504008960 09/16/2016

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4055617

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DR. SVEN-HOLGER UNDRITZ	09/05/2016

### **RECEIVING PARTY DATA**

Name:	LEICA GEOSYSTEMS AG
Street Address:	HEINRICH-WILD-STRASSE 201
City:	HEERBRUGG
State/Country:	SWITZERLAND
Postal Code:	CH-9435

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14249666

#### **CORRESPONDENCE DATA**

Fax Number: (603)226-7499

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.

603-226-7490 Phone: Email: tclark@nhpat.com

Correspondent Name: DAVIS & BUJOLD, P.L.L.C. Address Line 1: 112 PLEASANT STREET

Address Line 4: CONCORD, NEW HAMPSHIRE 03301

ATTORNEY DOCKET NUMBER:	KAHAPA P01AUS
NAME OF SUBMITTER:	MICHAEL J. BUJOLD
SIGNATURE:	/Michael J. Bujold/
DATE SIGNED:	09/16/2016

**Total Attachments: 1** 

source=p01aus.assignmt#page1.tif

**PATENT REEL: 039765 FRAME: 0290** 

504008960

# ASSIGNMENT OF INVENTION KAHAPA POTAUS

(Formerly: HEPPP198US)

For: w U.S. and/or w Foreign Rights	Assignment Recorded on
For: # U.S. Application or a U.S. Patent	Reel:
By: ■ Inventor(s) or □ Present Owner	Frame:

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration, ASSIGNOR:

Dr. Sven-Holger Undritz Insolvency administrator over the assets of P3D SYSTEMS GMBH Harburger Schlossstrasse 30 21079 Hannover GERMANY

hereby sells, assigns and transfers to ASSIGNEE:

Leica Geosystems AG Heinrich-Wild-Strasse 201 CH-9435 Heerbrugg SWITZERLAND

and the successors, assigns and legal representatives of the ASSIGNEE

- the entire right, title and interest in the United States of America
- and in all foreign countries, including all rights to claim priority,

in and to any and all improvements which are disclosed in the invention entitled METHOD FOR CALIBRATING A DETECTION DEVICE, AND DETECTION DEVICE and which is found in:

.88	U.S. Application serial no _	14/249,666	filed on
	April 10, 2014 (n	nay be filled in whe	n known); or
鰈	and any legal equivalent the	reof in a foreign co	untry, includin

and any legal equivalent thereof in a foreign country, including the right to claim priority;

and, in and to, all Letters Patent to be obtained for said invention by the above application/patent or any continuation(s), division(s), renewal(s), or substitute(s) thereof, and as to the Letters Patent concerning any reissue or re-examination thereof;

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been, or will be made or entered into, which would conflict with this assignment;

IN WITNESS WHEREOF, I have hereunto set hand this

05-05-2016

Dr. Sven-Holger Undritz

Insolvency administrator over the assets of

P3D SYSTEMS GMBH

Harburger Schlossstrasse 30

21079 Hannover GERMANY

> PATENT REEL: 039765 FRAME: 0291

**RECORDED: 09/16/2016**