUNT
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16/025,893	16/039,189	16/012,693	16/044,400	15/956,623		15/955,524		15/957,889	APPLICATION
Jul 2, 2018	Jul 18, 2018	Jun 19, 2018	Jul 24, 2018	Apr 18, 2018	Apr 17, 2019	Apr 17, 2018	Apr 17, 2019	Apr 19, 2018	B THE BATE
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FF1041USP1	FF1040US1	FF1039US1	FF1038US1	FF1037US1	FF1035US1	FF1022US1	FF1022CN1	FF1021US1	FF1020US1	FF1019US1		HRIGH
CONNECTED VEHICLE NETWORK DATA	ON-BOARD VEHICLE QUERY SYSTEM	USER-FRIENDLY VEHICLE BLUETOOTH PAIRING SCHEME	SYSTEM AND METHOD FOR VEHICLE WATER INGRESS PROTECTION	SYSTEM AND METHOD FOR PROVIDING VISUAL ASSISTANCE DURING AN AUTONOMOUS DRIVING MANEUVER	SYSTEM AND METHOD OF CONTROLLING AUXILIARY VEHICLE FUNCTIONS	SPEED-BUMP BASED LOCALIZATION ENHANCEMENT	SPEED-BUMP BASED LOCALIZATION ENHANCEMENT	SYSTEM AND METHOD FOR PROVIDING AUGMENTED- REALITY ASSISTANCE FOR VEHICULAR NAVIGATION	REDUNDANT LOW- VOLTAGE BATTERY SYSTEM OPERATION IN ELECTRIC VEHICLES	LIQUID COOLED BATTERY SYSTEM WITH INTEGRATED CURRENT CARRIER AND COOLANT PATH	FLOW OPTIMIZATION METHOD	THE
US	US	US	US	US	US	US	S	US	US	US		ACOUNT
US	US	US	US	US	US	US	Foreign	US	US	US		A COLNER
Prov	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility	Utility		HALL W HELVE
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62/716,070	16/240,571	16/240,626	16/054,919	16/053,668	16/109,505	15/955,366		15/955,338	16/013,731	16/013,192		NUMBER
Aug 8, 2018	Jan 4, 2019	Jan 4, 2019	Aug 3, 2018	Aug 2, 2018	Aug 22, 2018	Apr 17, 2018	Apr 17, 2019	Apr 17, 2018	Jun 20, 2018	Jun 20, 2018		FRE
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SYSTEMS AND METHODS FOR HIGH DEFINITON MAPPING	MAP GENERATION USING FEATURE EXTRACTION FROM SATELLITE OR DRONE IMAGES	CONNECTED VEHICLE BANDWIDTH-BASED NETWORK SELECTION	TRANSFER OPTIMAZATION	Harr
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62/732,767	62/732,762	62/723,865		VENTER THEN
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## Trademarks/Trademark Licenses

All trademarks disclosed in English are registered to Faraday&Future Inc. as the record owner and City of Sky Limited as beneficial owner.

## **Pending and Registered**

Argentina	ASU	Thailand	Thailand	Switzerland	Russia	Russia	Philippines	Norway	New Zealand	Israel	Cattine )
TM	MT	MT	TM	TM	MT	MT	MT	TM	MT	TM	Mark Type
Bonefish Logo	Mark										
12	9, 11, 12	12	12	12	12	12	12	12	12	12	Class
Registered	Pending	Registered	Status								
12/1/2015	10/8/2015	12/4/2015	12/3/2015	12/1/2015	12/2/2015	12/2/2015	12/2/2015	12/2/2015	12/1/2015	12/3/2016	Application Date
3461433	86781629	1017152	1016933	65090/2015	2015739442	2015739441	4-2015-506853	201515296	1032884	280464	Application Number
11/25/2016		12/4/2015	12/3/2015	12/1/2015	12/2/2015	12/2/2015	6/8/2017	12/2/2015	6/3/2015	12/3/2015	Registration
2853926		181104813	171132640	688110	624234	624233	4-2015-506853	286396		280464	Registration

