## **PATENT ASSIGNMENT COVER SHEET**

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI603950

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Execution Date
TAIGA MOTORS INC.	10/30/2024

## **RECEIVING PARTY DATA**

Company Name:	EXPORT DEVELOPMENT CANADA	
Street Address:	150 SLATER STREET	
City:	OTTAWA	
State/Country:	CANADA	
Postal Code:	K1A 1K3	

## **PROPERTY NUMBERS Total: 65**

Property Type	Number
Application Number:	17569823
Application Number:	17843002
Application Number:	18221511
Application Number:	18500464
Application Number:	18103024
Application Number:	17989088
Application Number:	17730405
Application Number:	17701076
Application Number:	17700975
Application Number:	17569816
Application Number:	18131001
Application Number:	17888011
Application Number:	17698381
Application Number:	17565557
Application Number:	18206445
Application Number:	17720596
Application Number:	17950584
Application Number:	17569834
Application Number:	17742936
Application Number:	18539980

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Property Type	Number
Application Number:	18524251
Application Number:	18523304
Application Number:	18535378
Application Number:	18414833
Application Number:	18206824
Application Number:	17822497
Application Number:	18234420
Application Number:	18115493
Application Number:	18221492
Application Number:	18201409
Application Number:	18131585
Application Number:	18126083
Application Number:	18111989
Application Number:	18112188
Application Number:	17982989
Application Number:	17901201
Application Number:	17901012
Application Number:	17942301
Application Number:	17882011
Application Number:	17853092
Application Number:	17752125
Application Number:	17730332
Application Number:	17719470
Application Number:	17692649
Application Number:	17569803
Application Number:	17569807
Application Number:	17569888
Application Number:	17552968
Patent Number:	12030389
Patent Number:	11712974
Patent Number:	11912140
Patent Number:	11485192
Patent Number:	11801755
Patent Number:	11817766
Patent Number:	11529878
Patent Number:	11764423
Patent Number:	12059997
Patent Number:	12115868

Property Type	Number
Patent Number:	11811295
Patent Number:	11602995
Patent Number:	11498426
Patent Number:	11987139
Patent Number:	11420522
Patent Number:	12107484
Patent Number:	D973571

#### **CORRESPONDENCE DATA**

**Fax Number:** 4048853900

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:** 4048853868

Email: rusty.close@troutman.com

Correspondent Name: Christopher C Close

Address Line 1: TROUTMAN PEPPER LLP

Address Line 2: 600 PEACHTREE STREET NE, SUITE 3000

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	259364.000004
NAME OF SUBMITTER:	Christopher Close
SIGNATURE:	Christopher Close
DATE SIGNED:	11/01/2024

#### **Total Attachments: 20**

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#### INTELLECTUAL PROPERTY CONFIRMATORY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY CONFIRMATORY SECURITY AGREEMENT (this "Agreement"), dated as of October 30, 2024, is made by Moteurs Taiga inc. / Taiga Motors Inc. (the "Grantor") in favour of Export Development Canada, as lender (the "Secured Party").

#### WITNESSETH:

**WHEREAS** the Grantor is the registered owner of:

- (i) the Canadian trademarks listed in Schedule A hereto (collectively, the "Canadian Trademarks");
  - (ii) the Canadian patents listed in Schedule B hereto (collectively, the "Canadian Patents");
- (iii) the Canadian copyright registrations listed in Schedule C hereto (collectively, the "Canadian Copyrights"); and
- (iv) the Canadian industrial design registrations listed in Schedule D hereto (collectively, the "Canadian Industrial Designs"); and
  - (v) the US patents listed in Schedule E hereto (collectively, the "US Patents"); and
- (vi) the US trademarks listed in Schedule F hereto (collectively, the "US Trademarks", and together with the Canadian Trademarks, the Canadian Patent, the Canadian Copyrights, the Canadian Industrial Designs and the US Patents, the "Intellectual Property");

**WHEREAS** the Secured Party and the Grantor have entered into that certain movable hypothec on October 30, 2024, as collateral security for the payment and performance of certain obligations as more fully described therein (the "**Security Document**"), pursuant to which the Grantor granted to the Secured Party security on among other things, the Intellectual Property;

WHEREAS the Grantor and the Secured Party have perfected (rendered opposable against third parties) the Security Document in the Intellectual Property in accordance with applicable law, including the laws of the Province of Québec; and

WHEREAS the Grantor and the Secured Party have agreed to enter into this Agreement for the purposes of recording the Security Document and the security created thereunder in the Intellectual Property with the Canadian Intellectual Property Office (the "CIPO"), the United States Patent and Trademark Office (the "USPTO") and under the Uniform Commercial Code of the State of New York as in effect from time to time (the "UCC").

