PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7942778

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF PATENT SECURITY AGMT.

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	09/15/2022

RECEIVING PARTY DATA

Name:	HUSCO AUTOMOTIVE HOLDINGS, LLC
Street Address:	2239 PEWAUKEE ROAD
Internal Address:	ATTN: TODD M. HOYTINK
City:	WAUKESHA
State/Country:	WISCONSIN
Postal Code:	53188

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	6793196
Patent Number:	6807943
Patent Number:	6640834
Patent Number:	6966338
Patent Number:	7007925
Patent Number:	7055549
Application Number:	11415683
Application Number:	11779958
Application Number:	12120575
Application Number:	12198691
Application Number:	12103248
Application Number:	12103263
Application Number:	12123917
Application Number:	12103255

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: 8007130755

PATENT REEL: 063575 FRAME: 0953

507895654

Email: gabriela.alvarez@wolterskluwer.com

Correspondent Name: CT CORPORATION

Address Line 1: 4400 EASTON COMMONS WAY

Address Line 2: SUITE 125

Address Line 4: COLUMBUS, OHIO 43219

NAME OF SUBMITTER: LAURA RUNYEON

SIGNATURE: /Laura Runyeon/

DATE SIGNED: 05/09/2023

Total Attachments: 7

source=IP patent#page1.tif

source=IP patent#page2.tif

source=ii paterit#pagez.tii

source=IP patent#page3.tif

source=IP patent#page4.tif

source=IP patent#page5.tif source=IP patent#page6.tif

source=IP patent#page7.tif

PATENT : 063575 EDAM

REEL: 063575 FRAME: 0954

RECORDATION FO	
<u>PATENT</u>	S ONLY
To the Director of the U.S. Patent and Trademark Office: Pleas	e record the attached documents or the new address(es) below.
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)
	Name: HUSCO AUTOMOTIVE HOLDINGS, LLC
JPMORGAN CHASE BANK, N.A.	Internal Address: Attn: Todd M. Hoytink
Additional name(s) of conveying party(ies) attached? Yes 📕 No	2020 Davingland Dand
3. Nature of conveyance/Execution Date(s): Execution Date(s) September 15, 2022	Street Address: 2239 Pewaukee Road
Assignment Merger	ou. Waukesha
Security Agreement Change of Name	City: Waukesha
Joint Research Agreement	State: Wisconsin
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: USA Zip: 53188
Other Release of Patent Security Agmt.	Additional name(s) & address(es) attached? 🔲 Yes 💹 No
4. Application or patent number(s):	document serves as an Oath/Declaration (37 CFR 1.63).
A. Patent Application No.(s)	B. Patent No.(s)
	 SEE SCHEDULE ATTACHED TO RELEASE
	<u>,</u>
Additional numbers att	
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 14
Name: Laura Runyeon	
	7. Total fee (37 CFR 1.21(h) & 3.41) \$
Internal Address:	Authorized to be abarged to deposit agreeupt
Miles & Stockhridge P.C	Authorized to be charged to deposit account Enclosed
Street Address: Miles & Stockbridge P.C. 100 Light Street, 10th floor	None required (government interest not affecting title)
	8. Payment Information
City: Baltimore	u. r ayment information
State: MD Zip: 21202	
Phone Number: 410-385-3477	Deposit Account Number
Docket Number:	,
Email Address: Irunyeon@milesstockbridge.com	Authorized User Name
9. Signature: Laura Runyeon / 1/2///	
Signature	Date
Laura Runyeon	Total number of pages including cover sheet, attachments, and documents:
Name of Person Signing	h
Documents to be recorded (including cover sheet Mail Stop Assignment Recordation Services, Director of	

SCHEDULE 1

LIST OF PATENTS

Issued Patents

Country	Patent No.	Issue Date	Title
USA	6,793,196	9/21/04	Motor Vehicle Fuel Injection System with a High Flow Control Valve
USA	6,807,943	10/26/04	Motor Vehicle Fuel Injection System with a High Flow Control Valve
USA	6,640,834	11/4/03	Electrohydraulic Valve for Controlling a Cam Shaft Phasing Mechanism of an Internal Combustion Engine
USA	6,966,338	11/22/05	Electrohydraulic Valve for Controlling Operation of an Engine Cylinder Valve
USA	7,007,925	3/7/06	Electrohydraulic Valve Having an Armature with a Rolling Bearing
USA	7,055,549	6/6/06	Electrohydraulic Valve Assembly for Controlling Operation of Engine Cylinders

