

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4040758

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST IN PATENTS PREVIOUSLY RECORDED AT REEL/FRA ME (027332/0743)
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
KOREA DEVELOPMENT BANK, NEW YORK BRANCH	07/28/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ACUSHNET COMPANY
<b>Street Address:</b>	333 BRIDGE STREET
<b>City:</b>	FAIRHAVEN
<b>State/Country:</b>	MASSACHUSETTS
<b>Postal Code:</b>	02719
<b>PROPERTY NUMBERS Total: 100</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	6669571
Patent Number:	6575846
Patent Number:	6630998
Patent Number:	6533674
Patent Number:	6500073
Patent Number:	6635133
Patent Number:	6508722
Patent Number:	6533679
Patent Number:	6605007
Patent Number:	6616543
Patent Number:	6648776
Patent Number:	6672978
Patent Number:	6530846
Patent Number:	6508968
Patent Number:	6565458
Patent Number:	6494791
Patent Number:	6575848
Patent Number:	6555627
Patent Number:	6645091
Patent Number:	6586511

PATENT

Property Type	Number
Patent Number:	6524194
Patent Number:	6592469
Patent Number:	6682442
Patent Number:	6527653
Patent Number:	6609983
Patent Number:	6517451
Patent Number:	6506851
Patent Number:	6494795
Patent Number:	6596837
Patent Number:	6595874
Patent Number:	6514157
Patent Number:	6490968
Patent Number:	6645088
Patent Number:	6505350
Patent Number:	6500495
Patent Number:	6559226
Patent Number:	6533682
Patent Number:	6569038
Patent Number:	6534596
Patent Number:	6685579
Patent Number:	6655269
Patent Number:	6565448
Patent Number:	6644948
Patent Number:	6623376
Patent Number:	6562909
Patent Number:	6611962
Patent Number:	6543058
Patent Number:	6546981
Patent Number:	6609982
Patent Number:	6592465
Patent Number:	6683152
Patent Number:	6518358
Patent Number:	6533684
Patent Number:	6635716
Patent Number:	6508724
Patent Number:	6571600
Patent Number:	6528578
Patent Number:	6646061

Property Type	Number
Patent Number:	6653403
Patent Number:	6632147
Patent Number:	6575843
Patent Number:	6645414
Patent Number:	6547677
Patent Number:	6616549
Patent Number:	6629898
Patent Number:	6613842
Patent Number:	6708426
Patent Number:	6663497
Patent Number:	6644102
Patent Number:	6673859
Patent Number:	6676541
Patent Number:	6582326
Patent Number:	6610812
Patent Number:	6634964
Patent Number:	6513165
Patent Number:	6705959
Patent Number:	6677401
Patent Number:	6595057
Patent Number:	6699143
Patent Number:	6490542
Patent Number:	6663496
Patent Number:	6676866
Patent Number:	6608687
Patent Number:	6695720
Patent Number:	6685580
Patent Number:	6692379
Patent Number:	6625815
Patent Number:	6702696
Patent Number:	6595869
Patent Number:	6611792
Patent Number:	6679786
Patent Number:	6688991
Patent Number:	6682441
Patent Number:	6679789
Patent Number:	6679784
Patent Number:	6692380

Property Type	Number
Patent Number:	6706332
Patent Number:	6658371
Patent Number:	6695717
Patent Number:	6701844

