TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM313437

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Fisker Automotive, Inc.		03/21/2014	CORPORATION: DELAWARE
Fisker Automotive Holdings, Inc.		03/21/2014	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	WX Automotive Acquisition Company LLC	
Street Address:	3080 Airway Avenue	
City:	Costa Mesa	
State/Country:	CALIFORNIA	
Postal Code:	92626	
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE	

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	85941383	ATLANTIC
Registration Number:	4200452	ECO-CHIC
Registration Number:	3808925	ECO-CHIC
Registration Number:	4372739	ECOSPORT
Registration Number:	4202919	EVER
Registration Number:	4132802	EVER
Registration Number:	4276130	KARMA
Registration Number:	4118804	KARMA
Serial Number:	85400186	SUNSET
Serial Number:	85400201	SURF

CORRESPONDENCE DATA

Fax Number: 6197442201

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: 619.744.2219

dchorak@duanemorris.com Email: **Correspondent Name: DUANE MORRIS LLP** Address Line 1: 750 B Street, Suite 2900

attn: Michelle Hon Donovan Address Line 2:

TRADEMARK

REEL: 005340 FRAME: 0015 900297784

Address Line 4: San Diego, CALIFORNIA 92101-4681				
ATTORNEY DOCKET NUMBER:	G1816-00000			
NAME OF SUBMITTER:	Michelle Hon Donovan			
SIGNATURE:	/MHD_dch/			
DATE SIGNED:	08/08/2014			
Total Attachments: 20				
source=Assignment#page1.tif				
source=Assignment#page2.tif				
source=Assignment#page3.tif				
source=Assignment#page4.tif				
source=Assignment#page5.tif				
source=Assignment#page6.tif				
source=Assignment#page7.tif				
source=Assignment#page8.tif				
source=Assignment#page9.tif				
source=Assignment#page10.tif				
source=Assignment#page11.tif				
source=Assignment#page12.tif				
source=Assignment#page13.tif				
source=Assignment#page14.tif				
source=Assignment#page15.tif				
source=Assignment#page16.tif				
source=Assignment#page17.tif				

source=Assignment#page18.tif source=Assignment#page19.tif source=Assignment#page20.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This **INTELLECTUAL PROPERTY ASSIGNMENT** is made as of March 21, 2014, by Fisker Automotive, Inc., a Delaware corporation ("<u>Fisker</u>"), and Fisker Automotive Holdings, Inc., a Delaware corporation ("<u>FAH</u>" and, together with Fisker, the "<u>Assignors</u>"), to WX Automotive Acquisition Company LLC, a Delaware limited liability company (the "<u>Assignee</u>").

WHEREAS, Assignors and Wanxiang America Corporation are parties to a certain Asset Purchase Agreement, dated as of January 27, 2014 (as amended, the "<u>Asset Purchase Agreement</u>");

WHEREAS, each Assignor's right, title and interest in, to and under, any and all copyright registrations and applications for registration thereof, trademark registrations and applications for the registration thereof (together with all of the goodwill of the business associated therewith), patents and patent applications, including, in each case, those listed in Exhibit A attached hereto, and the invention(s) described therein, together with any and all copyright, trademarks and patents in the United States and foreign countries for which registration may be issued or have been issued in respect of any such copyright, trademark or patent applications, and together with any continuations, continuations in part, divisions, renewals, substitutes, reexaminations, reissues, and extensions of any such patents and patent applications, and any and all priority rights related thereto, shall be collectively be referred to as the "Assigned IP"; and

WHEREAS, Assignee wishes to acquire, and each Assignor wishes to transfer all of its right, title and interest, for all countries throughout the world, in and to the Assigned IP.

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which is hereby acknowledged, each Assignor does hereby sell, transfer, assign, convey and deliver to Assignee all of such Assignor's right, title and interest in, to and under the Assigned IP including, but not limited to, all benefits, privileges, causes of action, and remedies relating to such Assigned IP, including, without limitation, the exclusive rights to (a) apply for and maintain all registrations, renewals and/or extensions thereof, (b) bring actions, recover, and collect (for Assignee's own use and benefit) for past, present and future infringement, misappropriations or other violations thereof, (c) grant licenses or other interests therein, and (d) invoke and claim for any application for patent, trademark or other form of protection, the benefit of any and all rights of priority with respect to the Assigned IP without further written or oral authorization from such Assignor. Assignee accepts such assignment.

The terms of the Asset Purchase Agreement are incorporated herein by reference, and this Intellectual Property Assignment is subject in all respects to the terms of the Asset Purchase Agreement. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall control.

Each Assignor authorizes and directs the Commissioner of Patents and Trademarks of the United States, Register of Copyrights and any other equivalent authority, entity, agency, registrar

or official anywhere in the world, to record Assignee as the assignee and owner of the Assigned IP, or otherwise as the Assignee may direct, in accordance with the terms of this Intellectual Property Assignment.

This Agreement may be executed in any number of counterparts, each of which will be deemed an original, but all of which together will constitute one and the same instrument. Facsimile or .pdf executed counterparts shall be acceptable and binding.

This assignment shall be governed and construed in accordance with the laws of the State of Delaware (without giving effect to the principles of conflicts of laws thereof that would cause the application of the law of another jurisdiction).

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, this Intellectual Property Assignment has been executed to be effective as of the date first written above.

PISKER AUTOMOTIVE, INC.
By: MBelin
Name: MARC A. BEI UNSON
Title: Chief Restructuring Officer
EXECUTED MARCH 19,2014
FISKER AUTOMOTIVE HOLDINGS, INC.
By: MBelly
Name: MALC A. BEI CINSON
Title: Chief Restructuring officer
EXECUTED MARCH 19,2014
WX AUTOMOTIVE ACQUISITION COMPANY LLC
By:
Name: Paul Cumberland
Title: Director of Investments

IN WITNESS WHEREOF, this Intellectual Property Assignment has been executed to be effective as of the date first written above.

