

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5153593

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
JPMORGAN CHASE BANK, NATIONAL ASSOCIATION, AS ADMINISTRATIVE AGENT	09/20/2018
RECEIVING PARTY DATA	
Name:	DECKERS OUTDOOR CORPORATION
Street Address:	495-A SOUTH FAIRVIEW AVE.
City:	GOLETA
State/Country:	CALIFORNIA
Postal Code:	93117
PROPERTY NUMBERS Total: 201	
Property Type	Number
Application Number:	12701024
Patent Number:	7874084
Application Number:	11652914
Patent Number:	7222442
Patent Number:	7103993
Application Number:	12644834
Application Number:	12776477
Application Number:	29387429
Application Number:	29388067
Application Number:	29392446
Application Number:	29391159
Application Number:	29391247
Application Number:	29391333
Application Number:	29391516
Application Number:	29391587
Application Number:	29394637
Application Number:	12404928
Application Number:	13294159
Application Number:	13310351
Application Number:	13359422

PATENT

Property Type	Number
Application Number:	13487369
Application Number:	29405405
Application Number:	29405504
Application Number:	29405785
Application Number:	29419370
Application Number:	29419541
Application Number:	29423912
Application Number:	29508522
Application Number:	29508524
Application Number:	29508523
Patent Number:	D572881
PCT Number:	US2012043774
Application Number:	13836694
Application Number:	13834130
Application Number:	29454359
Application Number:	29464084
Application Number:	29490915
Application Number:	29490265
Application Number:	14084849
Application Number:	13838551
Application Number:	61722994
Application Number:	13840217
Application Number:	13840786
Application Number:	61778779
Application Number:	13322389
Patent Number:	D643611
Patent Number:	D643598
Patent Number:	D642781
Patent Number:	D641147
Patent Number:	D640865
Patent Number:	D639042
Patent Number:	D638616
Patent Number:	D637805
Patent Number:	D636978
Patent Number:	D636576
Patent Number:	D635754
Patent Number:	D635753
Patent Number:	D634919

Property Type	Number
Patent Number:	D634527
Patent Number:	D634526
Patent Number:	D634521
Patent Number:	D634110
Patent Number:	D634109
Patent Number:	D633703
Patent Number:	D633701
Patent Number:	D632882
Patent Number:	D632877
Patent Number:	D631241
Patent Number:	D630833
Patent Number:	D630832
Patent Number:	D630424
Patent Number:	D629597
Patent Number:	D629596
Patent Number:	D629188
Patent Number:	D628782
Patent Number:	D628781
Patent Number:	D622948
Patent Number:	D620239
Patent Number:	D620238
Patent Number:	D616190
Patent Number:	D616189
Patent Number:	D616185
Patent Number:	D616184
Patent Number:	D615743
Patent Number:	D614381
Patent Number:	D613489
Patent Number:	D610789
Patent Number:	D609452
Patent Number:	D608538
Patent Number:	D605839
Patent Number:	D604932
Patent Number:	D603595
Patent Number:	D599999
Patent Number:	D597285
Patent Number:	D596837
Patent Number:	D594638

Property Type	Number
Patent Number:	D594219
Patent Number:	D594194
Patent Number:	D589241
Patent Number:	D588793
Patent Number:	D588349
Patent Number:	D587444
Patent Number:	D587443
Patent Number:	D586091
Patent Number:	D585636
Patent Number:	D585635
Patent Number:	D584889
Patent Number:	D584887
Patent Number:	D584499
Patent Number:	D583137
Patent Number:	D582650
Patent Number:	D582638
Patent Number:	D581646
Patent Number:	D581640
Patent Number:	D581140
Patent Number:	D579188
Patent Number:	D578747
Patent Number:	D578744
Patent Number:	D576784
Patent Number:	D576783
Patent Number:	D576395
Patent Number:	D575495
Patent Number:	D574584
Patent Number:	D574133
Patent Number:	D574130
Patent Number:	D572894
Patent Number:	D572893
Patent Number:	D572449
Patent Number:	D571988
Patent Number:	D571986
Patent Number:	D571087
Patent Number:	D569595
Patent Number:	D569090
Patent Number:	D569087