**NOW THEREFORE**, for good and valuable consideration, receipt of which is hereby acknowledged, the Grantor and the Secured Party hereby agree as follows:

- 1. The Grantor and the Secured Party hereby confirm that they have entered into the Security Document and that, pursuant to the Security Document, the Grantor has granted to and in favour of the Secured Party a security in the Intellectual Property.
- 2. The Grantor and the Secured Party hereby acknowledge and affirm that the rights and remedies of the Secured Party with respect to the security in the Intellectual Property are more fully set forth in the Security Document and that in the event of a conflict between the provisions of this

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Agreement and the provisions of the Security Document, the terms of the Security Document shall control.

- 3. The Grantor and the Secured Party hereby authorize and request that (i) the commissioner, registrar or any other applicable government officer of the CIPO and the USPTO record this Agreement with respect to the Intellectual Property, as applicable, (ii) such financing statements, financing statement amendments and further assignments, transfers, documents, acts, matters and things (including further schedules hereto) be filed as may be reasonably requested by the Secured Party under the UCC against the Grantor of or with respect to the collateral.
- 4. This Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Any party may execute this Agreement and may communicate such signing by electronic transmission (including by way of PDF attached to an email).
- 5. This Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the Province of Québec and the federal laws of Canada applicable therein, without regard to the conflict of law principles.
- 6. Each party hereto confirms that it was represented by legal counsel and has had the opportunity to negotiate the terms of this Agreement, including the essential stipulations thereof, with the assistance of its legal counsel. The parties hereto have expressly required that this Agreement and all deeds, documents and notices relating thereto be drafted in the English language. Chaque partie aux présentes confirme qu'il était représenté par des conseillers juridiques et qu'il a eu l'occasion de négocier les termes des présentes, y compris les stipulations essentielles, avec l'aide de ses conseillers juridiques. Les parties aux présentes ont expressément exigé que la présente convention et tout autre contrat, document et avis qui y sont afférents soient rédigés en langue anglaise.

[SIGNATURE PAGES FOLLOW]

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**IN WITNESS WHEREOF**, the parties hereto have caused this Agreement to be executed and delivered by its duly authorized officers as of the date first set forth above.

MOTEURS TAIGA INC. / TAIGA MOTORS INC.

as Grantosigned by:

By Samuel Bruneau

—-<sup>4034AD6D4CF2457...</sup> Name: Samuel Bruneau

Title: President

[Signatures continue on next page]

**REEL: 069289 FRAME: 0550** 

**EXPORT DEVELOPMENT CANADA** 

as Secured Party

By: Stephano Carrera

Name: Stephano Carrera Title: Principal Special Riks

By:\_

Name: Michelle Flynn

Title: Special Risks Manager

REEL: 069289 FRAME: 0551

## **SCHEDULE A**

## **CANADIAN TRADEMARKS**

Title	App./Reg. No.	Ownership
TAIGA	2243224	Taiga Motors Inc.
	2093970	Taiga Motors Inc.
TAIGA Logo		
NOMAD	2090192	Taiga Motors Inc.
EKKO	2090186	Taiga Motors Inc.
ORCA	2090211	Taiga Motors Inc.
ATLAS	2090167	Taiga Motors Inc.
Taiga	TMA1081579	Taiga Motors Inc.

