

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM513049

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ElectroCraft, Inc.		03/05/2019	Corporation: DELAWARE
ElectroCraft Arkansas, Inc.		03/05/2019	Corporation: DELAWARE
ElectroCraft Ohio, Inc.		03/05/2019	Corporation: DELAWARE
ElectroCraft Michigan, Inc.		03/05/2019	Corporation: DELAWARE
ElectroCraft New Hampshire, Inc.		03/05/2019	Corporation: DELAWARE
Hansen Corporation		03/05/2019	Corporation: INDIANA
RECEIVING PARTY DATA			
Name:	Bank of America, N.A.		
Street Address:	City Place I, 185 Asylum St., 35th Fl.		
City:	Hartford		
State/Country:	CONNECTICUT		
Postal Code:	06103		
Entity Type:	Association: UNITED STATES		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	1618466	AUTOMOTION	
Registration Number:	5644993	ELECTROCRAFT COMPLETEARCHITECT	
CORRESPONDENCE DATA			
Fax Number:	8004947512		
<i>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.</i>			
Phone:	202-370-4756		
Email:	ipteam@cogencyglobal.com		
Correspondent Name:	Jay daSilva		
Address Line 1:	1025 Vermont Ave NW, Suite 1130		
Address Line 2:	COGENCY GLOBAL INC.		
Address Line 4:	Washington, D.C. 20005		
ATTORNEY DOCKET NUMBER:	1054361 TM		
NAME OF SUBMITTER:	Laura Kenerson		

OP \$65.00 1618466

SIGNATURE:	/Laura Kenerson/
DATE SIGNED:	03/06/2019
Total Attachments: 17	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page3.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page4.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page5.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page6.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page7.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page8.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page9.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page10.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page11.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page12.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page13.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page14.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page15.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page16.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page17.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page18.tif	
source=USPTO Submission - ElectroCraft 1st Amendment - Trademarks#page19.tif	

**FIRST AMENDMENT TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This First Amendment to Intellectual Property Security Agreement (this "First Amendment") is made as of March 5, 2019, by and among (a) ELECTROCRAFT, INC., a corporation organized under the laws of the State of Delaware (the "Borrower Agent"), (b) each of the Persons listed on Schedule I hereto (each such Person, together with the Borrower Agent, individually, as a "Grantor" and, collectively with any other Obligor now or hereafter party hereto, as the "Grantors"), and (c) BANK OF AMERICA, N.A., as Lender (in such capacity, the "Lender") for its own benefit and the benefit of the other Secured Parties (as defined in the Loan Agreement referred to below), in consideration of the mutual covenants contained herein and benefits to be derived herefrom.

WITNESSETH:

WHEREAS, reference is made to that certain Loan and Security Agreement, dated as of June 30, 2014 (as amended, restated, supplemented or otherwise modified and in effect from time to time, the "Loan Agreement"), by and among the Grantors and the Lender, pursuant to which the Lender has agreed to make Loans to the Grantors and to issue Letters of Credit for the account of the Grantors, upon the terms and subject to the conditions specified in the Loan Agreement; and

WHEREAS, reference is further made to that certain Intellectual Property Security Agreement, dated as of June 30, 2014 (as amended, restated, supplemented or otherwise modified and in effect from time to time, the "IP Security Agreement"), by and among the Grantors and the Lender, pursuant to which, among other things, the Grantors granted to the Lender (for its own benefit and the benefit of the other Secured Parties) a continuing security interest in and to the IP Collateral (as defined therein); and

WHEREAS, the Grantors have advised the Lender that certain of the Grantors have acquired additional IP Collateral;

WHEREAS, the Grantors and the Lender now wish to amend, modify and supplement the IP Security Agreement, as more particularly set forth in this First Amendment.

