PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7330406

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PER PERSSON	11/14/2019
MARTIN SVENSSON	11/14/2019

RECEIVING PARTY DATA

Name:	VOLVO TRUCK CORPORATION	
Street Address:	405 08	
City:	GÖTEBORG	
State/Country:	SWEDEN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17756010

CORRESPONDENCE DATA

Fax Number: (202)344-8300

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: 2023444000

Email: VGIP.patent@venable.com, PTOMail@Venable.com

Correspondent Name: VENABLE LLP

Address Line 1: 600 MASSACHUSETTS AVE NW Address Line 4: WASHINGTON, D.C. 20001

ATTORNEY DOCKET NUMBER:	138223.562431	
NAME OF SUBMITTER:	JEFFRI A. KAMINSKI	
SIGNATURE:	/Jeffri A. Kaminski/	
DATE SIGNED:	05/13/2022	

Total Attachments: 2

source=562431_F_WORLDWIDE_ASSIGNMENT_DEED_signed#page1.tif source=562431_F_WORLDWIDE_ASSIGNMENT_DEED_signed#page2.tif

507283483 PATENT REEL: 059905 FRAME: 0149

VGIP reference: IDP11639WO01

WORLDWIDE ASSIGNMENT DEED

I hereby declare that I have assigned to (below ASSIGNEE):

VOLVO TRUCK CORPORATION S-405 08 GOTHENBURG SWEDEN

my invention and right to patents, in all countries worldwide, on said invention made by (below ASSIGNOR):

Per Persson Martin Svensson

entitled: "A method for controlling a valve arrangement", filed as a PCT patent application on 13 November 2019 with the Application No. PCT/EP2019/081212

The assignment of the above mentioned right to an invention is full and complete and includes a transfer of all rights to the patent application and any further patent applications claiming priority from the same, any priority rights related thereto and any and all patents to issue therefrom including any and all extensions, variations or divisionals thereof, any utility model applications, design applications and any and all Letters Patent(s), foreign or domestic/in all countries and under any applicable treaty or convention for the protection of intellectual property rights, including without limitation the Paris Convention for the Protection of Industrial Property.

The ASSIGNEE alone hereinafter has the entire disposal of the invention and possesses entire ownership to any and all patents and utility models applied for or granted thereon in all countries, including all rights to further assign, license, pledge or otherwise encumber the same.

I, the ASSIGNOR, undertake to sign all documents necessary for the application and registration of any registered rights, related to the invention, be it patents, registered design rights or utility models, including all further documents that may be required to assert the rights transferred hereby. I also grant the ASSIGNEE the power to insert on this Assignment any further identification which may be necessary to identify the patent application.

If the ASSIGNOR is prevented by any obstacles from signing said documents in person, this document of assignment shall be valid as a Power of Attorney for the ASSIGNEE to sign these documents on behalf of the ASSIGNOR or, in the event of the death of the latter, the estate thereof.

Per Persson	Martin Svensson
Per Persson	Martin Svensson

Signature: Len Lersson

Email: per.persson@volvo.com

Signature: Martin Svensson

Email: martin.svensson.2@volvo.com

PATENT REEL: 059905 FRAME: 0150

IDP11639W001_191113_WORLDWIDE_ASSIGNMENT_DEED

Final Audit Report 2019-11-14

Created: 2019-11-13

By: Oscar Sewerin (oscar sewerin@kw.se)

Status: Signed

Transaction ID: CBJCHBCAABAAvEqVI18IS_zEh_jUJDHa29M_eB_WDPwc

"IDP11639WO01_191113_WORLDWIDE_ASSIGNMENT_DEE D" History

- Document created by Oscar Sewerin (oscar.sewerin@kw.se) 2019-11-13 7:28:07 PM GMT- IP address: 194.103.195.69
- Document emailed to Per Persson (per.persson@volvo.com) for signature 2019-11-13 7:30:12 PM GMT
- Email viewed by Per Persson (per.persson@volvo.com) 2019-11-14 6:02:00 AM GMT- IP address: 199.247.35.209
- Document e-signed by Per Persson (per.persson@volvo.com)

 Signature Date: 2019-11-14 11:43:54 AM GMT Time Source: server- IP address: 199.247.35.209
- Document emailed to Martin Svensson (martin.svensson.2@volvo.com) for signature 2019-11-14 11:43:55 AM GMT
- Email viewed by Martin Svensson (martin.svensson.2@volvo.com) 2019-11-14 11:52:50 AM GMT- IP address: 199.247.35.200
- Document e-signed by Martin Svensson (martin.svensson.2@volvo.com)

 Signature Date: 2019-11-14 11:54:15 AM GMT Time Source: server- IP address: 199.247.35.200
- Signed document emailed to Per Persson (per.persson@volvo.com), Oscar Sewerin (oscar.sewerin@kw.se) and Martin Svensson (martin.svensson.2@volvo.com)
 2019-11-14 11:54:15 AM GMT

Adobe Sign

RECORDED: 05/13/2022

PATENT * REEL: 059905 FRAME: 0151

RFFI: 05990