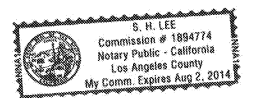
FISKER AUTOMOTIVE, INC.				
Ву:				
Name:				
Title:				
FISKER AUTOMOTIVE HOLDINGS, INC.				
By:				
Name:				
Title:				
WX AUTOMOTIVE ACQUISITION COMPANY LLC				
By: Illus				
Name: Paul Cumberland				

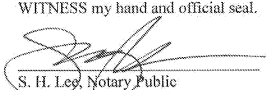
Title: Director of Investments

State of CALIFORNIA	.)
County of LOS ANGELES	Ĵ
•	3

On this 19th day of March, 2014, before me, S. H. Lee, Notary Public, personally appeared, Marc Alan Beilinson, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity on behalf of Fisker Automotive, Inc., and that by his signature on the instrument, the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.





State of CALIFORNIA
County of LOS ANGELES

On this 19th day of March, 2014, before me, S. H. Lee, Notary Public, personally appeared, Marc Alan Beilinson, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity on behalf of Fisker Automotive Holdings, Inc., and that by his signature on the instrument, the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

S. H. LEE

Commission # 1894774

Notary Public - California

Los Angeles County

My Comm. Expires Aug 2, 2014

WITNESS my hand and official seal.

S. H. Lee, Notary Public

State of:		_)			
County of:		_)			
the person who s that he/she signed	d it on behalf of the	nt on beha identified	lf of Fisker Au corporation a	utomotive, Inc.,	who acknowledged of the
identified corpora	ation and pursuant	to authority	y duly receive	u.	
		_	Notary 1	Public	
State of: County of:		_) _) _)			
the person who s	day ofigned this instrume at he/she signed it of the ider	nt on beha on behalf o	lf of Fisker A of the identifie	utomotive Hold d corporation as	ings, Inc., who s ority duly received.
			Notary	Public	
State of: County of:	Illinois KANE	_)			
signed this instru acknowledged the Director of Inves	ment on behalf of at he/she signed it	WX Auton on behalf o	notive Acquis of the identific	ition Company : ed limited liabili	and, the person who LLC, who ity company as uant to authority duly
NOTAR	OFFICIAL SEAL MBERLY SCHRAMER Y PUBLIC - STATE OF ILLIN	••• †	MUDOU Notagy	<i>y Sunce</i> Public	awc_

[Notary Signature page to IP Assignment]