Committee	Mark Lype	Mark	Class	Siatus	Application	Application	Registration	Registration
Australia	TM	Bonefish Logo	12	Registered	12/2/2015	1738613	12/2/2015	1738613
Canada	TM	Bonefish Logo	N/A	Pending	11/30/2015	1757150		
Australia	TM/SM	Bonefish Logo	7,9,11,12,35,37,39,42	Registered	12/3/2015	1738918	12/3/2015	1738918
Iceland	TM	Bonefish Logo	12	Registered	12/2/2015	V0098938	1/31/2016	V0098938
India	TM	Bonefish Logo	12	Pending	12/2/2015	3113726		
Brazil	TM	Bonefish Logo	12	Registered	12/1/2015	910351830	1/2/2018	910351830
Japan	TM	Bonefish Logo	12	Registered	12/3/2015	2015-118982	6/3/2016	5855889
Mexico	TM	Bonefish Logo	12	Registered	12/1/2015	1686848	4/28/2016	1633801
Chile	TM	Bonefish Logo	12	Registered	12/2/2015	1181274	12/7/2016	1181274
European Community	TM	Bonefish Logo	12	Registered	12/2/2015	014878251	12/2/2015	014878251
South Africa	TM	Bonefish Logo	12	Pending	12/2/2015	2015/34706	7/30/2015	
USA	TM	Bonefish Logo	12	Registered	6/3/2015	86650857	4/5/2016	4934162
Chile	TM	Bonefish Logo	12	Registered	12/2/2015	1181279	9/21/2016	1221673
Hong Kong	TM	Bonefish Logo	12	Pending	12/3/2015	303617569		
India	TM	Bonefish Logo	12	Pending	12/2/2015	3113727		
USA	TM/SM	Bonefish Logo	7, 9, 11, 37, 39	Pending	6/1/2015	86646854		
USA	SM	Bonefish Logo	35, 42	Pending	7/2/2015	86681719		
USA	TM	Bonefish Logo	12	Pending	6/1/2015	86978443		
Hong Kong		Bonefish Logo		Registered	6/11/2015	303438784	6/10/2015	303438784
Hong Kong		Bonefish Logo	35, 42	Pending	7/30/2015	303489922		
Hong Kong		Bonefish Logo		Registered	6/11/2015	303438793	6/10/2015	303438793
European Community	TM/SM	Bonefish Logo	7, 9, 11, 12, 37, 39	Registered	6/10/2015	014240329	11/5/2015	014240329
European Community	TM/SM	Bonefish Logo	11, 35, 42	Registered	7/30/2015	014427991	1/10/2016	014427991
Philippines	MT	Bonefish Logo	7,9,11,12,35,37,39,42	Pending	1/8/2016	4-2016-000275		
Malaysia	TM	Bonefish Logo	12	Registered	6/24/2015	2015059993	6/24/2015	2015059993
Malaysia	SM	Bonefish Logo	37	Registered	6/24/2015	2015059992	6/24/2015	2015059992
Malaysia	SM	Bonefish Logo	39	Registered	6/24/2015	2015059990	6/24/2015	2015059990