Property Type	Number
Patent Number:	D569086
Patent Number:	D568594
Patent Number:	D568034
Patent Number:	D556433
Patent Number:	D555888
Patent Number:	D555336
Patent Number:	D552839
Patent Number:	D533708
Patent Number:	D530066
Patent Number:	D529697
Patent Number:	D529693
Patent Number:	D529691
Patent Number:	D529688
Patent Number:	D529266
Patent Number:	D528745
Patent Number:	D527875
Patent Number:	D524519
Patent Number:	D509347
Patent Number:	D500400
Patent Number:	D496778
Patent Number:	6772541
Patent Number:	6606803
Patent Number:	6061929
Patent Number:	5867837
Patent Number:	D591496
Patent Number:	D558434
Patent Number:	D544194
Patent Number:	D544188
Patent Number:	D404894
Patent Number:	D410137
Patent Number:	D429555
Patent Number:	6811734
Patent Number:	7234248
Patent Number:	D646876
Patent Number:	6128835
Patent Number:	D429873
Patent Number:	D436431
Patent Number:	D437474

Property Type	Number
Patent Number:	D441946
Patent Number:	D458009
Patent Number:	D459862
Patent Number:	D459863
Patent Number:	D459864
Patent Number:	D460245
Patent Number:	D460246
Patent Number:	D461627
Patent Number:	D645654
Patent Number:	D660571
Patent Number:	D660572
Patent Number:	D661080
Patent Number:	D662698
Patent Number:	D663108
Patent Number:	D697699
Patent Number:	D682736
Patent Number:	D704425
Patent Number:	D708431
Patent Number:	D706526
Patent Number:	D704427
Patent Number:	D706527
Patent Number:	D704426
Patent Number:	D706024
Patent Number:	D705529
Patent Number:	D707435
Patent Number:	D708832
Patent Number:	8438756
Patent Number:	D661875
Patent Number:	D441175

CORRESPONDENCE DATA

Fax Number: (949)725-4100

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: 9497254000

Email: amina@sycr.com

Correspondent Name: ARNOLD V. MINA

Address Line 1: STRADLING YOCCA CARLSON & RAUTH, P.C.

Address Line 2: 660 NEWPORT CENTER DRIVE, SUITE 1600

Address Line 4: NEWPORT BEACH, CALIFORNIA 92660

PATENT

REEL: 047128 FRAME: 0520

ATTORNEY DOCKET NUMBER:	100550-1006
NAME OF SUBMITTER:	ARNOLD V. MINA
SIGNATURE:	/Arnold Mina/
DATE SIGNED:	09/21/2018
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 9

source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page1.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page2.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page3.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page4.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page5.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page6.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page7.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page8.tif
source=JPM-Deckers - Termination and Release of Security Interst in Patents (2018) (Executed)#page9.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS** (this “Termination and Release”) dated as of September 20, 2018, made by JPMorgan Chase Bank, N.A., as administrative agent (together with any successors and permitted assigns thereto, in such capacity, the “Administrative Agent”) for the Lenders, is in favor of Deckers Outdoor Corporation (“Grantor”). All capitalized terms used by not otherwise defined herein have the meanings given to them in the Patent Security Agreements (as defined below).

WHEREAS, Grantor and the Administrative Agent entered into that certain Patent Security Agreement, dated as of August 30, 2011 (as amended, modified or supplemented prior to the date hereof, collectively the “2011 Patent Security Agreement”), granting Administrative Agent security interests in and liens on certain patents described therein (the “2011 Patent Collateral”), and recorded with the United States Patent and Trademark Office (“USPTO”) on September 16, 2011, at Reel 026922, Frame 0806;

WHEREAS, Grantor and the Administrative Agent entered into that certain Patent Security Agreement, dated as of August 10, 2012 (as amended, modified or supplemented prior to the date hereof, collectively the “2012 Patent Security Agreement”), granting Administrative Agent security interests in and liens on certain patents described therein (the “2012 Patent Collateral”);

