#### 506033579 04/27/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6080294

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
DOUGLAS SCIENTIFIC, LLC	06/14/2018

# **RECEIVING PARTY DATA**

Name:	AGDIA INC.	
Street Address:	52642 COUNTY ROAD 1	
City:	ELKHART	
State/Country:	INDIANA	
Postal Code:	46514	

# **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Application Number:	16048950		

# **CORRESPONDENCE DATA**

Fax Number: (415)576-0300

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: 415-576-0200

Email: jdallara@kilpatricktownsend.com **Correspondent Name:** CHRISTOPHER BLIZZARD Address Line 1: TWO EMBARCADERO CENTER

Address Line 2: 19TH FLOOR

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111-3834

ATTORNEY DOCKET NUMBER:	092641-1093257-000820US
NAME OF SUBMITTER:	JO ANN HONCIK DALLARA
SIGNATURE:	/Jo Ann Honcik Dallara/
DATE SIGNED:	04/27/2020

# **Total Attachments: 7**

source=Assignment1093257\_Douglas\_Scientific\_to\_Agdia#page1.tif source=Assignment1093257 Douglas Scientific to Agdia#page2.tif source=Assignment1093257 Douglas Scientific to Agdia#page3.tif source=Assignment1093257 Douglas Scientific to Agdia#page4.tif source=Assignment1093257 Douglas Scientific to Agdia#page5.tif

> **PATENT REEL: 052505 FRAME: 0568**

506033579

source=Assignment1093257\_Douglas\_Scientific\_to\_Agdia#page6.tif source=Assignment1093257\_Douglas\_Scientific\_to\_Agdia#page7.tif

#### ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

This Assignment of Patents and Patents Applications (this "Assignment"), effective as of June 14, 2018, is made by Douglas Scientific, LLC, a Minnesota limited liability company ("Assignor"), to Agdia Inc., an Indiana corporation ("Assignee").

**WHEREAS**, Assignor is the owner of all rights, title and interest in certain Patents and Patent Applications (as defined below);

WHEREAS, under the terms of the Asset Purchase Agreement dated as of the date hereof by and between Assignor and Assignee (the "Purchase Agreement"), Assignor has conveyed, transferred, and sold to Assignee the Patents and Patent Applications; and

**WHEREAS**, Assignor is executing this Assignment for recordation with the U.S. Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions anywhere in the world.

**NOW THEREFORE**, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor agrees as follows:

- 1. Agrees to assign, transfer, convey, and sell; hereby assigns, transfers, conveys and sells; and has assigned, transferred, conveyed, and sold to Assignee all right, title and interest in and to:
  - (a) the patents and patent applications set forth on the attached **Schedule A** (hereinafter "the **Patents** and **Patent Applications**") and to intellectual property (including, without limitation, any innovation, information, invention, discovery, product, process, work or design) disclosed, embodied, shown, or claimed in the Patents and Patent Applications, implicitly or explicitly;
  - (b) the Patents and Patent Applications, the right to claim priority to the Patent Applications, all applications based in whole or in part upon the above-referenced Patents and Patent Applications, including, without limitation, all applications that are provisional, non-provisional, design, divisional, continuation, continuation-in-part, registration, utility model, industrial design, reissue, renewal, substitute, extension, reexamination, post-grant review, inter partes review, supplemental examination or non-U.S. patent applications or applications for other rights based in whole or in part on the Patents and Patent Applications;
  - (c) all patents (including, without limitation, all U.S. and non-U.S. patents, registrations, utility models, industrial designs, design patents, counterparts, continuations, continuations-in-part, divisionals, reissues, renewals, substitutes, extensions, reexaminations, post-grant reviews, inter partes reviews and supplemental examinations) that are granted or issued upon, or that claim priority to, any and all Patent Applications or that disclose or claim intellectual property described in (a) of this paragraph, in whole or in part; and
  - (d) all claims for damages by reason of past infringement of any rights under (a), (b) or (c) of this paragraph (including provisional rights to reasonable royalties

pursuant to 35 U.S.C. §154(d)) and the right to sue for and collect such damages and royalties for Assignee's own use.

