

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM617501

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
GMIT Lending Company, LLC		12/30/2020	Limited Liability Company: COLORADO
RECEIVING PARTY DATA			
Name:	Motiv Power Systems, Inc.		
Street Address:	330 Hatch Drive		
City:	Foster City		
State/Country:	CALIFORNIA		
Postal Code:	94404		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Serial Number:	87925815	ABC ADAPTIVE BATTERY CONTROLLER	
Serial Number:	87818739	EPIC	
Serial Number:	87818738	ELECTRIC POWERED INTELLIGENT CHASSIS	
Serial Number:	87818732	EPIC	
Serial Number:	86575842	MOTIV	
CORRESPONDENCE DATA			
Fax Number:	4156597357		
<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:	415.836.2557		
Email:	TMDocket@us.dlapiper.com		
Correspondent Name:	Heather A. Dunn, Esq.		
Address Line 1:	555 Mission Street, Suite 2400		
Address Line 2:	DLA Piper LLP (US)		
Address Line 4:	San Francisco, CALIFORNIA 94105-2933		
NAME OF SUBMITTER:	Jordan Chisek, Esq. - DLA Piper LLP (US)		
SIGNATURE:	/Jordan Chisek/		
DATE SIGNED:	12/30/2020		
Total Attachments: 4			

CH \$140.00 87925815

source=Motiv - GMIT Trademark and Patent Release - Executed#page1.tif

source=Motiv - GMIT Trademark and Patent Release - Executed#page2.tif

source=Motiv - GMIT Trademark and Patent Release - Executed#page3.tif

source=Motiv - GMIT Trademark and Patent Release - Executed#page4.tif

RELEASE OF TRADEMARK AND PATENT SECURITY AGREEMENT

This Release of Trademark Security Agreement (“Release”) is made as of December 30, 2020 by GMT Lending Company, LLC (“Lender”) to Motiv Power Systems, Inc., a Delaware corporation with its principal place of business at 330 Hatch Drive, Foster City, CA 94404 (“Company”).

WHEREAS, Company assigned certain interests in the trademarks listed on Exhibit A (the “Trademarks”) to Lender under a security agreement dated February 20, 2019, and as amended on April 29, 2019, and July 24, 2019 (together, the “Security Agreement”) and recorded with the U.S. Patent and Trademark Office at:

Reel 6638, Frame 0336
Reel 6705, Frame 0494
Reel 6705, Frame 0712

WHEREAS, Company assigned certain interests in the patents listed on Schedule II (the “Patents”) to Lender under the Security Agreement and recorded with the U.S. Patent and Trademark Office at:

Reel 049097, Frame 0085
Reel 049889, Frame 0324
Reel 049889, Frame 0560

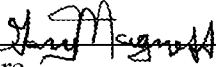
WHEREAS, Company has satisfied all its obligations to Lender in the Security Agreement, and Lender wishes to release all interest that Lender may have in the Trademarks and Patents.

Now therefore, Lender hereby terminates and releases all security interests, liens, pledges and encumbrances granted under the Security Agreement in, to and under the Trademarks and Patents, and all goodwill of the business associated with the Trademarks and Patents.

[Remainder of page intentionally left blank; signature page to follow.]

LENDER:

GMIT Lending Company, LLC



Signature

Name: Gary Magness

Title: Manager

Address: 4643 South Ulster Street, Suite 1400

Denver, CO 80237

SCHEDULE I

Trademark	Serial No.
ABC ADAPTIVE BATTERY CONTROLLER	87925815
EPIC	87818739
ELECTRIC POWERED INTELLIGENT CHASSIS	87818738
EPIC	87818732
MOTIV	86575842

SCHEDULE II

THE MOTIV POWER SYSTEMS, INC. PATENTS AND PATENT APPLICATIONS

Patent. / App. No.	Title	Reels /Frames	Security Interests Recordation Dates
8,519,670	System and Method for Balancing Charge Within a Battery Pack	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
8,698,351	System And Method For Managing A Power System With Multiple Power Components	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
9,000,727	System and Method for Balancing Charge Within a Battery Pack	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
10,139,848	Generating Leakage Cancelling Current In Electric Vehicle Charging Systems	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
10,180,460	Performing Active Interrogation of Battery Packs in Situ to Obtain Precise SOC and SOH Estimates	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
9,696,743	Generating Leakage Cancelling Current In Electric Vehicle Charging Systems	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
9,568,930	System and Method For Managing a Power System With Multiple Power Components	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019

9,513,324	System and Method of Load Testing Multiple Power Converters Without Dedicated Test Equipment	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
10,457,159 (15/250,906)	Power Share Converter For Connecting Multiple Energy Storage Systems	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
62/739,109	CHARGING APPARATUS AND METHODS	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
16/232,022	Performing Active Interrogation of Battery Packs in Situ to Obtain Precise SOC and SOH Estimates	049097 / 0085 049889 / 0324 049889 / 0560	05/07/219 07/29/2019 07/29/2019
16/192,147	Real-Time Reporting And Estimating of Mass of Vehicles Using Drive Characteristics	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
10,821,977 (16/191,996)	Pre-Loading Drivetrain To Minimize Electric Vehicle Rollback And Increase Drive Responsiveness	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
16/191,444	Powering Electric Vehicle Accessory Devices From Back EMF Generated By An Electric Motor	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
10,809,755 16/172,036	Generating Leakage Canceling Current In Electric Vehicle Charging Systems	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019
15/694,735	Heat Pump Vehicle Thermal System	049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019

[Signature Page – GM IT Trademark/Patent Release]