WHEREAS, Grantor and the Administrative Agent entered into that certain Patent Security Agreement, dated as of November 13, 2014 (as amended, modified or supplemented prior to the date hereof, collectively the “2014 Patent Security Agreement” and, together with the 2011 Patent Security Agreement and the 2012 Patent Security Agreement, the “Patent Security Agreements”), granting Administrative Agent security interests in and liens on certain patents described therein (the “2014 Patent Collateral” and, together with the 2011 Patent Collateral and the 2012 Patent Collateral, the “Patent Collateral”), and recorded with the USPTO on January 09, 2015, at Reel 034675, Frame 0337;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby:

1. releases and terminates all liens and security interests the Administrative Agent has in, to and under the Patent Collateral under the Patent Security Agreements, including the Patent Collateral identified in Schedule A hereto; and
2. authorizes and requests that this Termination and Release be recorded at the USPTO.

THIS TERMINATION AND RELEASE AND ANY CLAIM, CONTROVERSY, DISPUTE OR CAUSE OF ACTION (WHETHER IN CONTRACT OR TORT OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATING TO THIS TERMINATION AND RELEASE AND THE TRANSACTIONS CONTEMPLATED HEREBY SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAW OF THE STATE OF NEW YORK.

[Signature page follows this page.]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

JPMORGAN CHASE BANK, N.A., as
Administrative Agent

By: Marshall Treckmann
Name: Marshall Treckmann
Title: Executive Director

DECKERS OUTDOOR CORPORATION, as
Grantor

By: _____
Name:
Title:


[Signature Page to Termination and Release of Security Interests In Patents]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

JPMORGAN CHASE BANK, N.A., as
Administrative Agent

By: _____
Name:
Title:

DECKERS OUTDOOR CORPORATION, as
Grantor

By:  _____
Name: STEVEN J. FASCHING
Title: CHIEF FINANCIAL OFFICER

SCHEDULE A

Then Pending Patent Applications

	Publication/Application Number	Title
1	20110192056	Footwear Including A Self-Adjusting Midsole
2	20080301886	Recycled bicycle tire foxing tape for footwear and method of making footwear
3	20080168682	Sandal having multi-positional strapping system
4	20060090374	Convertible shoe and sandal
5	20050268485	Independent adjustment for sandal single strap system
6	20110146109	Sandal with Modular Light Unit
7	12/776,477	Footwear Including a Foldable Heel
8	29/387,429	Footwear Upper
9	29388067	Footwear Upper
10	29/392,446	Heirloom Upper
11	29/391,159	Footwear Outsole
12	29/391,247	Heel Wrap
13	29/391,333	Heel Wrap
14	29/391,516	Heel Wrap
15	29/391,587	Heel Wrap
16	29/349637	Footwear Upper
17	12/404,928	Multi-Functional Footwear
18	13/294,159	Pedal Outsole Tread Pattern
19	13/310,351	Welted Footwear
20	13/359,422	Injection Molded Shoe Frame and Method
21	13/487,369	Two-Part Sole for Footwear
22	29/405,405	Footwear Outsole
23	29/405,504	Footwear Outsole
24	29/405,785	Footwear Outsole Lug
25	29/419,370	Footwear Outsole
26	29/419,541	Footwear Outsole
27	29/423,912	Footwear Outsole
28	67/650,188	Footwear Construction
29	2011/0146109	Sandal with Modular Light Unit
30	2011/0192056	Footwear Including A Self-Adjusting Midsole
31	29/508,522	FOOTWEAR UPPER
32	29/508,524	FOOTWEAR UPPER
33	29/508,523	FOOTWEAR UPPER
34	D572,881	HEEL WRAP

	Publication/Application Number	Title
35	D677,453	FOOTWEAR OUTSOLE
36	D666,394	FOOTWEAR OUTSOLE
37	D666,389	FOOTWEAR OUTSOLE
38	D677,869	FOOTWEAR SOLE
39	PCT/US12/043774	FOOTWEAR CONSTRUCTION
40	13/836,694	SHOE CLEAT ASSEMBLY
41	13/834,130	FOOTWEAR CONSTRUCTION
42	29/454,359	FOOTWEAR CONSTRUCTION
43	29/464,084	FOOTWEAR OUTSOLE
44	29/490,915	FOOTWEAR
45	29/490,265	FOOTWEAR
46	14/084,849	FOOTWEAR
47	13/838,551	FOOTWEAR PROCESSING
48	61,722,994	FOOTWEAR INSOLE
49	13/840,217	FOOTWEAR
50	13/840,786	FOOTWEAR
51	61/778,779	FOOTWEAR OUTSOLE
52	13/322,389	FOOTWEAR IMPROVEMENT