#### **CORRESPONDENCE DATA**

**Fax Number:** (650)251-5002

*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:** (650) 251-5106

**Email:** jnull@stblaw.com

**Correspondent Name:** AMBER HAREZLAK

**Address Line 1:** 2475 HANOVER STREET

**Address Line 4:** PALO ALTO, CALIFORNIA 94304

<b>ATTORNEY DOCKET NUMBER:</b>	002637/0005
--------------------------------	-------------

<b>NAME OF SUBMITTER:</b>	J. JASON MULL
---------------------------	---------------

<b>SIGNATURE:</b>	/J. Jason Mull/
-------------------	-----------------

<b>DATE SIGNED:</b>	09/07/2016
---------------------	------------

#### **Total Attachments: 7**

source=Acushnet - Patent Release 27332-0743 - KDB NY#page1.tif

source=Acushnet - Patent Release 27332-0743 - KDB NY#page2.tif

source=Acushnet - Patent Release 27332-0743 - KDB NY#page3.tif

source=Acushnet - Patent Release 27332-0743 - KDB NY#page4.tif

source=Acushnet - Patent Release 27332-0743 - KDB NY#page5.tif

source=Acushnet - Patent Release 27332-0743 - KDB NY#page6.tif

source=Acushnet - Patent Release 27332-0743 - KDB NY#page7.tif

**RELEASE OF SECURITY INTEREST IN PATENTS**

**THIS RELEASE OF SECURITY INTEREST IN PATENTS** (this “**Release**”) is made as of July 28, 2016 (“**Effective Date**”) from KOREA DEVELOPMENT BANK, NEW YORK BRANCH, as the administrative agent for the benefit of each of the Secured Parties (together with its successor(s) thereto in such capacity, the “**Collateral Agent**”) to ACUSHNET COMPANY, a Delaware corporation (the “**Grantor**”).

**WHEREAS**, the Grantor, Revolving Lenders and the Collateral Agent have entered into that certain Senior Revolving Facilities Agreement dated as of July 22, 2011 (as amended, modified, restated, consolidated, replaced or supplemented from time to time, the “**Revolving Agreement**”);

**WHEREAS**, in connection with the Revolving Agreement, the Grantor has entered into that certain Amended and Restated Pledge and Security Agreement, dated as of October 31, 2011 (as amended, supplemented, amended and restated or otherwise modified from time to time, the “**Security Agreement**”);

**WHEREAS**, pursuant to the terms and conditions of the Security Agreement, to secure all of its Obligations, the Grantor assigned and pledged to the Collateral Agent, for its benefit and the ratable benefit of each other Secured Party, a continuing security interest in all of the Patent Collateral, including those items referred set forth on **Schedule I** attached hereto; and

**WHEREAS**, that certain Patent Security Agreement, dated as of October 31, 2011 (the “**Patent Security Agreement**”), was recorded with the United States Patent and Trademark Office on December 7, 2011 at Reel 27332, Frame 0743.

**NOW, THEREFORE**, without recourse and without representation and warranty and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby (i) terminates, cancels and releases any and all security interests it has against the Patent Collateral, (ii) reassigns and transfers to the Grantor all right, title and interest that Collateral Agent may have in the Patent Collateral, and (iii) terminates the Patent Security Agreement, as well as the Security Agreement with respect to such Patent Collateral.

The Collateral Agent shall provide to the Grantor, its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), requested by Grantor to more fully and effectively effectuate the purposes of this Release at the sole expense of the Grantor.

This Release and the rights and obligations of the parties hereunder shall be construed in accordance with and be governed by the law of the State of New York, without regard to any conflicts of laws principles that would require or permit the laws of any other jurisdiction to apply.

Unless otherwise defined herein or the context otherwise requires, terms used in this Release, including its preamble and recitals, have the meanings provided in the Security Agreement or the Patent Security Agreement.

The Collateral Agent hereby authorizes and requests that the Commissioner of Patents and Trademarks record this Release.

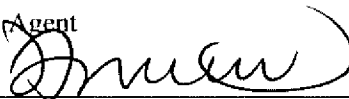
*[Remainder of Page Intentionally Left Blank]*

IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized representative as of the Effective Date.

KOREA DEVELOPMENT BANK, NEW YORK  
BRANCH,

As Collateral Agent

By:



Name:

**NAKJOO SEONG**

Title:

**GENERAL MANAGER**

*[Signature Page to Release of Security Interest in Patents]*

# SCHEDULE I

## PATENTS

Owner	Patent	Country	Application No.	Patent No. (Issued Only)	Grant Date (Issued Only)
Acushnet Company	Method And Apparatus For Determining Golf Ball Performance Versus Golf Club Configuration	United States	09/156540	6669571	December 30, 2003
Acushnet Company	Multilayered Golf Ball	United States	09/312480	6575846	June 10, 2003
Acushnet Company	Apparatus And Method For Automated Game Ball Inspection	United States	09/372881	6630998	October 7, 2003
Acushnet Company	Multishutter Camera System	United States	09/379592	6533674	March 18, 2003
Acushnet Company	Method And Apparatus To Determine Golf Ball Trajectory And Flight	United States	09/468351	6500073	December 31, 2002
Acushnet Company	Method For Making A Multilayered Golf Ball	United States	09/482336	6635133	October 21, 2003
Acushnet Company	Golf Club Head And Improved Casting Method Therefor	United States	09/494385	6508722	January 21, 2003
Acushnet Company	Hollow Golf Club	United States	09/544670	6533679	March 18, 2003
Acushnet Company	Golf Club Head With A High Coefficient Of Restitution	United States	09/551771	6605007	August 12, 2003
Acushnet Company	Apparatus To Determine Golf Ball Trajectory And Flight	United States	09/566804	6616543	September 9, 2003
Acushnet Company	Multilayer Golf Ball With A Thin Thermoset Outer Layer	United States	09/598998	6648776	November 18, 2003
Acushnet Company	Golf Ball Fitting System With Interactive Feedback And Modification Method	United States	09/613721	6672978	January 6, 2004
Acushnet Company	Golf Club Set	United States	09/656363	6530846	March 11, 2003
Acushnet Company	Low Compression, Resilient Golf Balls Including An Inorganic Sulfide Catalyst And Methods For Making The Same	United States	09/658382	6508968	January 21, 2003
Acushnet Company	Turf Repair Device	United States	09/670575	6565458	May 20, 2003
Acushnet Company	Elastomeric Compositions And Methods For Making Same	United States	09/678018	6494791	December 17, 2002
Acushnet Company	Low Modulus Golf Ball Compositions And Methods For Making Same	United States	09/741052	6575848	June 10, 2003
Acushnet Company	Golf Balls Including Rigid Compositions And Methods For Making Same	United States	09/741053	6555627	April 29, 2003
Acushnet Company	Thermoplastic Polyurethane Golf Ball With Improved Resiliency	United States	09/756761	6645091	November 11, 2003
Acushnet Company	Golf Ball Compositions And Method Of Making Same	United States	09/759329	6586511	July 1, 2003

[Schedule I to Release of Security Interest in Patents]

Owner	Patent	Country	Application No.	Patent No. (Issued Only)	Grant Date (Issued Only)
Acushnet Company	Golf Club Head Construction	United States	09/761851	6524194	February 25, 2003
Acushnet Company	Golf Club Heads With Back Cavity Inserts And Weighting	United States	09/768818	6592469	July 15, 2003
Acushnet Company	Dimple Patterns On Golf Balls	United States	09/779363	6682442	January 27, 2004
Acushnet Company	Pentagonal Hexecontahedron Dimple Pattern On Golf Balls	United States	09/800453	6527653	March 4, 2003
Acushnet Company	Dimple Pattern On Golf Balls	United States	09/800454	6609983	August 26, 2003
Acushnet Company	Golf Ball Composition	United States	09/800775	6517451	February 11, 2003
Acushnet Company	Golf Ball Comprising Saturated Polyurethanes And Methods Of Making Same	United States	09/812910	6506851	January 14, 2003
Acushnet Company	Golf Ball And A Method For Controlling The Spin Rate Of Same	United States	09/815753	6494795	December 17, 2002
Acushnet Company	Abrasion Resistant Coated Golf Equipment	United States	09/817117	6596837	July 22, 2003
Acushnet Company	Selectively Weighted Golf Ball	United States	09/821641	6595874	July 22, 2003
Acushnet Company	Golf Ball With Non-Aqueous Liquid Center	United States	09/821642	6514157	February 4, 2003
Acushnet Company	Method Of Finishing Golf Balls Employing Direct Digital-To-Surface Printing Of Indicia	United States	09/829008	6490968	December 10, 2002
Acushnet Company	Reaction Injection Moldable Compositions, Methods For Making Same, And Resultant Golf Articles	United States	09/833598	6645088	November 11, 2003
Acushnet Company	Glove With Removable Fastener Material	United States	09/836275	6505350	January 14, 2003
Acushnet Company	Method For Curing Reactive Ink On Game Balls	United States	09/840118	6500495	December 31, 2002
Acushnet Company	Golf Ball Compositions Based On Anionic Polymers	United States	09/840119	6559226	May 6, 2003
Acushnet Company	Golf Ball	United States	09/842574	6533682	March 18, 2003
Acushnet Company	Golf Ball Dimples	United States	09/847764	6569038	May 27, 2003
Acushnet Company	Golf Balls Formed Of Compositions Comprising Poly (Trimethylene Terephthalate) And Method Of Making Such Balls	United States	09/851894	6534596	March 18, 2003
Acushnet Company	Multi-Layer Cover Polyurethane Golf Ball	United States	09/853252	6685579	February 3, 2004
Acushnet Company	Method For Forming Glove With Custom Logo	United States	09/865105	6655269	December 2, 2003
Acushnet Company	Method And Apparatus For Configuring A Golf Club In Accordance With A Golfer's Individual Swing Characteristics	United States	09/881625	6565448	May 20, 2003