Country  Malaysia  Malaysia	Mad lype TM	Mark  Bonefish Logo  Bonefish Logo	Class 7 9	Pending Pending	<b>Application Data</b> 6/24/2015 6/24/2015	Application Number 2015059996 2015059995	
Malaysia	TM	Bonefish Logo	11	Pending	6/24/2015		
Malaysia	SM	Bonefish Logo	35	Pending	8/12/2015	5	5 2015063192
Malaysia	SM	Bonefish Logo	42	Pending	8/12/2015	15	
Canada	WS MALE TAKES TAKES	Bonefish Logo	N/A	Pending	8/5/2015	15	1740369
India	TM/SM	Bonefish Logo	7,9,11,12,37,39	Pending	6/23/2015	015	2992805
Thailand	TM	Bonefish Logo	7	Pending	12/1	12/16/2015	6/2015 1018687
Thailand	TM	Bonefish Logo	9	Pending	12/	12/16/2015	16/2015 1018688
Thailand	TM	Bonefish Logo	11	Pending	12/	12/16/2015	16/2015 1018689
Thailand	TM	Bonefish Logo	12	Pending	12	12/16/2015	/16/2015 1018690
Thailand	SM	Bonefish Logo	35	Pending	12	12/16/2015	/16/2015 1018691
Thailand	SM	Bonefish Logo	37	Pending	12	12/16/2015	/16/2015 1018692
Thailand	SM	Bonefish Logo	39	Pending	12	12/16/2015	/16/2015 1018693
Thailand	SM	Bonefish Logo	42	Pending	12/	12/16/2015	16/2015 1018694
India	SM	Bonefish Logo	35, 42	Pending	8/8/	8/8/2015	2015 3028192
Singapore	SM	Bonefish Logo	35, 42	Pending	8/4/	8/4/2015	2015 40201513499X
Singapore	TM/SM	Bonefish Logo	7, 9, 11, 12, 37, 39	Registered	6/19	6/19/2015	/2015 40201510553X
Malaysia	MT	Bonefish Logo	12	Registered	12/3	2/3/2015	3/2015 2015012436
Malaysia	MT	Bonefish Logo	12	Registered	12/3	12/3/2015	3/2015 2015012435
Singapore	TM	Bonefish Logo	12	Registered	12/:	2/2/2015	2/2015 40201521160S
South Africa	TM	Bonefish Logo	12	Registered	12/	12/2/2015	2/2015 2015/34700
South Korea	TM	Bonefish Logo	12	Registered	12/	12/2/2015	2/2015 40-2015- 0089326
Taiwan	MT	Bonefish Logo	12	Registered	12	12/3/2015	2/3/2015 1016933
USA	MT	CIPHER LIGHTS	11	Pending	6/	6/29/2017	29/2017 87511410
Iceland	TM	ECHELON	09, 12	Registered	8/]	8/16/2016	16/2016 V0101627
Mexico	TM	ECHELON	9	Registered	8/	8/17/2016	17/2016 1,784,812

Malaysia	Malaysia	Hong	Hong	European Communi	European Communi	Singapore	Singapore	India	India	USA	UAE	UAE	Turkey	Taiwan	Souti	Singapore	European Communi	Canada	Japan	Israel	Australia	Switz	Norway	USA	Russia	Mexico	Commity
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FAFA	FAFA	FAFA	FAFA	FAFA	FAFA	FAFA	FAFA	FAFA	FAFA	ECLIPSE MODE	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	ECHELON	Mark
9	7			11, 35, 42	7, 9, 11, 12, 37, 39	35, 42	7, 9, 11, 12, 37, 39	35, 42	7,9,11,12,37,39	12	12	9	9, 12	9, 12	9	09, 12	09, 12	N/A	9, 12	09, 12	9, 12	09, 12	9, 12	9, 12	9, 12	12	Class
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6/24/2015	6/24/2015	7/30/2015	6/11/2015	7/30/2015	6/10/2015	8/4/2015	6/19/2015	8/8/2015	6/23/2015	6/29/2017	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/15/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	2/19/2016	8/16/2016	t	Application Date
2015059978	2015059979	303489940	303438801	014427983	014240394	40201513505V	40201510556W	3028194	2992807	87511382	258407	258406	2016/66297	105048444	40-2016- 0062309	40201613297Y	015753247	1795931	2016-88885	287,236	1789966	59670/2016	201609172	86913312	40201613297Y	1,784,813	Application
		7/29/2015	6/10/2015	12/31/2015	11/5/2015	8/4/2015	6/19/2015				2/17/2016	2/17/2016	8/16/2016	7/1/2017	8/9/2017	8/16/2016	8/16/2016		11/17/2017	8/16/2016	12/7/2016	8/16/2016	12/12/2016		8/16/2016	8/17/2016	Registration Date
		303489940	303438801	014427983	014240394	40201513505V	40201510556W				258407	258406	2016/66297	1852668	40-1275540	40201613297Y	015753247		5997063	287,236	1789966	695.339	290253		631444	1706203	Registration Number

