

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

Assignment ID: PATI245319

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
<b>Name</b>		<b>Execution Date</b>
Versabar, Inc.		04/19/2024
<b>RECEIVING PARTY DATA</b>		
<b>Company Name:</b>	GatorFur, LLC	
<b>Street Address:</b>	840 Gessner, Suite 350	
<b>City:</b>	Houston	
<b>State/Country:</b>	TEXAS	
<b>Postal Code:</b>	77024	
<b>PROPERTY NUMBERS Total: 46</b>		
<b>Property Type</b>	<b>Number</b>	
Patent Number:	7399018	
Patent Number:	8240265	
Patent Number:	8839734	
Patent Number:	9815531	
Patent Number:	9138817	
Patent Number:	7527006	
Patent Number:	7845296	
Patent Number:	8061289	
Patent Number:	8985040	
Patent Number:	9604710	
Patent Number:	9926042	
Patent Number:	10543890	
Patent Number:	11345452	
Application Number:	17827886	
Patent Number:	7886676	
Patent Number:	8240264	
Patent Number:	9003988	
Patent Number:	9527560	
Patent Number:	10173758	
Patent Number:	10800498	

Property Type	Number
Patent Number:	11479329
Application Number:	17963772
Patent Number:	8960114
Patent Number:	10286985
Patent Number:	10960959
Patent Number:	10053338
Patent Number:	10577225
Patent Number:	10633223
Application Number:	17730991
Patent Number:	7780375
Patent Number:	8002500
Patent Number:	8353643
Patent Number:	8657532
Patent Number:	9068316
Patent Number:	9464396
Patent Number:	9926683
Patent Number:	10329727
Patent Number:	9334619
Patent Number:	9670637
Patent Number:	10017909
Patent Number:	10428481
Patent Number:	10844566
Patent Number:	10279872
Patent Number:	11034416
Patent Number:	10486779
Patent Number:	11034417

#### **CORRESPONDENCE DATA**

**Fax Number:** 2252483109

*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:** 2252482420

**Email:** jwpatents@joneswalker.com

**Correspondent Name:** Michael K. Leachman

**Address Line 1:** Jones Walker LLP

**Address Line 2:** 445 North Blvd., Suite 800

**Address Line 4:** Baton Rouge, LOUISIANA 70802

**ATTORNEY DOCKET NUMBER:** 14469/160254-00

**NAME OF SUBMITTER:** Hazel Brown

<b>SIGNATURE:</b>	Hazel Brown
<b>DATE SIGNED:</b>	05/30/2024
<b>Total Attachments: 10</b> source=Patent Assignment Versabar to GatorFur 4 23 24#page1.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page2.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page3.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page4.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page5.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page6.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page7.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page8.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page9.tif source=Patent Assignment Versabar to GatorFur 4 23 24#page10.tif	

## PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Agreement") is entered into as of April 19, 2024 ("Effective Date") between Versabar, Inc., a Louisiana corporation, ("Assignor") and GatorFur, LLC, a Delaware limited liability company ("Assignee").

### BACKGROUND:

A. Assignor owns the United States and foreign patents and patent applications listed on Schedule A attached hereto and made a part hereof ("Patents") and all inventions described in the Patents ("Inventions").

B. Assignee wishes to acquire the entire right, title, and interest in and to the Inventions, the Patents, and all patents in the United States and foreign countries which may be obtained for any of the Inventions or the Patents in the future.

NOW, THEREFORE, in consideration of the promises and mutual covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee hereby agree as follows:

1. Assignment. In consideration of the sum of Ten Dollars (\$10.00) and other consideration, the receipt and sufficiency of which is hereby acknowledged by Assignor, Assignor hereby sells, assigns, and transfers to Assignee the full, entire, and exclusive right, title, and interest in and to: (a) the Inventions; (b) the Patents; (c) all other patents to be obtained for the Inventions, any patent application claiming any of the Inventions and any patent issuing from such patent application, and any provisional, non-provisional, continuation, divisional, continuation-in-part, renewal, reissue, reexamination, extension, design application, foreign counterpart, or any legal equivalent thereof, in the United States or any foreign country, based in whole or in part upon, or claiming priority to, any of the Patents 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 patents and the right to claim damages for such infringement; and (f) all rights to claim priority to any of the Patents or the Inventions.

