### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5413395

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
YEI WO	02/26/2019
BRUCE P. BOCZAR	02/25/2019
RICHARD GIFFORD	02/26/2019
JOSEPH M. ALETTA	02/25/2019

#### **RECEIVING PARTY DATA**

Name:	DHPC TECHNOLOGIES, INC.
Street Address:	10 WOODBRIDGE CENTER DRIVE
Internal Address:	SUITE 650
City:	WOODBRIDGE
State/Country:	NEW JERSEY
Postal Code:	07095

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

Property Type	Number
Application Number:	16297538

#### **CORRESPONDENCE DATA**

**Fax Number:** (215)321-4595

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:** 215-321-6772

Email: maryl@uspatlaw.com

Correspondent Name: LAMORTE & ASSOCIATES P.C.

Address Line 1: P.O. BOX 434

Address Line 4: YARDLEY, PENNSYLVANIA 19067

ATTORNEY DOCKET NUMBER:	DHPC-1
NAME OF SUBMITTER:	ERIC A. LAMORTE
SIGNATURE:	/Eric A. LaMorte/
DATE SIGNED:	03/08/2019

**Total Attachments: 4** 

source=DHPC1Assignment#page1.tif

PATENT REEL: 048553 FRAME: 0083 source=DHPC1Assignment#page2.tif
source=DHPC1Assignment#page3.tif
source=DHPC1Assignment#page4.tif

PATENT REEL: 048553 FRAME: 0084

Docket No: DHPC-1

I, Joseph M. Aletta, of Jackson, NJ, ("Assig	mor") have invented certain new and usefu
improvements in Systems, Methods and Devi	ces for High Fidelity Electro-Optical
Simulators, for which an application for a Un	ited States Patent was executed on
February 25, 2019	(the "Patent Application"). And
whereas DHPC Technologies, Inc., 10 Woo	dbridge Center Drive, Suite 650,
Woodbridge, NJ, 07095, ("Assignee") desired	es to acquire all rights in and to the Patent
Application and the patent (and any reissnes)	or extensions) that may be granted.

Therefore, for good and valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title, and interest in the invention and Patent Application (as well as such rights in any divisions, continuations in whole or part or substitute applications) to Assignee for the entire term of the issued Patent and any reissues or extensions that may be granted and for the entire terms of any and all foreign patents that may issue from foreign applications (as well as divisions, continuations in whole or part or substitute applications) filed claiming the benefit of the Patent Application.

Assignor authorizes the United States Patent and Trademark Office to issue any Patents resulting from the Patent Application to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the Application and foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent for the invention in any and all countries.

Date: February 25, 2019

loseph M. Aletta, Assignor

In paragraph one above, please enter the date on which you sign the Inventor Declaration/Oath for your patent application.

PATENT

REEL: 048553 FRAME: 0085

Docket No: DHPC-1

I, Bruce P. Boczar, of Trevose, PA, ("Assig	nor") have invented certain new and usefu
improvements in Systems, Methods and Devi	ces for High Fidelity Electro-Optical
Simulators, for which an application for a Un	ited States Patent was executed on
February 25, 2019	, (the "Patent Application"). And
whereas DHPC Technologies, Inc., 10 Wood	Ibridge Center Drive, Suite 650,
Woodbridge, NJ, 07095, ("Assignee") desire	s to acquire all rights in and to the Patent
Application and the patent (and any reissnes of	or extensions) that may be granted.

Therefore, for good and valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title, and interest in the invention and Patent Application (as well as such rights in any divisions, continuations in whole or part or substitute applications) to Assignee for the entire term of the issued Patent and any reissues or extensions that may be granted and for the entire terms of any and all foreign patents that may issue from foreign applications (as well as divisions, continuations in whole or part or substitute applications) filed claiming the benefit of the Patent Application.

Assignor authorizes the United States Patent and Trademark Office to issue any Patents resulting from the Patent Application to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the Application and foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent for the invention in any and all countries.

Date: February 25, 2019

Bruce Boczar, Assignor

In paragraph one above, please enter the date on which you sign the Inventor Declaration/Oath for your patent application.

PATENT

**REEL: 048553 FRAME: 0086** 

Docket No: DHPC-1

I, Richard Gifford, of Toms River, NJ, ("A	ssignor") have invented certain new and
useful improvements in Systems, Methods an	d Devices for High Fidelity Electro-Optica
Simulators, for which an application for a Un	ited States Patent was executed on
FEBRUARY 26, 2019	, (the "Patent Application"). And
whereas DHPC Technologies, Inc., 10 Woo	dbridge Center Drive, Suite 650,
Woodbridge, NJ, 07095, ("Assignee") desire	es to acquire all rights in and to the Patent
Application and the patent (and any reissnes)	or extensions) that may be granted.

Therefore, for good and valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title, and interest in the invention and Patent Application (as well as such rights in any divisions, continuations in whole or part or substitute applications) to Assignee for the entire term of the issued Patent and any reissues or extensions that may be granted and for the entire terms of any and all foreign patents that may issue from foreign applications (as well as divisions, continuations in whole or part or substitute applications) filed claiming the benefit of the Patent Application.

Assignor authorizes the United States Patent and Trademark Office to issue any Patents resulting from the Patent Application to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the Application and foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent for the invention in any and all countries.

Date: FEBRUARY 26, 2019

Richard Gifford, Assignor

In paragraph one above, please enter the date on which you sign the Inventor Declaration/Oath for your patent application.

PATENT

REEL: 048553 FRAME: 0087

Docket No: DHPC-1

I, Yei Wo, of East Brunswick, NJ, ("Assign	or") have invented certain new and useful
improvements in Systems, Methods and Dev	ices for High Fidelity Electro-Optical
Simulators, for which an application for a Ur	nited States Patent was executed on
FEBRUARY 26, 2019	, (the "Patent Application"). And
whereas DHPC Technologies, Inc., 10 Woo	dbridge Center Drive, Suite 650,
Woodbridge, NJ, 07095, ("Assignee") desir	es to acquire all rights in and to the Patent
Application and the patent (and any reissues	or extensions) that may be granted.

Therefore, for good and valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of his right, title, and interest in the invention and Patent Application (as well as such rights in any divisions, continuations in whole or part or substitute applications) to Assignee for the entire term of the issued Patent and any reissues or extensions that may be granted and for the entire terms of any and all foreign patents that may issue from foreign applications (as well as divisions, continuations in whole or part or substitute applications) filed claiming the benefit of the Patent Application.

Assignor authorizes the United States Patent and Trademark Office to issue any Patents resulting from the Patent Application to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the Application and foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patent for the invention in any and all countries.

Date: FEBRUARY 26, 2019

Yei Wo. Assignor

In paragraph one above, please enter the date on which you sign the Inventor Declaration/Oath for your patent application.

PATENT

RECORDED: 03/08/2019 REEL: 048553 FRAME: 0088