EXHIBIT A

Patents

JURISDICTION				(FILING	
China P.R. AUTOMOTIVE EXTERIOR ZL200930192695.8 I/12/2011 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In Panel China P.R. AUTOMOTIVE INTERIOR ZL200930202817.7 1/19/2011 Fisker Automotive, In CONNECTION AND TRANSMISSION COUPLING FOR MULTI-MOTOR HYBRID DRIVE Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In CONNECTION FOR MULTI-MOTOR HYBRID DRIVE SYSTEM 201080037945 6/25/2010 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In Connection For MULTI-MOTOR HYBRID DRIVE SYSTEM 201080035474.X 6/25/2010 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In Connection For Panels (1) 201030635494.3 9/7/2011 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In Pricker Automotive, In SERIES/PARALLEL HIGH SPEED MOTOR DRIVE Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE			(APP. NO.)	<u>DATE)</u>	
China P.R. AUTOMOTIVE INTERIOR COMPLETE INSTRUMENT COMPLETE INSTRUMENT PANEL 201030635462.3 9/1/2011 Fisker Automotive, In Fisker Automotive, In COMPLETE INSTRUMENT PANEL 201030635462.3 9/1/2011 Fisker Automotive, In CONNECTION AND TRANSMISSION COUPLING FOR MULTI-MOTOR HYBRID DRIVE SYSTEM 201080037945 6/25/2010 Fisker Automotive, In CONNECTION FOR MULTI-MOTOR HYBRID DRIVE SYSTEM 201080035474.X 6/25/2010 Fisker Automotive, In China P.R. DOOR PANELS ZL201030635436.0 7/27/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 FISKER AUTOMOTIVE, In Fisker Automotive, In SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 FISKER AUTOMOTIVE, IN SPEED MOTOR DRIVE SYSTEMS 201080035266.X 6/24/2010 FISKER AUTOMOTIVE, IN SPEE	<u>JURISDICTION</u>	TITLE	PATENT NO.	REG. DATE	<u>OWNER</u>
COMPLETE INSTRUMENT PANEL DIRECT ELECTRICAL CONNECTION AND TRANSMISSION COUPLING FOR MULTI- MOTOR HYBRID DRIVE SYSTEM DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DRIVE SYSTEM DOOR PANELS China P.R. DOOR PANELS China P.R. DOOR PANELS China P.R. DOOR PANELS China P.R. DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. China P.R. China P.R. DORIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE Fisker Automotive, In F	China P.R.	AUTOMOTIVE EXTERIOR	ZL200930192695.8	1/12/2011	Fisker Automotive, Inc.
China P.R.	China P.R.	AUTOMOTIVE INTERIOR	ZL200930202817.7	1/19/2011	Fisker Automotive, Inc.
DIRECT ELECTRICAL CONNECTION AND TRANSMISSION COUPLING FOR MULTI- MOTOR HYBRID DRIVE SYSTEM DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID DRIVE SYSTEM 201080035474.X 6/25/2010 Fisker Automotive, In Connection For MULTI-MOTOR HYBRID DRIVE SYSTEM 201080035474.X 6/25/2010 Fisker Automotive, In China P.R. DOOR PANELS China P.R. DOOR PANELS China P.R. DOOR PANELS DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. China P.R. SYSTEMS DRIVE Fisker Automotive, In Fi		COMPLETE INSTRUMENT			Fisker Automotive, Inc.
CONNECTION AND TRANSMISSION COUPLING FOR MULTI- MOTOR HYBRID DRIVE SYSTEM DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DRIVE SYSTEM 201080037945 6/25/2010 Fisker Automotive, In China P.R. DOOR PANELS CL201030635474.X China P.R. DOOR PANELS CL201030635494.3 China P.R. DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. China P.R. DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE SYSTEMS DRIVE China P.R. China P.R. DRIVE China P.R. CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE SYSTEMS DRIVE Fisker Automotive, In	China P.R.	PANEL	201030635462.3	9/1/2011	
TRANSMISSION		DIRECT ELECTRICAL			Fisker Automotive, Inc.
COUPLING FOR MULTI- MOTOR HYBRID DRIVE SYSTEM DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID DRIVE SYSTEM 201080037945 6/25/2010 Fisker Automotive, In China P.R. DRIVE SYSTEM 201080035474.X 6/25/2010 China P.R. DOOR PANELS ZL201030635436.0 7/27/2011 Fisker Automotive, In Fisker Automotive, In China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In		CONNECTION AND			
China P.R. MOTOR HYBRID DRIVE SYSTEM DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DRIVE SYSTEM 201080035474.X 6/25/2010 Fisker Automotive, In China P.R. DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS DRIVE China P.R. SYSTEMS DRIVE Fisker Automotive, In		TRANSMISSION			
China P.R. DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. China P.R. China P.R. DRIVE China P.R. China P.R. China P.R. China P.R. China P.R. SYSTEMS China P.R. DRIVE China P.R. Fisker Automotive, In		COUPLING FOR MULTI-			
DIRECT ELECTRICAL CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DRIVE SYSTEM 201080035474.X 6/25/2010 China P.R. DOOR PANELS Electronic China P.R. DOOR PANELS China P.R. DOOR PANELS China P.R. DOOR PANELS China P.R. DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. DRIVE China P.R. China P.R. DOOR PANELS CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE CHINA P.R. DRIVE China P.R. SYSTEMS DRIVE Fisker Automotive, In		MOTOR HYBRID DRIVE			
CONNECTION FOR MULTI-MOTOR HYBRID China P.R. DRIVE SYSTEM 201080035474.X 6/25/2010 China P.R. DOOR PANELS ZL201030635436.0 7/27/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 DRIVE Fisker Automotive, In Fisker Automotive, In SYSTEMS PRIVE Fisker Automotive, In PRIVE	China P.R.	SYSTEM	201080037945	6/25/2010	
China P.R. DOOR PANELS ZL201030635436.0 7/27/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In SYSTEMS		DIRECT ELECTRICAL			Fisker Automotive, Inc.
China P.R. DRIVE SYSTEM 201080035474.X 6/25/2010 China P.R. DOOR PANELS ZL201030635436.0 7/27/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In Configurations for High Hybrid Series/Parallel High Speed Motor Drive China P.R. Systems 201080035266.X 6/24/2010 China P.R. DRIVE China P.R. Systems 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In China P.R. Systems 201080035266.X 6/24/2010 Fisker Automotive, In China P.R. Systems 201080035266.X 6/24/2010		CONNECTION FOR			
China P.R. DOOR PANELS ZL201030635436.0 7/27/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In Configurations for HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010		MULTI-MOTOR HYBRID			
China P.R. DOOR PANELS (1) 201030635494.3 9/7/2011 Fisker Automotive, In China P.R. DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In China P.R. SYSTEMS 201080035266.X 6/24/2010	China P.R.	DRIVE SYSTEM	201080035474.X	6/25/2010	
China P.R. DOOR PANELS (1) DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS DOOR PANELS (1) 201130124517.9 1/4/2012 Fisker Automotive, In 6/24/2010 Fisker Automotive, In 6/24/2010 Fisker Automotive, In Fisker Automotive, In	China P.R.	DOOR PANELS	ZL201030635436.0	7/27/2011	Fisker Automotive, Inc.
DRIVE CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS DRIVE Fisker Automotive, In 6/24/2010 Fisker Automotive, In Fisker Automotive, In Fisker Automotive, In	China P.R.	DOOR PANELS (1)	201030635494.3	9/7/2011	Fisker Automotive, Inc.
CONFIGURATIONS FOR HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 DRIVE Fisker Automotive, In	China P.R.	DOOR PANELS (1)	201130124517.9	1/4/2012	Fisker Automotive, Inc.
HIGH HYBRID SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In		DRIVE			Fisker Automotive, Inc.
SERIES/PARALLEL HIGH SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 DRIVE Fisker Automotive, In		CONFIGURATIONS FOR			· ·
SPEED MOTOR DRIVE China P.R. SYSTEMS 201080035266.X 6/24/2010 Fisker Automotive, In		HIGH HYBRID			
China P.R. SYSTEMS 201080035266.X 6/24/2010 DRIVE Fisker Automotive, In		SERIES/PARALLEL HIGH			
DRIVE Fisker Automotive, In		SPEED MOTOR DRIVE			
	China P.R.	SYSTEMS	201080035266.X	6/24/2010	
CONFICURATIONS FOR		DRIVE			Fisker Automotive, Inc.
CONTIGURATIONS FOR		CONFIGURATIONS FOR			
HIGH SPEED MOTOR		HIGH SPEED MOTOR			
China P.R. DRIVE SYSTEMS 201080034656.5 6/23/2010	China P.R.	DRIVE SYSTEMS	201080034656.5	6/23/2010	
China P.R. EXTERIOR VEHICLE 201230476235.X 10/8/2012 Fisker Automotive, In	China P.R.	EXTERIOR VEHICLE	201230476235.X	10/8/2012	Fisker Automotive, Inc.
FRONT END EXHAUST Fisker Automotive, In		FRONT END EXHAUST			Fisker Automotive, Inc.
China P.R. SYSTEM 201180025400.2 4/29/2011	China P.R.	SYSTEM	201180025400.2	4/29/2011	
HUMAN MACHINE Fisker Automotive, In		HUMAN MACHINE			Fisker Automotive, Inc.
China P.R. INTERFACE SCREEN ZL201130007194.5 12/7/2011	China P.R.	INTERFACE SCREEN	ZL201130007194.5	12/7/2011	
INSTRUMENT CLUSTER Fisker Automotive, In		INSTRUMENT CLUSTER			Fisker Automotive, Inc.
China P.R. (1) 201030635439.4 8/10/2011	China P.R.	(1)	201030635439.4	8/10/2011	
China P.R. SEAT BACKREST (2) ZL201030635437.5 9/7/2011 Fisker Automotive, In	China P.R.	SEAT BACKREST (2)	ZL201030635437.5	9/7/2011	Fisker Automotive, Inc.
China P.R. SEAT(1) ZL201030635482.0 8/22/2012 Fisker Automotive, In	China P.R.	SEAT(1)	ZL201030635482.0	8/22/2012	Fisker Automotive, Inc.
China P.R. SHIFTER FOR A VEHICLE ZL201030710531.2 2/1/2012 Fisker Automotive, In	China P.R.	SHIFTER FOR A VEHICLE	ZL201030710531.2	2/1/2012	Fisker Automotive, Inc.

