

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT5552122

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	JON KHACHATURIAN	06/15/2017
RECEIVING PARTY DATA		
Name:	VERSABAR, INC.	
Street Address:	11349 FM 529 ROAD	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77041	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	15786158
CORRESPONDENCE DATA		
Fax Number:	(504)835-2070	
<i>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.</i>		
Phone:	(504) 835-2000	
Email:	VanessaDSouza@patents.gs	
Correspondent Name:	VANESSA M. D'SOUZA	
Address Line 1:	3838 N. CAUSEWAY BLVD., SUITE 3290	
Address Line 2:	GARVEY, SMITH & NEHRBASS, PATENT ATTORNEYS, L.L.C.	
Address Line 4:	METAIRIE, LOUISIANA 70002	
ATTORNEY DOCKET NUMBER:	A16227US (99152.3P5)	
NAME OF SUBMITTER:	VANESSA M. D'SOUZA	
SIGNATURE:	/Vanessa M. D'Souza, #65113/	
DATE SIGNED:	06/03/2019	
Total Attachments: 16		
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ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

This ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS (this "Agreement") is entered into and made effective as of June 15, 2017 (the "Effective Date") by and between JON E. KHACHATURIAN ("Assignor") and VERSABAR, INC., a Louisiana corporation ("Assignee").

RECITALS:

A. Assignee, together with Versabuild, L.L.C., a Louisiana limited liability company ("Versabuild"), Versatruss Americas, L.L.C., a Louisiana limited liability company ("Versatruss"), and Versamarine, L.L.C., a Louisiana limited liability company ("Versamarine"), and collectively with Assignee, Versabuild, and Versatruss, the "Borrowers") are party to that certain Amended and Restated Credit Agreement, dated as of January 30, 2015, among the Borrowers, the lenders from time to time party thereto (the "Lenders") and the Administrative Agent, as administrative agent for the Lenders (as the same may be amended, modified or supplemented from time to time, including pursuant to that certain First Amendment to Amended and Restated Credit Agreement, dated as of September 1, 2015, that certain Second Amendment to Amended and Restated Credit Agreement, dated as of October 30, 2015, that certain Third Amendment to Amended and Restated Credit Agreement, dated as of December 8, 2015, and that certain Fourth Amendment to Amended and Restated Credit Agreement, Consent and Forbearance Agreement, dated as of June 15, 2017 (the "Forbearance Agreement"), as so amended, the "Credit Agreement"), pursuant to which the Lenders agreed to make loans to the Borrowers from time to time pursuant to the terms thereof;

B. Assignor (i) is a named inventor and/or applicant with respect to the Patents and Patent Applications (as defined herein), (ii) is currently an employee and/or officer of Assignee, and (iii) conceived and developed the inventions covered by the Patents and Patent Applications during the period of Assignor's employment by Assignee and in connection with such employment; and

C. As a condition precedent to the execution and delivery by the Lenders of the Forbearance Agreement, and as required by Assignee, Assignor has agreed to assign the entire right, title and interest in and to the Assigned Patent Rights (as defined below) to Assignee on the terms and conditions of this Agreement.

NOW, THEREFORE, in consideration of the foregoing premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee (each, a "Party", and, collectively, the "Parties") hereby agree as follows:

1. Assignment. In consideration for the payment by Assignee to Assignor of US\$10.00, and for other consideration received by Assignor in connection with Assignor's employment by Assignee, the full payment and receipt of which is hereby acknowledged by the Assignor, Assignor hereby assigns, transfers and conveys to Assignee the entire right, title and interest in and to (a) the United States and foreign patents and patent applications listed on Exhibit "A", attached hereto and made a part hereof (the "Patents and Patent Applications"), (b) all inventions that are described in the Patents and Patent Applications (the "Inventions"), (c) all