Country	Mark Type	Mark	Class	Stains	Application Date	Application Number	Registration Date
Malaysia	TM	FAFA	11	Pending	В	2015059974	
Malaysia	TM	FAFA	12	Pending	6/24/2015	2015059966	
Malaysia	SM	FAFA	37	Pending	6/24/2015	2015059963	
Malaysia	SM	FAFA	39	Pending	6/24/2015	2015059958	
USA	TM/SM	FAFA	7, 9, 11, 12, 37, 39	Pending	6/1/2015	86646844	
Malaysia	TM	FARADA	12	Registered	4/2/2015	2015055218	4/2/2015
Malaysia	SM	FARADA	37	Registered	4/1/2025	2015055216	4/1/2015
Malaysia	SM	FARADA	39	Registered	4/1/2025	2015055199	4/1/2015
European Community	TM/SM	FARADA	12, 37, 39	Registered	3/27/2015	013883798	9/9/2015
Hong Kong	TM/SM	FARADA	12, 37, 39	Registered	3/5/2016	303320135	9/15/2015
Singapore	TM/SM	FARADA	12, 37, 39	Registered	3/16/2015	40201504405S	3/16/2015
India	TM/SM	FARADA	12, 37, 39	Pending	3/19/2015	2925549	
India	TM/SM	FARADAE	12, 37, 39	Pending	3/19/2015	2925547	
Malaysia	TM	FARADAE	12	Registered	4/2/2015	2015055221	4/2/2015
Malaysia	SM	FARADAE	37	Registered	4/2/2015	2015055220	4/2/2015
Malaysia	SM	FARADAE	39	Pending	4/2/2015	2015055219	
Singapore	TM/SM	FARADAE	12, 37, 39	Registered	3/16/2015	40201504404T	3/16/2015
Hong Kong	TM/SM	FARADAE	12, 37, 39	Registered	3/5/2015	303320126	8/19/2015
European Community	TM/SM	FARADAE	12, 37, 39	Registered	3/27/2015	013883699	9/9/2015
Iceland	TM	FARADAY FUTURE	12	Registered	4/7/2016	V0100522	4/30/2016
India	TM	FARADAY FUTURE	12	Registered	4/7/2016	3230737	4/7/2016
Jordan	TM	FARADAY FUTURE	12	Registered	4/7/2016	146054	10/7/2015
Malaysia	TM	FARADAY FUTURE	12	Registered	4/7/2016	2016003588	10/8/2015
Mexico	TM	FARADAY FUTURE	12	Registered	4/7/2016	1733870	4/7/2016
New Zealand	TM	FARADAY FUTURE	12	Registered	4/7/2016	1040689	10/7/2015
Norway	TM	FARADAY FUTURE	12	Registered	4/7/2016	201604542	4/7/2016
Omen	TM	FARADAY FUTURE	12	Registered	4/7/2016	101896	4/7/2016
Russia	TM	FARADAY FUTURE	12	Registered	4/7/2016	2016711466	4/7/2016

Iceland	Yemen	UAE	Turkey	South Korea	Saudi Arabia	Qatar	USA	USA	Brazil	Australia	Singapore	Vietnam	Argentina	Canada	South Africa	Taiwan	Lebanon	Kuwait	China	Japan	Israel	Hong Kong	European Community	Chile	Bahrain	Switzerland	Country
TM	TM	MT	TM	TM	TM	TM	TM	TM	MT	MT	TM	MT	TM	TM	TM	TM	Mark Type										
FARADAY FUTURE & Bonefish Logo	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	FARADAY FUTURE	Nark
12	12	12	12	12	12	12	12	12	12	12	12	12	12	09, 11, 12	12	12	12	12	12	12	12	12	12	12	12	12	Class
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Pending	Pending	Pending	Pending	Registered	Pending	Pending	Pending	Pending	Registered	Registered	Registered	Pending	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Status
4/7/2016	6/28/2016	6/23/2016	4/7/2016	4/7/2016	6/23/2016	4/7/2016	10/7/2015	10/7/2015	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	6/20/2016	4/7/2016	Application Date
V0100523	75492	255619	2016/32026	40-2016- 0025901	1437021390	105179	86978419	86780745	910877220	1763427	40201606205Q	4-2016-09482	3493482	1776032	2016/09450	105018964	49110	179123		2016-40385	284379	303735162	015310899	1198818	116556	54282/2016	Application
4/30/2016	6/28/2016	6/23/2016	4/7/2016	4/8/2017	6/23/2016	4/7/2016					4/7/2016					10/1/2016	4/7/2016	4/7/2016		9/16/2016	4/7/2016	4/7/2016	4/7/2016	12/29/2016	6/20/2016	4/7/2016	Registration
V0100523	75492	255619	2016/32026	40-1245986	1437021390	105179					40201606205Q					1794940	173599	147013		5882570	284379	303735162	015310899	12232276	116556	690456	Registration