[Schedule I to Release of Security Interest in Patents]



Owner	Patent	Country	Application No.	Patent No. (Issued Only)	Grant Date (Issued Only)
Acushnet Company	Mold-Half	United States	09/881733	6644948	November 11, 2003
Acushnet Company	Peen Conditioning Of Titanium Metal Wood Golf Club Heads	United States	09/882259	6623376	September 23, 2003
Acushnet Company	Golf Ball With Multi-Layer Cover	United States	09/883423	6562909	May 13, 2003
Acushnet Company	Articles With Removable Elements	United States	09/891207	6611962	September 2, 2003
Acushnet Company	Glove With An Exoskeleton Layer	United States	09/898939	6543058	April 8, 2003
Acushnet Company	Head Cover With Divot Repair Tool	United States	09/902370	6546981	April 15, 2003
Acushnet Company	Treatment For Facilitating Bonding Between Golf Ball Layers And Resultant Golf Balls	United States	09/912517	6609982	August 26, 2003
Acushnet Company	Method And Apparatus For Monitoring Objects In Flight	United States	09/921857	6592465	July 15, 2003
Acushnet Company	Polyurethane Golf Club Inserts	United States	09/921858	6683152	January 27, 2004
Acushnet Company	Golf Balls Comprising Saturated Polyurethanes And A Uv Absorber	United States	09/924562	6518358	February 11, 2003
Acushnet Company	Phyllotaxis-Based Dimple Patterns	United States	09/951727	6533684	March 18, 2003
Acushnet Company	Golf Ball Cores Comprising A Halogenated Organosulfur Compound	United States	09/951963	6635716	October 21, 2003
Acushnet Company	Golf Ball Cores With Improved Durability	United States	09/954253	6508724	January 21, 2003
Acushnet Company	Apparatus And Method For Measurement Of Coefficient Of Restitution And Contact Time	United States	09/955124	6571600	June 3, 2003
Acushnet Company	Golf Ball Covers Including Polyurethane And Optical Brighteners	United States	09/955622	6528578	March 4, 2003
Acushnet Company	Golf Ball Forming Compositions Comprising Polyamide	United States	09/960393	6646061	November 11, 2003
Acushnet Company	Golf Balls Having A Cover Layer Formed From An Ionomer And Metallocene-Catalyzed Polyolefin Blend And Methods Of Making Same	United States	09/962644	6653403	November 25, 2003
Acushnet Company	Golf Ball With Vapor Barrier Layer And Method Of Making Same	United States	09/973342	6632147	October 14, 2003
Acushnet Company	Metal Wood Golf Club Head With Selectable Loft And Lie Angulation	United States	09/974257	6575843	June 10, 2003
Acushnet Company	Method For Making Multi-Layered Cores For Golf Balls	United States	09/975177	6645414	November 11, 2003
Acushnet Company	Multi-Layered Core Golf Ball	United States	10/002641	6547677	April 15, 2003
Acushnet Company	Multi-Layer High Spin Golf Ball	United States	10/008013	6616549	September 9, 2003

[Schedule I to Release of Security Interest in Patents]