#### **SCHEDULE B**

## **CANADIAN PATENTS**

Title	App./Reg. No.	Ownership
ELECTRIC SNOWMOBILE ARCHITECTURE	3207084	Taiga Motors Inc.
SYSTEM AND METHOD FOR UPDATING SOFTWARE ON A VEHICLE	3190839	Taiga Motors Inc.
SYSTEMS AND METHODS OF FACILITATING AN OPERATION OF AN ELECTRIC OFF-ROAD VEHICLE	3171600	Taiga Motors Inc.
THERMAL MANAGEMENT SYSTEM FOR ELECTRIC VEHICLE	3153993	Taiga Motors Inc.
DRIVE UNIT FOR ELECTRIC VEHICLE	3144866	Taiga Motors Inc.
DISTRIBUTED BATTERY MANAGEMENT SYSTEM FOR ELECTRIC VEHICLE	3144670	Taiga Motors Inc.
SYSTEM AND METHOD FOR OPERATING AN ELECTRIC VEHICLE IN VARYING OPERATING CONDITIONS	3222485	Taiga Motors Inc.
OFF-ROAD VEHICLE WITH FRONT CARGO STORAGE	3200128	Taiga Motors Inc.
PROTECTIVE COVER FOR ELECTRIC VEHICLE	3195296	Taiga Motors Inc.
SYSTEM AND METHOD FOR CONTROLLING AN ELECTRIC VEHICLE HEADLIGHT	3183349	Taiga Motors Inc.
SYSTEMS AND METHODS FOR CUSTOMIZING A PERFORMANCE CHARACTERISTIC OF A VEHICLE	3182444	Taiga Motors Inc.
DRIVE BELT TENSIONER FOR ELECTRIC VEHICLE	3152336	Taiga Motors Inc.
DRIVE UNIT FOR ELECTRIC VEHICLE	3144862	Taiga Motors Inc.
COOLANT MANIFOLD SYSTEM FOR A BATTERY OF AN ELECTRIC VEHICLE	3191483	Taiga Motors Inc.
JET PROPULSION SYSTEM WITH INNOZZLE DEFLECTOR GATE	3190529	Taiga Motors Inc.
BATTERY CHARGING SYSTEM AND METHOD FOR ELECTRIC VEHICLE	3167316	Taiga Motors Inc.

ELECTRIC VEHICLE WITH REMOTE ACTIVATION	3222230	Taiga Motors Inc.
WATERCRAFT AND CONTROL METHOD THEREFOR	3156088	Taiga Motors Inc.
BRAKING SYSTEM FOR AN OFF- ROAD VEHICLE	3155716	Taiga Motors Inc.
SEAT FOR PERSONAL WATERCRAFT	3154513	Taiga Motors Inc.
BATTERY COOLING PANEL FOR ELECTRIC VEHICLES	3154258	Taiga Motors Inc.
SYSTEM AND METHOD FOR COMMUNICATING MOTORING BATTERY INFORMATION WITHIN A GROUP OF ELECTRIC VEHICLES	3221734	Taiga Motors Inc.
SAFETY SYSTEM AND METHOD FOR WATERCRAFT	3209020	Taiga Motors Inc.
VEHICLE ACTIVATION SYSTEMS AND METHODS FOR ELECTRIC VEHICLES	3184590	Taiga Motors Inc.
JET PUMP HOUSING WITH COOLING CHANNELS	3173814	Taiga Motors Inc.
TETHERLESS SHUTOFF SYSTEMS AND METHODS FOR POWERSPORT VEHICLES	3166329	Taiga Motors Inc.
RUNAWAY PREVENTION SYSTEMS AND METHODS FOR ELECTRIC VEHICLES	3156762	Taiga Motors Inc.
BATTERY PACK FOR PERSONAL WATERCRAFT	3156091	Taiga Motors Inc.
LOCKED ROTOR PROTECTION SYSTEM AND METHOD FOR ELECTRIC VEHICLE	3152029	Taiga Motors Inc.
ELECTRIC VEHICLE	3189095	Taiga Motors Inc.
RANGE EFFICIENCY OF WATERCRAFT	3163704	Taiga Motors Inc.
CONTROL CONSOLE FOR PERSONAL WATERCRAFT	3159088	Taiga Motors Inc.
ELECTRIC MOTOR CONTROL BASED ON WATER INTAKE SENSOR	3155700	Taiga Motors Inc.
DRIVE UNIT FOR ELECTRIC VEHICLE	3144863	Taiga Motors Inc.
METHOD AND SYSTEM FOR ACTIVATING AN ELECTRIC VEHICLE	3142720	Taiga Motors Inc.
ELECTRIC VEHICLE WITH BATTERY PACK AS STRUCTURAL ELEMENT	3113789	Taiga Motors Inc.