Saudi Arabia	Argentina	Hong Kong	Vietnam	Brazil	USA	Japan	Israel	European Community	Chile	Australia	Thailand	Switzerland	Russia	Omen	Norway	New Zealand	Mexico	Malaysia	Jordan	India	Country
TM	TM	TM	TM	TM	TM	TM	TM	TM	MT	TM	TM	TM	TM	TM	TM	TM	TM	TM	TM	TM	Mark Lype Mark
FARADAY FUTURE & Bonefish Logo	FARADAY FUTURE & Bonefish Logo	FARADAY FUTURE & Bonefish Logo	& Bonefish Logo	FARADAY FUTURE & Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	FARADAY FUTURE & Bonefish Logo	## FARADAY FUTURE	& Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	FARADAY FUTURE & Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	FARADAY FUTURE & Bonefish Logo	& Bonefish Logo	## FARADAY FUTURE	FARADAY FUTURE & Bonefish Logo	FARADAY FUTURE & Bonefish Logo	## FARADAY FUTURE  & Bonefish Logo	Mari
12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	Class
Registered	Pending	Pending	Pending	Pending	Pending	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Status
6/23/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	10/8/2015	4/8/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	Application Date
1437021392	3493483	303735171	4-2016-09481	910877254	86781618	2016-40906	284380	015310907	1198819	1763439	1036084	54283/2016	2016711473	101897	201604544	1040693	1733869	2016003587	146055	3230738	Application
6/23/2016						9/16/2016	4/7/2016	4/7/2016	3/28/2017	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	4/7/2016	10/8/2015	4/7/2016	10/7/2015	10/8/2015	4/7/2016	Registration Date
1437021392						5882577	284380	015310907	1241664	1763439	171137158	690455	626239	101897	288447		1664959	2016003587	146055	3230738	Registration Number

Malaysia	Hong Kong	European Community	Macau	Country																								
SM	SM	MT	TM	TM	TM	TM	MT	TM	TM	TM/SM	TM/SM	MS	MS	SM	SM	SM	SM	SM	SM	TM	Mark Type							
FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	Mark											
36	35	28	25	18	14	12	11	9	7	12, 37, 39	7,9,11,12,14,18, 28,35,36	45	42	41	39	38	37	36	35	28	25	18	14	12	11	9	7	Class
Pending	Pending	Pending	Pending	Pending	Pending	Registered	Pending	Pending	Pending	Registered	Registered	Pending	Status															
4/28/2015	4/28/2015	4/28/2015	4/28/2015	4/28/2015	4/28/2015	4/1/2015	4/28/2015	4/28/2015	4/28/2015	3/5/2015	4/1/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	6/2/2015	Application
2015056497	2015056497	2015056500	2015056501	2015056505	2015056507	2015055190	2015056509	2015056512	2015056514	303320153	013901467	N/100169 (458)	N/100168 (490)	N/100167 (497)	N/100166 (122)	N/100165 (787)	N/100164 (143)	N/100163 (978)	N/100162 (186)	N/100161 (979)	N/100160 (430)	N/100159 (680)	N/100158 (905)	N/100157 (734)	N/100156 (118)	N/100155 (122)	N/100154 (743)	Application
						4/1/2015				7/15/2015	9/9/2015																	Registration Date
						2015055190				303320153	013901467																	Registration