2. Further Assurances. Assignor hereby covenants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Agreement. Assignor further agrees that Assignor will (a) provide to Assignee, upon request, all pertinent facts and documents relating to the Inventions and the Patents as may be known and accessible to Assignor; and (b) promptly execute and deliver to Assignee or its legal representative any and all papers, instruments, or affidavits required to apply for, obtain, maintain, and enforce the Patents and the Inventions, which may be necessary or desirable to carry out the purposes hereof.

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

4. Amendment. This Agreement shall not be amended or modified except with the express written consent of Assignor and Assignee.

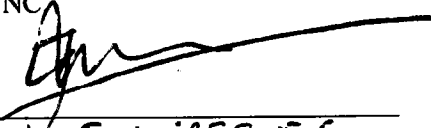
5. Counterparts. This Agreement may be executed in two or more counterparts, each of which shall be deemed to be an original, but all of which together shall constitute one and the same instrument.

*[Signatures appear on the following page.]*

IN WITNESS WHEREOF, this Agreement has been duly executed by Assignor and Assignee, effective as of the Effective Date.

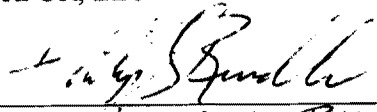
**ASSIGNOR:**

VERSABAR, INC

By:   
Name: E. J. GREEVE  
Title: SECRETARY

**ASSIGNEE:**

GATORFUR, LLC

By:   
Name: PHILIP S. RUNDLE  
Title: MEMBER

# SCHEDULE A

## U.S. Patents and Applications

<b>[Matter No.]</b> <b>App. No.</b> <b>Filing Date</b> <b>Inventor(s)</b>	<b>Patent No.</b> <b>Issue Date</b> <b>Expiration Date (approximate for pending applications)</b> <b>– some dates extended under 35 USC Section 154(b)</b> <b>and/or reduced due to terminal disclaimers</b>
<b>“Lifting Sling”</b>	
[80100.19] 10/847,631 05/17/2004 Khachaturian, Jon E.	7,399,018 07/15/2008 05/17/2024
<b>“Method and Apparatus for Salvaging Underwater Objects”</b>	
[80100.28C] 13/053,694 03/22/2011 Khachaturian, Jon	8,240,265 08/14/2012 09/16/2028 (Subject to Terminal Disclaimer based on Patent No. 7,908,988)
<b>“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation”</b>	
[80125.6] 13/240,422 09/22/2011 Khachaturian, Jon E.	8,839,734 09/23/2014 09/22/2031 plus 91 days
[80125.6C] 14/492,735 09/22/2014 Khachaturian, Jon E.	9,815,531 11/14/2017 09/22/2031 plus 13 days (Subject to Terminal Disclaimer based on Patent No. 8,839,734)
<b>“Method and Apparatus for Removing Underwater Platforms”</b>	
[80130.10] 14/029,532 09/17/2013 Khachaturian, Jon	9,138,817 09/22/2015 09/17/2033
<b>“Marine Lifting Apparatus” – Family A</b>	
[99152.1] 11/610,271 12/13/2006 Khachaturian, Jon	7,527,006 05/05/2009 12/13/2026
[99152.1P2] 12/261,425 10/30/2008 Khachaturian, Jon	7,845,296 12/07/2010 12/13/2026
[99152.1C] 12/435,134 05/04/2009 Khachaturian, Jon	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	8,985,040 03/24/2015 12/13/2026 (Subject to Terminal Disclaimer based on Patent No. 7,527,006 and 7,886,676)

