PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Notice of Grant of Security Interest in Patents

CONVEYING PARTY DATA

Name	Execution Date
Fisker Automotive, Inc.	02/19/2013

RECEIVING PARTY DATA

IIName:	PNC Bank, National Association, d/b/a Midland Loan Services, a division of PNC Bank, National Association
Street Address:	c/o Midland Loan Services
Internal Address:	10851 Mastin, Suite 300
City:	Overland Park
State/Country:	KANSAS
Postal Code:	66210

PROPERTY NUMBERS Total: 49

Property Type	Number
Patent Number:	D668596
Patent Number:	D631795
Patent Number:	D612768
Patent Number:	D628525
Patent Number:	D627272
Patent Number:	D639219
Patent Number:	D627279
Patent Number:	D640956
Patent Number:	D663664
Patent Number:	D644589
Patent Number:	D626051
Patent Number:	D639547
Patent Number:	D656438
Patent Number:	D634692
	PAIENI

502240678 REEL: 029855 FRAME: 0259

Application Number:	61675647
Application Number:	13143534
Application Number:	13406336
Application Number:	61451763
Application Number:	13336636
Application Number:	13336571
Application Number:	13336889
Application Number:	13335816
Application Number:	61562391
Application Number:	13067870
Application Number:	13421724
Application Number:	13144077
Application Number:	13386670
Application Number:	13344511
Application Number:	13516219
Application Number:	12823329
Application Number:	13336530
Application Number:	13144648
Application Number:	13144690
Application Number:	13144650
Application Number:	61370561
Application Number:	13521443
Application Number:	13244160
Application Number:	61550015
Application Number:	13287592
Application Number:	61452235
Application Number:	13197608
Application Number:	13569886
Application Number:	61550006
Application Number:	29330856
Application Number:	29384081
Application Number:	29384310
Application Number:	29417359
Application Number:	29384296
Application Number:	29417361
	PATENT

REEL: 029855 FRAME: 0260

Fax Number: 2129096836

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

212-909-6000 Phone:

Email: trademarks@debevoise.com

Correspondent Name: Mark D. Wasco, Esq. Address Line 1: 919 Third Avenue

Address Line 2: Debevoise & Plimpton LLP Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:

23672-1102

NAME OF SUBMITTER:

Mark D. Wasco

Total Attachments: 9

source=Fisker Notice Patents 2_19_2013#page1.tif

source=Fisker Notice Patents 2_19_2013#page2.tif

source=Fisker Notice Patents 2 19 2013#page3.tif

source=Fisker Notice Patents 2_19_2013#page4.tif

source=Fisker Notice Patents 2_19_2013#page5.tif

source=Fisker Notice Patents 2_19_2013#page6.tif

source=Fisker Notice Patents 2_19_2013#page7.tif

source=Fisker Notice Patents 2_19_2013#page8.tif

source=Fisker Notice Patents 2_19_2013#page9.tif

NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS (this "Notice"), dated as of February 19, 2013, made by and among Fisker Automotive, Inc., a Delaware corporation (the "Grantor") in favor of PNC Bank, National Association, d/b/a Midland Loan Services, a division of PNC Bank, National Association, as successor by merger to Midland Loan Services, Inc., as Collateral Agent (the "Secured Party"; the Secured Party and the Grantor, collectively the "Parties").

WHEREAS, the Grantor is the owner of patents and patent applications and patent disclosures, together with all continuations, continuations-in-part, divisionals, reissues, and reexaminations filed in the United States and in foreign countries, and patents or patent applications claiming priority to or otherwise issued with respect to the patent applications and patents, as set forth on <u>Schedule I</u> attached hereto (collectively, the "*Patents*");

WHEREAS, pursuant to the terms and conditions of the Amended and Restated Pledge and Security Agreement dated as of July 30, 2010, by and among the Parties and the other grantors party thereto (the "General Security Agreement"), the Grantor granted to the Secured Party a security interest in, and lien on, certain intellectual property owned by the Grantor, including the Patents and all proceeds of the foregoing (collectively, the "Patent Collateral"); and

WHEREAS, pursuant to the General Security Agreement, the Grantor agreed to execute and deliver to the Secured Party this Notice for purposes of filing the same with the United States Patent and Trademark Office (the "USPTO") to confirm, evidence and record the security interest in the Patent Collateral granted pursuant to the General Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and subject to the terms and conditions of the General Security Agreement, the Grantor hereby grants to the Secured Party a security interest in, and lien on, the Patent Collateral.

The Grantor hereby authorizes the USPTO to file and record this Notice together with the annexed <u>Schedule I</u> and any amendments thereto or copies thereof.

The Parties hereby acknowledge and agree that the security interest in the Patent Collateral may only be terminated in accordance with the terms of the General Security Agreement or upon their mutual consent.

