# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
Acushnet Company	03/06/2012	

## RECEIVING PARTY DATA

Name:	Korea Development Bank, New York Branch
Street Address:	320 Park Avenue, 32nd Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10022

# PROPERTY NUMBERS Total: 30

Property Type	Number
Application Number:	13309085
Application Number:	13312370
Application Number:	13292683
Application Number:	13323128
Application Number:	13323932
Application Number:	13374197
Application Number:	13374198
Application Number:	13326967
Application Number:	13329398
Application Number:	13330056
Application Number:	13333314
Application Number:	29409222
Application Number:	29409228
Application Number:	13333361
Application Number:	13301221

Application Number:	13373599
Application Number:	13335531
Application Number:	13335084
Application Number:	13337850
Application Number:	13337910
Application Number:	13305057
Application Number:	13305087
Application Number:	13340576
Application Number:	13341717
Application Number:	13341689
Application Number:	13341652
Application Number:	13307324
Application Number:	13307280
Application Number:	13285515
Application Number:	13285474

#### **CORRESPONDENCE DATA**

**Fax Number**: (949)567-6710 **Phone**: 212-506-5150

Email: ipprosecution@orrick.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Orrick, Herrington & Sutcliffe LLP
Address Line 1: 2050 Main Street, Suite 1100
Address Line 2: IP Prosecution Department
Address Line 4: Irvine, CALIFORNIA 92614-8255

NAME OF SUBMITTER:	Bradford S. Breen
--------------------	-------------------

#### Total Attachments: 67

source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page1.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page3.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page3.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page4.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page5.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page6.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page7.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page8.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page9.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page10.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page11.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page11.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page11.tif

PATENT

REEL: 027853 FRAME: 0351

source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page13.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page14.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page15.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page16.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page17.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page18.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page19.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page20.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page21.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page22.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page23.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page24.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page25.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page26.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page27.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page28.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page29.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page30.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page31.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page32.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page33.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page34.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page35.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page36.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page37.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page38.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page39.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page40.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page41.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page42.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page43.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page44.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page45.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page46.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page47.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page48.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page49.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page50.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page51.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page52.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page53.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page54.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page55.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page56.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page57.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page58.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page59.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page60.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page61.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page62.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page63.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page64.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page65.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page66.tif source=Acushent Patent Security Agreement (March 6, 2012) with Schedule III#page67.tif

<u>PATENT</u>

REEL: 027853 FRAME: 0352

# PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT, dated as of \_\_\_\_March 6 \_\_\_, 2012\_ (this "Agreement"), is made by ACUSHNET COMPANY, a Delaware corporation (the "Grantor"), in favor of KOREA DEVELOPMENT BANK, NEW YORK BRANCH ("KDB NY"), as the administrative agent (together with its successor(s) thereto in such capacity, the "Collateral Agent") for each of the Secured Parties.

## WITNESSETH:

WHEREAS, pursuant to the 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"), among Alexandria Holdings Corp., a Delaware corporation, the Borrower, various financial institutions and other parties from time to time parties thereto (the "Revolving Lenders"), KDB NY, as administrative agent and security agent, and Korea Development Bank as Arranger, the Revolving Lenders have extended commitments to make credit extensions to the Borrower;

WHEREAS, pursuant to the Subscription Agreement, dated October 13, 2011, between the Grantor and Korea Development Bank, as the Mandated Lead Arranger (the "Lead Arranger"), the Grantor has authorized and the Lead Arranger has agreed to subscribe and pay for, or to procure subscriptions and payment for, certain secured floating rate notes (the "Notes") with a principal amount of \$500,000,000 to be issued in accordance with the Agency Agreement, dated as of October 31, 2012 (as amended, modified, restated, consolidated, replaced or supplemented from time to time, the "Agency Agreement") (the Agency Agreement, together with the Revolving Agreement shall be referred to herein as the "Financing Agreements"), between Borrower, and KDB Asia Limited. Any holder of such Note, a "Noteholder" and collectively, the "Noteholders," and together with the Revolving Lenders, collectively referred to herein as the "Secured Parties";

