502711433 03/07/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2758037

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JOERN HOWIND	01/21/2014
CAROLA DIEBOLD	01/21/2014
ROLF SPRINGMANN	01/21/2014

RECEIVING PARTY DATA

Name:	Robert Bosch GmbH
Street Address:	Postfach 30 02 20
City:	Stuttgart
State/Country:	GERMANY
Postal Code:	70442

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14075338

CORRESPONDENCE DATA

Fax Number: (317)638-2139 Phone: (317)638-2922

Email: docketing@maginot.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: MAGINOT, MOORE & BECK LLP
Address Line 1: ONE INDIANA SQUARE, SUITE 2200
Address Line 4: INDIANAPOLIS, INDIANA 46204

ATTORNEY DOCKET NUMBER:	2179-0246
NAME OF SUBMITTER:	PAUL J. MAGINOT
Signature:	/Paul J. Maginot/
Date:	03/07/2014 PATENT

502711433 REEL: 032377 FRAME: 0397

Total Attachments: 5

source=R344780_2179-0246_Assignment#page1.tif source=R344780_2179-0246_Assignment#page2.tif source=R344780_2179-0246_Assignment#page3.tif source=R344780_2179-0246_Assignment#page4.tif source=R344780_2179-0246_Assignment#page5.tif

> PATENT REEL: 032377 FRAME: 0398

ASSIGNMENT

Pursuant to our obligation to Robert Bosch GmbH (hereinafter referred to as "Assignee"), a German corporation having a mailing address at:

Postfach 30 02 20 70442 Stuttgart GERMANY

and for other valuable and sufficient consideration, receipt whereof is hereby acknowledged, we:

Joern Howind Hundskapfklinge 50 72074 Tuebingen Germany

Carola Diebold Dekan-Wagner-Strasse 19 72184 Eutingen Germany

Rolf Springmann Lerchenstr. 16 72172 Sulz-Hopfau Germany

confirm our obligation to and hereby sell, assign and convey, unto Assignee, its successors and assigns, except as set forth below, our entire right, title and interest -

(1) in and to an invention entitled "Adjustment Device for an Axial Piston Machine and Hydraulic Machine having such an Adjustment Device" for which we have executed a United States patent application, said United States application being assigned U.S. Serial No. 14/075,338 filed on November 8, 2013 and which is disclosed in German Application No. DE 10 2012 022 201.7, filed on November 13, 2012;

(2) in and to said United States patent application, in and to all other patent applications (including divisional, continuation, continuation-in-part, §111(b) provisional,

Page 1 of 5

PATENT REEL: 032377 FRAME: 0399

§111(a), reissue applications, and international patent applications designating the United

States) based upon said invention, and in and to the patent or patents to be granted thereon,

including reissues thereof, if any, to the full end of the term or terms for which said patent or

patents may be granted; and

(3) in and to all patent applications on said invention now or hereafter filed in

countries foreign to the United States of America, including patent applications filed under

the Patent Cooperation Treaty, the European Patent Convention or any other international

treaty, and including the right to claim priority of said United States application, and in and to

any and all patents granted on said applications to the full end of the terms for which said

patents may be granted.

We hereby agree that we will, upon demand of Assignee, its successors or

assigns, and without further consideration to us, execute any and all papers that may be

necessary, or deemed by Assignee, its successors or assigns, to be necessary, to a complete

fulfillment of the intent and purposes of this Assignment, it being understood that any

expense incident to the execution of such papers shall be paid by Assignee, its successors and

assigns, and not by us.

Page 2 of 5

PATENT

REEL: 032377 FRAME: 0400

Date 21.01.2014

PATENT

- REEL: 032377 FRAME: 0401

Carola Dishald

Date/

21.01.2014

PATENT

REEL: 032377 FRAME: 0402

olf Springmann

Date 27.07. 2014

PATENT

RECORDED: 03/07/2014 Page 5 of 5 REEL: 032377 FRAME: 0403