# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5018396

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
STEPHEN HALL	06/20/2018

# **RECEIVING PARTY DATA**

Name:	HALL LABS LLC	
Street Address:	3000 SIERRA VISTA WAY	
City:	PROVO	
State/Country:	UTAH	
Postal Code:	84606	

## **PROPERTY NUMBERS Total: 36**

Property Type	Number
Application Number:	29628778
Application Number:	29628772
Application Number:	29628753
Application Number:	29628751
Application Number:	29626832
Application Number:	29590865
Application Number:	29569188
Application Number:	29554793
Application Number:	15681988
Application Number:	15681914
Application Number:	15642778
Application Number:	15491156
Application Number:	15472028
Application Number:	15446527
Application Number:	15432304
Application Number:	15427251
Application Number:	15398015
Application Number:	15369034
Application Number:	15350781
Application Number:	15347095

PATENT REEL: 046168 FRAME: 0199

504971650

Property Type	Number
Application Number:	15334724
Application Number:	15287006
Application Number:	15280188
Application Number:	15258442
Application Number:	15220890
Application Number:	15217021
Application Number:	15188186
Application Number:	15188114
Application Number:	15160276
Application Number:	15156547
Application Number:	15145141
Application Number:	15131498
Application Number:	15131408
Application Number:	15096752
Application Number:	15082510
Application Number:	15082450

### **CORRESPONDENCE DATA**

Fax Number:

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:** 8018369422

Email: Iduncan@newvistas.com
Correspondent Name: LINDSAY DUNCAN

Address Line 1: 3000 SIERRA VISTA WAY
Address Line 4: PROVO, UTAH 84606

NAME OF SUBMITTER:	LINDSAY DUNCAN		
SIGNATURE:	/Lindsay Duncan/		
DATE SIGNED:	06/21/2018		

## **Total Attachments: 4**

source=Stephen Hall Assignment of Multiple Assets to Hall Labs LLC#page1.tif source=Stephen Hall Assignment of Multiple Assets to Hall Labs LLC#page2.tif source=Stephen Hall Assignment of Multiple Assets to Hall Labs LLC#page3.tif source=Stephen Hall Assignment of Multiple Assets to Hall Labs LLC#page4.tif

PATENT REEL: 046168 FRAME: 0200

### ASSIGNMENT OF INVENTIONS AND PATENT RIGHTS

Stephen Hall ("Assignor") is a named inventor of the inventions described in the attached list, with the Application Numbers, Publication Nos. (where applicable), Patent Nos. (where applicable), Docket Nos., Filing Dates and Titles noted thereon.

Hall Labs LLC ("Assignee") desires to acquire all rights in and to the listed inventions and all patent applications and patents resulting therefrom.

Therefore, for valuable consideration, the receipt of which is hereby acknowledged, Assignor assigns to Assignee all right, title, and interest in (a) the listed inventions and all improvements and modifications thereof, (b) the listed applications and patents and all other applications for Letters Patent of the United States and countries foreign thereto for the listed inventions and all improvements and modifications thereof, (c) all Letters Patent which may issue from said applications in the United States and countries foreign thereto, (d) all divisions, continuations, reissues, and extensions of said applications and Letters Patent, and (e) the right to claim for any of said applications the full benefits and priority rights under the International Convention and any other international agreement to which the United States adheres.

ASSIGNOR HEREBY AUTHORIZES AND REQUESTS the Commissioner of Patents and Trademarks to issue Letters Patent to ASSIGNEE as assignee of the entire interest to the inventions, applications and patents listed, for the sole use and benefit of ASSIGNEE, its successors and assigns.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the listed applications and any foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the patents for the listed inventions in any and all countries.

