PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7499813

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
	Corrective Assignment to correct the SPELLING OF ASSIGNOR'S LAST NAME previously recorded on Reel 060845 Frame 0802. Assignor(s) hereby confirms the ASSIGNMENT.	

CONVEYING PARTY DATA

Name	Execution Date
BERTIL CARNEHAMMAR	10/19/2021

RECEIVING PARTY DATA

Name:	IGS HOLDINGS LLC	
Street Address:	1309 COFFEEN AVENUE STE 1200	
City:	SHERIDAN	
State/Country:	WYOMING	
Postal Code:	82801	

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	9162538
Patent Number:	10527126
Patent Number:	9421723
Patent Number:	10513155
Patent Number:	9856006
Patent Number:	8215349

CORRESPONDENCE DATA

Fax Number:

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: 8028640880

Email:trademarks@primmer.comCorrespondent Name:RALPHINE N. O'ROURKEAddress Line 1:30 MAIN STREET STE 500

Address Line 4: BURLINGTON, VERMONT 05401

AME OF SUBMITTER: RALPHINE N. O'ROURKE	
SIGNATURE:	/s/Ralphine N. O'Rourke
DATE SIGNED:	08/23/2022
This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 4

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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7493087

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BERTIL CARNEHAMMER	10/19/2021

RECEIVING PARTY DATA

Name:	IGS HOLDINGS LLC	
Street Address:	1309 COFFEEN AVENUE STE 1200	
City:	SHERIDAN	
State/Country: WYOMING		
Postal Code: 82801		

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	9162538
Patent Number:	10527126
Patent Number:	9421723
Patent Number:	10513155
Patent Number:	9856006
Patent Number:	8215349

CORRESPONDENCE DATA

Fax Number:

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: 802 864 0880

trademarks@primmer.com
Correspondent Name:

Address Line 1:

trademarks@primmer.com
RALPHINE N. O'ROURKE
30 MAIN STREET STE 500

Address Line 4: BURLINGTON, VERMONT 05401

NAME OF SUBMITTER:	RALPHINE N. O'ROURKE	
SIGNATURE:	/s/Ralphine N. O'Rourke	
DATE SIGNED:	08/18/2022	
This document serves as an Oath/Declaration (37 CFR 1.63).		

Total Attachments: 3

ASSIGNMENT / TRANSFER OF INVENTION

This is an assignment by and between

Bertil Carnehammar, a citizen of Sweden residing at Sonnenbergstrasse 126, 8032 Zurich, Switzerland (referred to hereinafter as "Assignor")

and

IGS Holdings LLC, a Wyoming limited liability corporation (Secretary of State ID No. 2021-001043098) having an address at 1309 Coffeen Avenue STE 1200, Sheridan, WY 82801, USA (referred to hereinafter as "Assignee"),

collectively referred to herein as "the Parties", wherein Assignor(s) confirm, declare and state, and Assignor confirms, agrees and accepts that:

- Assignor warrants and represents that, as of the date of this agreement, he owns all right, title and interest
 in and to the patents and/or patent applications identified in <u>Exhibit A</u> attached hereto and incorporated
 herein by reference, including the inventions described therein and the patents issued and reissued thereon
 (collectively, the "<u>Patents</u>"), the renewals therefor and all claims for past or future infringement thereof.
- Assignor and Assignee have entered into an agreement under which Assignor agreed to sell, and Assignee
 agreed to purchase, the aforesaid Patents, and the applications and renewals therefor and all claims for past
 or future infringement thereof.
- 3. NOW THEREFORE, for valuable consideration having a value not less than five (5) dollars, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, convey and transfer unto Assignee, its successors and assigns, free and clear of any and all liens, restrictions, claims and encumbrances, Assignor's entire right, title, and interest in and to the Patents and divisions, continuations or continuations-in-part thereof, together with all rights of registration, maintenance, and protection thereof in any form, all rights to income, royalties, damages and payments now due or hereafter due or payable in respect thereto, and all rights of recovery and of legal action for past or future infringements and reexaminations involving such Patents, including but not limited to the right to claim priority and file applications worldwide, including but not limited to utility models, patent applications, divisional applications, continuation applications, continuation-in-part applications, provisional applications and reissue applications, and the right to engage in reexamination, enforce and/or license the intellectual property rights granted for the above-identified Invention, and recover damages for infringement of the same, have been, and, insofar as assignment and transfer has not yet been effectuated, are hereby, assigned and transferred to the Assignee, for all countries worldwide and under any international

- agreement, including but not limited to the Paris Convention, the Patent Cooperation Treaty, and the European Patent Convention.
- 4. The Assignor will upon the Assignee's request provide all cooperation and execute all documents required to achieve the aforementioned assignment and transfer to the Assignee, as well as its registration in the relevant public registers, and perform such other acts as Assignee lawfully may request to obtain or maintain the Patents and any and all applications and registrations for the invention in any and all countries.
- 5. This Agreement and all questions relating to the validity, interpretation, rights, and remedies of all Parties under this Agreement shall be governed by, and construed in accordance with, the laws of the District of Columbia, USA, without regard to principles of conflicts of laws. Any legal suit, action or proceeding arising out of or relating to this Agreement shall be instituted exclusively before the courts of the District of Columbia, USA. The Parties waive any objections which they may now or hereafter have based on venue of any such suit, action or proceeding, and the Parties bereby irrevocably submit to the jurisdiction of the aforementioned court in any suit, action or proceeding.