WHEREAS, in connection with the Financing Agreements, the Grantor has executed and delivered an 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 Financing Agreements and the Security Agreement, the Grantor is required to execute and deliver this Agreement and to grant to the Collateral Agent a continuing security interest in all of the Patent Collateral (as defined below) to secure all Obligations; and

WHEREAS, the Grantor has duly authorized the execution, delivery and performance of this Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor agrees, for the benefit of each Secured Party, as follows:

- 1 -

- SECTION 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided in the Security Agreement.
- SECTION 2. <u>Grant of Security Interest</u>. The Grantor hereby collaterally assigns and pledges to the Collateral Agent, for its benefit and the ratable benefit of each other Secured Party, and hereby grants to the Collateral Agent, for its benefit and the ratable benefit of each other Secured Party, a continuing security interest in all of the following property, whether now or hereafter existing or acquired by the Grantor (the "<u>Patent Collateral</u>"):
  - (a) all of its letters patent and applications for letters patent throughout the world, including all patent applications in preparation for filing and each patent and patent application referred to in <u>Item A</u> of <u>Schedule I</u> attached hereto;
  - (b) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the items described in clause (a);
  - (c) all of its patent licenses, and other agreements providing the Grantor with the right to use any items of the type referred to in clauses (a) and (b) above, including each patent license referred to in <a href="Item B">Item B</a> of <a href="Schedule I">Schedule I</a> attached hereto; and
  - (d) all Proceeds of, and rights associated with, the foregoing (including license royalties and Proceeds of infringement suits), the right to sue third parties for past, present or future infringements of any patent or patent application, and for breach or enforcement of any patent license.
- SECTION 3. Security Agreement. This Agreement has been executed and delivered by the Grantor for the purpose of registering the security interest of the Collateral Agent in the Patent Collateral with the United States Patent and Trademark Office and corresponding offices in Canada. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to the Collateral Agent for its benefit and the ratable benefit of each other Secured Party under the Security Agreement. The Security Agreement (and all rights and remedies of the Collateral Agent and each Secured Party thereunder) shall remain in full force and effect in accordance with its terms.
- SECTION 4. <u>Acknowledgment</u>. The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein.
- SECTION 5. <u>Loan Document</u>. This Agreement is a Loan Document executed pursuant to each of the Financing Agreements and shall (unless otherwise expressly indicated herein) be construed, administered and applied in accordance with the terms and provisions thereof.
- SECTION 6. <u>Counterparts</u>. This Agreement may be executed by the parties hereto in several counterparts, each of which shall be deemed to be an original and all of which shall constitute together but one and the same agreement.

IN WITNESS WHEREOF, each of the parties hereto has caused this Agreement to be duly executed and delivered by its Authorized Officer as of the date first above written.

ACUSHNET COMPANY	
By: Mo Quel Name: Roland A. Giroux	
Title: Vice President & Assistar	nt General Counsel
State of Massachusetts	)
	) ss.
County of Bristol	)
Before me, a notary public, in and f personally appeared the above name Giroux who acknowledged that he of foregoing instrument, and that the sact and deed. In testimony whereof subscribed my name on this day, 201  IN WITNESS WHEREOF, I have hand and official seal.	ed Roland A.  lid sign the ame is his free  , I have hereunto y of
Notary Public	Notary Public COMEALTH OF SMEACHUSETTS My Commission Expires October 25, 2013
THE KOREA DEVELOPMENT B NEW YORK BRANCH, as Collateral Agent By:	ANK,
Name: JOO YUNG SUNG	
Title: GENERAL MANAGE	K