	COLAR POWER CHARGE			TOTAL A CONTRACT
	SOLAR POWER CHARGE			Fisker Automotive, Inc.
CI: DD	AND DISTRIBUTION FOR	2010000115664	1/15/2010	
China P.R.	A VEHICLE	201080011566.4	1/15/2010	
	SOLAR POWER IN A	201000011560.2	1/15/0010	Fisker Automotive, Inc.
China P.R.	VEHICLE	201080011568.3	1/15/2010	
	SOLAR POWER			Fisker Automotive, Inc.
	MANAGEMENT FOR A	2040000447600	1 11 7 10 0 1 0	
China P.R.	VEHICLE	201080011569.8	1/15/2010	
China P.R.	STEERING WHEEL	ZL201030635438.X	7/27/2011	Fisker Automotive, Inc.
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	FOR RANGE			
	CALCULATION IN			
China P.R.	VEHICLES	201180021754.X	3/31/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF CONTROLLING A			
	DIRECT ELECTRICAL			
	CONNECTION AND			
	COUPLING IN A VEHICLE			
China P.R.	DRIVE SYSTEM	201180010483.8	1/13/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF EVAPORATIVE AND			
	REFUELING EMISSION			
	CONTROL FOR A			
China P.R.	VEHICLE	201180055716.6	9/23/2011	
China P.R.	VEHICLE INTERIOR	201230476517.X	10/8/2012	Fisker Automotive, Inc.
China P.R.	VEHICLE WHEEL	ZL201030710528.0	10/19/2011	Fisker Automotive, Inc.
	VEHICLE WINDOW			Fisker Automotive, Inc.
China P.R.	GUIDE	201080007249.5	1/7/2010	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	FOR RANGE			
European Patent	CALCULATION IN			
Office	VEHICLES	11763465.9	3/31/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF EVAPORATIVE AND			
	REFUELING EMISSION			
European Patent	CONTROL FOR A			
Office	VEHICLE	11827639.3	9/23/2011	
European Union	AUTOMOBILE BODIES	001153423-0001	7/13/2009	Fisker Automotive, Inc.
		001153423-0009	7/13/2009	Fisker Automotive, Inc.
European Union	AUTOMOBILE BODIES			
European Union	AUTOMOBILE BODIES	001153423-0008	7/13/2009	Fisker Automotive, Inc.
European Union	AUTOMOBILE BODIES	001153423-0007	7/13/2009	Fisker Automotive, Inc.
European Union	AUTOMOBILE BODIES	001153423-0006	7/13/2009	Fisker Automotive, Inc.
		001153423-0005	7/13/2009	Fisker Automotive, Inc.
		001133723 0003	77 137 2007	r isiter i ratomoti , e, me.
European Union European Union	AUTOMOBILE BODIES AUTOMOBILE BODIES	001153423-0004	7/13/2009	Fisker Automotive, Inc.

European Union	AUTOMOBILE BODIES	001153423-0003	7/13/2009	Fisker Automotive, Inc.
European Union	AUTOMOBILE BODIES AUTOMOBILE BODIES	001153423-0003	7/13/2009	Fisker Automotive, Inc.
	AUTOMOBILE BODIES AUTOMOTIVE EXTERIOR			•
European Union			1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR		1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR	001070916-0002	1/14/2009	Fisker Automotive, Inc.
European Union	AUTOMOTIVE EXTERIOR	001153423-0001	10/16/2009	Fisker Automotive, Inc.
_				
European Union	INTERFACE SCREENS	001253645-0001	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0016	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0015	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0014	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0013	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0012	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0011	12/31/2010	Fisker Automotive, Inc.
1				·
European Union	INTERFACE SCREENS	001253645-0010	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0009	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0008	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0007	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0006	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0005	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0004	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0003	12/31/2010	Fisker Automotive, Inc.
European Union	INTERFACE SCREENS	001253645-0002	12/31/2010	Fisker Automotive, Inc.
European Union	KEY FOB	001840885-0001	3/24/2011	Fisker Automotive, Inc.
European Union		001253520-0001	12/30/2010	Fisker Automotive, Inc.
Luropeum omon		001200020 0001	12,00,2010	1 131101 1 14110111011 (2, 1110)
European Union	VEHICLE INTERIORS	001153712-0001	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0009	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0008	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0007	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0006	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0005	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0004	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0003	7/15/2009	Fisker Automotive, Inc.
European Union	VEHICLE INTERIORS	001153712-0002	7/15/2009	Fisker Automotive, Inc.
	•	•		,

