

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM432089

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Versabar, Inc.		06/15/2017	Corporation: LOUISIANA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Wells Fargo Bank, National Association		
<b>Street Address:</b>	1525 West W.T. Harris Blvd.		
<b>Internal Address:</b>	MAC D1109-019		
<b>City:</b>	Charlotte		
<b>State/Country:</b>	NORTH CAROLINA		
<b>Postal Code:</b>	28262		
<b>Entity Type:</b>	National Banking Association: UNITED STATES		
<b>PROPERTY NUMBERS Total: 3</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	1263399	VERSABAR	
<b>Registration Number:</b>	4710656	VERSABAR	
<b>Registration Number:</b>	4714824	THE POWER OF ENGINEERING DELIVERED	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7136155243		
<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>			
<b>Phone:</b>	7137581105		
<b>Email:</b>	iptldocket@velaw.com		
<b>Correspondent Name:</b>	W. Scott Brown		
<b>Address Line 1:</b>	1001 Fannin Street, Suite 2500		
<b>Address Line 4:</b>	Houston, TEXAS 77002		
<b>NAME OF SUBMITTER:</b>	W. Scott Brown		
<b>SIGNATURE:</b>	/wsb/		
<b>DATE SIGNED:</b>	06/21/2017		
<b>Total Attachments: 21</b>			
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## GRANT OF SECURITY INTEREST IN MARKS AND PATENTS

Dated as of June 15, 2017

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, Versabar, Inc., a Louisiana corporation (the "Grantor"), hereby grants to Wells Fargo Bank, National Association, as Administrative Agent (the "Grantee"), a first priority security interest in (i) all of the Grantor's right, title and interest in and to the United States trademarks, trademark registrations and trademark applications (the "Marks") set forth in Schedule A attached hereto, (ii) all of the Grantor's right, title and interest in and to the United States patents and patent applications (the "Patents") set forth on Schedule B attached hereto, in each case together with (iii) all Proceeds (as such term is defined in the Security Agreement referred to below) of the Marks and Patents, (iv) the goodwill of the businesses symbolized by the Marks and (v) all causes of action arising prior to or after the date hereof for infringement of any of the Marks or Patents or unfair competition regarding the same.

THIS GRANT OF SECURITY INTEREST is made to secure the full and prompt performance and payment of all the Secured Obligations, as such term is defined in the Guaranty and Security Agreement between the Grantor, among other Borrowers, and the Grantee, dated as of June 15, 2017 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"). Upon the occurrence of the Termination Date (as defined in the Security Agreement), the Grantee shall, upon such satisfaction, execute, acknowledge, and deliver to the Grantor an instrument in writing releasing the security interest in the Marks and Patents acquired under this Grant of Security Interest to the Grantor.

THIS GRANT OF SECURITY INTEREST has been granted in conjunction with the security interests granted to the Grantee under the Security Agreement. The rights and remedies of the Grantee with respect to the security interest granted herein are more fully set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Grant of Security Interest are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

**[Signature Page Follows]**

IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest as of the date first above written.

VERSABAR, INC.,  
as Grantor

By:   
Name: Jon E. Khachatryan  
Title: President

WELLS FARGO BANK, NATIONAL  
ASSOCIATION,

as Administrative Agent, as Grantee

By: \_\_\_\_\_  
Name:  
Title:

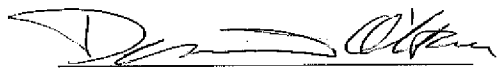
IN WITNESS WHEREOF, the undersigned have executed this Grant of Security Interest as of the date first above written.

VERSABAR, INC.,  
as Grantor

By: \_\_\_\_\_  
Name: Jon E. Khachaturian  
Title: President

WELLS FARGO BANK, NATIONAL  
ASSOCIATION,

as Administrative Agent, as Grantee

By:   
Name: Dennis O'Hara  
Title: Assistant Vice President

MARKS

[Matter No.] Jurisdiction (if not US) Serial No. Filing Date	Mark Reg. No. Date of Registration Goods/Services	Record Owner/Assignee
[80100.1] 73/357,874 04/02/1982	VERSABAR 1,263,399 01/10/1984 Spreader Bars, for Use with Lifting Equipment Such as Cranes – International Class 007	Versabar, Inc.
[80100.1MD] Madrid Protocol/WIPO (Designations: European Union and Mexico) 1,237,482 08/20/2014	VERSABAR 1,237,482 08/20/2014 Offshore deck raising and heavy lifting services, namely, marine lifting services using floating cranes	Versabar, Inc.
[80100.31] 86/198,966 02/20/2014	VERSABAR 4,710,656 03/31/2015 Offshore deck raising and heavy lifting services, namely, marine lifting services using floating cranes – International Class 039	Versabar, Inc.

<p>[80100.32] 86199065 02/20/2014</p>	<p>THE POWER OF ENGINEERING DELIVERED 4,714,824 04/07/2015 Rental of custom chain jacks for construction; Construction management services, namely, deployment of subsea jumper bars, spreader bars for use with lifting equipment in the nature of cranes – International Class 037  Offshore deck raising and heavy lifting services, namely, marine lifting services using floating cranes - International Class 039  Certified weight measuring and proof load testing; Engineered testing and analysis of slings, lifting lines, shackles, padeyes, bars, collectors, counterweights, chain jack systems, lift blocks, winches, hook assemblies, trusses - International Class 042</p>	<p>Versabar, Inc.</p>
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PATENTS