# SCHEDULE III to Security Agreement

# Item A. Patents

# U.S. Patents

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
RE37,597	GOLF BALL COVERS	19 Mar 2002	09/411,157	01 Oct 1999	United States
D641449	PUTTER TOOL	12 Jul 2011	29/369,997	16 Sep 2010	United States
D641447	IRON GOLF CLUB HEAD CAVITY	12 Jul 2011	29/369,400	08 Sep 2010	United States
D641446	IRON GOLF CLUB HEAD CAVITY	12 Jul 2011	29/369,397	08 Sep 2010	United States
D641108	GOLF GLOVE FASTENING FLAP	05 Jul 2011	29/380,140	01 Dec 2010	United States
D639882	A GOLF CLUB GRIP	14 Jun 2011	29/366,026	19 Jul 2010	United States
D639512	GOLF GLOVE	07 Jun 2011	29/381,168	16 Dec 2010	United States
D637764	ALL WEATHER GOLF GLOVE	10 May 2011	29/380,138	01 Dec 2010	United States
D637354	GOLF GLOVE	03 May 2011	29/359,966	19 Apr 2010	United States
D633702	VENTED GOLF SHOE	08 Mar 2011	29/363,406	09 Jun 2010	United States
D631116	GOLF CLUB GRIP	18 Jan 2011	29/352,475	22 Dec 2009	United States
D631111	DESIGN FOR A GOLF CLUB HEAD	18 Jan 2011	29/352,474	22 Dec 2009	United States
D630831	GOLF SHOE UPPER	18 Jan 2011	29/362,127	20 May 2010	United States
D628786	GOLF SHOE UPPER	14 Dec 2010	29/366,465	26 Jul 2010	United States
D628785	GOLF SHOE UPPER	14 Dec 2010	29/366,462	26 Jul 2010	United States
D628783	GOLF SHOE UPPER	14 Dec 2010	29/339,803	08 Jul 2009	United States
D628373	GOLF SHOE UPPER	07 Dec 2010	29/340,091	14 Jul 2009	United States
D627840	DESIGN FOR A PUTTER HEAD	23 Nov 2010	29/346,165	28 Oct 2009	United States
D627839	GOLF BALL DIMPLE PATTERN	23 Nov 2010	29/362,126	20 May 2010	United States
D627838	GOLF BALL DIMPLE PATTERN	23 Nov 2010	29/362,125	20 May 2010	United States
D627017	GOLF BALL DIMPLE PATTERN	09 Nov 2010	29/362,124	20 May 2010	United States
D627016	GOLF BALL DIMPLE PATTERN	09 Nov 2010	29/362,123	20 May 2010	United States
D622799	TOP SURFACE OF A BALL MARKER	31 Aug 2010	29/319,300	06 Jun 2008	United States
D611553	PORTION OF A FRONT FACE OF A PUTTER	09 Mar 2010	29/329,146	10 Dec 2008	United States
D608952	GOLF GLOVE	26 Jan 2010	29/320,393	26 Jun 2008	United States
D608081	GOLF SHOE OUTSOLE	19 Jan 2010	29/337,156	15 May 2009	United States
D607635	OUTSOLE FOR A GOLF SHOE	12 Jan 2010	29/340,090	14 Jul 2009	United States
D605716	GOLF CLUB HEAD COVER	08 Dec 2009	29/333,313	06 Mar 2009	United States
D604034	GOLF SHOE UPPER	17 Nov 2009	29/337,152	15 May 2009	United States
D603598	GOLF SHOE UPPER	10 Nov 2009	29/337,636	27 May 2009	United States
D603597	GOLF SHOE UPPER	10 Nov 2009	29/337,148	15 May 2009	United States
D603596	GOLF SHOE UPPER	10 Nov 2009	29/337,143	15 May 2009	United States
D602103	IRON GOLF CLUB HEAD	13 Oct 2009	29/329,783	22 Dec 2008	United States
D601785	GOLF SHOE OUTSOLE	13 Oct 2009	29/321,971	28 Jul 2008	United States
D601651	IRON GOLF CLUB HEAD CAVITY	06 Oct 2009	29/329,785	22 Dec 2008	United States
D601215	IRON GOLF CLUB HEAD	29 Sep 2009	29/326,194	14 Oct 2008	United States
D600763	DESIGN FOR A BACK PORTION OF A PUTTER	22 Sep 2009	29/317,034	22 Apr 2008	United States
D595949	GOLF SHOE UPPER	14 Jul 2009	29/324,952	24 Sep 2008	United States
D595948	GOLF SHOE UPPER	14 Jul 2009	29/324,949	24 Sep 2008	United States
D595947	GOLF SHOE UPPER	14 Jul 2009	29/321,309	15 Jul 2008	United States