European Union	VEHICLE WHEEL	001253538-0001	12/30/2010	Fisker Automotive, Inc.
Germany	CONVERTIBLE TOP	112010000832.9	1/8/2010	Fisker Automotive, Inc.
-	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION AND			,
	TRANSMISSION			
	COUPLING FOR MULTI-			
	MOTOR HYBRID DRIVE			
Germany	SYSTEM	112010002649.1	6/25/2010	
•	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION FOR			,
	MULTI-MOTOR HYBRID			
Germany	DRIVE SYSTEM	112010003165.7	6/25/2010	
•	DRIVE			Fisker Automotive, Inc.
	CONFIGURATIONS FOR			,
	HIGH HYBRID			
	SERIES/PARALLEL HIGH			
	SPEED MOTOR DRIVE			
Germany	SYSTEMS	112010002695.5	6/24/2010	
•	DRIVE			Fisker Automotive, Inc.
	CONFIGURATIONS FOR			
	HIGH SPEED MOTOR			
Germany	DRIVE SYSTEMS	112010002682.3	6/23/2010	
Germany	EXTERIOR VEHICLE	402012100833.1	11/7/2012	Fisker Automotive, Inc.
•	FRONT END EXHAUST			Fisker Automotive, Inc.
Germany	SYSTEM	112011101489.9	4/29/2011	,
•	SOLAR POWER CHARGE			Fisker Automotive, Inc.
	AND DISTRIBUTION FOR			
Germany	A VEHICLE	112010000745.4	1/15/2010	
•	SOLAR POWER IN A			Fisker Automotive, Inc.
Germany	VEHICLE	112010001883.9	1/15/2010	,
•	SOLAR POWER			Fisker Automotive, Inc.
	MANAGEMENT FOR A			,
Germany	VEHICLE	112010000733	1/15/2010	
•	STEALTH, SPORT, AND			Fisker Automotive, Inc.
	HILL VEHICLE			,
Germany	OPERATION MODES	112011102594.7	8/3/2011	
•	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF CONTROLLING A			,
	DIRECT ELECTRICAL			
	CONNECTION AND			
	COUPLING IN A VEHICLE			
Germany	DRIVE SYSTEM	112011100239.4	1/13/2011	
Germany	VEHICLE INTERIOR	402012100835.0	11/7/2012	Fisker Automotive, Inc.
	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION AND			Í
Japan	TRANSMISSION	2012-517795	6/25/2010	

	COURT BYC EOD MAY TH			
	COUPLING FOR MULTI-			
	MOTOR HYBRID DRIVE			
	SYSTEM			
	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION FOR			
_	MULTI-MOTOR HYBRID	2012 517771	(10.5.10.01.0	
Japan	DRIVE SYSTEM	2012-517771	6/25/2010	
	DRIVE			Fisker Automotive, Inc.
	CONFIGURATIONS FOR			
	HIGH HYBRID			
	SERIES/PARALLEL HIGH			
_	SPEED MOTOR DRIVE	2012 517725	(10.1/2010	
Japan	SYSTEMS	2012-517725	6/24/2010	
	DRIVE			Fisker Automotive, Inc.
	CONFIGURATIONS FOR			
T	HIGH SPEED MOTOR	2012 515(01	(10010010	
Japan	DRIVE SYSTEMS	2012-517681	6/23/2010	
_	FRONT END EXHAUST	2012 500204	1/20/2011	Fisker Automotive, Inc.
Japan	SYSTEM	2013-508284	4/29/2011	
	MOTOR DRIVE SYSTEM			Fisker Automotive, Inc.
T	ARRANGEMENT TO	20010 517704	(10.1.10.01.0	
Japan	REDUCE TORQUE RIPPLE	E 2012-517734	6/24/2010	
	SOLAR POWER CHARGE			Fisker Automotive, Inc.
	AND DISTRIBUTION FOR		1 11 7 10 0 1 0	
Japan	A VEHICLE	2011-546407	1/15/2010	
	SOLAR POWER			Fisker Automotive, Inc.
	MANAGEMENT FOR A		4 14 7 10 0 4 0	
Japan	VEHICLE	2011-546397	1/15/2010	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	FOR RANGE			
	CALCULATION IN			
Japan	VEHICLES	2013-502861	3/31/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF CONTROLLING A			
	DIRECT ELECTRICAL			
	CONNECTION AND			
T	COUPLING IN A VEHICLE		1/12/2011	
Japan	DRIVE SYSTEM	2012-549075	1/13/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF EVAPORATIVE AND			
	REFUELING EMISSION			
_	CONTROL FOR A	2012 520266	0.100.1001.1	
Japan	VEHICLE	2013-530366	9/23/2011	
Japan	VEHICLE EXTERIOR	1476510	7/12/2013	Fisker Automotive, Inc.
T	VEHICLE OPERATION	2012 522222	0.10.10.01.1	Fisker Automotive, Inc.
Japan	MODE SYSTEMS AND	2013-523309	8/3/2011	

	METHODS			
	VEHICLE WINDOW			Fisker Automotive, Inc.
Japan	GUIDE	2011-545422	1/7/2010	, i
	ALL WHEEL DRIVE			Fisker Automotive, Inc.
	SYSTEM FOR SERIAL			, i
P.C.T.	PHEV	PCT/US2013/051625	7/23/2013	
P.C.T.	CONVERTIBLE TOP	PCT/US2010/020502		Fisker Automotive, Inc.
	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION AND			, i
	TRANSMISSION			
	COUPLING FOR MULTI-			
	MOTOR HYBRID DRIVE			
P.C.T.	SYSTEM	PCT/US2010/040087	6/25/2010	
	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION FOR			, i
	MULTI-MOTOR HYBRID			
P.C.T.	DRIVE SYSTEM	PCT/US2010/040004	6/25/2010	
	DRIVE			Fisker Automotive, Inc.
	CONFIGURATIONS FOR			
	HIGH SPEED MOTOR			
P.C.T.	DRIVE SYSTEMS	PCT/US2010/039640	6/23/2010	
	INTEGRATED COOLING,			Fisker Automotive, Inc.
	SEALING AND			
	STRUCTURAL BATTERY			
P.C.T.	TRAY FOR A VEHICLE	PCT/US2010/041332	7/8/2010	
	METHOD AND SYSTEM			Fisker Automotive, Inc.
	FOR BATTERY			
	TEMPERATURE			
	CONTROL IN A HYBRID			
P.C.T.	OR ELECTRIC VEHICLE	PCT/US2010/060495	12/15/2010	
	REAR-WHEEL DRIVE,			Fisker Automotive, Inc.
	PLUG-IN HYBRID			
	ELECTRIC VEHICLE			
	MODULAR SUBFRAME			
	ASSEMBLY AND			
P.C.T.	METHOD	PCT/US2012/061143	10/19/2012	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	FOR RANGE			
	CALCULATION IN	D.CT. 1000 1	0.10.1.10.0.1.1	
P.C.T.	VEHICLES	PCT/US2011/030796	3/31/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF CONTROLLING A			
	DIRECT ELECTRICAL			
	CONNECTION AND			
рст	COUPLING IN A VEHICLE		11/12/2011	
P.C.T.	DRIVE SYSTEM	PCT/US2011/021117	1/13/2011	