USA	India	European Community	Malaysia	Singapore	Hong Kong	USA	USA	Malaysia	Malaysia	Malaysia	Malaysia	Malaysia	Connier															
TM	TM/SM	TM/SM	SM	TM	TM	MT	TM	TM	TM	TM	TM	TM/SM	TM/SM	TM	TM/SM	SM	SM	SM	SM	SM	Mark Type							
FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFARO	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	FARAFA	Mark
7, 9, 11, 12	7,9,11,14,18,25,28,35,36,	7,9,11,12,14,18, 28,35,36	45	42	41	39	38	37	36	35	28	25	18	14	12	11	9	7	7,9,11,14,18,25,28,35,36	7,9,11,14,18,25,28,35,36	7, 9, 11, 14, 18,	12, 37, 39	45	42	41	38	37	Class
Registered	Pending	Registered	Pending	Registered	Registered	Registered	Registered	Pending	Pending	Pending	Pending	Registered	Status															
4/10/2015	5/18/2015	4/30/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	6/15/2015	5/13/2015	4/30/2015	3/26/2015	1/24/2015	4/28/2015	4/28/2015	4/28/2015	4/28/2015	4/1/2015	Application
86593091	2966009	014019426	2015059238	2015059240	2015059242	2015059243	2015059245	2015059247	2015059248	2015059249	2015059250	2015059251	2015059252	2015059253	2015059254	2015059256	2015059257	2015059259	40201507936Q	303393874	86577100	86513206	2015056484	2015056485	2015056487	2015056490	2015055186	Application Number
4/5/2016		5/22/2016																	5/13/2015	4/30/2015	4/5/2016	3/29/2016					4/1/2015	Registration
4934032		014019426																	40201507936Q	303393874	4934011	4928808					2015055186	Registration

Malaysia	Malaysia	European Communi	Singapore	Hong Kong	USA	UAE	UAE	European Communi	Taiwan	Singapore	Israel	Switzerland	Mexico	Mexico	India	Iceland	USA	USA	USA	USA	USA	USA	USA	Continue)
/sia	/sia	European Community	pore	Kong				European Community	Ш	pore		erland	20	0		ď								17
TM	MT	TM/SM	TM/SM		TM	TM	TM	TM	TM	SM	SM	TM	Mark Type Mark											
FFCAR	FFCAR	FFCAR	FFCAR	FFCAR	FF ECHELON INVERTER	FF 91	FF 81	FF 71	FF 61	FARAFARO	FARAFARO	FARAFARO	Mark											
12	9	9, 12, 35, 37, 39, 42	9, 12, 35, 37, 39, 42		9, 12	12	9	09, 12	9, 12	09, 12	09, 12	09, 12	12	9	9, 12	09, 12	12	12	12	12	39, 41, 42, 45	35, 36, 37, 38	14, 18, 25, 28	Class
Pending	Pending	Registered	Registered	Registered	Pending	Registered	Pending	Pending	Pending	Pending	Registered	Registered	Registered	Status										
8/12/2015	8/12/2015	7/30/2015	8/4/2015	7/30/2015	2/17/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/16/2016	8/17/2016	8/17/2016	8/17/2016	8/16/2016	6/26/2018	7/9/2018	7/9/2018	7/9/2018	4/10/2015	4/10/2015	4/10/2015	Application Date
2015063213	2015063209	014428023	40201513508Q	303489959	86909967	258405	258404	015753171	105048442	40201613295T	287235	59669/2016	1,784,816	1,784,815	3339176	V0101626	87506109	88030053	88030081	88030110	86593315	86593219	86593159	Application Number
		1/11/2016	8/4/2015	7/30/2015		2/17/2016	2/17/2016	8/16/2016		8/16/2016	8/16/2016	8/16/2016	8/17/2016	8/17/2016	2/17/2016	9/30/2016					8/2/2016	5/3/2016	5/3/2016	# #
		014428023	40201513508Q	303489959		258405	258404	015753171		40201613295T	287235	695340	1706204	1703586	3339176	V0101626					5013879	4952845	4952844	Registration Number