DM\_US 31924282-1.089777.0011

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
D595946	GOLF SHOE UPPER	14 Jul 2009	29/320,577	30 Jun 2008	United States
D595945	GOLF SHOE UPPER	14 Jul 2009	29/320,575	30 Jun 2008	United States
D595494	GOLF SHOE UPPER	07 Jul 2009	29/320,578	30 Jun 2008	United States
D595493	GOLF SHOE UPPER	07 Jul 2009	29/320,576	30 Jun 2008	United States
D595040	GOLF SHOE UPPER	30 Jun 2009	29/321,970	28 Jul 2008	United States
D593737	GOLF SHOE OUTSOLE	09 Jun 2009	29/325,613	03 Oct 2008	United States
D593736	GOLF SHOE OUTSOLE	09 Jun 2009	29/325,261	29 Sep 2008	United States
D592722	A PORTION OF A GOLF CLUB HEAD COVER	19 May 2009	29/305,619	28 Mar 2008	United States
D591817	DESIGN FOR A GOLF CLUB HEAD	05 May 2009	29/319,165	05 Jun 2008	United States
D591816	DESIGN FOR A SOLE OF A CLUB HEAD	05 May 2009	29/319,164	05 Jun 2008	United States
D591810	DESIGN FOR A GOLF CLUB HEAD	05 May 2009	29/319,166	05 Jun 2008	United States
D591806	DESIGN FOR A PUTTER HEAD	05 May 2009	29/322,444	05 Aug 2008	United States
D591003	GOLF GLOVE	21 Apr 2009	29/320,411	26 Jun 2008	United States
D591002	GOLF GLOVE	21 Apr 2009	29/320,410	26 Jun 2008	United States
D591001	GOLF GLOVE	21 Apr 2009	29/320,409	26 Jun 2008	United States
D590590	ATHLETIC SOCKS	21 Apr 2009	29/328,366	24 Nov 2008	United States
D588933	PACKAGE FOR SOCKS	24 Mar 2009	29/328,365	24 Nov 2008	United States
D588754	GOLF GLOVE CLOSURE FLAP	17 Mar 2009	29/273,002	23 Feb 2007	United States
D587442	GOLF SHOE OUTSOLE	03 Mar 2009	29/266,765	27 Sep 2006	United States
D587441	GOLF SHOE OUTSOLE	03 Mar 2009	29/282,722	27 Jul 2007	United States
D586989	GOLF SHOE OUTSOLE	24 Feb 2009	29/282,725	27 Jul 2007	United States
D585511	DESIGN FOR PUTTER HEAD	27 Jan 2009	29/282,205	13 Jul 2007	United States
D583887	DESIGN FOR A PUTTER HEAD	30 Dec 2008	29/284,497	10 Sep 2007	United States
D583886	DESIGN FOR A PUTTER HEAD	30 Dec 2008	29/284,495	10 Sep 2007	United States
D583513	GOLF GLOVE	23 Dec 2008	29/320,401	26 Jun 2008	United States
D583512	GOLF GLOVE	23 Dec 2008	29/320,398	26 Jun 2008	United States
D583511	GOLF GLOVE	23 Dec 2008	29/320,396	26 Jun 2008	United States
D583510	GOLF GLOVE	23 Dec 2008	29/320,392	26 Jun 2008	United States
D583509	GOLF GLOVE	23 Dec 2008	29/320,391	26 Jun 2008	United States
D583508	GOLF GLOVE	23 Dec 2008	29/320,389	26 Jun 2008	United States
D582642	GOLF SHOE CLEAT	16 Dec 2008	29/295,348	12 Oct 2007	United States
D581146	GOLF SHOE OUTSOLE	25 Nov 2008	29/232,681	22 Jun 2005	United States
D579996	GOLF CLUB HEAD	04 Nov 2008	29/284,539	11 Sep 2007	United States