	SYSTEMS AND METHODS	3		Fisker Automotive, Inc.
	FOR CONTROLLING	,		risker Automotive, me.
	OPERATION OF A			
P.C.T.	VEHICLE	PCT/US2012/061129	010/10/2012	
1.0.1.	ALL WHEEL DRIVE	1 C17 O52012/00112.	710/17/2012	Fisker Automotive, Inc.
United States of	SYSTEM FOR HYBRID			risker Automotive, me.
America	VEHICLE	13/948357	7/23/2013	
United States of	AUTOMOTIVE CHARGE	13/94033/	112312013	Eiglyon Automotive Inc
		D669506	10/0/2012	Fisker Automotive, Inc.
America	INDICATOR	D668596	10/9/2012	
United States of	A LITTON ACTIVITY FAVORED LOD	D (21705	0/1/0011	Fisker Automotive, Inc.
America	AUTOMOTIVE EXTERIOR	D631795	2/1/2011	
United States of				Fisker Automotive, Inc.
America	AUTOMOTIVE EXTERIOR	.D612768	3/30/2010	
United States of				Fisker Automotive, Inc.
America	AUTOMOTIVE EXTERIOR	D612768	3/30/2010	
United States of				Fisker Automotive, Inc.
America	AUTOMOTIVE EXTERIOR	D612768	3/30/2010	
United States of	AUTOMOTIVE EXTERIOR			Fisker Automotive, Inc.
America	FENDER VENT	D628525	12/7/2010	
United States of	AUTOMOTIVE EXTERIOR			Fisker Automotive, Inc.
America	GRILLE	D627272	11/16/2010	, in the second of the second
United States of	AUTOMOTIVE EXTERIOR			Fisker Automotive, Inc.
America	SHROUD COVER	D639219	6/7/2011	
United States of	AUTOMOTIVE EXTERIOR			Fisker Automotive, Inc.
America	SOLAR PANEL	D627279	11/16/2010	
United States of		2027279	11.10.2010	Fisker Automotive, Inc.
America	AUTOMOTIVE GRILLE	D640956	7/5/2011	i isker riatomotive, me.
United States of	AUTOMOTIVE SIDE VIEW		77372011	Fisker Automotive, Inc.
America	MIRROR	D681524	5/7/2013	1 iskei 7 tutomotive, me.
United States of	AUTOMOTIVE SOLAR	D00132+	3/1/2013	Fisker Automotive, Inc.
America	PANEL PANEL	D663664	7/17/2012	risker Automotive, me.
United States of	THUE	D003001	771772012	Fisker Automotive, Inc.
America	AUTOMOTIVE WHEEL	D644589	9/6/2011	risker Automotive, me.
United States of	AUTOMOTIVE WHEEL	D044307	7/0/2011	Fisker Automotive, Inc.
America	COVER	D626051	10/26/2010	risker Automotive, me.
America	DIRECT ELECTRICAL	D020031	10/20/2010	Fisker Automotive, Inc.
	CONNECTION AND			risker Automotive, inc.
	TRANSMISSION			
TT '4 104 4 C	COUPLING FOR MULTI-			
United States of	MOTOR HYBRID DRIVE	12/22//2/	10/02/0011	
America	SYSTEM	13/336636	12/23/2011	T. 1 A
	DIRECT ELECTRICAL			Fisker Automotive, Inc.
	CONNECTION FOR			
United States of	MULTI-MOTOR HYBRID			
America	DRIVE SYSTEM	8602144	12/10/2013	
United States of	DRIVE	8545353	10/1/2013	Fisker Automotive, Inc.

America	CONFIGURATIONS FOR			
America	HIGH HYBRID			
	SERIES/PARALLEL HIGH			
	SPEED MOTOR DRIVE			
	SYSTEMS			
	DRIVE			Fisker Automotive, Inc.
	CONFIGURATIONS FOR			riskei Automotive, mc.
United States of	HIGH SPEED MOTOR			
America	DRIVE SYSTEMS	8491432	7/23/2013	
America		0491432	112312013	Eiglage Automotive Inc
II.itad Ctataa af	ELECTRONIC DRIVE			Fisker Automotive, Inc.
United States of	SELECTOR ASSEMBLY	12/0/7070	(/20/2011	
America	SYSTEMS AND METHODS	13/06/8/0	6/30/2011	
United States of	ENERGY MANAGEMENT	12/12/172/	2/15/2012	Fisker Automotive, Inc.
America	SYSTEMS AND METHODS	13/421724	3/15/2012	
United States of	FRONT END EXHAUST	101660000	11001011	Fisker Automotive, Inc.
America	SYSTEM	13/660380	4/29/2011	
	FRONT EXTERIOR OF AN			Fisker Automotive, Inc.
United States of	AUTOMOTIVE TAIL			
America	LAMP	29/384310	1/28/2011	
	HIGH VOLTAGE CABLE			Fisker Automotive, Inc.
	DESIGN FOR ELECTRIC			
United States of	AND HYBRID ELECTRIC			
America	VEHICLES	13/386670	7/26/2010	
	INTEGRATED COOLING,			Fisker Automotive, Inc.
	SEALING AND			
United States of	STRUCTURAL BATTERY			
America	TRAY FOR A VEHICLE	13/344511	7/8/2010	
United States of				Fisker Automotive, Inc.
America	KEY FOB	D639547	6/14/2011	
	METHOD AND SYSTEM			Fisker Automotive, Inc.
	FOR BATTERY			, , , , , , , , , , , , , , , , , , ,
	TEMPERATURE			
United States of	CONTROL IN A HYBRID			
America	OR ELECTRIC VEHICLE	13/516219	12/15/2010	
	REAR-WHEEL DRIVE,			Fisker Automotive, Inc.
	PLUG-IN HYBRID			
	ELECTRIC VEHICLE			
	MODULAR SUBFRAME			
United States of	ASSEMBLY AND			
America	METHOD	13/656525	10/19/2012	
United States of		151050525	10/1/2012	Fisker Automotive, Inc.
America	SHIFTER FOR A VEHICLE	D656438	3/27/2012	i iskoi ziutomotive, me.
4 Milerica	SOLAR POWER CHARGE	D030730	512112012	Fisker Automotive, Inc.
United States of	AND DISTRIBUTION FOR			i iskei Automotive, me.
America	A VEHICLE	13/144648	1/15/2010	
United States of	SOLAR POWER	13/144650	1/15/2010	Fisker Automotive, Inc.
Office States of	POLAK FOWER	13/144030	1/13/2010	μ 18κει Αυιοποτίνε, IIIC.

