PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4894873

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALAN PARKER	10/30/2017
GILES EDWARD	10/27/2017
ARNAULT TREMOLET	09/14/2017
ALEX WALL-CLARKE	10/27/2017

RECEIVING PARTY DATA

Name:	M-FLOW TECHNOLOGIES LTD
Street Address:	UNIT 2, BLACKLANDS WAY
Internal Address:	ABINGDON BUSINESS PARK
City:	ABINGDON
State/Country:	UNITED KINGDOM
Postal Code:	OX14 1DY

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15553560

CORRESPONDENCE DATA

Fax Number: (202)429-4564

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: (202)429-4560

Email: mail@levygrandinetti.com
Correspondent Name: PAUL GRANDINETTI
Address Line 1: P.O. BOX 18385

Address Line 2: LEVY & GRANDINETTI

Address Line 4: WASHINGTON, D.C. 20036-8385

ATTORNEY DOCKET NUMBER: 10214US (6US)

NAME OF SUBMITTER: PAUL GRANDINETTI

SIGNATURE: / Paul Grandinetti /

DATE SIGNED: 04/02/2018

Total Attachments: 2

PATENT REEL: 045409 FRAME: 0582

504848136

source=10214US.Assignmt.Ex.103017#page1.tif source=10214US.Assignmt.Ex.103017#page2.tif

PATENT REEL: 045409 FRAME: 0583

ASSIGNMENT

AS THE BELOW-NAMED INVENTORS, we declare that, in consideration of the sum of TEN DOLLARS (\$10.00) or the equivalent thereof, and other good and valuable consideration, receipt of which from the Assignee is acknowledged, we do sell, assign, and forever grant and convey unto:

ASSIGNEE:

M-FLOW TECHNOLOGIES LTD

Unit 2, Blacklands Way Abingdon Business Park Abingdon OX14 1DY United Kingdom

our Assignee, and to the successors and assigns of our Assignee, all our rights, title, and interest in and for the United States of America and all other countries, including all rights of priority, in and to the invention entitled:

METHOD AND APPARATUS FOR MEASURING A COMPOSITION OF A MULTIPHASE FLUID

invented by us and described in an application for a United States patent, the specification of which was filed August 24, 2017, and received Application Number 15/553,560 and was executed on even date herewith, and in and to all United States patents which may be granted thereon and therefor, and in and to all divisions, continuations, reissued and re-examined patents, and to any extensions thereof, said interest being the entire ownership of the patent when granted, to be held and enjoyed by our Assignee, its successors, assigns or other legal representatives, to the full end of the term, terms, or any extension or renewal thereof, for which said patent or patents may be granted, as fully and entirely as the same would have been held and enjoyed by us if this assignment, sale, and conveyance had not been made;

And we covenant and agree to sign and execute any further documents or instruments which may from time to time be either necessary, lawful, proper, or requested by the Assignee in the prosecution of the above-named application or in the preparation and prosecution of any division, continuation, continuation-in-part, reissue, re-examination, amendment, extension, or interference proceeding, whether administrative or judicial, or otherwise, to secure the title in said Assignee;

And we do authorize and request the Director of Patents and Trademarks to issue said Patent or Patents to the Assignee, and we authorize, appoint, and request our attorney of record to insert on this Assignment any further identification or to complete such identification which may be either necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

Ref. KP10214US/RWI

PATENT REEL: 045409 FRAME: 0584 **Application No. 15/553,560 INVENTORS' ASSIGNMENT** Page 2

IN WITNESS WHEREOF, we have set our hand and seal on the date written beside our names:

Date

Alan Parker

c/o M-FLOW TECHNOLOGIES LTD Unit 2, Blacklands Way, Abingdon Business Park Abingdon OX14 1DY

United Kingdom

27 (c | 17

Giles Edward

c/o M-FLOW TECHNOLOGIES LTD Unit 2. Blacklands Way, Abingdon Business Park Abingdon OX14 1DY United Kingdom

14 /09 /2017 Date

Arnault Tremolet

c/o M-FLOW TECHNOLOGIES LTD Unit 2, Blacklands Way, Abingdon Business Park Abingdon OX14 1DY United Kingdom

much

Alex Wall-Clarke

c/o M-FLOW TECHNOLOGIES LTD Unit 2, Blacklands Way, Abingdon Business Park Abingdon OX14 IDY United Kingdom

Ref. KP10214US/RWI

RECORDED: 04/02/2018