Thailand	India	Singapore	India	Singapore	Philippines	USA	USA	USA	European Community	Malaysia	Malaysia	Malaysia	Malaysia	Malaysia	Malaysia	USA	India	Singapore	Hong Kong	USA	India	USA	Malaysia	Malaysia	Malaysia	Malaysia	Country
TM	SM	MS	SM	TM/SM	TM	SM	TM	SM	TM/SM	MS	SM	SM	SM	TM	TM	TM	TM/SM	TM/SM		TM	TM/SM	TM	SM	SM	SM	SM	Mark Type
Solid Bonefish Logo	Solid Bonefish Logo	Motion Mark (Circle Logo)	INSIDE OUT DESIGN	FUTURESIGHT	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFMOTOR	FFCTRL APP	FFCAR	FFCAR	FFCAR	FFCAR	FFCAR	FFCAR	Mark				
7	35, 42	35, 42	35, 42	7, 9, 11, 12, 37, 39	7,9,11,12,35,37,39,42	41	12, 42	41	9, 12, 35, 37, 39, 42	42	39	37	35	12	9	12	9,12,35,37,39,42	9, 12, 35, 37, 39, 42		9	9, 12, 35, 37, 39, 42	12	42	39	37	35	Class
Pending	Pending	Pending	Pending	Registered	Registered	Registered	Pending	Registered	Registered	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Registered	Registered	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Status
12/16/2015	8/8/2015	8/4/2015	8/8/2015	6/19/2015	1/8/2016	7/11/2016	2/2/2016	5/18/2016	7/30/2015	8/12/2015	8/12/2015	8/12/2015	8/12/2015	8/12/2015	8/12/2015	7/1/2015	8/8/2015	8/4/2015	7/30/2015	6/29/2017	8/8/2015	7/1/2015	8/12/2015	8/12/2015	8/12/2015	8/12/2015	Application Date
1018695	2992806	40201513500X	3028193	40201510555Q	4-2016-000277	87099321	86894662	87040982	014428015	2015063255	2015063253	2015063252	2015063251	2015063223	2015063222	86680010	3028196	40201513527W	303489968	87510802	3028195	86679984	2015063219	2015063218	2015063216	2015063214	Application
			6/28/2016	6/19/2015		12/6/2016		2/212/2017	1/10/2016									8/4/2015	7/30/2015								Registration
			75493	40201510555Q	4-2016-000277	5,095,601		5145206	014428015									40201513527W	303489968								Registration

China	USA	China	China	USA	Malaysia	Malaysia	Malaysia	Malaysia	Malaysia	Malaysia	Canada	Canada	Malaysia	Malaysia	European Community	Hong Kong	European Community	Thailand	Country						
TM	TM	MT	TM	TM	SM	SM	TM	TM	TM	TM	SM	TM/SM	SM	SM	TM/SM	MS	TM/SM	SM	SM	SM	SM	TM	TM	TM	Mark Type
FARADAY FUTURE & Bonefish Logo	VPA	VPA	VARIABLE PLATFORM ARCHITECTURE	VARIABLE PLATFORM ARCHITECTURE	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Solid Bonefish Logo	Mark										
12	12	12	12	12	95	37	12	11	6	7	A/N	N/A	42	35	11, 35, 42	35, 42	7, 9, 11, 12, 37, 39	42	39	37	35	12	11	6	Class
Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Registered	Pending	Registered	Pending	Status						
4/7/2016	1/5/2016	4/18/2016	4/18/2016	1/5/2016	6/24/2015	6/24/2015	6/24/2015	6/24/2015	6/24/2015	6/24/2015	8/5/2015	6/19/2015	8/12/2015	8/12/2015	7/30/2015	7/30/2015	6/10/2015	12/16/2015	12/16/2015	12/16/2015	12/16/2015	12/16/2015	12/16/2015	12/16/2015	Application Date
19549708	86866395			86866382	2015059983	2015059985	2015059986	2015059987	2015059988	2015059989	1740370	1733674	2015063195	2015063194	014428007	303489931	014240361	1018702	1018701	1018700	1018699	1018698	1018697	1018696	Application Number
															1/11/2016		11/5/2016								Registration Date
															014428007		014240361								Registration Number