IN WITNESS WHEREOF, Assignor and Assignee have duly executed this Assignment below:

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BERTIL CARNEHAMMAR (ASSIGNOR)	IGS HOLDINGS LLC. (ASSIGNEE)		
Antifetting, "Hitter, in the condition	ву:		
Signature	Signature		
Zürich, Switzerland, October 19, 2021	ROGER CARNEHAMMAR		
Location and Date	Name		
	LLC Member		
	Title		
	Woodstock, Vermont, USA, October 19, 2021		
	Location and Date		

2 of 2

EXHIBIT A: Assignment of patents from Bertil Carnehammar to IGS Holdings

COUNTRY	APPLICATION NO.	PATENT NO.	TITLE
USA	13/395,531	US 9,162,538	Composition, Method and System for Balancing a Rotary System
USA	14/886,065	US 10,527,126	Composition, Method and System for Balancing a Rotary System
Europe	EP10763699.5	EP2485905 B1	Composition, Method and System for Balancing a Rotary System
Austria	EP10763699.5	EP2485905 B1	Composition, Method and System for Balancing a Rotary System
Denmark	EP10763699.5	EP 2485905 B1 / DK2485905T	Composition, Method and System for Balancing a Rotary System
Germany	EP10763699.5	EP2485905 B1 / DE602010010250,5	Composition, Method and System for Balancing a Rotary System
Ireland	EP10763699.5	EP2485905 B1	Composition, Method and System for Balancing a Rotary System
Spain	EP10763699.5	EP2485905 B1 / ES2527646T	Composition, Method and System for Balancing a Rotary System
Sweden	EP10763699.5	EP2485905 B1 / SE2485905T3	Composition, Method and System for Balancing a Rotary System
Switzerland/Lichtenstein	EP10763699.5	EP2485905 B1	Composition, Method and System for Balancing a Rotary System
United Kingdom	EP10763699.5	EP2485905 B1	Composition, Method and System for Balancing a Rotary System
Brazil	BR112012008447	BR112012008447 B1	Composition, Method and System for Balancing a Rotary System
China	201080046882,5	CN102666143 B	Composition, Method and System for Balancing a Rotary System
Republic of Korea	10-2012-7007987	KR 10-1722801 B	Composition, Method and System for Balancing a Rotary System
Russian Federation	2012118991	RU 2566771 C2, C9	Composition, Method and System for Balancing a Rotary System
USA	13/126,693	US 9,421,723 B2	Tire Balancing Compositions
USA	15/236,428	US 10,513,155 B2	Tire Balancing Compositions
Europe	EP09768348.6	EP 2352934 B1	Tire Balancing Compositions
Austria	EP09768348.6	EP 2352934	Tire Balancing Compositions
Denmark	EP09768348.6	EP2352934 B1 / DK2352934 T3	Tire Balancing Compositions
Germany	EP09768348.6	EP2352934 B1 / DE602009014450	Tire Balancing Compositions
Ireland	EP09768348.6	EP2352934 B1	Tire Balancing Compositions
Netherlands	EP09768348.6	EP2352934 B1	Tire Balancing Compositions
Spain	EP09768348.6	EP 2352934 B1 / ES2419158 T1	Tire Balancing Compositions
Sweden	EP09768348.6	EP2352934 B1	Tire Balancing Compositions
United Kingdom	EP09768348.6	EP2352934 B1	Tire Balancing Compositions
Australia	2009315629	AU2009315629 B	Tire Balancing Compositions
Brazil	PI0921199-3	BRP10921199-3 B1	Tire Balancing Compositions
Hong Kong	12101331.2	HK1161333 A1	Tire Balancing Compositions
India	721/MUMNP/2011	IN277178	Tire Balancing Compositions
Russian Federation	2011123398	RU2575904	Tire Balancing Compositions
USA	13/501,577	US 9,856,006 B2	Method, Apparatus and System for Reducing Vibration in a Rotary System of a Watercraft
			Charamana Maranagar
USA	12/374,007	US 8,215,349	Tire with Inner Surface Provided with
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18.16.2021

PATENT REEL: 061302 FRAME: 0801

G202488

RECORDED: 08/23/2022