[99152.1PC] 14/667,028 03/24/2015 Khachaturian, Jon	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	9,926,042 03/27/2018 12/13/2026 (Subject to Terminal Disclaimer based on Patent No. 9,604,710)
[99152.1PC3] 15/936,264 03/26/2018 Khachaturian, Jon	10,543,890 01/28/2020 12/13/2026 plus 128 days (Subject to Terminal Disclaimer based on Patent No. 9,604,710)
[99152.1PC4] 16/752,016 01/24/2020 Khachaturian, Jon	11,345,452 05/31/2022 12/13/2026 plus 20 days (Subject to Terminal Disclaimer based on Patent Nos. 7,527,006, 7,845,296, 8,985,040)
[99152.1PC5] 17/827,886 05/30/2022 Khachaturian, Jon	12/13/2026
<b>"Marine Lifting Apparatus" – Family B</b>	
[99152.3] 12/337,305 12/17/2008 Khachaturian, Jon	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	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	9,003,988 04/14/2015 12/17/2028 plus 216 days
[99152.3PC] 14/686,389 04/14/2015 Khachaturian, Jon	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	10,173,758 01/08/2019 12/17/2028 (Subject to Terminal Disclaimer based on Patent No. 7,886,676, 9,003,988, 9,527,560)
[99152.3PC4] 16/170,398 10/25/2018 Khachaturian, Jon	"Method and Apparatus for Supporting a Personnel Housing in a Marine Environment" 10,800,498 10/13/2020 12/17/2028 (Subject to Terminal Disclaimer based on Patent Nos. 9,003,988 and 10,173,758)

[99152.3PC5] 17/067,982 10/12/2020 Khachaturian, Jon	11,479,329 10/25/2022 12/17/2028 plus 38 days (Subject to Terminal Disclaimer based on Patent Nos. 7,886,676 and 9,003,988)
[99152.3PC6] 17/963,772 10/11/2022 Khachaturian, Jon	12/17/2028
<b>"Marine Lifting Apparatus" – Family C</b>	
[99152.5] 13/308,172 11/30/2011 Khachaturian, Jon	8,960,114 02/24/2015 11/30/2031 plus 430 days
[99152.5C2] 15/645,304 07/10/2017 Khachaturian, Jon E.	10,286,985 05/14/2019 11/30/2031 plus 128 days
[99152.5C3] 16/374,215 04/03/2019 Khachaturian, Jon	10,960,959 03/30/2021 11/30/2031 plus 25 days (Subject to Terminal Disclaimer based on Patent Nos. 8,960,114, 9,701,376, and 10,286,985)
<b>"Adjustable Spreader Bar" – Family A</b>	
[80100.33] 15/591,472 05/10/2017 Khachaturian, Matthew	10,053,338 08/21/2018 05/10/2037
[80100.33C] 16/058,136 08/08/2018 Khachaturian, Matthew	10,577,225 03/03/2020 05/10/2037
<b>"Adjustable Spreader Bar" – Family B</b>	
[80100.34] 16/201,304 11/27/2018 Cain, Christopher Allen and Freese, Brian Lloyd	10,633,223 04/28/2020 11/27/2038
[80100.34R] 17/730,991 04/27/2022 Cain, Christopher Allen and Freese, Brian Lloyd	11/27/2038 (Reissue of 10,633,223)



<b>"Method and Apparatus for Elevating a Marine Platform" – Family A</b>	
[80130.4] 11/749,587 05/16/2007 Khachaturian, Jon; Greeves, E. John	7,780,375 08/24/2010 05/16/2027 plus 317 days
[80130.4D] 12/813,290 06/10/2010 Khachaturian, Jon; Greeves, E. John	8,002,500 08/23/2011 05/16/2027 (Subject to Terminal Disclaimer based on Patent No. 7,780,375)
[80130.4P] 12/861,589 08/23/2010 Khachaturian, Jon; Greeves, E. John	8,353,643 01/15/2013 05/16/2027 plus 164 days (Subject to Terminal Disclaimer based on Patent Nos. 7,780,375 and 8,002,500)
[80130.4PC] 13/741,690 01/15/2013 Greeves, E. John; Khachaturian, Jon	8,657,532 02/25/2014 05/16/2027 (Subject to Terminal Disclaimer based on Patent Nos. 7,780,375, 8,002,500, and 8,353,643)
[80130.4PC2] 14/188,263 02/24/2014 Khachaturian, Jon; Greeves, E. John	9,068,316 06/30/2015 05/16/2027 (Subject to Terminal Disclaimer based on Patent Nos. 7,780,375, 8,002,500, 8,353,643, and 8,657,532)
[80130.4PC3] 14/753,879 06/29/2015 Khachaturian, Jon; Greeves, E. John	9,464,396 10/11/2016 05/16/2027 (Subject to Terminal Disclaimer based on Patent Nos. 7,780,375, 8,002,500, 8,353,643, 8,657,532, and 9,068,316)
[80130.4PC4] 15/289,554 10/10/2016 Khachaturian, Jon; Greeves, E. John	9,926,683 03/27/2018 05/16/2027 (Subject to Terminal Disclaimer based on Patent Nos. 7,780,375, 8,002,500, 8,353,643, 8,657,532, 9,068,316, and 9,464,396)
[80130.4PC5] 15/935,735 03/26/2018 Khachaturian, Jon; Greeves, E. John	10,329,727 06/25/2019 05/16/2027 (Subject to Terminal Disclaimer based on Patent Nos. 7,780,375, 8,002,500, 8,353,643, 8,657,532, 9,068,316, 9,334,619, 9,464,396, 9,670,637, 9,926,683, and 10,017,909)
<b>"Method and Apparatus for Elevating a Marine Platform" – Family B</b>	
[80130.11P2] 14/245,678 04/04/2014 Khachaturian, Jon; Greeves, E. John	9,334,619 05/10/2016 04/04/2034 plus 224 days
[80130.11P2C] 15/150,888 05/10/2016 Khachaturian, Jon; Greeves, E. John	9,670,637 06/06/2017 04/04/2034 (Subject to Terminal Disclaimer based on Patent No. 9,334,619)