Pending Patent Application

Country	Serial No.	Filing Date	Title
USA	11/415,683	5/2/06	Dual Seat Three-Way Hydraulic Valve
USA	11/779,958	7/19/07	A Piston With an Integral Electrically Operated Adjustment Valve for a Hydraulic Vibration Damper
USA	12/120,575	5/14/08	Oil Sensing System for an Internal Combustion Engine
USA	12/198,691	8/26/08	Dual Setpoint Pressure Controlled Hydraulic Valve
USA	12/103,248	4/15/08	Electrohydraulic Valve Having a Solenoid Actuator Plunger with an Armature and a Bearing
USA	12/103,263	4/15/08	Electrohydraulic Valve Having a Solenoid Actuator Plunger with an Armature and a Bushing
USA	12/123,917	5/20/08	Hydraulic Vibration Damper

G3637\000009\4890-6680-9905.v1

			Piston with an Integral Electrically Operated Adjustment Valve
USA	12/103,255	4/15/08	Filter Band for an Electrohydraulic Valve

Patent Application in Preparation

	Docket	Expected		
Country	No.	Filing Date	Inventor(s)	Title
NONE				

RELEASE OF PATENT SECURITY AGREEMENT

THIS RELEASE OF PATENT SECURITY AGREEMENT (the "Release") is made as of this day of September, 2022, by JPMORGAN CHASE BANK, N.A., a national banking association, in its capacity as Collateral Agent for and on behalf of the Lenders (the "Collateral Agent"), for the benefit of HUSCO AUTOMOTIVE HOLDINGS, LLC, a Delaware limited liability company (the "Debtor").

WITNESSETH:

WHEREAS, pursuant to a Patent Security Agreement dated as of May 1, 2009 (the "Agreement"; any capitalized term used but not otherwise defined herein shall have the meaning assigned to such term in the Agreement) between the Debtor and the Collateral Agent, the Debtor granted a security interest in its right, title and interest in and to the intellectual property listed in Schedule 1 (the "Patents") to the Collateral Agent.

WHEREAS, in connection with the full satisfaction and discharge of the Financing Agreement, the Collateral Agent has agreed to release the security interests created under the Agreement and the Financing Agreement.

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are hereby acknowledged, the Collateral Agent hereby releases its liens on and security interests in the Patents, which liens and security interests were assigned in favor of the Collateral Agent and recorded with the United States Patent and Trademark Office on May 29, 2009 at Patent Reel 022746, frame 0865.

[SIGNATURE PAGE TO FOLLOW]

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

G3637\000009\4890-6680-9905.v1

IN WITNESS WHEREOF, the parties hereto executed this Release under seal, the day and year first above written.

JPMORGAN CHASE BANK, N.A., as Collateral Agent for itself and other Lenders

By: Sally Weiland
Title: And Weiland

Title: Authorized Officer

SCHEDULE 1

LIST OF PATENTS

Issued Patents

Country	Patent No.	Issue Date	Title
USA	6,793,196	9/21/04	Motor Vehicle Fuel Injection System with a High Flow Control Valve
USA	6,807,943	10/26/04	Motor Vehicle Fuel Injection System with a High Flow Control Valve
USA	6,640,834	11/4/03	Electrohydraulic Valve for Controlling a Cam Shaft Phasing Mechanism of an Internal Combustion Engine
USA	6,966,338	11/22/05	Electrohydraulic Valve for Controlling Operation of an Engine Cylinder Valve
USA	7,007,925	3/7/06	Electrohydraulic Valve Having an Armature with a Rolling Bearing
USA	7,055,549	6/6/06	Electrohydraulic Valve Assembly for Controlling Operation of Engine Cylinders

Pending Patent Application

Country	Serial No.	Filing Date	Title
USA	11/415,683	5/2/06	Dual Seat Three-Way Hydraulic Valve
USA	11/779,958	7/19/07	A Piston With an Integral Electrically Operated Adjustment Valve for a Hydraulic Vibration Damper
USA	12/120,575	5/14/08	Oil Sensing System for an Internal Combustion Engine
USA	12/198,691	8/26/08	Dual Setpoint Pressure Controlled Hydraulic Valve
USA	12/103,248	4/15/08	Electrohydraulic Valve Having a Solenoid Actuator Plunger with an Armature and a Bearing
USA	12/103,263	4/15/08	Electrohydraulic Valve Having a Solenoid Actuator Plunger with an Armature and a Bushing
USA	12/123,917	5/20/08	Hydraulic Vibration Damper

 $G3637 \backslash 000009 \backslash 4890\text{-}6680\text{-}9995.v1$

			Piston with an Integral Electrically Operated Adjustment Valve	
USA	12/103,255	4/15/08	Filter Band for an Electrohydraulic Valve	
		Patent Applica	tion in Preparation	
	Docket	Patent Applica	tion in Preparation	

G3637\000009\4890-6680-9905.v1

RECORDED: 05/09/2023

Country NONE

PATENT REEL: 063575 FRAME: 0961