other patents to be obtained for the Inventions, and any patent application claiming the Inventions, and any patents issuing thereof, and any provisional, non-provisional, continuation, foreign counterpart, continuations-in-part, divisional, renewal, re-issue or re-examination or design application, or any legal equivalent thereof, in the United States or any foreign jurisdiction, based in whole or in part upon, or claiming priority to, any of the Patents and Patent Applications or the Inventions, (d) all income, royalties and payments now or hereafter due or payable with respect to any of the foregoing, (e) the right to any causes of action, in law or in equity, for past, present or future infringement of any of the foregoing assigned patents and the right to claim damages for such infringement, and (f) all rights to claim priority to any of the Patents and Patent Applications or the Inventions (collectively, the rights assigned under Section (a) through (f), the "Assigned Patent Rights").

2. DISCLAIMER. ASSIGNOR MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, REGARDING THE TITLE, CONDITION OR FITNESS FOR A PARTICULAR PURPOSE OF THE ASSIGNED PATENT RIGHTS OR THAT THE ASSIGNED PATENT RIGHTS ARE FREE FROM INFRINGEMENT OF THE RIGHTS OF ANY THIRD PARTY AND SUCH REPRESENTATIONS AND WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED BY ASSIGNOR AND WAIVED BY ASSIGNEE.

3. Further Assurances. Assignor agrees that Assignee may record this Agreement in the U.S. Patent and Trademark Office and with any other applicable governmental authorities. Assignor also agrees, upon the request of Assignee, to execute and deliver such further instruments of transfer and assignment and to take such other actions as requested to further evidence and consummate the assignment contemplated by this Agreement, including, without limitation, the execution and delivery of such other foreign assignments and translations as desired by Assignee to file or record in any foreign office or jurisdiction applicable to any of the Assigned Patent Rights. Assignor further agrees to provide reasonable assistance to Assignee in prosecuting the patent applications included in the Assigned Patent Rights and to provide Assignee with any relevant facts and documents relating to the Assigned Patent Rights as may be known and accessible to Assignor and agrees to testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Assignee or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce the Assigned Patent Rights which may be necessary or desirable to carry out the purposes thereof.

4. Successors and Assigns. The provisions of this Agreement shall be binding upon and inure to the benefit of Assignor and Assignee and their respective heirs, successors and assigns.

5. Choice of Law. This Agreement shall be governed by, construed and enforced in accordance with, the law of the State of Texas, without reference to conflicts or choice of law principles thereof.

6. Submission to Jurisdiction. For any action or proceeding seeking to enforce any provision of, or based on any right arising out of this Agreement, each Party hereby submits, and agrees to submit, to the nonexclusive jurisdiction and venue of the courts of the State of Texas,

County of Harris, or, if it has or can acquire jurisdiction, the United States District Court for the Southern District of Texas, and each of the Parties consents to the jurisdiction of such courts in any action or proceeding and waives any objection to venue laid therein.

7. WAIVER OF JURY TRIAL. EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN ANY LEGAL PROCEEDING DIRECTLY OR INDIRECTLY ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY OR THEREBY.

8. Advice of Counsel. Assignor acknowledges that he was advised to consult with, and has had ample opportunity to receive the advice of, his own legal counsel before executing this Agreement.

9. Counterparts. This Agreement may be executed in multiple counterparts, each of which shall be deemed an original and all of which taken together shall constitute one and the same document.

[Signatures appear on the following page.]

IN WITNESS WHEREOF, Assignor and Assignee have duly executed this Agreement as of the date first written above.

ASSIGNOR:

JON E. KHACHATURIAN

By: 

ASSIGNEE:

VERSABAR, INC.