[80130.11P2C2] 15/612,576 06/02/2017 Khachaturian, Jon; Greeves, E. John	10,017,909 07/10/2018 04/04/2034 (Subject to Terminal Disclaimer based on Patent No. 9,334,619 and 9,670,637)
[80130.11P2C3] 16/030,020 07/09/2018 Khachaturian, Jon; Greeves, E. John	10,428,481 10/01/2019 04/04/2034 (Subject to Terminal Disclaimer based on Patent No. 9,334,619, 9,670,637, and 10,017,909)
[80130.11P2C4] 16/582,388 09/25/2019 Khachaturian, Jon; Greeves, John E.	10,844,566 11/24/2020 04/04/2034 (Subject to Terminal Disclaimer based on Patent Nos. 9,334,619, 9,670,637, 10,017,909, and 10,428,481)
<b>"Floating Catamaran Production Platform"</b>	
[99152.3P4] 15/295,116 10/17/2016 Khachaturian, Jon	10,279,872 05/07/2019 10/17/2036 plus 100 days
[99152.3P4C] 16/352,205 03/13/2019 Khachaturian, Jon	11,034,416 06/15/2021 10/17/2036 plus 153 days (Subject to Terminal Disclaimer based on Patent No. 10,279,872)
[99152.3P5] 15/786,158 10/17/2017 Khachaturian, Jon	10,486,779 11/26/2019 10/17/2036 (Subject to Terminal Disclaimer based on Patent No. 10,279,872)
[99152.3P5C] 16/676,258 11/06/2019 Khachaturian, Jon	11,034,417 06/15/2021 10/17/2036 (Subject to Terminal Disclaimer based on Patent No. 10,486,779)

#### Foreign Patents

Country [Matter No.] Int. App. No. Filing Date	Application/Patent No. Date Granted Expiration Date
<b>"Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation"</b>	
Malaysia [80125.6MY] PCT/US2011/052745 9/22/2011	PI 2013001013 9/22/2031
Malaysia [80125.6MYD] PCT/US2011/052745 9/22/2011	PI 2015002084 9/22/2031