Then Issued Patents

	Patent No.	Title
1	D643,611	Footwear Upper
2	D643,598	Legging
3	D642,781	Footwear Upper
4	D641,147	Shoe Upper
5	D640,865	Footwear Portion
6	D639,042	Footwear Upper
7	D638,616	Footwear Outsole
8	D637,805	Knit Footwear Upper
9	D636,978	Shoe Upper
10	D636,576	Footwear Upper
11	D635,754	Footwear Outsole
12	D635,753	Footwear Outsole
13	D634,919	Knit Boot
14	D634,527	Footwear Outsole
15	D634,526	Footwear Outsole
16	D634,521	Boot Upper

17	D634,110	Footwear Upper
18	D634,109	Footwear Upper
19	D633,703	Footwear Upper
20	D633,701	Shoe Upper
21	D632,882	Footwear Upper
22	D632,877	Boot
23	D631,241	Portion Of A Footwear Upper
24	7,874,084	Recycled Bicycle Tire Foxing Tape For Footwear And Method Of Making Footwear
25	D630,833	Portion Of A Footwear Upper
26	D630,832	Footwear Upper
27	D630,424	Footwear Upper
28	D629,597	Portion Of A Footwear Upper
29	D629,596	Footwear Upper
30	D629,188	Fleece Heel Portion
31	D628,782	Fleece Heel Portion
32	D628,781	Fleece Heel Portion
33	D622,948	Portion Of A Footbed
34	D620,239	Shoe
35	D620,238	Shoe
36	D616,190	Portion Of A Footwear Upper
37	D616,189	Portion Of A Footwear Upper
38	D616,185	Footwear Outsole
39	D616,184	Portion Of A Footwear Upper
40	D615,743	Portion Of A Footwear Upper
41	D614,381	Footwear
42	D613,489	Footwear Outsole
43	D610,789	Footwear Upper
44	D609,452	Portion Of A Footwear Midsole
45	D608,538	Footwear Upper
46	D605,839	Footwear Outsole
47	D604,932	Footwear Outsole
48	D603,595	Footwear Outsole
49	D599,999	Portion Of A Footwear Upper
50	D597,285	Footwear Midsole
51	D596,837	Footwear Toe Cap
52	D594,638	Footwear Outsole
53	D594,219	Footwear Toe Cap
54	D594,194	Footwear Outsole
55	D589,241	Portion Of A Footwear Upper

56	D588,793	Footwear Toe Cap
57	D588,349	Footwear Upper
58	D587,444	Footwear Upper
59	D587,443	Footwear Upper
60	D586,091	Footwear Outsole
61	D585,636	Portion Of A Footwear Upper
62	D585,635	Portion Of A Footwear Upper
63	D584,889	Portion Of A Footwear Upper
64	D584,887	Footwear Outsole
65	D584,499	Portion Of A Footwear Upper
66	D583,137	Footwear Outsole
67	D582,650	Portion Of A Footwear Upper
68	D582,638	Footwear Outsole
69	D581,646	Portion Of A Footwear Upper
70	D581,640	Footwear Outsole
71	D581,140	Portion Of A Footwear Upper
72	D579,188	Portion Of A Footwear Upper
73	D578,747	Portion Of A Footwear Upper
74	D578,744	Footwear Foxing Tape
75	D576,784	Footwear Toe Portion
76	D576,783	Portion Of A Footwear Upper
77	D576,395	Footwear Outsole
78	D575,495	Portion Of A Footwear Upper
79	D574,584	Footwear Outsole
80	D574,133	Footwear Outsole
81	D574,130	Footwear Outsole
82	D572,894	Portion Of A Footwear Upper
83	D572,893	Portion Of A Footwear Upper
84	D572,881	Footwear Heel Wrap
85	D572,449	Footwear Footbed
86	D571,988	Footwear Sole
87	D571,986	Footwear Sole
88	D571,087	Footwear Sole
89	D569,595	Footwear Outsole
90	D569,090	Portion Of A Footwear Upper
91	D569,087	Footwear Outsole
92	D569,086	Footwear Outsole
93	D568,594	Footwear Outsole
94	D568,034	Footwear Outsole
95	D556,433	Footwear Outsole