By: 
Name: Jon E. Khachaturian
Title: President

EXHIBIT "A"

US Patents and Patent Applications

[Matter No.] App. No. Filing Date Inventor(s)	Title Patent No. Date Granted Expiration Date (approximate for pending applications) – some dates extended under 35 USC Section 154(b) and/or reduced due to terminal disclaimers
[80100.19] 10/847,631 05/17/2004 Khachaturian, Jon E.	"Lifting Sling" 7,399,018 07/15/2008 05/17/2024
[80100.28] 12/211,299 09/16/2008 Khachaturian, Jon	"Method and Apparatus for Salvaging Underwater Objects" 7,908,988 03/22/2011 09/16/2028 plus 150 days
[80100.28C] 13/053,694 03/22/2011 Khachaturian, Jon	"Method and Apparatus for Salvaging Underwater Objects" 8,240,265 08/14/2012 09/16/2028 (Subject to Terminal Disclaimer based on Patent No. 7,908,988)
[80120.1P6] 08/925,929 09/08/1997 Khachaturian, Jon E.	"Method and Apparatus for the Offshore Installation of Multi-Ton Packages Such As Deck Packages and Jackets" 6,039,506 03/21/2000 09/08/2017 (Subject to Terminal Disclaimer) (Terminal Disclaimer unavailable via USPTO electronic public records)
[80125.1] 09/693,470 10/20/2000 Khachaturian, Jon	"Articulated Multiple Buoy Marine Platform Apparatus" 6,425,710 07/30/2002 10/20/2020

[80125.1P] 09/727,343 11/29/2000 Khachaturian, Jon	“Articulated Multiple Buoy Marine Platform Apparatus” 6,435,774 08/20/2002 10/20/2020
[80125.1C] 10/224,548 08/20/2002 Khachaturian, Jon	“Articulated Multiple Buoy Marine Platform Apparatus” 6,692,190 02/17/2004 10/20/2020 (Subject to Terminal Disclaimer) (Terminal Disclaimer unavailable via USPTO electronic public records)
[80125.2] 09/704,998 11/02/2000 Khachaturian, Jon	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 6,435,773 08/20/2002 10/02/2020
[80125.2P] 10/293,947 11/13/2002 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 6,719,495 04/13/2004 10/20/2020
[80125.5] 12/603,672 10/22/2009 Khachaturian, Jon	“Floating Security Barrier” 8,297,884 10/30/2012 10/22/2029 plus 293 days
[80125.6] 13/240,422 09/22/2011 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 8,839,734 09/23/2014 09/22/2031 plus 91 days
[80125.6C] 14/492,735 09/22/2014 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” (09/22/2031)
[80130.10] 14/029,532 09/17/2013 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” 9,138,817 09/22/2015 09/17/2033

[80130.10C] 14/861,148 09/22/2015 Khachaturian, Jon	"Method and Apparatus for Removing Underwater Platforms" (09/17/2033)
[80130.10P2] 14/528,647 10/30/2014 Khachaturian, Jon	"Method and Apparatus for Removing Underwater Platforms" (09/17/2033)
[99152.1] 11/610,271 12/13/2006 Khachaturian, Jon	"Marine Lifting Apparatus" 7,527,006 05/05/2009 12/13/2026
[99152.1C] 12/435,134 05/04/2009 Khachaturian, Jon	"Marine Lifting Apparatus" 8,061,289 11/22/2011 12/13/2026 (Subject to Terminal Disclaimer based on Patent No. 7,527,006)
[99152.1PWOUS] 13/260,501 12/19/2011 Khachaturian, Jon	"Marine Lifting Apparatus" 8,985,040 03/24/2015 12/13/2026
[99152.1PC] 14/667,028 03/24/2015 Khachaturian, Jon	"Marine Lifting Apparatus" 9,604,710 03/28/2017 12/13/2026 (Subject to Terminal Disclaimer based on Patent Nos. 7,527,006, 7,845,296, 7,886,676, 8,061,289, 8,240,264, 8,985,040, 9,003,988, and 9,527,560)
[99152.1PC2] 15/469,067 03/24/2017 Khachaturian, Jon	"Marine Lifting Apparatus" (12/13/2026)
[99152.1P2] 12/261,425 10/30/2008 Khachaturian, Jon	"Marine Lifting Apparatus" 7,845,296 12/07/2010 12/13/2026

