### 505292520 01/23/2019

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5339297

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ANDREI EVULET	11/30/2017

### **RECEIVING PARTY DATA**

Name:	JETOPTERA, INC.
Street Address:	144 RAILROAD AVE.
Internal Address:	SUITE 100
City:	EDMONDS
State/Country:	WASHINGTON
Postal Code:	98020

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

Property Type	Number
Application Number:	16255632

#### **CORRESPONDENCE DATA**

**Fax Number:** (206)447-9700

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: 206-447-4400
Email: patents@foster.com
Correspondent Name: FOSTER PEPPER PLLC

Address Line 1: 1111 3RD AVENUE SUITE 3000

Address Line 4: SEATTLE, WASHINGTON 98101-3296

ATTORNEY DOCKET NUMBER:	209361-1164	
NAME OF SUBMITTER:	KRISTINE SPRINGER	
SIGNATURE:	/Kristine Springer/	
DATE SIGNED:	01/23/2019	

### **Total Attachments: 4**

source=1003ExecutedAssignment#page1.tif source=1003ExecutedAssignment#page2.tif source=1003ExecutedAssignment#page3.tif source=1003ExecutedAssignment#page4.tif

PATENT 505292520 REEL: 048113 FRAME: 0837

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**ASSIGNMENT** 

WHEREAS, I, Andrei Evulet, am the inventor named in the United States patents and

patent applications identified in Schedule A (collectively referred to as the "Patents");

AND, WHEREAS, JETOPTERA, INC., a Delaware corporation, having a principal

address at 144 Railroad Ave, Suite 100, Edmonds, WA 98020 (hereinafter referred to as

ASSIGNEE), is desirous of acquiring the entire right, title, and interest in and to the patent

application and related inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of

which is hereby acknowledged, and intending to be legally bound, I hereby assign and transfer to

ASSIGNEE the entire right, title, and interest in and to the patent application and related

inventions, including all improvements, variations, derivations and inventive subject matter

directly or indirectly related to the patent application and inventions, and all provisional or

nonprovisional patent applications or issued patents that have been or may be granted thereon,

including without limitation all reissues, divisions, continuations, continuations in part, and

extensions of the patent applications or patents, or any other form of protection for the inventions

related to the patent application, in the United States and foreign countries; all rights of action

arising from the inventions and all applications and patents on the inventions; all claims for

damages by reason of past and future infringement of the inventions and all applications and

patents on the inventions, and the right to sue and collect damages for such infringement; all of

the foregoing assigned rights to be held and enjoyed by the ASSIGNEE for its own use and

benefit and for its successors and assigns as the same would have been held by me had this

assignment not been made.

I do hereby further agree and promise to execute all instruments and render all such

assistance as ASSIGNEE may request in order to: make and prosecute any and all applications

on the inventions, maintain and enforce any and all patents on the inventions, and confirm in

-1-

FOSTER PEPPER PLLC 1111 THIRD AVENUE, SUITE 3000 SEATTLE, WASHINGTON 98101-3299

SEATTLE, WASHINGTON 98101-PHONE (206) 447-4400 Eax (206) 4

**REEL: 048113 FRAME: 0838** 

ASSIGNEE legal title to the inventions and all applications and patents on the inventions in the United States and foreign countries, all without charge to ASSIGNEE but at no expense to me. In the event that ASSIGNEE is unable for any reason, after reasonable effort, to secure my signature on any document needed in connection with the actions specified in this paragraph, or to otherwise perfect in ASSIGNEE the entire right, title, and interest in and to the patent application and related inventions, I hereby irrevocably designate and appoint the ASSIGNEE and its duly authorized officers and agents as my agent and attorney in fact, to act for and in my behalf to execute, verify and file any such documents and to do all other lawfully permitted acts to further the purposes of this assignment with the same legal force and effect as if executed by me. I hereby waive and quitclaim to the ASSIGNEE any and all claims, of any nature whatsoever, which I now or may hereafter have for infringement of any proprietary rights assigned to the ASSIGNEE.

If any provision of this assignment is held by any court to be unenforceable, such provision shall be interpreted to accomplish the objectives of the original provision to the fullest extent allowed by law, and the remainder of this assignment shall remain in full force and effect.

EXECUTED at (Date).	Edmonds	(city),	WA	(state), on	11/30/2017	
					Docusigned by:	Ш
			Andre	i Evulet	244358EDAE8849A	

-2-

# **SCHEDULE A**

APP. SER. NO./ PATENT NO.	COUNTRY	TITLE	STATUS
15/368,428	US	MICRO-TURBINE GAS GENERATOR AND PROPULSIVE SYSTEM	Filed: 12/2/2016 Pending
15/456,450	US	CONFIGURATION FOR VERTICAL TAKE-OFF AND LANDING SYSTEM FOR AERIAL VEHICLES	Filed: 3/10/2017 Pending
62/371,926	US	AUTOMOTIVE EXHAUST PIPE FLUIDIC PURGER SYSTEM	Filed: 8/8/2016 Pending
15/625,907	US	WINGLET EJECTOR CONFIGURATIONS	Filed: 6/16/2017 Pending
15/670,943	US	INTERNAL COMBUSTION ENGINE EXHAUST PIPE FLUIDIC PURGER SYSTEM	Filed: 8/7/2017 Pending
62/525,592	US	CONFIGURATION FOR VERTICAL TAKE-OFF AND LANDING SYSTEM FOR MANNED AERIAL VEHICLES	Filed: 6/27/2017 Pending
62/531,817	US	GIMBAL AUGMENTATION SHROUD	Filed: 7/12/2017 Pending

**REEL: 048113 FRAME: 0840** 

15/670,947	US	INTERNAL COMBUSTION ENGINE EXHAUST PIPE FLUIDIC PURGER SYSTEM	Filed: 8/7/2017 Pending
15/686,052	US	VARIABLE GEOMETRY THRUSTER	Filed: 8/24/2017 Pending
15/685,975	US	VARIABLE GEOMETRY THRUSTER	Filed: 8/24/2017 Pending

REEL: 048113 FRAME: 0841