NOW, THEREFORE, in consideration of the premises contained herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Definitions. All capitalized terms used herein and not otherwise defined shall have the same meaning herein as in the IP Security Agreement or the Loan Agreement (as applicable).
2. Amendments to IP Security Agreement. The provisions of the IP Security Agreement are hereby amended as follows:
 - (a) by supplementing **EXHIBIT B** thereto by adding to such **EXHIBIT B** the **EXHIBIT B-1** annexed hereto, and the IP Collateral described in Section 2(b) of

the IP Security Agreement shall be deemed to include the Patents and Patent Licenses described on such **EXHIBIT B-1** (collectively, the “New Patents”). For purposes of clarity, such **EXHIBIT B-1** shall be deemed to supplement, rather than replace, **EXHIBIT B** annexed to the IP Security Agreement; and

- (b) by supplementing **EXHIBIT C** thereto by adding to such **EXHIBIT C** the **EXHIBIT C-1** annexed hereto, and the IP Collateral described in Section 2(c) of the IP Security Agreement shall be deemed to include the Patents and Patent Licenses described on such **EXHIBIT C-1** (collectively, the “New Trademarks”, and together with the New Patents, collectively, the “New IP”). For purposes of clarity, such **EXHIBIT C-1** shall be deemed to supplement, rather than replace, **EXHIBIT C** annexed to the IP Security Agreement.
3. Ratification of Security Interest. Each Grantor hereby ratifies the security interest granted by such Grantor to the Lender (for the benefit of the Secured Parties) under the Loan Agreement, and as further security for the prompt payment and performance of all Obligations, each of the Grantors hereby grants to the Lender (for its own benefit and the benefit of the other Secured Parties) a continuing security interest in and Lien upon all of the present and future right, title and interest of such Grantor in and to the New IP, and each item thereof, whether now owned or existing or hereafter acquired or arising, together with all of such Grantor’s assets of the type described in clauses (e), (f), (g), (h), (i) and (j) of Section 2 of the IP Security Agreement relating to the New IP, as well as all accessions to, substitutions for, and all replacements, products, and cash and non-cash proceeds of the following property, including proceeds of and unearned premiums with respect to insurance policies, and claims against any Person for loss, damage or destruction of any of the foregoing property (collectively, the “New IP Collateral”).
4. Effect on IP Security Agreement. Except as specifically provided herein, all of the terms and conditions of the IP Security Agreement shall remain in full force and effect. Each Grantor hereby ratifies, confirms, and reaffirms all representations, warranties, and covenants contained therein. Without limiting the generality of the foregoing, each Grantor hereby acknowledges, confirms and agrees that all IP Collateral (including the New IP Collateral) shall continue to secure the Obligations.
5. Miscellaneous.
- (a) This First Amendment may be executed in counterparts, each of which shall constitute an original, but all of which when taken together shall constitute a single contract. This First Amendment shall become effective when the Lender has received counterparts bearing the signatures of all parties hereto. Delivery of a signature page of this First Amendment by telecopy or other electronic means shall be effective as delivery of a manually executed counterpart of such agreement. Any electronic signature, contract formation on an electronic platform and electronic record-keeping shall have the same legal validity and enforceability as a manually executed signature or use of a paper-based recordkeeping system to the fullest extent permitted by applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic

Signatures and Records Act, or any similar state law based on the Uniform Electronic Transactions Act.


- (b) This First Amendment and the other Loan Documents constitute the entire agreement, and supersede all prior understandings and agreements, among the parties relating to the subject matter thereof. No prior negotiations or discussions shall limit, modify, or otherwise affect the provisions hereof. Wherever possible, each provision of this First Amendment shall be interpreted in such manner as to be valid under applicable law. If any provision is found to be invalid under applicable law, it shall be ineffective only to the extent of such invalidity and the remaining provisions of this First Amendment shall remain in full force and effect.
- (c) THIS FIRST AMENDMENT AND ALL CLAIMS SHALL BE GOVERNED BY THE LAWS OF THE STATE OF NEW YORK, WITHOUT GIVING EFFECT TO ANY CONFLICT OF LAW PRINCIPLES EXCEPT FEDERAL LAWS RELATING TO NATIONAL BANKS.

[signature pages follow]


IN WITNESS WHEREOF, the Grantors and the Lender have caused this First Amendment to be executed by their duly authorized officers as of the date first above written.

GRANTORS:


ELECTROCRAFT, INC.

By: 
Name: Daniel Drury
Title: CFO


ELECTROCRAFT NEW HAMPSHIRE, INC.

By: 
Name: Daniel Drury
Title: CFO


ELECTROCRAFT OHIO, INC.