[99152.3] 12/337,305 12/17/2008 Khachaturian, Jon	"Marine Lifting Apparatus" 7,886,676 02/15/2011 12/17/2028 plus 121 days (Subject to Terminal Disclaimer based on Patent Nos. 7,527,006 and 8,061,289)
[99152.3C] 13/028,011 02/15/2011 Khachaturian, Jon	"Marine Lifting Apparatus" 8,240,264 08/14/2012 12/17/2028 (Subject to Terminal Disclaimer based on Patent Nos. 7,527,006, 7,886,676, and 8,061,289)
[99152.3PWOUS] 13/641,020 02/22/2013 Khachaturian, Jon	"Marine Lifting Apparatus" 9,003,988 04/14/2015 12/17/2028 plus 216 days
[99152.3P4] 15/295,116 10/17/2016 Khachaturian, Jon	"Floating Catamaran Production Platform" (10/17/2036)
[99152.3P5] 62/409,683 10/18/2016 Khachaturian, Jon	"Floating Catamaran Production Platform" (10/18/2037)
[99152.3PC] 14/686,389 04/14/2015 Khachaturian, Jon	"Marine Lifting Apparatus" 9,527,560 12/27/2016 12/17/2028 (Subject to Terminal Disclaimer based on Patent No. 9,003,988)
[99152.3PC3] 15/374,262 12/09/2016 Khachaturian, Jon	"Marine Lifting Apparatus" (12/17/2028)
[99152.5] 13/308,172 11/30/2011 Khachaturian, Jon	"Marine Lifting Apparatus" 8,960,114 02/24/2015 11/30/2031 plus 430 days
[99152.5C] 14/629,696 02/24/2015 Khachaturian, Jon	"Marine Lifting Apparatus" Issue Fee Paid 06/06/2017 (11/30/2031)

[99152.7] 15/479,768 04/05/2017 Khachaturian, Jon	"Underwater Pipe Lifting and Cutting Apparatus and Method" (04/05/2037)
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Foreign Patents and Patent Applications

Country [Matter No.] Int. App. No. Filing Date	Title Application/Patent No. Date Granted Expiration Date
Australia [80125.1PAU] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” 2001288897 09/07/2021
Canada [80125.1PCA] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” 2,426,308 08/09/2011 09/07/2021
France [80125.1PFR] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” EP 1,332,260 02/23/2011 09/07/2021
Great Britain [80125.1PGB] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” EP 1,332,260 02/23/2011 09/07/2021
Mexico [80125.1PMX] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” MX 256757 04/30/2008 09/07/2021
Netherlands [80125.1PNL] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” EP 1,332,260 02/23/2011 09/07/2021
Norway [80125.1PNO] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same” 334995 08/18/2014 09/07/2021

Norway [80125.1PNOD] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	"Marine Platform" 337428 04/11/2016 09/07/2021
Trinidad & Tobago [80125.1PTT] PCT/US01/28098 09/07/2001 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installing Same" TT/A/2003/00089 09/07/2021
Brazil [80125.6BR] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" BR112013006504-4 9/22/2031
Canada [80125.6CA] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" 2,811,927 9/22/2031
Europe [80125.6EP] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" 11827528.8 9/22/2031
Malaysia [80125.6MY] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" PI 2013001013 9/22/2031
Malaysia [80125.6MYD] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" PI 2015002084 9/22/2031
Mexico [80125.6MX] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" MX335686 12/15/2015 9/22/2031
Mexico [80125.6MXD] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation" MX/a/2015/008798 9/22/2031

Singapore [80125.6SGD] PCT/US2011/052745 9/22/2011 Khachaturian, Jon E.	“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 10201507177W 07/07/2016 9/22/2031
PCT [80130.10WO] PCT/US15/51264 09/21/2015 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” 09/21/2035
Brazil [80130.10P2BR] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” 1120160097521 10/30/2034
Canada [80130.10P2CA] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” 2,928,746 10/30/2034
Europe [80130.10P2EP] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” 14859054.0 10/30/2034
Indonesia [80130.10P2ID] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” P00 2016 03570 10/30/2034
Malaysia [80130.10P2MY] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” PI 2016000753 10/30/2034

