PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7654743

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
WILMINGTON TRUST, NATIONAL ASSOCIATION	11/17/2022

RECEIVING PARTY DATA

Name:	DRIV AUTOMOTIVE INC.	
Street Address:	27300 WEST ELEVEN MILE	
City:	SOUTHFIELD	
State/Country:	MICHIGAN	
Postal Code:	48034	

PROPERTY NUMBERS Total: 29

Property Type	Number
Application Number:	16577260
Application Number:	16578519
Application Number:	16578666
Application Number:	16599452
Application Number:	16599455
Application Number:	16674608
Application Number:	16678294
Application Number:	16739704
Application Number:	16750664
Application Number:	16751602
Application Number:	16777144
Application Number:	16777166
Application Number:	16777255
Application Number:	16777873
Application Number:	16780272
Application Number:	16780322
Application Number:	16781158
Application Number:	16790507
Application Number:	16793785
Application Number:	16909203

PATENT REEL: 061833 FRAME: 0619

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Property Type	Number
Application Number:	16993889
Application Number:	16994117
Application Number:	16994129
Application Number:	17007948
Application Number:	17008044
Application Number:	62932122
Application Number:	63000635
Application Number:	63001013
Application Number:	63003501

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: 3127018637

Email: ipdocket@mayerbrown.com

Correspondent Name: WILLIAM R. SIEGEL, MAYER BROWN LLP

Address Line 1: 71 S. WACKER DRIVE
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ATTORNEY DOCKET NUMBER:	21689444	
NAME OF SUBMITTER:	BMITTER: WILLIAM R. SIEGEL	
SIGNATURE:	/william r siegel/	
DATE SIGNED:	GNED: 11/19/2022	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 5

source=13 Tenneco Termination and Release of Security Interest in Patents DRIV AUTO 053941 0330#page1.tif source=13 Tenneco Termination and Release of Security Interest in Patents DRIV AUTO 053941 0330#page2.tif source=13 Tenneco Termination and Release of Security Interest in Patents DRIV AUTO 053941 0330#page3.tif source=13 Tenneco Termination and Release of Security Interest in Patents DRIV AUTO 053941 0330#page4.tif source=13 Tenneco Termination and Release of Security Interest in Patents DRIV AUTO 053941 0330#page5.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS** (this "<u>Termination and Release</u>") dated as of November 17, 2022, is made by Wilmington Trust, National Association, a national banking association organized under the laws of the United States, solely in its capacity as successor collateral trustee under the Collateral Agreement (as defined below) (the "<u>Collateral Trustee</u>"), in favor of DRIV AUTOMOTIVE INC., a Delaware corporation, (the "<u>Grantor</u>"). All capitalized terms used but not defined herein have the meanings given to them in the Collateral Agreement or the Confirmatory Grant (both as defined below), as applicable.

WHEREAS, the Grantor is a party to that certain Collateral Agreement, dated as of October 1, 2018 (as amended, restated, supplemented or otherwise modified from time to time, the "Collateral Agreement"), among the Grantor, the other grantors party thereto and the Collateral Trustee pursuant to which the Grantor granted a security interest to the Collateral Trustee in the Patent Collateral (as defined below);

WHEREAS, pursuant to the Collateral Agreement, the Grantor granted the Collateral Trustee for the benefit of the Credit Facility Secured Parties, as security for Grantor's Credit Facility Secured Obligations, a security interest in all right, title and interest of Grantor in the Patents (the "Patent Collateral"), including the patents listed on Schedule A hereto, as set forth in that certain Confirmatory Grant of Security Interests in United States Patents dated as of September 24, 2020 (the "Confirmatory Grant"), recorded with the USPTO on October 1, 2020 at Reel 053941 Frame 0330;

WHEREAS, in connection with the Final Release Date and the occurrence of the Discharge of Indenture Secured Obligations, the Grantor has requested that the Collateral Trustee enter into this Termination and Release in order to effectuate, evidence and record the release and reassignment to such Grantor of any and all right, title and interest the Collateral Trustee may have in the Patent Collateral, including, but not limited to, those Patents listed on <u>Schedule A</u> hereto; and

WHEREAS, the Collateral Trustee desires to terminate and release its security interest in the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Trustee hereby agrees:

- 1. <u>Release of Security Interest</u>. The Collateral Trustee, without recourse, representation or warranty of any kind whatsoever, hereby releases, terminates and discharges all liens and security interests the Collateral Trustee has in, to and under the Patent Collateral.
- 2. <u>Filing the Release</u>. The Collateral Trustee authorizes and requests that this Termination and Release be filed and recorded at the USPTO at the Grantor's sole cost and expense.