ELECTRONIC SYSTEMS FOR ELECTRIC VEHICLES AND RELATED METHODS	3221933	Taiga Motors Inc.
SYSTEM AND METHOD FOR CONTROLLING AN ELECTRIC VEHICLE HEADLIGHT	3218289	Taiga Motors Inc.
SEAT ATTACHMENT FOR ELECTRIC RECREATIONAL VEHICLE	3207077	Taiga Motors Inc.
OFF-THROTTLE STEERING FOR JET PROPULSION WATERCRAFT	3202817	Taiga Motors Inc.
FLOTATION BODY FOR PERSONAL WATERCRAFT	3181769	Taiga Motors Inc.
SYSTEM AND METHOD FACILITATING TRAVEL OF AN ELECTRIC OFF-ROAD VEHICLE ON AN UNCHARTED ROUTE	3171524	Taiga Motors Inc.
ELECTRIC VEHICLE AND CONTROL METHOD THEREFOR	3155944	Taiga Motors Inc.
SYSTEMS AND METHODS FOR CUSTOMIZING A PERFORMANCE CHARACTERISTIC OF A VEHICLE	3113909	Taiga Motors Inc.
ELECTRICALLY-POWERED SNOWMOBILE	3218721	Taiga Motors Inc.
THERMAL MANAGEMENT SYSTEM FOR ELECTRIC VEHICLE	3202805	Taiga Motors Inc.
POWER INDICATOR FOR ELECTRIC VEHICLE	3194388	Taiga Motors Inc.
ELECTRIC VEHICLE WITH WEAR MITIGATION	3181329	Taiga Motors Inc.
TRANSMISSION FOR ELECTRIC SNOWMOBILE	3171352	Taiga Motors Inc.
BATTERY PACK WITH HOUSING FOR ELECTRIC POWERSPORT VEHICLES	3170719	Taiga Motors Inc.
VEHICLE ACTIVATION SYSTEMS AND METHODS FOR ELECTRIC VEHICLES	3155343	Taiga Motors Inc.

## **SCHEDULE C**

## **CANADIAN COPYRIGHTS**

Title	App./Reg. No.	Ownership
Taiga Logo	1147689	Taiga Motors Inc.

## **SCHEDULE D**

## **CANADIAN INDUSTRIAL DESIGNS**

Title	App./Reg. No.	Ownership
REAR HANDLE FOR PERSONAL WATERCRAFT	208539	Taiga Motors Inc.

# SCHEDULE E US PATENTS

	US PATENTS				
No.	Description	Application Number	Registration Number	Notes on Ownership	
1.	Integrated Electric Outboard Motor Assembly	17/569,823 (01/06/2022)		Owner TAIGA MOTORS INC.	
2.	Range Efficiency of Watercraft	17/843,002 (06/17/2022)		Owner TAIGA MOTORS INC.	
3.	Seat Attachment for Electrical Recreational Vehicle	18/221,511 (07/13/2023)		Owner TAIGA MOTORS INC.	
4.	Electrically-Powered Snowmobile	18/500,464 (11/02/2023)		Owner TAIGA MOTORS INC.	
5.	Electric Motor Control Based on Water Intake Sensor		12,030,389 (07/09/2024)	Owner TAIGA MOTORS INC.	
6.	Electric Vehicle	18/103,024 (01/30/2023)		Owner TAIGA MOTORS INC.	
7.	Electric Vehicle with Wear Mitigation	17/989,088 (11/17/2022)		Owner TAIGA MOTORS INC.	
8.	Battery Pack for Personal Watercraft		11,712,974 (08/01/2023)	Owner TAIGA MOTORS INC.	

