505639616 08/26/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5686423

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GREGOR J. BROWN	01/06/2016

RECEIVING PARTY DATA

Name:	CAMERON INTERNATIONAL CORPORATION	
Street Address:	1333 WEST LOOP SOUTH, SUITE 1700	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77027	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16550869

CORRESPONDENCE DATA

Fax Number: (918)595-4990

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: 918-595-4963

Email: iplaw@gablelaw.com

Correspondent Name: PAUL E. ROSSLER, GABLE GOTWALS

Address Line 1: 100 WEST 5TH STREET, 1100 ONEOK PLAZA

Address Line 4: TULSA, OKLAHOMA 74103

ATTORNEY DOCKET NUMBER:	005864-00882	
NAME OF SUBMITTER:	PAUL E. ROSSLER	
SIGNATURE:	/PAUL E. ROSSLER/	
DATE SIGNED:	08/26/2019	

Total Attachments: 3

source=assignment#page1.tif source=assignment#page2.tif source=assignment#page3.tif

PATENT 505639616 REEL: 050166 FRAME: 0956

ASSIGNMENT

WHEREAS Gregor J. Brown ("the Inventor") has conceived certain inventions or improvements disclosed a United States Patent Application currently entitled "ULTRASONIC METER EMPLOYING TWO OR MORE DISSIMILAR CHORDAL MULTIPATH INTEGRATION METHODS IN ONE BODY"; the Inventor was an employee of Cameron Flow Control Technology (UK) Ltd. ("the Employer") at the time of conception of these inventions or improvements and, under operation of law, the Employer may have certain rights in the inventions; and the Inventor and the Employer intend for all rights in these inventions or improvements and in any patent applications based on these inventions or improvements to be held by Cameron International Corporation ("the Assignee"), having a place of business at 1333 West Loop South, Suite 1700, Houston, Texas 77027; the Inventor and the Employer declare the following:

For good and valuable consideration, the receipt and sufficiency of which are acknowledged, we assign to the Assignee our entire interest in: (1) any inventions or improvements disclosed in the United States Patent Application currently entitled "ULTRASONIC METER EMPLOYING TWO OR MORE DISSIMILAR CHORDAL MULTIPATH INTEGRATION METHODS IN ONE BODY"; (2) this United States Patent Application and all other patent applications that have been or will be filed in the United States or in other countries based on any such inventions or improvements; and (3) any patents issuing from this United States Patent Application or such other patent applications.

We authorize the Assignee to insert the following additional information identifying the United States Patent Application referenced above after execution of this agreement:

U.S. Patent Application No. 14/980,007 · , filed on December 28, 2015

We agree that the Assignee has the right to apply for patents and file additional patent applications under the provisions of any law, convention, or treaty and to claim priority based on the United States Patent Application above or any inventions or improvements disclosed therein.

For any patent granted on a patent application assigned herein, we authorize and request that the issuing authority grant and issue such patent to the Assignee.

We covenant that we have not previously entered into an agreement with another not party to this assignment that would affect the rights and property assigned herein, that we will not enter into any agreement with another not party to this assignment that would purport to affect the rights and property assigned herein, and that we have the right to enter into the present agreement with the Assignee.

To carry out in good faith the intent of this agreement, upon request and at the expense of the Assignee, and without further consideration to us, we agree to: (1) execute any papers deemed by the Assignee to be necessary to secure, maintain, or enforce patent protection for the inventions and improvements assigned herein; (2) communicate to the Assignee all facts known to me relating to such inventions and improvements; and (3) cooperate with the Assignee in any dispute involving any patent application or patent assigned herein.

Page 1 of 3

{1460784;}

The Assignee agrees to receive the interests and rights assigned above. Further, the Inventor, the Employer, and the Assignee agree that the duties and benefits set forth in this agreement extend to the respective successors of the Inventor, the Employer, and the Assignee.

Inventor:	
Signature: Gregor J. Brown	Date: 6 JAN 2016
Witnessed by: Signature	Date: 6 1 1 2016
TACQUELLNE BROWN Printed Name of Witness	, , ,
Winnessed by: Jana Comay Signature JANIE Connay	Date: 6/1/2016
Printed Name of Witness	
Employer: Cameron Flow Control Technology (UK) Ltd.	7 5 11
Signature:	Date January 7, 2016
Printed name and title: Marish Uyas,	Chief Counsel IP
Witnessed by: Signature	Date: 1/1/6
Printed Name of Wimess	
Witnessed by: Signature	Date: January 7, 2016
Printed Name of Witness	

Page 2 of 3

{1460784;}

Assignce: Cameron International Corporation	
Signature:	Date: January 7, 2016
Printed name and title: Manish 1) vas,	Chief Counsel IP
Witnessed by:	Date:
Signature SINGEN SMHI	(' '
Printed Name of Witness Witnessed by:	Date: <u>January</u> 7,2016
Rita J. Kompa	,
Printed Name of Witness	

Page 3 of 3

{1460784;}