This Notice may be executed in counterparts of the parties hereof, and each such counterpart shall be considered an original and all such counterparts shall constitute one and the same instrument. The parties may deliver such counterparts by facsimile or electronic transmission in Electronic Format. Each party hereto agrees to deliver a manually executed original promptly following such facsimile or electronic transmission.

33

THIS NOTICE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK, WITHOUT GIVING EFFECT TO ITS PRINCIPLES OR RULES OF CONFLICT OF LAWS TO THE EXTENT SUCH PRINCIPLES OR RULES ARE NOT MANDATORILY APPLICABLE BY STATUTE AND WOULD REQUIRE OR PERMIT THE APPLICATION OF THE LAWS OF ANOTHER JURISDICTION.

[Remainder of Page Intentionally Left Blank]

23736920v4

IN WITNESS WHEREOF, the undersigned has caused this Notice to be duly executed and delivered as of the date first above written.

FISKER AUTOMOTIVE, INC.

23736920v4

Patents and Patent Applications

Utility Patents

	2 4 2 4 5.	() A(2) () () () () () () () () () () () () ()	2000 V 2000 V 2000 V		
E.		5. 5. 6. 6.	26672643	A MANAGES : 107 M A COLOR	Control of the contro
~	ALL WREEL DRIVE SYSTEM FOR SERIAL PREV	Calcia Chantisea Los	705/004/		rending 009034-0351
1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11 to 12 to 15 to		527027 5523
<u>ٽ</u>	CONVERTIBLE TOP	Matti Kinnanen	13/143534	****	Pending
****		Olli Hvytia	1/8/2010		099034-0133
		Veijo Mattila			
*****		Juha Varionen			
*****		Marcus Scholten	••••		
<u> </u>	CONVERTIBLE TOP	Matti Kinganen	13/406336		Pending
		Olli Hvytia	2/27/2012		099034-0340
••••		Veijo Mattila			
		Juha Varionen			
*****		Markus Scholten			
<u> </u>	CURBSIDE EXHAUST CONTROL SYSTEM	Paul E. Boskovitch	61/451763		Pending
		Kevin Walsh	3/11/2011		099034-0292
	DIRECT ELECTRICAL CONNECTION AND TRANSMISSION	Paul Boskovitch	13/336636		Pending
<u> </u>	COUPLING FOR MULTI-MOTOR HYBRID DRIVE SYSTEM	J. Axel Radermacher	12/23/2011		099034-0318
		Uday Deshpande			
		Michael Groene			
۵	DIRECT ELECTRICAL CONNECTION FOR MULTI-	Paul Boskovitch	13/336571		Pending
Z	MOTOR HYBRID DRIVE SYSTEM	J. Axel Radermacher	6/25/2010		099034-0326
ି R	DRIVE CONFIGURATIONS FOR HIGH HYBRID	Paul E. Boskovitch	13/336889		Pending
සි EE	SERIES/PARALLEL HIGH SPEED MOTOR DRIVE	3. Axel Radermacher	12/23/2011		099034-0310
	5 Y S I EM S				
	DRIVE CONFICURATIONS FOR HIGH SPEED	J. Axel Radermacher	13/335816		Pending
	MOTOR DRIVE SYSTEMS	Paul E. Boskovitch	12/22/2011		099034-0306
P 98	J LECTRIC POWER SYSTEMS AND METHODS	Michael Groene	61/562391		Pending
		Kevin Walsh	11/21/2011		099034-0211
	LECTRONIC DRIVE SELECTOR ASSEMBLY	Alexander Klatt	13/067870		Pending
	YSTEMS AND METHODS	Michael Groene	6/30/2011		099034-0141
T RA		Henrik Fisker	******	***************************************	
M		Todd George	*****		
E:		Nikola Stefanov			
: 0		Karl Krohn			