Owner	Patent	Country	Application No.	Patent No. (Issued Only)	Grant Date (Issued Only)
Acushnet Company	Golf Ball With An Improved Intermediate Layer	United States	10/028826	6629898	October 7, 2003
Acushnet Company	Method Of Improving Impact Resistance In Golf Ball Core Formulations	United States	10/037381	6613842	September 2, 2003
Acushnet Company	Torsion Management Outsoles And Shoes Including Such Outsoles	United States	10/047320	6708426	March 23, 2004
Acushnet Company	Adjustable Putter	United States	10/051007	6663497	December 16, 2003
Acushnet Company	Golf Club Fixture	United States	10/051058	6644102	November 11, 2003
Acushnet Company	Multi-Layered Golf Ball And Composition	United States	10/051121	6673859	January 6, 2004
Acushnet Company	Co-Injection Molded Double Covered Golf Ball	United States	10/055232	6676541	January 13, 2004
Acushnet Company	Golf Ball Comprising Water Resistant Polyurethane Elastomers And Methods Of Making The Same	United States	10/066637	6582326	June 24, 2003
Acushnet Company	Golf Ball Compositions Comprising A Novel Acid Functional Polyurethane, Polyurea, Or Copolymer Thereof	United States	10/072395	6610812	August 26, 2003
Acushnet Company	Initial Velocity Dual Core Golf Ball	United States	10/075713	6634964	October 21, 2003
Acushnet Company	Golf Glove	United States	10/077078	6513165	February 4, 2003
Acushnet Company	Dimple Patterns For Golf Balls	United States	10/078417	6705959	March 16, 2004
Acushnet Company	Multi-Layer Golf Ball With A Thin, Castable Outer Layer	United States	10/097161	6677401	January 13, 2004
Acushnet Company	Golf Club Head With A High Coefficient Of Restitution	United States	10/118912	6595057	July 22, 2003
Acushnet Company	Phyllotaxis-Based Dimple Patterns	United States	10/122189	6699143	March 2, 2004
Acushnet Company	Method For Matching Golfers With A Driver And Ball	United States	10/122334	6490542	December 3, 2002
Acushnet Company	Putter With Alignment System	United States	10/136950	6663496	December 16, 2003
Acushnet Company	Golf Ball Compositions Including Microcellular Materials And Methods For Making Same	United States	10/142168	6676866	January 13, 2004
Acushnet Company	On Line Measuring Of Golf Ball Centers	United States	10/142530	6608687	August 19, 2003
Acushnet Company	Golf Ball With Varying Land Surfaces	United States	10/157364	6695720	February 24, 2004
Acushnet Company	Three-Layer Cover For A Golf Ball Including A Thin Dense Layer	United States	10/163714	6685580	February 3, 2004
Acushnet Company	Multi-Layer Golf Ball	United States	10/194292	6692379	February 17, 2004
Acushnet Company	Glove With An Exoskeleton Layer	United States	10/199436	6625815	September 30, 2003
Acushnet Company	Dimpled Golf Ball And Dimple Distributing Method	United States	10/237680	6702696	March 9, 2004

*[Schedule I to Release of Security Interest in Patents]*

Owner	Patent	Country	Application No.	Patent No. (Issued Only)	Grant Date (Issued Only)
Acushnet Company	Golf Club Head With Multi-Radius Face	United States	10/253634	6595869	July 22, 2003
Acushnet Company	Method For Matching Golfers With A Driver And Ball	United States	10/259731	6611792	August 26, 2003
Acushnet Company	Golf Club Head Construction	United States	10/281185	6679786	January 20, 2004
Acushnet Company	Golf Ball With Foam Core And Filled Cover	United States	10/282713	6688991	February 10, 2004
Acushnet Company	Phyllotaxis-Based Dimple Patterns	United States	10/294565	6682441	January 27, 2004
Acushnet Company	Process And Composition For Making Multi-Layer Golf Balls Using Rigid Uncrosslinked Shells	United States	10/314943	6679789	January 20, 2004
Acushnet Company	Golf Club Set	United States	10/325977	6679784	January 20, 2004
Acushnet Company	Golf Ball With High Density Center	United States	10/352705	6692380	February 17, 2004
Acushnet Company	Method Of Coating Thin-Layers On Golf Balls	United States	10/357717	6706332	March 16, 2004
Acushnet Company	Method For Matching Golfers With A Driver And Ball	United States	10/370721	6658371	December 2, 2003
Acushnet Company	All Rubber Golf Ball With Hoop-Stress Layer	United States	10/386081	6695717	February 24, 2004
Acushnet Company	Custom Logo Process	United States	10/412430	6701844	March 9, 2004

*[Schedule I to Release of Security Interest in Patents]*