96	D555,888	Footwear Outsole
97	D555,336	Portion Of An Article Of Footwear
98	D552,839	Footbed
99	D533,708	Portion Of An Article Of Footwear
100	D530,066	Portion Of An Article Of Footwear
101	D529,697	Portion Of An Article Of Footwear
102	D529,693	Portion Of An Article Of Footwear
103	D529,691	Portion Of An Article Of Footwear
104	D529,688	Portion Of An Article Of Footwear
105	D529,266	Portion Of An Article Of Footwear
106	D528,745	Portion Of An Article Of Footwear
107	D527,875	Portion Of An Article Of Footwear
108	7,103,993	Independent Adjustment For Sandal Single Strap System
109	D524,519	Footwear Outsole
110	D509,347	Footwear Outsole Lug
111	D500,400	Portion Of An Article Of Footwear
112	D496,778	Portion Of A Footwear Sole
113	6,772,541	Footwear Securement System
114	6,606,803	Footwear Sole And Arch Strapping System
115	6,061,929	Footwear Sole With Integrally Molded Shank
116	5,867,837	Fleece Sock
117	D591,496	Portion Of A Footwear Upper
118	D558,434	Footwear Outsole
119	D544,194	Sandal Upper
120	D544,188	Portion Of An Article Of Footwear
121	7,222,442	Convertible Shoe And Sandal
122	D404,894	Sandal Covered with Indoor/Outdoor Carpet
123	D410,137	Sandal Covered with Indoor/Outdoor Carpet
124	D429,555	Sandal Footbed
125	6,811,734	Process of Making Decorative Footbeds for Footwear
126	7,234,248	Footwear
127	8,225,535	Footwear Including a Foldable Heel
128	D644,422	Footwear Upper
129	D644,423	Footwear Upper
130	D646,049	Footwear Outsole
131	D647,291	Heel Wrap
132	D662,297	Heel Wrap
133	D646,876	Footwear Upper
134	6,128,835	Self Adjusting Frame FPR Footwear
135	D429,873	Wraptor Sandal Design

136	D436,431	Shoe With Elastic Cord
137	D437,474	Shoe With Four Gores
138	D441,946	Shoe Sole Assembly With Outsole And Midsole
139	D458,009	Wraptor Sandal Design
140	D459,862	Footwear
141	D459,863	Footwear
142	D459,864	Tread Surface
143	D460,245	Footwear
144	D460,246	Footwear
145	D461,627	Surface of a Shoe Sole
146	D645,654	Footwear Upper
147	D650,568	Footwear Upper
148	D660,571	Footwear Upper
149	D660,572	Footwear
150	D661,080	Footwear Upper
151	D662,698	Footwear Sole
152	D663,108	Footwear Sole
153	D677,453	FOOTWEAR SOLE
154	D677,869	FOOTWEAR SOLE
155	D697,699	FOOTWEAR
156	D666,394	FOOTWEAR OUTSOLE
157	D666,389	FOOTWEAR OUTSOLE
158	D682,736	BUCKLE
159	D704,425	FOOTWEAR
160	D708,431	FOOTWEAR
161	D706,526	FOOTWEAR
162	D704,427	FOOTWEAR
163	D706,527	FOOTWEAR
164	D704,426	FOOTWEAR
165	D706,024	FOOTWEAR
166	D705,529	FOOTWEAR
167	D707,435	FOOTWEAR
168	D708,832	FOOTWEAR
169	8438756	FOOTWEAR CONSTRUCTION
170	D661,875	FOOTWEAR
171	D441,175	FOOTWEAR