- 2. Agrees to authorize and request the U.S. Patent and Trademark Office or any other U.S. or non-U.S. agency to issue to the Assignee any and all patent(s), or other rights or documents, resulting from the intellectual property, patent applications and patents described in Paragraph 1 of this Assignment.
- 3. Agrees to sign all papers and documents, including without limitation, applications, declarations, oaths and petitions, and, at the Assignee's expense, perform any other acts that are necessary in connection with prosecution of patent application(s) or intellectual property described in paragraph 1 of this Assignment and the enforcement of patent(s) or other rights resulting from such patent application(s) or intellectual property.
- 4. Agrees that the terms, covenants, and conditions of this Assignment shall inure to the benefit of the Assignee, its successor, assign and other legal representative, and shall be binding upon Assignor, as well as its successor, assign and other legal representative.
- 5. Promises and affirms that Assignor has not entered, and will not enter, into any assignment, contract, or understanding that conflicts with this Assignment.

[Signature Pages Follow]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed as of the date first written above.

ASSIGNOR:
DOUGLAS SCIENTIFIC, LLC
Ву:
Name: Brian Kim
Title: President
ASSIGNEE:
AGDIA INC.
Ву:
Name:
Title

[Signature Page to Assignment of Patents and Patents Applications]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed as of the date first written above.

ASSIGNOR:
DOUGLAS SCIENTIFIC, LLC
By:
Name: Brian Kim
Title: President
ASSIGNEE:
AGDIA INC.
By: Alla w. L.
Name: Albert Vrient
Title: Durations Manager / Co-Dance

 $\underline{Schedule\ A}$  United States Patent and Trademark Office (USPTO) Patent Applications

Description or Title	Jurisdiction	Application or Publication No.	Applicant	Inventors
		Portable AmpliFire	e Device	
PORTABLE	USPTO	US2016/0265040A1	Douglas	Mark B.
TESTING		(Publication No.)	Scientific, LLC	Baumgartner;
DEVICE FOR				Cory D. Hodgson;
ANALYZING				Andrew L. Bristow;
BIOLOGICAL				Paul A. Syverson;
SAMPLES				Grant L. Pexsa;
				Christopher T. Davis;
				Rich Schoeneck;
				Duane Brown;
				Darren Cook
		Modular AmpliFiro	e Device	
MODULAR	USPTO	US15/561,901	Douglas	Hans Mische;
TESTING		(Application No.)	Scientific, LLC	Grant Pexsa;
DEVICE FOR				Mark Baumgartner;
ANALYZING				Cory Hodgson;
BIOLOGICAL				Andrew Bristow;
SAMPLES				John Steckelberg;
				Jared Patterson

# **Other Patent Applications**

Description or Title	Jurisdiction	Application or Publication No.	Applicant	Inventors
		Portable AmpliFire	e Device	
PORTABLE	WIPO/PCT	WO2015/054245A1	Douglas	Mark B. Baumgartner;
TESTING		(Publication No.)	Scientific, LLC	Cory D. Hodgson;
DEVICE FOR				Andrew L. Bristow;
ANALYZING				Paul A. Syverson;
BIOLOGICAL				Grant L. Pexsa;
SAMPLES				Christopher T. Davis;
				Rich Schoeneck;
				Duane Brown;
				Darren Cook
PORTABLE	Canada	CA2926253A1	Douglas	Mark M. Baumgartner
TESTING		(Publication No.)	Scientific, LLC	Cory D. Hodgson
DEVICE FOR				Andrew L. Bristow
ANALYZING				Paul A. Syverson
BIOLOGICAL				Grant L. Pexsa
SAMPLES				Christopher T. David
				Rich Schoeneck
				Duane Brown
				Darren Cook