D579641	GOLF SHOE OUTSOLE	04 Nov 2008	29/232,680	22 Jun 2005	United States
D576698	DESIGN FOR A PUTTER HEAD	09 Sep 2008	29/282,442	20 Jul 2007	United States
D573330	SPIKELESS GOLF SHOE OUTSOLE	22 Jul 2008	29/267,300	11 Oct 2006	United States
D572788	IRON GOLF CLUB HEAD CAVITY	08 Jul 2008	29/281,610	27 Jun 2007	United States
D572328	IRON GOLF CLUB HEAD CAVITY	01 Jul 2008	29/281,611	27 Jun 2007	United States
D572327	IRON GOLF CLUB HEAD CAVITY	01 Jul 2008	29/281,609	27 Jun 2007	United States
D571997	GOLF SHOE UPPER	01 Jul 2008	29/283,450	15 Aug 2007	United States
D571996	GOLF SHOE UPPER	01 Jul 2008	29/282,611	25 Jul 2007	United States
D571995	GOLF SHOE UPPER	01 Jul 2008	29/282,444	20 Jul 2007	United States
D571994	GOLF SHOE UPPER	01 Jul 2008	29/281,976	09 Jul 2007	United States
D571993	GOLF SHOE UPPER	01 Jul 2008	29/281,974	09 Jul 2007	United States
D571992	GOLF SHOE UPPER	01 Jul 2008	29/281,973	09 Jul 2007	United States
D571546	GOLF SHOE UPPER	24 Jun 2008	29/271,137	10 Jan 2007	United States
D571424	GOLF CLUB HEAD COVER	17 Jun 2008	29/278,320	26 Mar 2007	United States
D571423	GOLF CLUB HEAD COVER	17 Jun 2008	29/278,314	26 Mar 2007	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
D567295	DESIGN FOR A FRONT SURFACE OF A BAG TAG AND PUTTING DISK	22 Apr 2008	29/254,397	22 Feb 2006	United States
D566211	DESIGN FOR A PUTTER HEAD	08 Apr 2008	29/269,901	11 Dec 2006	United States
D565679	DESIGN FOR A PUTTER HEAD	01 Apr 2008	29/269,902	11 Dec 2006	United States
D565678	DESIGN FOR A PUTTER HEAD	01 Apr 2008	29/269,885	11 Dec 2006	United States
D565677	DESIGN FOR A PUTTER HEAD	01 Apr 2008	29/269,884	11 Dec 2006	United States
D561453	GOLF SHOE UPPER	12 Feb 2008	29/269,376	29 Nov 2006	United States
D561444	GOLF SHOE OUTSOLE	12 Feb 2008	29/271,138	10 Jan 2007	United States
D561443	GOLF SHOE OUTERSOLE	12 Feb 2008	29/272,649	14 Feb 2007	United States
D560897	GOLF SHOE UPPER	05 Feb 2008	29/269,265	27 Nov 2006	United States
D560894	GOLF SHOE UPPER	05 Feb 2008	29/268,598	10 Nov 2006	United States
D560885	GOLF SHOE OUTSOLE	05 Feb 2008	29/266,766	27 Sep 2006	United States
D560343	GOLF SHOE UPPER	29 Jan 2008	29/273,992	19 Mar 2007	United States
D560342	GOLF SHOE UPPER	29 Jan 2008	29/273,991	19 Mar 2007	United States
D560341	GOLF SHOE UPPER	29 Jan 2008	29/272,609	12 Feb 2007	United States
D560340	GOLF SHOE UPPER	29 Jan 2008	29/272,608	12 Feb 2007	United States
D560339	GOLF SHOE UPPER	29 Jan 2008	29/269,515	01 Dec 2006	United States
D560338	GOLF SHOE UPPER	29 Jan 2008	29/267,485	16 Oct 2006	United States
D559930	PUTTER HEAD	15 Jan 2008	29/269,886	11 Dec 2006	United States