By: 
Name: Daniel Drury
Title: CFO


HANSEN CORPORATION

By: 
Name: Daniel Drury
Title: CFO

ELECTROCRAFT ARKANSAS, INC.

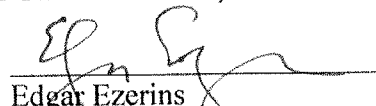
By: 
Name: Daniel Drury
Title: CFO

ELECTROCRAFT MICHIGAN, INC.

By: 
Name: Daniel Drury
Title: CFO

LENDER:

BANK OF AMERICA, N.A.

By: 
Name: Edgar Ezerins
Title: Senior Vice President

Signature Page to First Amendment to Intellectual Property Security Agreement

TRADEMARK
REEL: 006583 FRAME: 0326

SCHEDULE I

Grantors other than the Borrower Agent

ElectroCraft Arkansas, Inc.
ElectroCraft Ohio, Inc.
ElectroCraft Michigan, Inc.
ElectroCraft New Hampshire, Inc.
Hansen Corporation

EXHIBIT B-1

Supplemental List of Patents

Patent Registrations

<u>Patents</u>	<u>Owner</u>	<u>Application/ Filing Date</u>	<u>Status</u>	<u>Application/ Registration No.</u>
ROTATING ELECTRICAL MACHINE WITH FLUX CHOKING FEATURES	ElectroCraft, Inc.	10/26/16	Published US Office Action Response due 4/24/19	App: 15/334352

EXHIBIT C-1

Supplemental List of Trademarks

Trademark Registrations

Jurisdiction	Appl. No.	Mark	Goods/Services	Owner	Action Due (if any)
United States	1,618,466	AUTOMOTION (with design)	DC motor controls and dc motors and controls sold as a unit for use with industrial machinery	ElectroCraft, Inc.	10/23/2020
Canada	1893376	ELECTROCRAFT COMPLETEARCHITECT	(1) software used to set-up, configure, program, monitor and troubleshoot motor drives which control stepper, permanent magnet DC, and brushless DC motors	ElectroCraft, Inc.	Pending application
China	30319372	ELECTROCRAFT COMPLETEARCHITECT	Class 9: 1. Computer programmes [programs], recorded; 2. Computer operating programs, recorded; 3. Computer software, recorded; 4. Computer programs [downloadable software]; 5. Computer software applications, downloadable	ElectroCraft, Inc.	Pending application
Canada	TMA836847	ELECTROCRAFT	Software for controlling and facilitating the installation of motors, motor drives, servo drives, and position controls; diagnostic and troubleshooting software for motors, motor drives, servo drives, and position controls	ElectroCraft, Inc.	11/21/2027
Canada	TMA830020	ELECTROCRAFT AXIALPOWER	Linear actuators, structural parts and replacements parts thereof for all of the aforesaid goods	ElectroCraft, Inc.	8/16/2027
Canada	TMA830021	ELECTROCRAFT COMPLETEPOWER	Integrated motor drives, structural parts and replacement parts thereof for all of the aforesaid goods; electric circuits for the control and regulation of electric motors; electric controls for electric motors; motor speed controls; servo drives, namely, electronic servo motor controls; amplifiers for electric motors; position controls for electric motors; electric motor position sensors; electric motor speed sensors; stepping controls for electric motors; electric motor current sensors; stepping drives, namely, electronic stepper motor controls; integrated motor drives, structural parts and replacement parts thereof	ElectroCraft, Inc.	8/16/2027