23736920v4

		24.04.88 9.28 8.28 8.28 8.28 8.28 8.28 8.28 8	A rand No. 18 July	Patent No. Bute	Status Brokes No.
		Dave Altmond			
	ENERGY MANAGEMENT SYSTEMS AND METHODS	Wade Bridges Rick Rainie	3/421724		Pending 099034-0341
.i	GLASS INTERIOR TRIM MEMBER	Todd George Alexander Klatt Fairuz Jane Schlecht Augusto Landestoy Dennis Reger Ken Mertz	1/12/2010		Pending 099034-0137
å	HIGH VOLTAGE CABLE DESIGN FOR ELECTRIC AND HYBRID ELECTRIC VEHICLES	J. Axel Radermactics Andrew Shane	13/386670 7/26/2010		Pending 099034-0336
å,	INTECRATED COOLING, SEALING AND STRUCTURAL BATTERY TRAY FOR A VEHICLE	Rick Rajaie Wade Bridges Amandeep Bains Rainer Schulz Thomas Fritz Paul E. Boskovitch	13/344511 7/8/2010		Pending 099034-0334
	METHOD AND SYSTEM FOR BATTERY TEMPERATURE CONTROL IN A HYBRID OR ELECTRIC VEHICLE	J. Axel Radermacher	13/516219 12/15/2010		Pending 099034-0346
	METHOD OF HYBRID VEHICLE ENGINE START USING STORED KINETIC ENERGY	J. Axel Radermacher	12/823329 6/25/2010		Pending 099034-0196
	MOTOR DRIVE SYSTEM ARRANGEMENT TO REDUCE TORQUE RIPPLE	Paul Boskovitch	13/336530 6/24/2010		Pending 099034-0314
l	SAFE CREEP TORQUE FOR HYBRID VEHICLES				Not yet filed 099034-0265
REE	SOLAR POWER CHARGE AND DISTRIBUTION FOR A VEHICLE	Kevin Walsh Augusto Landestoy	13/144648 1/15/2010		Pending 099034-0139
	SOLAR POWER IN A VEHICLE	Reinhard Wecker Kevin Walsh	13/144690 1/15/2010		Pending 099034-0138
	SOLAR POWER MANAGEMENT FOR A VEHICLE DA L	Kevin Walsh Paul Boskovitch Axel Radermacher	13/144650		Pending 099034-0140
FRAM	ATEALTH. SPORT. AND HILL VEHICLE OPERATION ANODES	Henrik Fisker Thomas Fritz Paul E. Boskovitch Kevin Walsh	61/370561 8/4/2010		Pending (99034-0208
E: 0	SYSTEM AND METHOD FOR RANGE CALCULATION IN VEHICLES	Mark Jastrzebski			Not yet filed 099034-0363

	Inventors	Appl No/Date	Patent No./Date	Status/Docket No.
SYSTEM AND METHOD OF CONTROLLING A	Paul Boskovitch	13/521443	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pending
DIRECT ELECTRICAL CONNECTION AND	J. Axel Radermacher	1/13/2011		099034-0350
COUPLING IN A VEHICLE DRIVE SYSTEM	Uday Deshpande Michael Groene			
SYSTEM FOR EVAPORATIVE AND REPUELING	Sam Reddy	13/244160	***************************************	Pending
EMISSION CONTROL FOR A VEHICLE	Kevin Walsh	9/23/2011		099034-0298
SYSTEMS AND METHODS FOR CONTROLLING	Henrik Fisker	61/550015		Pending
OPERATION OF A VEHICLE	Paul Boskovitch Kewin Wolch	10/21/2011		099034-0216
SYSTEMS AND METHODS OF CREATING	Estate Long Schlecht	12087460		Description
SPARKLE EFFECT IN EXTERIOR VEHICLE PAINT AND USING GLASS FLAKE	Marcus Leo Scholten	11/2/2011		099034-0302
TRI-ZONE RADIATOR	Rick Rajaie			Not yet filed 099034-0210
UNIFIED LOW-TEMPERATURE, HIGH-	Rick Rajaic	***************************************		Not yet filed
TEMPERATURE AND BATTERY THERMAL MANAGEMENT SYSTEM				099034-0209
VEHICLE DRIVING ASSIST SYSTEM AND METHOD OF	Kevin Walsh	61/452235		Pending
CASTA STANDARD CONTRACTOR CONTRAC		3/14/2011		099034-0217
VEHICLE OPERATION MODE SYSTEMS AND	Honrik Fisker	13/197608		Pending
	nomas rutz	8/3/2011		099034-0294
	Paul E. Boskovitch Kevin Walsh			
VEHICLE OPERATION MODE SYSTEMS AND	Henrik Fisker	13/569886		Pending
METHODS	Thomas Fritz	8/8/2012	•	099034-0352
	Paul E. Boskovitch	***************************************		
	Kevin Walsh			***************************************
VEHICLE SUBFRAME ASSEMBLY SYSTEMS AND	Manfred Rumpel	61/550006		Pending
METHODS	Mike Jones	110/21/2/01/1		099034-0198
	Art Goudle			
	Bill Stinnett	********		
P	Eric Werner			