<b>[Matter No.]</b> <b>App. No.</b> <b>Filing Date</b> <b>Inventor(s)</b>	<b>Title</b> <b>Patent No.</b> <b>Date Granted</b> <b>Expiration Date (approximate for pending applications) – some dates extended under 35 USC Section 154(b) and/or reduced due to terminal disclaimers</b>
[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)
[80100.29] 13/209,111 08/12/2011 Khachaturian, Matthew	“Lifting Sling Grommet Connector and Method” 8,793,843 08/05/2014 08/12/2031 plus 158 days
[80100.33] 15/591,472 05/10/2017 Khachaturian, Matthew	“Adjustable Spreader Bar”  (05/10/2037)



<p>[80120.1P6] 08/925,929 09/08/1997 Khachaturian, Jon E.</p>	<p>“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)</p>
<p>[80125.1] 09/693,470 10/20/2000 Khachaturian, Jon</p>	<p>“Articulated Multiple Buoy Marine Platform Apparatus” 6,425,710 07/30/2002 10/20/2020</p>
<p>[80125.1P] 09/727,343 11/29/2000 Khachaturian, Jon</p>	<p>“Articulated Multiple Buoy Marine Platform Apparatus” 6,435,774 08/20/2002 10/20/2020</p>
<p>[80125.1C] 10/224,548 08/20/2002 Khachaturian, Jon</p>	<p>“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)</p>
<p>[80125.2] 09/704,998 11/02/2000 Khachaturian, Jon</p>	<p>“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 6,435,773 08/20/2002 10/02/2020</p>
<p>[80125.2P] 10/293,947 11/13/2002 Khachaturian, Jon E.</p>	<p>“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 6,719,495 04/13/2004 10/20/2020</p>
<p>[80125.5] 12/603,672 10/22/2009 Khachaturian, Jon</p>	<p>“Floating Security Barrier” 8,297,884 10/30/2012 10/22/2029 plus 293 days</p>

<p>[80125.6] 13/240,422 09/22/2011 Khachaturian, Jon E.</p>	<p>“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation” 8,839,734 09/23/2014 09/22/2031 plus 91 days</p>
<p>[80125.6C] 14/492,735 09/22/2014 Khachaturian, Jon E.</p>	<p>“Articulated Multiple Buoy Marine Platform Apparatus and Method of Installation”  (09/22/2031)</p>
<p>[80130.4] 11/749,587 05/16/2007 Khachaturian, Jon; Greeves, E. John</p>	<p>“Method and Apparatus for Elevating a Marine Platform” 7,780,375 08/24/2010 05/16/2027 plus 317 days</p>
<p>[80130.4D] 12/813,290 06/10/2010 Khachaturian, Jon; Greeves, E. John</p>	<p>“Method and Apparatus for Elevating a Marine Platform” 8,002,500 08/23/2011 05/16/2027 (Subject to Terminal Disclaimer based on Patent No. 7,780,375)</p>
<p>[80130.4P] 12/861,589 08/23/2010 Khachaturian, Jon; Greeves, E. John</p>	<p>“Method and Apparatus for Elevating a Marine Platform” 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)</p>
<p>[80130.4PC] 13/741,690 01/15/2013 Greeves, E. John; Khachaturian, Jon</p>	<p>"Method and Apparatus for Elevating a Marine Platform" 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)</p>
<p>[80130.4PC2] 14/188,263 02/24/2014 Khachaturian, Jon; Greeves, E. John</p>	<p>"Method and Apparatus for Elevating a Marine Platform" 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)</p>

[80130.4PC3] 14/753,879 06/29/2015 Khachaturian, Jon; Greeves, E. John	"Method and Apparatus for Elevating a Marine Platform" 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	"Method and Apparatus for Elevating a Marine Platform"  (05/16/2027)
[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)
[80130.11P2] 14/245,678 04/04/2014 Khachaturian, Jon; Greeves, E. John	"Method and Apparatus for Elevating a Marine Platform" 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	"Method and Apparatus for Elevating a Marine Platform" 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	"Method and Apparatus for Elevating a Marine Platform"  (04/04/2034)

[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)
[99152.4] 13/296,961 11/15/2011 Khachaturian, Jon E. and Khachaturian, Matthew T.	“Test Weight” 8,683,872 04/01/2014 11/15/2031 plus 324 days
[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)

## 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
Australia [80130.4PAU] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 2010356066 04/20/2017 08/23/2030
Canada [80130.4PCA] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 2,840,076 03/31/2015 08/23/2030
Europe [80130.4PEP] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 10 853 818.2 – Received intention to grant 08/23/2030
Indonesia [80130.4PID] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” W00 2012 02642 06/29/2015 08/23/2030
Malaysia [80130.4PMY] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” MY-157462-A 06/15/2016 08/23/2030
Malaysia [80130.4PMY-D] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” PI 2015002084 08/23/2030



Mexico [80130.4PMX] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” MX328551 03/17/2015 08/23/2030
Mexico [80130.4PMX-D] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” MX/a/2014/015078 08/23/2030
Singapore [80130.4PSG] PCT/US2010/046358 08/23/2010 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 179851 05/20/2015 08/23/2030
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
Australia [80130.11P2AU] PCT/US2014/033030 04/04/2014 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 2014248017  04/04/2034

Europe [80130.11P2EP] PCT/US2014/033030 04/04/2014 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 14780169.0 04/04/2034
Hong Kong [80130.11P2HK] PCT/US2014/033030 04/04/2014 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” 16109203.6 04/04/2034
Indonesia [80130.11P2ID] PCT/US2014/033030 04/04/2014 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” P00 2015 07056 04/04/2034
Malaysia [80130.11P2MY] PCT/US2014/033030 04/04/2014 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” PI2015703459 04/04/2034
Mexico [80130.11P2MX] PCT/US2014/033030 04/04/2014 Khachaturian, Jon; Greeves, E. John	“Method and Apparatus for Elevating a Marine Platform” MX/a/2015/013973 04/04/2034
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
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