			for all of the aforesaid goods, for land vehicles		
Canada	TMA836852	ELECTROCRAFT COMPLETEPOWER	Software for controlling and facilitating the installation of motors, motor drives, servo drives, and position controls; diagnostic and troubleshooting software for motors, motor drives, servo drives, and position controls	ElectroCraft, Inc.	11/21/2027
Canada	TMA830022	ELECTROCRAFT DIRECTPOWER	DC motors, DC gear motors, DC motor generators, DC servo motors, integrated DC motor drives, structural parts and replacement parts thereof for all of the aforesaid goods; DC motors, DC gear motors, integrated DC motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles	ElectroCraft, Inc.	8/16/2027
Canada	TMA610207	ELECTROCRAFT ENGINEERED SOLUTIONS (with design)	W1: Electric apparatus namely: AC and DC electric motors, DC electric gear motors, brushless DC electric motors, motorized transaxles and gearboxes, and electric circuits namely, a motor drive for controlling the operation of an electric motor; integrated motor drive namely an electric circuit for controlling the operation of an electric motor which is mounted to the motor. W2: Electric motors for machines, namely, AC and DC motors, DC gear motors, brushless DC motors, machine transaxle drives, gearboxes and integrated motor drives; electric circuits for the control and regulation of electric motors for machines.	ElectroCraft, Inc.	5/13/2034
Canada	TMA830466	ELECTROCRAFT MOBILEPOWER	Machine transaxle drives, gearboxes; machine transaxle drives, gearboxes, for land vehicles	ElectroCraft, Inc.	8/23/2027
Canada	TMA830019	ELECTROCRAFT RAPIDPOWER	Brushless motors, brushless gear motors, brushless servo motors, integrated brushless motor drives, structural parts and replacement parts thereof for all of the aforesaid goods; brushless motors, brushless gear motors, integrated brushless motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles	ElectroCraft, Inc.	8/16/2027

Canada	TMA830018	ELECTROCRAFT SOLIDPOWER	AC motors, AC gear motors, structural parts and replacement parts thereof for all of the aforesaid goods	ElectroCraft, Inc.	8/16/2027
Canada	TMA830468	ELECTROCRAFT TORQUEPOWER	Stepping motors; stepping motors, for land vehicles	ElectroCraft, Inc.	8/23/2027
Canada	TMA830463	POWERING INNOVATION	W: AC motors; DC motors; brushless motors; servo motors; motor generators; AC gear motors; DC gear motors; machine transaxle drives; gearboxes; brushless gear motors; stepping motors; linear actuators; integrated motor drives; electric circuits for the control and regulation of electric motors; electric controls for electric motors; motor speed controls; servo drives; amplifiers for electric motors; position controls for electric motors; electric motor speed sensors; stepping controls for electric motors; stepping drives, namely, electronic stepper motor controls S: Repair services rendered to others, namely, repair of electric motors, gear motors, servo motors, servo drives, position controls for electric motors, stepper drives, stepper controls, linear actuators, machine transaxle drives, integrated motor drives, gearboxes, motor generators, motor speed controls, electric motor speed sensors, electric circuits for the control and regulation of electric motors, electric controls for electric motors, amplifiers for electric motors; custom manufacture of the following for third parties: AC motors, DC motors, brushless motors, machine transaxle drives, gearboxes, servo motors, AC gear motors, DC gear motors, brushless gear motors, stepping motors, linear actuators, integrated motor drives, motor generators, motor speed controls, servo drives, stepping drives, namely, electronic stepper motor controls, electric circuits for the control and regulation of electric motors, electric controls for electric motors, amplifiers for electric motors, position controls for	ElectroCraft, Inc.	8/23/2027

			electric motors, stepping controls for electric motors, electric motor speed sensors		
Canada	TMA836857	POWERING INNOVATION	Software for controlling and facilitating the installation of motors, motor drives, servo drives, and position controls; diagnostic and troubleshooting software for motors, motor drives, servo drives, and position controls	ElectroCraft, Inc.	11/21/2027
Europe	006584882	ELECTROCRAFT	Class 7: Motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); AC motors; DC motors; brushless motors; servo motors; motor generators; AC gear motors; DC gear motors; machine transaxle drives; gearboxes: brushless gear motors; stepping motors; linear actuators; integrated motor drives. Class 9: Apparatus and instruments for the monitoring or control of electric motors; electric circuits for the control and regulation of electric motors; electric controls for electric motors; motor speed controls; servo drives; amplifiers for electric motors; position controls for electric motors; electric motor position sensors; electric motor speed sensors; stepping controls for electric motors; electric motor current sensors; stepping drives. Class 37: Repair services rendered to others; repair of electric motors, gear motors, servo motors, servo drives, position controls for electric motors, stepper drives, stepper controls, linear actuators, machine transaxle drives, integrated motor drives, gearboxes, motor generators, motor speed controls, electric motor position, speed and current sensors, electric circuits for the control and regulation of electric motors, electric controls for electric motors, amplifiers for electric motors. Class 40: Custom manufacture of the following for third parties: AC motors, DC motors, brushless motors, machine transaxle drives, gearboxes, servo motors; custom	ElectroCraft, Inc.	12/18/2027