23736920v4

PATENT PATENE: 0267

Design Patents

	inventors	Appl No/Date	Patent No./Date	Status/Docket No.
AUTOMOTIVE CHARGE INDICATOR	Andrew Leahy	29/384049	D668596	Granted
	Mark D. Clarke	1/26/2011	10/9/2012	099034-0155
	Nikola Stefanov			
	Henrik Fisker			
	Timothy Huntzinger			
AUTOMOTIVE EXTERIOR	Henrik Fisker	29/330613	D631795	Granted
	Mark D. Clarke	17972009	2/1/2011	099034-0110
	Nikola Stefanov			
	Andrew Leathy			
	Timothy Huntzinger			
AUTOMOTIVE EXTERIOR	Henrik Fisker	29/330635	D612768	Granted
	Mark D. Clarke	1/12/2009	3/30/2010	099034-0174
	Nikola Stefanov			
	Andrew Leahy			!
AUTOMOTIVE EXTERIOR FENDER VENT	Henrik Fisker	29/356005	D628525	Granted
	Mark D. Clarke	2/18/2010	12/7/2010	099034-0175
	Nikola Stefanov		•••	
	Andrew Leahy	***************************************		
AUTOMOTIVE EXTERIOR GRILLE	Henrik Fisker	29/356010	D627272	Granted
	Mark D. Clarke	2/18/2010	11/16/2010	099034-0176
	Nikola Stefanov			
	Andrew Leahy			
AUTOMOTIVE EXTERIOR SHROUD COVER	Henrik Fisker	29/356019	D639219	Granted
	Mark D. Clarke	2/18/2010	6772011	099034-0122
	Nikola Steranov		•	
	Andrew Leahy			
AUTOMOTIVE EXTERIOR SOLAR PANEL	Henrik Fisker	29/356014	D627279	Granted
	Mark D. Clarke	2/18/2010	11/16/2010	099034-0177
	Nikola Stefanov			
P	Andrew Leahy			
A UTOMOTIVE GRILLE	Henrik Fisker	29/383987	D640956	Granted
E	Nikola Stefanov	1725/2011	7/5/2011	099034-0105
7	Andrew Leahy			
AUTOMOTIVE INTERIOR	Alexander Klatt	29/330856		Pending
	Fairuz Jane Schlecht	1/15/2009	•	099034-0170
	Henrik Fisker	***************************************		

\$2 \$2 \$2 \$4	an ventors	Appl No/Date	Patent No. Bate	- Status/Docket No.
	America Londonov	7.7		
	Augusto manacity	•	••••	
	Nikola Stefanov		· KKA SEV	
	Tobias Prieze			
AUTOMOTIVE SIDE VIEW MIRROR	Henrik Fisker	29/384081	*****	Pending
	Mark D. Clarke	1/26/2011		099034-0153
	Nikola Stefanov			
	Andrew Leahy		WALKET	
	Timothy Huntzinger			
AUTOMOTIVE SOLAR PANEL	Mark D. Clarke	29/383992	D663664	Granted
	Timothy Huntzinger	1/25/2011	7/17/2012	099034-0156
AUTOMOTIVE TAIL LAMP	Henrik Fisker	29/384310		Pending
	Mark D. Clarke	1/28/2011		099034-0159
	Nikola Stefanov			
	Andrew Leahy			
	Timothy Huntzinger			
AUTOMOTIVE WHEEL	Henrik Fisker	29/383996	D644589	Granted
	Mark D. Clarke	1/25/2011	9/6/2011	099034-0157
	Nikola Stefanov			
	Andrew Leahy		•••••	
	Timothy Huntzinger		•	
AUTOMOTIVE WHEEL COVER	Henrik Fisker	29/355999	D626051	Granted
	Mark D. Clarke	2/18/2010	10/26/2010	099034-0178
	Nikola Stefanov			••••
	Andrew Leahy			******
EXTERIOR VEHICLE	Henrik Fisker	29/417359		Pending
	Nikola Stefanov	4/2/2012		099034-0342
	Mark D. Clarke			
	Andrew Leahy			
	Manuel Rojas			· Constant W
	Harry Sze			******
FRONT EXTERIOR OF AN AUTOMOTIVE HEAD	Hearth Fisker	29/384296		Pending
A AMP	Mark D. Clarke	1/28/2011		099034-0158
Α-	Nikola Stefanov			******
ΓΕ	Andrew Leahy			*****
. Z	Timothy Huntzinger	******		
≠ EY FO8	Nikola Stefanov	29/375582	D639547	Granted
		9/24/2010	6/14/2011	099034-0230
SHIFTER FOR A VEHICLE	Alexander Klatt	29/364932	D656438	Granted
	Henrik Fisker	6/30/2010	3/27/2012	099034-0225

		1		
He	Inventors		Patent No./Date	Status/Bocket No.
	Nikola Stefanov			
Todd Oscige	Todd Cearge			
EHICLE INTERIOR	Nadya Arnaout	29/4 736	29/41/361	Pending
	Alexander Klatt	4/2/2012		099034-0343
	Ricardo Carcia			
Treh	Troy Triah			
EMICLE WREEL	Alexander Klatt	29/364935	D634692	Granted
	Todd George	6/30/2010	3/22/2011	099034-0227
Nikola Stefanov	Nikola Stefanov			
			一日の日本の日本の一日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	

RECORDED: 02/22/2013