PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8313124

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MOOG LUXEMBOURG S.A R.L.	09/22/2023

RECEIVING PARTY DATA

Name:	MOOG GMBH	
Street Address:	HANNS-KLEMM-STR. 28	
City:	BÖBLINGEN	
State/Country:	GERMANY	
Postal Code:	71034	

PROPERTY NUMBERS Total: 1

Property Type	Number		
Patent Number:	11384778		

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: 5852326500

Email: patent@hselaw.com

Correspondent Name: HARTER SECREST & EMERY LLP
Address Line 1: 1600 BAUSCH AND LOMB PLACE
Address Line 4: ROCHESTER, NEW YORK 14604

ATTORNEY DOCKET NUMBER: MD-735		
NAME OF SUBMITTER: ROWLAND RICHARDS		
SIGNATURE:	/Rowland Richards/	
DATE SIGNED:	12/06/2023	

Total Attachments: 3

source=MD-735_Signed_Assignment#page1.tif source=MD-735_Signed_Assignment#page2.tif source=MD-735_Signed_Assignment#page3.tif

PATENT 508265931 REEL: 065775 FRAME: 0068

ASSIGNMENT AND ASSUMPTION AGREEMENT

WHEREAS, Moog Luxembourg S.à r.l.("Moog Luxembourg"), a private limited liability company (société à responsabilité limitée) incorporated and existing under the laws of the Grand Duchy of Luxembourg, having its registered address at 421 ZAE Wolser F, L-2390 Bettembourg Grand Duchy of Luxembourg, registered with Trade and Companies Register of Luxembourg under number 8 19826, is the sole and exclusive owner of the patent applications and patents listed on Schedule A attached hereto (the "Patents"); and

WHEREAS, MOOG GmbH, a German limited liability company with registered seat in Böblingen, Germany, registered with the Commercial Register of the Local Court of Stuttgart under HRB 240301 ("Moog"), is desirous of confirming that it has acquired all right, title and interest in and to the Patents and any and all applications and patents claiming priority therefrom.

NOW, THEREFORE, in consideration of a good and valuable consideration to Moog Luxembourg in hand paid, the receipt and sufficiency of which is hereby acknowledged, Moog Luxembourg does hereby ratify and confirm that, as of 200 of 2003, Moog Luxembourg assigned, sold, transferred, conveyed and set over, and does hereby assign, sell, transfer, convey and set over to Moog, the full and exclusive right, title and interest in and to (i) the Patents, (ii) any and all inventions described in any Patents, (iii) any and all applications claiming the benefit of the filing date or claiming priority, directly or indirectly, from the foregoing, including without limitation any and all divisional and continuation applications, (iv) any and all rights related to any of the foregoing, including without limitation all priority rights, under any international conventions, unions, agreements, acts and treaties, (v) any and all patents issuing or reissuing, directly or indirectly, from any of the foregoing, and (vi) any and all claims for damages or injunctive relief by reason of infringement of any of the foregoing, with the right to sue for past infringement and to collect damages for the same for its own use and benefit and for the use and benefit of its successors, assigns and other legal representatives.

IN WITNESS WHEREOF, Moog Luxembourg and Moog have caused their respective duly authorized representative to execute this Patent Assignment as of the <a>2 of of of of

ISIGNATURE PAGE FOLLOWSI



Moog Luxembourg S.à r.i.

Solongen, 20 Son tember 2023

Location/Date

Matthias Richter

Moog GmbH

Bi<u>blingum, 70 Spolumba</u>n 2023

<u> 306/1946 22 04.23</u>

Matthias Richter

Augustian Comment

SCHEDULE A

PATENTS

Publication no	Application no	Date filed	Date granted	Title
	DE102018128318.0	13/11/2018		Electro-hydrostatic actuator system
	PCT/EP2019/078593	17/10/2019		Electro-hydrostatic actuator system
US11384778	US17/293181	17/10/2019	12/07/2022	Electro-hydrostatic actuator system
EP3880975	EP19790498.0	17/10/2019	7/12/2022	Electro-hydrostatic actuator system
	CN201980074208.9	17/10/2019		Electro-hydrostatic actuator system
EP3880975	DE502019006495.2	17/10/2019	7/12/2022	Electro-hydrostatic actuator system

8

PATENT REEL: 065775 FRAME: 0071