			manufacture of the following for third parties: AC gear motors, DC gear motors, brushless gear motors, stepping motors, linear actuators, integrated motor drives, <i>Class 40 continued on next page</i>		
			<i>Class 40 continued from previous page</i> motor generators, motor speed controls, servo drives, stepping drives, electric circuits for the control and regulation of electric motors, electric controls for electric motors, amplifiers for electric motors, position controls for electric motors, stepping controls for electric motors, electric motor position sensors, electric motor speed sensors, electric motor current sensors		
Europe	007571656	ELECTROCRAFT	Class 9: stepping motors Class 12: DC motors; brushless motors; DC gear motors; machine transaxle drives; gearboxes; brushless gear motors; integrated motor drives, all for land vehicles; linear actuators, all for land vehicles	ElectroCraft, Inc.	1/11/2029
Europe	008803835	ELECTROCRAFT	Class 9: Software used to set up motors, motor drives, servo drives, and position controls; diagnostic and troubleshooting software for motors, motor drives, servo drives, and position controls	ElectroCraft, Inc.	1/11/2020
Europe	007493414	ELECTROCRAFT AXIALPOWER	Class 7: Linear actuators, structural parts and replacement parts thereof for all of the aforesaid goods	ElectroCraft, Inc.	12/11/2028
Europe	017884985	ELECTROCRAFT COMPLETEARCHITECT	Class 9: Software used to set-up, configure, program, monitor and troubleshoot motor drives which control stepper, permanent magnet DC, and brushless DC motors.	ElectroCraft, Inc.	4/9/2028
Europe	007493349	ELECTROCRAFT COMPLETEPOWER	Class 7: Integrated motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, other than for land vehicles Class 9: Electric circuits for the control and regulation of electric motors; electric controls for electric motors; motor speed controls; servo drives, namely, electronic servo motor controls;	ElectroCraft, Inc.	12/11/2028

			amplifiers for electric motors; position controls for electric motors; electric motor position sensors; electric motor speed sensors; stepping controls for electric motors; electric motor current sensors; stepping drives, namely, electronic stepper motor controls Class 12: Integrated motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles		
Europe	008803801	ELECTROCRAFT COMPLETEPOWER	Class 9: Software used to set up motors, motor drives, servo drives, and position controls; diagnostic and troubleshooting software for motors, motor drives, servo drives, and position controls	ElectroCraft, Inc.	1/11/2020
Europe	007493406	ELECTROCRAFT DIRECTPOWER	Class 7: DC motors, DC gear motors, DC motor generators, DC servo motors, integrated DC motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, other than for land vehicles Class 12: DC motors, DC gear motors, integrated DC motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles	ElectroCraft, Inc.	12/11/2028
Europe	007493398	ELECTROCRAFT MOBILEPOWER	Class 7: Machine transaxle drives, gearboxes, structural parts and replacement parts thereof for all of the aforesaid goods, other than for land vehicles Class 12: Machine transaxle drives, gearboxes, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles	ElectroCraft, Inc.	12/11/2028
Europe	006584891	ELECTROCRAFT POWERING INNOVATION	Class 7: Motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); AC motors; DC motors; brushless motors; servo motors; motor generators; AC gear motors; DC gear motors; machine transaxle drives; gearboxes; brushless gear motors; stepping motors; linear actuators; integrated motor drives. Class 9: Apparatus and instruments for the monitoring or	ElectroCraft, Inc.	12/18/2027