Mexico [80125.6MX] PCT/US2011/052745 9/22/2011	MX335686 12/15/2015 9/22/2031
Mexico [80125.6MXD] PCT/US2011/052745 9/22/2011	MX/a/2015/008798 9/22/2031
<b>"Method and Apparatus for Elevating a Marine Platform" – Family A</b>	
Europe [80130.4PEP] PCT/US2010/046358 08/23/2010	EP2582883 8/23/2017 08/23/2030
United Kingdom  PCT/US2010/046358 08/23/2010	UK/EP2582883 08/23/2017 08/23/2030
Norway  PCT/US2010/046358 08/23/2010	NO/EP2582883 01/22/2018 08/23/2030
Indonesia [80130.4PID] PCT/US2010/046358 08/23/2010	W00 2012 02642 06/29/2015 08/23/2030
Malaysia [80130.4PMY] PCT/US2010/046358 08/23/2010	MY-157462-A 06/15/2016 08/23/2030
Malaysia [80130.4PMY-D] PCT/US2010/046358 08/23/2010	PI 2015002084  08/23/2030
Mexico [80130.4PMX] PCT/US2010/046358 08/23/2010	MX328551 03/17/2015 08/23/2030
Mexico - Divisional [80130.4PMX-D] PCT/US2010/046358 08/23/2010	MX368126 9/19/2019 08/23/2030
<b>"Method and Apparatus for Elevating a Marine Platform" – Family B</b>	
Europe [80130.11P2EP] PCT/US2014/033030 04/04/2014	EP2981653 02/10/2016 04/04/2034
Indonesia [80130.11P2ID] PCT/US2014/033030 04/04/2014	P00 2015 07056 04/04/2034

Malaysia [80130.11P2MY] PCT/US2014/033030 04/04/2014	PI2015703459 04/04/2034
Mexico [80130.11P2MX] PCT/US2014/033030 04/04/2014	MX362794 02/13/2019 04/04/2034
<b>"Method and Apparatus for Removing Underwater Platforms"</b>	
Indonesia [80130.10P2ID] PCT/US2014/63149 10/30/2014	P00 2016 03570 10/30/2034
Malaysia [80130.10P2MY] PCT/US2014/63149 10/30/2014	PI 2016000753 10/30/2034
Mexico [80130.10P2MX] PCT/US2014/63149 10/30/2014	MX/a/2016/005468 10/30/2034
<b>"Marine Lifting Apparatus" – Family A</b>	
Canada [99152.1CA] PCT/US2007/068689 05/10/2007	2672548 10/08/2013 05/10/2027
Europe [99152.1EP] PCT/US2007/068689 05/10/2007	EP2089268 04/06/2016 05/10/2027
France [99152.1FR] PCT/US2007/068689 05/10/2007	FR/EP2089268 04/06/2016 05/10/2027
Netherlands [99152.1NL] PCT/US2007/068689 05/10/2007	NL/EP2089268 04/06/2016 05/10/2027
United Kingdom [99152.1UK] PCT/US2007/068689 05/10/2007	GB/EP2089268 04/06/2016 05/10/2027
Mexico [99152.1MX] PCT/US2007/068689 05/10/2007	MX295982 02/10/2012 05/10/2027
Mexico [99152.1MXD] PCT/US2007/068689 05/10/2007	MX342672 10/07/2016 05/10/2027
<b>"Marine Lifting Apparatus" – Family B</b>	

Europe [99152.3PEP] PCT/US2010/031037 10/05/2010	EP2558358 08/20/2014 10/05/2030
Europe -Divisional [99152.3PEPD] PCT/US2010/031037 10/05/2010	EP2789532 10/25/2017 10/05/2030
Italy [99152.3PIT] PCT/US2010/031037 10/05/2010	IT/EP2558358 08/20/2014 10/05/2030
Italy  PCT/US2010/031037 10/05/2010	IT/EP2789532 10/25/2017 10/05/2030
Netherlands [99152.3PNL] PCT/US2010/031037 10/05/2010	NL/EP2558358 08/20/2014 10/05/2030
Netherlands  PCT/US2010/031037 10/05/2010	NL/EP2789532 11/21/2017 10/05/2030
Norway [99152.3PNO] PCT/US2010/031037 10/05/2010	NO/EP2558358 08/20/2014 10/05/2030
Norway  PCT/US2010/031037 10/05/2010	NO/EP2789532 02/26/2018 10/05/2030
United Kingdom [99152.3PUK] PCT/US2010/031037 10/05/2010	GB/EP2558358 8/20/2014 10/05/2030
United Kingdom  PCT/US2010/031037 10/05/2010	GB/EP2789532 10/25/2017 10/05/2030
Mexico [99152.3PMX] PCT/US2010/031037 10/05/2010	MX328291 03/06/2015 10/05/2030
Mexico -Divisional [99152.3PDMX] PCT/US2010/031037 10/05/2010	MX339724 06/07/2016 10/05/2030