No.	Description	Application Number	Registration Number	Notes on Ownership
9.	Runaway Prevention Systems and Methods for Electric Vehicles	17/730,405 (04/27/2022)		Owner TAIGA MOTORS INC.
10.	Seat for Personal Watercraft	17/701,076 (03/22/2022)		Owner TAIGA MOTORS INC.
11.	Locked Rotor Protection System and Method for Electric Vehicle	17/700,975 (03/22/2022)		Owner TAIGA MOTORS INC.
12.	Electric Vehicle with Motor Mounted Below Battery Enclosure	17/569,816 (01/06/2022)		Owner TAIGA MOTORS INC.
13.	Protective Cover for Electric Vehicle	18/131,001 (04/05/2023)		Owner TAIGA MOTORS INC.
14.	Vehicle Activation Systems and Methods for Electric Vehicles		11,912,140 (02/27/2024)	Owner TAIGA MOTORS INC.
15.	Battery Pack with Housing for Electric Powersport Vehicles	17/888,011 (08/15/2022)		Owner TAIGA MOTORS INC.
16.	Systems and Methods for Customizing a Performance Characteristic of a Vehicle	17/698,381 (03/18/2022)		Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
17.	Distributed Battery Management System for Electric Vehicle	17/565,557 (12/30/2021)		Owner TAIGA MOTORS INC.
18.	Thermal Management System for Electric Vehicle		11,485,192 (11/01/2022)	Owner TAIGA MOTORS INC.
19.	Off-Throttle Steering for Jet Propulsion Watercraft	18/206,445 (06/06/2023)		Owner TAIGA MOTORS INC.
20.	Watercraft and Control Method Therefor	17/720,596 (04/14/2022)		Owner TAIGA MOTORS INC.
21.	Thermal Management System for Electric Vehicle	17/950,584 (09/22/2022)		Owner TAIGA MOTORS INC.
22.	Braking System for an Off-Road Vehicle		11/801,755 (10/31/2023)	Owner TAIGA MOTORS INC.
23.	Drive Unit for Electric Vehicle	17/569,834 (01/06/2022)		Owner TAIGA MOTORS INC.
24.	Drive Unit for Electric Vehicle		11,817,766 (11/14/2023)	Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
25.	Battery Pack for Personal Watercraft		11,529,878 (12/20/2022)	Owner TAIGA MOTORS INC.
26.	Control Console for Personal Watercraft	17/742,936 (05/12/2022)		Owner TAIGA MOTORS INC.
27.	Battery Cooling Panel for Electric Vehicles		11,764,423 (09/19/2023)	Owner TAIGA MOTORS INC.
28.	System and Method for Operating an Electric Vehicle in Varying Operating Conditions	18/539,980 (12/14/2023)		Owner TAIGA MOTORS INC.
29.	Electric Vehicle with Remote Activation	18/524,251 (11/30/2023)		Owner TAIGA MOTORS INC.
30.	System and Method for Communicating Motoring Battery Information within a Group of Electric Vehicles	18/523,304 (11/29/2023)		Owner TAIGA MOTORS INC.
31.	Electronic Systems for Electric Vehicles and Related Methods	18/535,378 (12/11/2023)		Owner TAIGA MOTORS INC.
32.	Vehicle Activation Systems and Methods for Electric Vehicles	18/414,833 (01/17/2024)		Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
33.	System and Method for Controlling an Electric Vehicle Headlight		12,059,997 (08/13/2024)	Owner TAIGA MOTORS INC.
34.	Thermal Management System for Electric Vehicle	18/206,824 (06/07/2023)		Owner TAIGA MOTORS INC.
35.	Transmission for Electric Snowmobile	17/822,497 (08/26/2022)		Owner TAIGA MOTORS INC.
36.	Safety System and Method for Watercraft	18/234,420 (08/16/2023)		**No assignment from inventors to company on file at USPTO**
37.	Coolant Manifold System for a Battery of an Electric Vehicle	18/115,493 (02/28/2023)		Owner TAIGA MOTORS INC.
38.	Electric Snowmobile Architecture	18/221,492 (07/13/2023)		Owner TAIGA MOTORS INC.
39.	Off-Road Vehicle with Front Cargo Storage	18/201,409 (05/24/2023)		Owner TAIGA MOTORS INC.