			<p>control of electric motors; electric circuits for the control and regulation of electric motors; electric controls for electric motors; motor speed controls; servo drives; amplifiers for electric motors; position controls for electric motors; electric motor position sensors; electric motor speed sensors; stepping controls for electric motors; electric motor current sensors; stepping drives</p> <p>Class 37: Repair services rendered to others; repair of electric motors, gear motors, servo motors, servo drives, position controls for electric motors, stepper drives, stepper controls, linear actuators, machine transaxle drives, integrated motor drives, gearboxes, motor generators, motor speed controls, electric motor position, speed and current sensors, electric circuits for the control and regulation of electric motors, electric controls for electric motors, amplifiers for electric motors</p> <p>Class 40: Custom manufacture of the following for third parties: AC motors, DC motors, brushless motors, machine transaxle drives, gearboxes, servo motors; custom manufacture of the following for third parties; AC gear motors, DC gear motors, brushless gear motors, stepping motors, linear actuators, integrated motor drives,</p> <p><i>Class 40 continued on next page</i></p>		
			<p><i>Class 40 continued from previous page</i></p> <p>motor generators, motor speed controls, servo drives, stepping drives, electric circuits for the control and regulation of electric motors, electric controls for electric motors, amplifiers for electric motors, position controls for electric motors, stepping controls for electric motors, electric motor position sensors, electric motor speed sensors, electric motor current sensors.</p>		

Europe	008803827	ELECTROCRAFT POWERING INNOVATION	Class 9: Software used to set up motors, motor drives, servo drives, and position controls; diagnostic and troubleshooting software for motors, motor drives, servo drives, and position controls	ElectroCraft, Inc.	1/11/2020
Europe	007493381	ELECTROCRAFT RAPIDPOWER	Class 7: Brushless motors, brushless gear motors, brushless servo motors, integrated brushless motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, other than for land vehicles Class 12: Brushless motors, brushless gear motors, integrated brushless motor drives, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles	ElectroCraft, Inc.	12/11/2028
Europe	007493372	ELECTROCRAFT SOLIDPOWER	Class 7: AC motors, AC gear motors, structural parts and replacement parts thereof for all of the aforesaid goods, other than for land vehicles	ElectroCraft, Inc.	12/11/2028
Europe	007493364	ELECTROCRAFT TORQUEPOWER	Class 7: Stepping motors, structural parts and replacement parts thereof for all of the aforesaid goods, other than for land vehicles Class 12: Stepping motors, structural parts and replacement parts thereof for all of the aforesaid goods, for land vehicles	ElectroCraft, Inc.	12/11/2028
Europe	007571649	ELECTROCRAFT POWERING INNOVATION	Class 9: stepping motors Class 12: DC motors; brushless motors; DC gear motors; machine transaxle drives; gearboxes; brushless gear motors; integrated motor drives, all for land vehicles; linear actuators, all for land vehicles"	ElectroCraft, Inc.	1/14/2019
Hong Kong	304512744	ELECTROCRAFT COMPLETEARCHITECT	Class 9: Software used to set-up, configure, program, monitor and troubleshoot motor drives which control stepper, permanent magnet DC, and brushless DC motors	ElectroCraft, Inc.	5/1/2028
United States	5644993	ELECTROCRAFT COMPLETEARCHITECT	Class 9: Software used to set up, configure, program, monitor and troubleshoot motor drives which control stepper, permanent magnet DC, and brushless DC motors	ElectroCraft, Inc.	AOU 1/1/2025
Australia	90139	SYNCHRON	Class 7: Electric motors	Hansen Corporation	02/07/2023
China	4502143	SYNCHRON	Class 7	Hansen Corporation	11/13/2027

Europe	004267084	SYNCHRON	Class 7: Electrical motors and electric motors; parts and fittings for all the aforesaid goods. Class 12: Electrical motors and electric motors, all being for use with vehicles; parts and fittings for all the aforesaid goods.	Hansen Corporation	02/02/2025
Korea	4006521970000	SYNCHRON	Class 7: Alternating current motors other than for vehicles; Driving motors other than for vehicles; Servomotors other than for vehicles; Electric motors other than for vehicles; Direct current motors other than for vehicles; Bearings (parts of machine) other than for vehicles; Valves (parts of machine) other than for vehicles	Hansen Corporation	02/21/2026
Taiwan	01180929	SYNCHRON	Class 7	Hansen Corporation	11/16/2025
Thailand	TM235447	SYNCHRON	Class 7: Electric motors, other than for land vehicles	Hansen Corporation	2/9/2025
Singapore	T0501152H	SYNCHRON	Class 7: Electric motors and electrical motors, other than for land vehicles	Hansen Corporation	2/10/2025

2451243.1

8426174.1

2450935.1