	Т	T	Г	
PORTABLE	Europe	EP3055407A1	Douglas	Mark M. Baumgartner
TESTING		(Publication No.)	Scientific, LLC	Cory D. Hodgson
DEVICE FOR				Andrew L. Bristow
ANALYZING				Paul A. Syverson
BIOLOGICAL				Grant L. Pexsa
SAMPLES				Christopher T. David
				Rich Schoeneck
				Duane Brown
				Darren Cook
PORTABLE	China	CN105765054A1	Douglas	Mark M. Baumgartner
TESTING		(Publication No.)	Scientific, LLC	Cory D. Hodgson
DEVICE FOR				Andrew L. Bristow
ANALYZING				Paul A. Syverson
BIOLOGICAL				Grant L. Pexsa
SAMPLES				Christopher T. David
				Rich Schoeneck
				Duane Brown
				Darren Cook
PORTABLE	Australia	AU2014332126A1	Douglas	Mark M. Baumgartner
TESTING		(Publication No.)	Scientific, LLC	Cory D. Hodgson
DEVICE FOR			ŕ	Andrew L. Bristow
ANALYZING				Paul A. Syverson
BIOLOGICAL				Grant L. Pexsa
SAMPLES				Christopher T. David
				Rich Schoeneck
				Duane Brown
				Darren Cook
PORTABLE	Brazil	BR 11 2016	Douglas	Mark M. Baumgartner
TESTING		0077814 A2	Scientific, LLC	Cory D. Hodgson
DEVICE FOR		(Application No.)	ĺ	Andrew L. Bristow
ANALYZING		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Paul A. Syverson
BIOLOGICAL				Grant L. Pexsa
SAMPLES				Christopher T. David
				Rich Schoeneck
				Duane Brown
				Darren Cook
	1	Modular AmpliFir	e Device	
MODULAR	WIPO/PCT	WO2016/154555A1	Douglas	Hans Mische
TESTING		(Publication No.)	Scientific, LLC	Grant Pexsa
DEVICE FOR				Mark Baumgartner
ANALYZING				Cory Hodgson
BIOLOGICAL				Andrew Bristow
SAMPLES				John Steckelberg
				Jared Patterson
MODULAR	Canada	CA2979068A1	Douglas	Hans Mische
TESTING	Junuau	(Publication No.)	Scientific, LLC	Grant Pexsa
DEVICE FOR		(======================================		Mark Baumgartner
ANALYZING				Cory Hodgson
BIOLOGICAL				Andrew Bristow
SAMPLES				John Steckelberg
DIMIT DED	<u> </u>	L	<u> </u>	Join Deckelberg

**RECORDED: 04/27/2020** 

				Jared Patterson
MODULAR	Europe	EP3274708A1	Douglas	Hans Mische
TESTING	1	(Publication No.)	Scientific, LLC	Grant Pexsa
DEVICE FOR				Mark Baumgartner
ANALYZING				Cory Hodgson
BIOLOGICAL				Andrew Bristow
SAMPLES				John Steckelberg
				Jared Patterson
MODULAR	China		Douglas	Hans Mische
TESTING			Scientific, LLC	Grant Pexsa
DEVICE FOR				Mark Baumgartner
ANALYZING				Cory Hodgson
BIOLOGICAL				Andrew Bristow
SAMPLES				John Steckelberg
				Jared Patterson
MODULAR	Australia	AU2016238301A1	Douglas	Hans Mische
TESTING		(Publication No.)	Scientific, LLC	Grant Pexsa
DEVICE FOR				Mark Baumgartner
ANALYZING				Cory Hodgson
BIOLOGICAL				Andrew Bristow
SAMPLES				John Steckelberg
				Jared Patterson
MODULAR	Brazil	BR 11 2017	Douglas	Hans Mische
TESTING		0202590 A2	Scientific, LLC	Grant Pexsa
DEVICE FOR		(Application No.)		Mark Baumgartner
ANALYZING				Cory Hodgson
BIOLOGICAL				Andrew Bristow
SAMPLES				John Steckelberg
				Jared Patterson