- 3. <u>Counterparts; Electronic Transmission</u>. This Termination and Release may be executed and delivered by facsimile or other means of electronic transmission and such transmission shall constitute an original for all purposes.
- 4. <u>Governing Law</u>. This Termination and Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Termination and Release shall be governed by, and construed and interpreted in accordance with, the law of the state of New York.
- 5. <u>Concerning the Collateral Trustee</u>. Wilmington Trust, National Association is executing this Termination and Release solely in its capacity as successor Collateral Trustee under the Collateral Agreement, and in acting hereunder, shall be entitled to all of the rights, privileges, immunities and indemnities granted to the Collateral Trustee in the Collateral Agreement, as if such rights, privileges, immunities and indemnities were set forth herein.

[Signature page follows this page.]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

WILMINGTON TRUST, NATIONAL ASSOCIATION, as Collateral Trustee

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Title: Vice President

REEL: 061833 FRAME: 0623

Schedule A Patent Collateral

Patent	Publication	Application	Invention title
None	20210088097	16577260	BASE MEMBER FOR A DAMPER
None	20210088098	16578519	VALVE BODY FOR A DAMPER
11001001	20210096570	16578666	BASE VALVE ASSEMBLY FOR
11091001	20210086579	103/8000	DAMPER
			SINTERED METAL ROD GUIDE
None	20210108698	16599452	ASSEMBLY FOR MONOTUBE
			SHOCK ABSORBER
			METHOD OF MANUFACTURING
11365781	20210108695	16599455	A MONOTUBE SHOCK
			ABSORBER
None	20210131523	16674608	STEERING DAMPER ASSEMBLY
			WITH BULGED PORTION
None	20210140505	16678294	BALANCED CONTINUOUSLY
110116		1007025	SEMI-ACTIVE DAMPER
			SENSORLESS POSITION
11196371	20210218354	16739704	DETECTION FOR ELECTRIC
			MOTOR
11454259	20210231136	16750664	HYDRAULIC ASSEMBLY
3.7	20200238876		SYSTEMS AND METHODS FOR
None		16751602	MINIMIZING MOTION SICKNESS
			IN VEHICLES
11331972	20200247205	16777144	MONOLITHIC SUSPENSION MODULE
			SUSPENSION HAVING
11364762	20200238781	16777166	ELECTRICALLY-CONTROLLABLE
11304702	20200230701	10777100	MATERIAL
None	20200248776	16777255	ELASTOMER SPRING/DAMPER
			ADVANCED DRIVER
None	20200247208	16777873	ASSISTANCE SYSTEM
11447002	20200247230	16780272	ELECTRIC PROPULSION,
			SUSPENSION, AND STEERING
			SYSTEMS
	20210239177	16780322	METHOD AND DEVICE FOR
None			MANUFACTURING A MONOTUBE
			SHOCK ABSORBER
None	20200248771	16781158	FLUID-CONTROLLED
TAOHC			SPRING/DAMPER SYSTEM
None	20200254892	16790507	SOFT HITCH VEHICLE
113110		10.2007	PLATOONING SYSTEM

Patent	Publication	Application	Invention title
None	20200264634	16793785	AUTONOMOUS VEHICLE PLATOONING SYSTEM AND METHOD
11313432	20210396295	16909203	Hydraulic Bushing With Internal Travel Limiter
11454292	20220049753	16993889	DAMPER ASSEMBLY
11466746	20220049754	16994117	DAMPER ASSEMBLY
11441633	20220049755	16994129	DAMPER ASSEMBLY INCLUDING INTAKE VALVE IN FLUID CHAMBER
11434971	20220065323	17007948	DAMPER ASSEMBLY INCLUDING VALVE CONNECTORS HAVING ONE-WAY VALVES
None	20220063732	17008044	LIGHT-WEIGHT BODY MOUNT ASSEMBLY
None	None	62932122	STEERING DAMPER ASSEMBLY
None	None	63000635	COMBUSTION SEAL INCLUDING CYLINDER LINER AND SHIM
None	None	63001013	DAMPER ASSEMBLY
None	None	63003501	DAMPER ASSEMBLY

PATENT REEL: 061833 FRAME: 0625

RECORDED: 11/19/2022