China	Country																										
																										TM	Mark Lype
法乐第	Bonefish Logo	Mark																									
40	38	35	34	33	32	30	28	27	26	25	24	23	22	21	20	18	17	16	15	14	6	4	3	2	1	12	Class
Registered	Pending	Status																									
7/8/2016	7/7/2016	7/6/2016	7/5/2016	7/4/2016	7/3/2016	7/2/2016	7/1/2016	6/30/2016	6/29/2016	6/28/2016	6/27/2016	6/26/2016	6/25/2016	6/24/2016	6/23/2016	6/22/2016	6/21/2016	6/20/2016	6/19/2016	6/18/2016	6/17/2016	6/16/2016	6/15/2016	6/14/2016	6/13/2016	12/1/2015	Application Date
19725142	19725140	19725137	19725136	19725135	19725134	19725133	19725132	19725131	19725130	19725129	19725177	19725279	19725280	19725281	19725282	19725283	19725176	19725175	19725174	19725173	19725167	19725166	19725165	19725164	19725163		Application
																											Registration Date
																											Registration Number

China	(Cattition)																										
法拉第未来	法乐第未来	Mark Lype Mark																									
1	42	40	35	34	33	32	30	28	27	26	25	24	23	22	21	20	18	17	16	15	14	8	6	4	3	2	Class
Registered	Status																										
8/4/2016	8/3/2016	8/2/2016	8/1/2016	7/31/2016	7/30/2016	7/29/2016	7/28/2016	7/27/2016	7/26/2016	7/25/2016	7/24/2016	7/23/2016	7/22/2016	7/21/2016	7/20/2016	7/19/2016	7/18/2016	7/17/2016	7/16/2016	7/15/2016	7/14/2016	7/13/2016	7/12/2016	7/11/2016	7/10/2016	7/9/2016	Application Date
19725145	19725294	19725296	19725301	19725302	19725303	19725304	19725305	19725306	19725307	19725308	19725309	19725310	19725311	19725312	19725313	19725314	19725315	19725316	19725317	19725318	19725319	19725323	19725325	19725326	19725327		Application Number
																											Registration Date
																											Registration Number

China	Consistry																											
法法	法法	法拉第未来	Mark Type   Mark																									
2	1	40	38	35	34	33	32	30	28	27	26	25	24	23	22	21	20	18	17	16	15	14	8	6	4	3	2	Class
Registered	Status																											
5/21/2016	5/20/2016	8/30/2016	8/29/2016	8/28/2016	8/27/2016	8/26/2016	8/25/2016	8/24/2016	8/23/2016	8/22/2016	8/21/2016	8/20/2016	8/19/2016	8/18/2016	8/17/2016	8/16/2016	8/15/2016	8/14/2016	8/13/2016	8/12/2016	8/11/2016	8/10/2016	8/9/2016	8/8/2016	8/7/2016	8/6/2016	8/5/2016	Application Date
19725233	19725234	19725451	19725453	19725456	19725457	19725458	19725459	19725462	19725466	19725465	19725464	19725463	19725461	19725460	19725162	19725161	19725160	19725159	19725158	19725157	19725156	19725155	19725151	19725149	19725148	19725147		Application Registration Registration Number Date Number

## Copyrights None.

**RECORDED: 04/30/2019** 

China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	China	Continue
越·未来	法法	Mark Type Mark																					
<del>                                      </del>																							
37	41	40	39	38	36	34	33	30	28	27	24	23	22	21	18	17	15	14	8	7	6	4	Class
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Status
8/31/2016	6/12/2016	6/11/2016	6/10/2016	6/9/2016	6/8/2016	6/7/2016	6/6/2016	6/5/2016	6/4/2016	6/3/2016	6/2/2016	6/1/2016	5/31/2016	5/30/2016	5/29/2016	5/28/2016	5/27/2016	5/26/2016	5/25/2016	5/24/2016	5/23/2016	5/22/2016	Application
19725290	19725402	19725403	19725404	19725405	19725406	19725408	19725409	19725411	19725412	19725413	19725416	19725417	19725418	19725419	19725421	19725422	19725424	19725425	19725428	19725229	19725230		Application 1
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