Mexico [80130.10P2MX] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” MX/a/2016/005468 10/30/2034
Singapore [80130.10P2SG] PCT/US14/63149 10/30/2014 Khachaturian, Jon	“Method and Apparatus for Removing Underwater Platforms” 11201603053V 10/30/2034
Canada [99152.1CA] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	“Marine Lifting Apparatus” Pat No. 2,672,548 10/08/2013 05/10/2027
Europe [99152.1EP] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	“Marine Lifting Apparatus” Appl. No. - EP07783599.9 Pat No. EP2089268 04/06/2016 05/10/2027
Denmark [99152.1DK] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	“Marine Lifting Apparatus” Pat No. EP2089268 04/06/2016 05/10/2027
France [99152.1FR] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	“Marine Lifting Apparatus” Pat No. EP2089268 04/06/2016 05/10/2027
Germany [99152.1DE] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	“Marine Lifting Apparatus” Pat No. EP2089268 04/06/2016 05/10/2027

Italy [99152.1IT] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Pat No. EP2089268 04/06/2016 05/10/2027
Monaco [99152.1MC] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Pat No. EP2089268 04/06/2016 05/10/2027
Netherlands [99152.1NL] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Pat No. EP2089268 04/06/2016 05/10/2027
Switzerland [99152.1CH] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Pat No. EP2089268 04/06/2016 05/10/2027
United Kingdom [99152.1UK] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Pat No. EP2089268 04/06/2016 05/10/2027
Mexico [99152.1MX] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - MX295982 02/10/2012 05/10/2027
Mexico [99152.1MXD] PCT/US2007/068689 05/10/2007 Khachaturian, Jon	"Marine Lifting Apparatus" Appl. No. - MX/a/2011/011183 Pat No. MX342672 10/07/2016 05/10/2027
Canada [99152.3PCA] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Appl. No. - 2,795,663 10/05/2030

Germany [99152.3PDE] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - DE/EP2558358 08/20/2014 10/05/2030
Denmark [99152.3PDK] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - DK/EP2558358 08/20/2014 10/05/2030
Europe [99152.3PEP] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - EP2558358 08/20/2014 10/05/2030
Europe -Divisional [99152.3PEPD] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Appl. No. - EP14176372.2 07/09/2014 10/05/2030
France [99152.3PFR] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - FR/EP2558358 08/20/2014 10/05/2030
Hong Kong [99152.3PHK] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Appl. No. - 13108977.5 Patent HK1181724 07/31/2015 10/05/2030
Italy [99152.3PIT] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - IT/EP2558358 08/20/2014 10/05/2030
Monaco [99152.3PMC] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - MC/EP2558358 08/20/2014 10/05/2030

Mexico [99152.3PMX] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Appl. No. - MX/a/2012/011928 (grant fees paid) Pat. No. MX328291 03/06/2015 10/05/2030
Mexico -Divisional [99152.3PDMX] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Appl. No.- MX/a/2015/002904 Pat. No. MX339724 06/07/2016 10/05/2030
Netherlands [99152.3PNL] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - NL/EP2558358 08/20/2014 10/05/2030
Norway [99152.3PNO] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - NO/EP2558358 08/20/2014 10/05/2030
Switzerland [99152.3PSE] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - SE/EP2558358 08/20/2014 10/05/2030
United Kingdom [99152.3PUK] PCT/US2010/031037 10/05/2010 Khachaturian, Jon	"Marine Lifting Apparatus" Patent - UK/EP2558358 08/20/2014 10/05/2030
PCT [99152.3P4WO] PCT/US2016/057300 10/17/2016 Khachaturian, Jon	"Floating Catamaran Production Platform" 10/17/2036