40.	Rim-Driven Motor for Personal Watercraft	18/131,585 (04/06/2023)		Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
41.	Battery Pack for Personal Watercraft		12,115,868 (10/15/2024)	Owner TAIGA MOTORS INC.
42.	Power Indicator for Electric Vehicle	18/126,083 (03/24/2023)		Owner TAIGA MOTORS INC.
43.	System and Method for Updating Software on a Vehicle	18/111,989 (02/21/2023)		Owner TAIGA MOTORS INC.
44.	Jet Propulsion System with In-Nozzle Deflector Gate	18/112,188 (02/21/2023)		Owner TAIGA MOTORS INC.
45.	Drive Unit for Electric Vehicle		11,811,295 (11/07/2023)	Owner TAIGA MOTORS INC.
46.	Flotation Body for Personal Watercraft	17/982,989 (11/08/2022)		Owner TAIGA MOTORS INC.
47.	System and Method Facilitating Travel of an Electric Off-Road Vehicle on an Uncharted Route	17/901,201 (09/01/2022)		Owner TAIGA MOTORS INC.
48.	Systems and Methods of Facilitating an Operation of an Electric Off-Road Vehicle	17/901,012 (09/01/2022)		Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
49.	Jet Pump Housing with Colling Channels	17/942,301 (09/12/2022)		Owner TAIGA MOTORS INC.
50.	Battery Charging System and Method for Electric Vehicle	17/882,011 (08/05/2022)		Owner TAIGA MOTORS INC.
51.	Vehicle Activation Systems and Methods for Electric Vehicles		11,602,995 (03/14/2023)	Owner TAIGA MOTORS INC.
52.	Tetherless Shutoff Systems and Methods for Powersport Vehicles	17/853,092 (06/29/2022)		Owner TAIGA MOTORS INC.
53.	Battery Pack with Integral Charging Port	17/752,125 (05/24/2022)		Owner TAIGA MOTORS INC.
54.	Vehicle Activation Systems and Methods for Electric Vehicles		11,498,426 (11/15/2022)	Owner TAIGA MOTORS INC.
55.	Electric Motor Control Based on Water Intake Sensor		11,987,139 (05/21/2024)	Owner TAIGA MOTORS INC.
56.	Runaway Prevention Systems and Methods for Electric Vehicles	17/730,332 (04/27/2022)		Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
57.	Electric Vehicle and Control Method Therefor	17/719,470 (04/13/2022)		Owner TAIGA MOTORS INC.
58.	Drive Belt Tensioner for Electric Vehicle	17/692,649 (03/11/2022)		Owner TAIGA MOTORS INC.
59.	Vehicle Activation Systems and Methods for Electric Vehicles		11,420,522 (08/23/2022)	Owner TAIGA MOTORS INC.
60.	Drive Unit for Electric Vehicle		12,107,484 (10/01/2024)	Owner TAIGA MOTORS INC.
61.	Electric Vehicle with Battery Pack as Structural Element	17/569,803 (01/06/2022)		Owner TAIGA MOTORS INC.
62.	Electric Vehicle with Steering Column Extending Through Battery Pack	17/569,807 (01/06/2022)		Owner TAIGA MOTORS INC.
63.	Drive Unit for Electric Vehicle	17/569,888 (01/06/2022)		**No assignment from inventors to company on file at USPTO**
64.	Method and System for Activating an Electric Vehicle	17/552,968 (12/16/2021)		Owner TAIGA MOTORS INC.

No.	Description	Application Number	Registration Number	Notes on Ownership
65.	Personal Watercraft		D973,571 (12/27/2022)	Owner TAIGA MOTORS INC.

#### SCHEDULE F US TRADEMARKS

No.	Description	Serial Number	Registration Number	Notes on Ownership
1.	EKKO	90/568,022 (03/09/2021)		Owner TAIGA MOTORS INC
2.	TAIGA		6,618,407 (01/18/2022)	Owner TAIGA MOTORS
3.	NOMAD		7,279,808 (01/16/2024)	Owner TAIGA MOTORS INC
4.	8	90/597,241 (03/23/2021)		Owner TAIGA MOTORS INC
5.	TAIGA	97/657,956 (11/01/2022)		Owner TAIGA MOTORS INC.
6.	ORCA	90/568,052 (03/09/2021)		Owner TAIGA MOTORS INC

PATENT
RECORDED: 11/01/2024 REEL: 069289 FRAME: 0567