		DocuSigned by:
Charles.	6/20/2018	
Date: _		
		9853C6BA170A492
		Stephen Hall, Assignor

Assignments by Stephen Hall					
Appl. No.	Publ. No.	U.S. Pat. No.	Docket No.	Filing Date	Title
29/628,778	-	-	144N.4	12/7/2017	Automobile Hood
29/628,772	-	-	144N.3	12/7/2017	Reverse Trike Roadster
29/628,753	-	-	144N.2	12/7/2017	Front Automobile Grille
29/628,751	-	-	144N.1	12/7/2017	Rear Automobile Grille
29/626,832	-	-	144N	11/20/2017	Reverse Trike Roadster
29/590,865	-	-	119N.294.JK-D	1/13/2017	Automotive Wheel With Dual Opposing Spoke Assemblies
29/569,188	-	-	15.193	6/24/2016	REVERSE TRIKE VEHICLE
29/554,793	-	-	15.01	2/16/2016	REVERSE TRIKE ROADSTER
15/681,988	-	-	136N.472.JK	8/21/2017	Parking Brake and Anti- Theft Apparatus for Cross-Drilled Brake Systems
15/681,914	-	-	135N.471.JK	8/21/2017	Parking Brake and Anti- Theft Apparatus for Vented Disc Brakes
15/642,778	-	-	124N.456.JK	7/6/2017	Big Air Control Apparatus
15/491,156	-	-	123N.392.JK	4/19/2017	Big Air Electronic Control Module
15/472,028	-	9,919,589	129N.368.JK	3/28/2017	REMOVABLE GULL- WING ROOF RACK
15/446,527	-	-	120N.340.JK	3/1/2017	Upcycled Vehicle
15/432,304	-	-	115N.320.JK	2/14/2017	Vehicle Body Panel Securing Structure
15/427,251	-	-	116N.317.JK	2/8/2017	Pin Die Thermoforming Apparatus
15/398,015	-	-	107N.288.JK	1/4/2017	Vehicle with Removable Cover
15/369,034	-	-	113N.271.JK	12/5/2016	Three-Wheeled Vehicle Crumple Zone
15/350,781	US 2018- 0134325 A1	-	112N.264.JK	11/14/2016	Tripartite Support Mechanism For Frame- Mounted Vehicle Components

Assignments by Stephen Hall					
Appl. No.	Publ. No.	U.S. Pat. No.	Docket No.	Filing Date	Title
15/347,095	US 2018- 0128605 A1	-	111N.262.JK	11/9/2016	Three-Wheeled Vehicle Alignment Rack System
15/334,724	US 2018- 0111413 A1	-	110N.254.JK	10/26/2016	Automotive Wheel with Spoke Assemblies on Opposing Sides
15/287,006	+	9,890,849	105N.243.JK	10/6/2016	Electronic Shifter with Tactile Feedback
15/280,188	US 2018- 0086163 A1	9,969,228	109N.235.JK	9/29/2016	Vehicle Inboard Suspension System
15/258,442	-	9,643,656	100N.221.JK	9/7/2016	Vehicle Energy Storage System
15/220,890	US 2018- 0029496 A1	-	15.159	7/27/2016	Exchangeable Electric Vehicle Battery Receptacle, Kiosk, and Infrastructure
15/217,021	US 2018- 0021990 A1	-	15.155	7/22/2016	Out-Of-Autoclave Compression Molding
15/188,186	US 2017- 0362076 A1	-	15.192	6/21/2016	Mobile Vehicle Refueling System
15/188,114	US 2017- 0363432 A1	9,909,889	15.191	6/21/2016	Mobile Vehicle Refueling Method
15/160,276	US 2017- 0334259 A1	-	15.171	5/20/2016	Single Wheel Swing Arm With Trough
15/156,547	US 2017- 0335610 A1	9,970,223	15.168	5/17/2016	Articulating Prop
15/145,141	US 2017- 0320525 A1	-	15.15	5/3/2016	Grill Assembly and Method of Assembly Thereof
15/131,498	US 2017- 0298880 A1	-	15.143	4/18/2016	Fuel Tank With Carbon Dioxide Storage
15/131,408	-	9,682,344	15.142	4/18/2016	Negative Carbon Dioxide Output Vehicle
15/096,752	US 2017- 0291655 A1	9,802,663	15.141	4/12/2016	Tab-And-Slot Frame Members with a Stringer
15/082,510	-	-	15.095	3/28/2016	AIR INTAKE FILTER HOUSING

Assignments by Stephen Hall					
Appl. No.	Publ. No.	U.S. Pat. No.	Docket No.	Filing Date	Title
15/082,450	US 2017- 0274939 A1	-	15.094	3/28/2016	METHOD OF CONSTRUCTING A VEHICLE BODY WITH TAB AND SLOT MEMBERS