America	MANAGEMENT FOR A			
	VEHICLE			
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	FOR RANGE			
United States of	CALCULATION IN			
America	VEHICLES	13/895570	5/16/2013	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF CONTROLLING A			
	DIRECT ELECTRICAL			
	CONNECTION AND			
United States of	COUPLING IN A VEHICLE			
America	DRIVE SYSTEM	13/521443	1/13/2011	
	SYSTEM AND METHOD			Fisker Automotive, Inc.
	OF CONTROLLING A			ŕ
	DIRECT ELECTRICAL			
	CONNECTION AND			
United States of	COUPLING IN A VEHICLE			
America	DRIVE SYSTEM	13/901859	5/24/2013	
	SYSTEM FOR			Fisker Automotive, Inc.
	EVAPORATIVE AND			, , , , , , , , , , , , , , , , , , , ,
	REFUELING EMISSION			
United States of	CONTROL FOR A			
America	VEHICLE	13/244160	9/23/2011	
	SYSTEMS AND METHODS			Fisker Automotive, Inc.
	FOR CONTROLLING			1 101101 1 10110111011 0 0 1 1 1 1 1 1
United States of	OPERATION OF A			
America	VEHICLE	13/656530	10/19/2012	
	SYSTEMS AND METHODS	.	10,13,2012	Fisker Automotive, Inc.
	OF CREATING SPARKLE			i iskei i katomoti (e, me.
	EFFECT IN EXTERIOR			
United States of	VEHICLE PAINT AND			
America	USING GLASS FLAKE	13/287592	11/2/2011	
United States of	CSITIO GENESI ENTE	13/20/3/2	11/2/2011	Fisker Automotive, Inc.
America	VEHICLE EXTERIOR	29/417359	4/2/2012	i iskei i tatomotive, me.
United States of	VEHICLE EXTENSION	297 (1733)	11212012	Fisker Automotive, Inc.
America	VEHICLE INTERIOR	29/417361	4/2/2012	i iskei i tatomotive, me.
, 1110110u	VEHICLE OPERATION	-71 117501	11212012	Fisker Automotive, Inc.
United States of	MODE SYSTEMS AND			i iskoi ratomotivo, me.
America	METHODS	13/197608	8/3/2011	
ı micrica	VEHICLE OPERATION	13/13/1000	01312011	Fisker Automotive, Inc.
United States of	MODE SYSTEMS AND			i iskei / tutomotive, inc.
America	METHODS	13/847705	3/20/2013	
United States of	WILL THOUS	13/04//03	512012013	Fisker Automotive, Inc.
America	VEHICLE WHEEL	D634692	3/22/2011	PISKEI Automotive, Inc.
America	VEHICLE WHEEL	D034092	512212011	

Trademarks

		(APPLICATION NO.) REGISTRATION	NO.) REGISTRATION	
<u>JURISDICTION</u>	MARK	<u>NO.</u>	<u>DATE</u>	<u>OWNER</u>
Australia	EVER	1391935	6/16/2011	Fisker Automotive, Inc.
	EVER Logo			Fisker Automotive, Inc.
Australia	(Color)	1405110	1/21/2011	
Australia	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
Brazil	KARMA	830772332	10/19/2010	Fisker Automotive, Inc.
Canada	ATLANTIC	1563856	2/13/2012	Fisker Automotive, Inc.
Canada	EVER	1501595	10/28/2010	Fisker Automotive, Inc.
Canada	EVER logo	1512010	1/20/2011	Fisker Automotive, Inc.
China P.R.	4EVER	9140937	2/23/2011	Fisker Automotive, Inc.
China P.R.	ATLANTIC	10493905	2/16/2012	Fisker Automotive, Inc.
China P.R.	EVER	8809552	11/4/2010	Fisker Automotive, Inc.
China P.R.	EVER logo	9140938	2/23/2011	Fisker Automotive, Inc.
China P.R.	KARMA	8292884	5/13/2010	Fisker Automotive, Inc.
	PURE			Fisker Automotive, Inc.
	DRIVING			
China P.R.	PASSION	8292883	7/28/2011	
Croatia	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
	PURE			Fisker Automotive, Inc.
	DRIVING			
Croatia	PASSION	1042717	6/8/2010	
Denmark	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
	PURE	+		Fisker Automotive, Inc.
	DRIVING			Í
Denmark	PASSION	1042717	6/8/2010	

