H \$140.00 8792

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

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: 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

TRADEMARK
REEL: 007152 FRAME: 0275

900588539

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

TRADEMARK REEL: 007152 FRAME: 0276

RELEASE OF TRADEMARK AND PATENT SECURITY AGREEMENT

This Release of Trademark Security Agreement ("Release") is made as of December 30, 2020 by GMIT 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 <u>Schedule II</u> (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.]

TRADEMARK
REEL: 007152 FRAME: 0277

LENDER:

GMIT Lending Company, LLC

Signature

Name: Gary Magness

Title: Manager

Address: 4643 South Ulster Street, Suite 1400

<u>Denver, CO 80237</u>

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

m and Method for Balancing e Within a Battery Pack m And Method For Managing A System With Multiple Power onents m and Method for Balancing e Within a Battery Pack	049097 / 0085 049889 / 0324 049889 / 0560 049097 / 0085 049889 / 0324 049889 / 0560	05/07/2019 07/29/2019 07/29/2019 05/07/2019 07/29/2019 07/29/2019
m And Method For Managing A System With Multiple Power onents and Method for Balancing	049889 / 0560 049097 / 0085 049889 / 0324 049889 / 0560 049097 / 0085	07/29/2019 05/07/2019 07/29/2019 07/29/2019
System With Multiple Power onents m and Method for Balancing	049097 / 0085 049889 / 0324 049889 / 0560 049097 / 0085	05/07/2019 07/29/2019 07/29/2019
System With Multiple Power onents m and Method for Balancing	049889 / 0324 049889 / 0560 049097 / 0085	07/29/2019 07/29/2019
onents m and Method for Balancing	049889 / 0560 049097 / 0085	07/29/2019
m and Method for Balancing	049097 / 0085	
•		05/07/2019
e Within a Battery Pack	040000 40004	
	049889 / 0324	07/29/2019
	049889 / 0560	07/29/2019
ating Leakage Cancelling	049097 / 0085	05/07/2019
Current In Electric Vehicle Charging	049889 / 0324	07/29/2019
ms	049889 / 0560	07/29/2019
ming Active Interrogation	049097 / 0085	05/07/2019
tery Packs in Situ to Obtain	049889 / 0324	07/29/2019
e SOC and SOH Estimates	049889 / 0560	07/29/2019
rating Leakage Cancelling	049097 / 0085	05/07/2019
	049889 / 0324	07/29/2019
ms	049889 / 0560	07/29/2019
m and Method For Managing a	049097 / 0085	05/07/2019
r System With Multiple Power	049889 / 0324	07/29/2019
by stem with waterpie i ower	049889 / 0560	07/29/2019
	rating Leakage Cancelling nt In Electric Vehicle Charging ns	rating Leakage Cancelling Int In Electric Vehicle Charging In and Method For Managing a System With Multiple Power 1049097 / 0085 049889 / 0324 049097 / 0085 049889 / 0324

[Signature Page – GM IT Trademark/Patent Release]

TRADEMARK REEL: 007152 FRAME: 0279

9,513,324	System and Method of Load Testing	049097 / 0085	05/07/2019
	Multiple Power Converters Without	049889 / 0324	07/29/2019
	Dedicated Test Equipment	049889 / 0560	07/29/2019
	1 1		
10,457,159	Power Share Converter For Connecting	049097 / 0085	05/07/2019
1 ' ' 1	Multiple Energy Storage Systems	049889 / 0324	07/29/2019
		049889 / 0560	07/29/2019
62/739,109	CHARGING APPARATUS AND	049097 / 0085	05/07/2019
	METHODS	049889 / 0324	07/29/2019
		049889 / 0560	07/29/2019
16/232,022	Performing Active Interrogation of	049097 / 0085	05/07/219
	Battery Packs in Situ to Obtain	049889 / 0324	07/29/2019
	Precise SOC and SOH Estimates	049889 / 0560	07/29/2019
16/192,147	Real-Time Reporting And Estimating	049097 / 0085	05/07/2019
1	of Mass of Vehicles Using Drive	049889 / 0324	07/29/2019
	Characteristics	049889 / 0560	07/29/2019
10,821,977	Pre-Loading Drivetrain To Minimize	049097 / 0085	05/07/2019
(16/191,996)	Electric Vehicle Rollback And	049889 / 0324	07/29/2019
1 ' ' 1	Increase Drive Responsiveness	049889 / 0560	07/29/2019
	1		
16/191,444	Powering Electric Vehicle Accessory	049097 / 0085	05/07/2019
	Devices From Back EMF Generated	049889 / 0324	07/29/2019
	By An Electric Motor	049889 / 0560	07/29/2019
	-		
10,809,755	Generating Leakage Canceling	049097 / 0085	05/07/2019
	Current In Electric Vehicle Charging	049889 / 0324	07/29/2019
	Systems	049889 / 0560	07/29/2019
	-		
15/694,735	Heat Pump Vehicle Thermal System	049097 / 0085	05/07/2019
	•	049889 / 0324	07/29/2019
		049889 / 0560	07/29/2019

RECORDED: 12/30/2020