503257292 04/09/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3303910

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STEPHAN WOLF	12/05/2014
THOMAS RUF	11/28/2014

RECEIVING PARTY DATA

Name:	E-VOLO GMBH	
Street Address:	OSTLICHE RHEINBRUCKENSTRASSE 50	
Internal Address:	SIEMENS INDUSTRIEPARK KARLSRUHE	
City:	KARLSRUHE	
State/Country:	GERMANY	
Postal Code:	76187	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14402843

CORRESPONDENCE DATA

Fax Number: (215)568-6499

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: 2155686400

Email: dmarkee@vklaw.com **Correspondent Name:** RANDOLPH J. HUIS Address Line 1: 30 SOUTH 17TH STREET

Address Line 2: **UNITED PLAZA**

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	LBP-PT224 /DMM
NAME OF SUBMITTER:	RANDOLPH J. HUIS
SIGNATURE:	/Randolph J. Huis/
DATE SIGNED:	04/09/2015
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 5

source=SigneDeclAssign#page1.tif source=SigneDeclAssign#page2.tif

> **PATENT REEL: 035369 FRAME: 0735**

503257292

source=SigneDeclAssign#page3.tif
source=SigneDeclAssign#page4.tif
source=SigneDeclAssign#page5.tif

PATENT REEL: 035369 FRAME: 0736

COMBINED DECLARATION AND ASSIGNMENT

With respect to the invention titled

METHOD FOR CONTROLLING AN AIRCRAFT IN THE FORM OF A MULTICOPTER AND CORRESPONDING CONTROL SYSTEM

the undersigned has authorized the application attached hereto. If the application is not attached hereto, the application is as identified by the attorney docket number as set forth above and/or the following:

United States Application No.: 14/402,843 filed on November 21, 2014

I state and declare the following.

DECLARATION

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I have reviewed and understand the contents of the above-identified application, including the claims.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations § 1.56.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than 5 years, or both.

1

3409414-1

ASSIGNMENT

The undersigned hereby authorizes assignee or assignee's representative to insert the Application Number and the filing date of this application if they are unknown at the time of execution of this assignment.

Assignee	e-volo GmbH
Assignee State or Country of Incorporation	GERMANY
Assignee Address	Siemens Industriepark Karlsruhe Östliche Rheinbrückenstrasse 50 76187 Karlsruhe GERMANY

Assignee is desirous of acquiring the entire right, title and interest in the invention, all applications for and all letters patent issued on the invention.

For good and valuable consideration, the receipt and sufficiency of which is acknowledged, the undersigned, intending to be legally bound, does hereby sell, assign and transfer to the assignee and assignee's successors, assigns and legal representatives the entire right, title and interest in the invention and all patent applications thereon, including, but not limited to, the application for United States Letters Patent entitled as above, and all divisions and continuations thereof, and in all letters patent, including all reissues and reexaminations thereof, throughout the world, including the right to claim priority under the Paris Convention or other treaty.

It is agreed that the undersigned shall be legally bound, upon request of the assignee, to supply all information and evidence relating to the making and practice of the invention, to testify in any legal proceeding relating thereto, to execute all instruments proper to patent the invention throughout the world for the benefit of the assignee, and to execute all instruments proper to carry out the intent of this instrument.

The undersigned warrants that the rights and property herein conveyed are free and clear of any encumbrance.

2

3409414-1

Atty. Docket No. LBP-PT224 (25697)

This Assignment may be executed in multiple counterparts, each of which shall be deemed to be an original of this Assignment. Additionally, the undersigned hereby authorizes our attorneys to collect the signature pages of each executed counterpart and to attach those signature pages to a single copy of this instrument, which single copy and attached signature pages together shall constitute an original of this Assignment.

3

3409414-1

PATENT REEL: 035369 FRAME: 0739

SIGNATURE SHEET FOR DECLARATION AND ASSIGNMENT

Inventor's Name	Stephan Wolf
Inventor's Signature	994a 09
Date	December 5, 2014
Signed at	(City and Country)
STATEM	ENT OF WITNESS (optional):
	I, Kallyin Loh Name of Witness
was perso	nally present and did see <u>Skphan Wolf</u> inventor identified above
execute tl	nis Assignment on <u>CS - Dec 2004</u> and such Assignor is personally known date
to me to l	pe the person described herein.
Witness Signature	Hallin Mc
must accon	tion data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity apany this form for a first filing. Use a separate form for each inventor; or check the bost complete the attached page(s) to list additional inventors.
Additio	nal inventors are being named on the1 supplemental sheet attached hereto.

۵

3409414-1

SUPPLEMENTAL SHEET FOR DECLARATION AND ASSIGNMENT

Thomas Ruf
1 Promission of the Control of the C
6
Vovenson 28 2014
<u> Karlsville Germany</u>
(City and Country)
ENT OF WITNESS (optional):
I, STEPHAN OOLF
Name of Witness
mally present and did see <u>THOMAS RAF</u>
inventor identified above
his Assignment on <u>Nov 28, 204</u> and such Assignor is personally known date
be the person described herein,
Slephan Com

б

3409414-1

RECORDED: 04/09/2015

PATENT REEL: 035369 FRAME: 0741