European Union	4EVER	9676123	1/21/2011	Fisker Automotive, Inc.
European Union	ATLANTIC	10641678	2/14/2012	Fisker Automotive, Inc.
European Union	ECO-SPORT	8246481	4/27/2009	Fisker Automotive, Inc.
European Union	EVER	9524513	11/16/2010	Fisker Automotive, Inc.
European Union	EVER Logo	9676081	1/21/2011	Fisker Automotive, Inc.
European Union	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
European Union	KARMA	971143	6/5/2008	Fisker Automotive, Inc.
European Union	PURE DRIVING PASSION	1042717	6/8/2010	Fisker Automotive, Inc.
European Union	SUNSET	10641702	7/2/2012	Fisker Automotive, Inc.
European Union	SURF	10641751	7/2/2012	Fisker Automotive, Inc.
Hong Kong	EVER	301751120	11/1/2010	Fisker Automotive, Inc.
Hong Kong	EVER logo	301818540	1/24/2011	Fisker Automotive, Inc.
Hong Kong	KARMA in Chinese	301675873	7/29/2010	Fisker Automotive, Inc.
Hong Kong	KARMA in Chinese (version 2)	301675882	7/29/2010	Fisker Automotive, Inc.
India	EVER	2047946	11/1/2010	Fisker Automotive, Inc.
India	EVER Logo	2087882	1/21/2011	Fisker Automotive, Inc.
 India	KARMA	1958531	4/30/2010	Fisker Automotive, Inc.
Japan	EVER	5490275	4/27/2012	Fisker Automotive, Inc.
Japan	EVER logo	5482109	3/30/2012	Fisker Automotive, Inc.
Japan	KARMA	5483901	4/6/2012	Fisker Automotive, Inc.
Madrid Protocol	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.

Madrid Protocol	KARMA	971143	6/5/2008	Fisker Automotive, Inc.
Mexico	EVER	1198062	1/21/2011	Fisker Automotive, Inc.
Mexico	EVER logo	1220797	6/2/2011	Fisker Automotive, Inc.
Mexico	KARMA	1271269	2/29/2012	Fisker Automotive, Inc.
Monaco	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
Monaco	PURE DRIVING PASSION	1042717	6/8/2010	Fisker Automotive, Inc.
New Zealand	EVER	832703	10/28/2010	Fisker Automotive, Inc.
New Zealand	EVER logo	836152	7/21/2011	Fisker Automotive, Inc.
New Zealand	KARMA	836431	1/27/2011	Fisker Automotive, Inc.
Norway	EVER	263633	1/30/2012	Fisker Automotive, Inc.
Norway	EVER Logo	268218	11/11/2012	Fisker Automotive, Inc.
Norway	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
Russian Federation	4EVER	454573	2/21/2012	Fisker Automotive, Inc.
Russian Federation	EVER	441008	7/13/2011	Fisker Automotive, Inc.
Russian Federation	EVER logo	454574	2/21/2012	Fisker Automotive, Inc.
Russian Federation	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
Russian Federation	PURE DRIVING PASSION	1042717	6/8/2010	Fisker Automotive, Inc.
Russian Federation	SUNSET	488184	5/29/2013	Fisker Automotive, Inc.
Serbia	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
Serbia	PURE DRIVING PASSION	1042717	6/8/2010	Fisker Automotive, Inc.

Singapore	EVER	T1014181G	10/29/2010	Fisker Automotive, Inc.
Singapore	EVER Logo	T1100795B	6/7/2011	Fisker Automotive, Inc.
South Africa	KARMA	2010/09124	7/31/2012	Fisker Automotive, Inc.
South Korea	EVER	40-0931460	8/21/2012	Fisker Automotive, Inc.
South Korea	EVER logo	40-0942101	11/23/2012	Fisker Automotive, Inc.
Switzerland	4EVER	615824	5/27/2011	Fisker Automotive, Inc.
Switzerland	ATLANTIC	627545	2/17/2012	Fisker Automotive, Inc.
Switzerland	EVER	611494	2/8/2011	Fisker Automotive, Inc.
Switzerland	EVER Logo	615647	5/24/2011	Fisker Automotive, Inc.
Switzerland	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
Switzerland	PURE DRIVING PASSION	1042717	6/8/2010	Fisker Automotive, Inc.
Switzerland	SUNSET	633143	8/17/2012	Fisker Automotive, Inc.
Switzerland	SURF	627544	2/7/2012	Fisker Automotive, Inc.
Turkey	ATLANTIC	2012/14192	4/17/2013	Fisker Automotive, Inc.
Turkey	PURE DRIVING PASSION	1042717	6/8/2010	Fisker Automotive, Inc.
Turkey	SUNSET	2012 14195	2/13/2012	Fisker Automotive, Inc.
Turkey	SURF	201214197	4/4/2013	Fisker Automotive, Inc.
Ukraine	EVER	147380	11/10/2011	Fisker Automotive, Inc.
Ukraine	EVER logo	154738	4/25/2012	Fisker Automotive, Inc.
Ukraine	KARMA	1042260	6/8/2010	Fisker Automotive, Inc.
 Ukraine	PURE DRIVING	1042717	6/8/2010	Fisker Automotive, Inc.

	PASSION			
United States of America	ATLANTIC	85/941383	5/23/2013	Fisker Automotive, Inc.
United States of America	ECO-CHIC	4200452	9/4/2012	Fisker Automotive, Inc.
United States of America	ECO-CHIC	3808925	6/29/2010	Fisker Automotive, Inc.
United States of America	ECOSPORT	4372739	7/23/2013	Fisker Automotive, Inc.
United States of America	EVER	4202919	9/4/2012	Fisker Automotive, Inc.
United States of America	EVER Logo	4132802	4/24/2012	Fisker Automotive, Inc.
United States of America	KARMA	4276130	1/15/2013	Fisker Automotive, Inc.
United States of America	KARMA	4118804	3/27/2012	Fisker Automotive, Inc.
United States of America	SUNSET	85/400186	8/17/2011	Fisker Automotive, Inc.
United States of America	SURF	85/400201	8/17/2011	Fisker Automotive, Inc.

RECORDED: 08/08/2014