D559929	DESIGN FOR A PUTTER HEAD	15 Jan 2008	29/269,900	11 Dec 2006	United States
D559928	DESIGN FOR A PUTTER HEAD	15 Jan 2008	29/269,883	11 Dec 2006	United States
D554808	GOLF GLOVE	06 Nov 2007	29/273,003	23 Feb 2007	United States
D554807	GOLF GLOVE PERFORATION PATTERN	06 Nov 2007	29/273,001	23 Feb 2007	United States
D554722	PORTION OF A GRIP	06 Nov 2007	29/245,470	23 Dec 2005	United States
D553217	GOLF CLUB SOLE	16 Oct 2007	29/249,179	26 Sep 2006	United States
D553216	GOLF CLUB SOLE	16 Oct 2007	29/249,176	26 Sep 2006	United States
D553215	PORTION OF A GRIP	16 Oct 2007	29/245,471	23 Dec 2005	United States
D553214	PORTION OF A GRIP	16 Oct 2007	29/245,469	23 Dec 2005	United States
D553213	PORTION OF A GRIP	16 Oct 2007	29/245,468	23 Dec 2005	United States
D553212	PORTION OF A GRIP	16 Oct 2007	29/245,467	23 Dec 2005	United States
D553211	GOLF CLUB HEAD	16 Oct 2007	29/249,178	26 Sep 2006	United States
D553210	GOLF CLUB HEAD	16 Oct 2007	29/249,174	26 Sep 2006	United States
D552702	PUTTER SOLE	09 Oct 2007	29/267,137	05 Oct 2006	United States
D552337	GOLF SHOE SPIKELESS SOLE	09 Oct 2007	29/244,761	14 Dec 2005	United States
D552336	GOLF SHOE OUTSOLE	09 Oct 2007	29/233,120	28 Jun 2005	United States
D551807	GOLF GLOVE	25 Sep 2007	29/255,154	03 Mar 2006	United States
D549294	GOLF CLUB HEAD COVER	21 Aug 2007	29/248,665	28 Aug 2006	United States
D545002	BACK PORTION OF A GOLF GLOVE	19 Jun 2007	29/269,266	27 Nov 2006	United States
D541516	GOLF SHOE UPPER	01 May 2007	29/266,768	27 Sep 2006	United States
D541515	GOLF SHOE UPPER	01 May 2007	29/266,767	27 Sep 2006	United States
D541514	GOLF SHOE UPPER	01 May 2007	29/264,706	16 Aug 2006	United States
D541363	GOLF CLUB CAVITY WITH RED INSERT	24 Apr 2007	29/251,954	17 Jan 2006	United States
D541025	GOLF SHOE UPPER	24 Apr 2007	29/235,863	08 Aug 2005	United States
D540901	GOLF CLUB CAVITY WITH RIBBED INSERT	17 Apr 2007	29/251,955	17 Jan 2006	United States
D540026	GOLF SHOE SADDLE	10 Apr 2007	29/233,122	28 Jun 2005	United States
D540020	GOLF SHOE UPPER	10 Apr 2007	29/264,705	16 Aug 2006	United States
D540012	GOLF SHOE OUTSOLE	10 Apr 2007	29/222,391	28 Jan 2005	United States
D539520	GOLF SHOE SADDLE	03 Apr 2007	29/235,971	08 Aug 2005	United States
D539519	GOLF SHOE UPPER	03 Apr 2007	29/238,681	19 Sep 2005	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
D539515	GOLF SHOE OUTSOLE	03 Apr 2007	29/210,452	30 Jul 2004	United States
D538865	GOLF CLUB HEAD	20 Mar 2007	29/251,006	04 Jan 2006	United States
D538369	GOLF CLUB CAVITY WITH RED SECTION	13 Mar 2007	29/240,671	17 Oct 2005	United States
D537493	DESIGN FOR A PUTTER HEAD	27 Feb 2007	29/255,986	14 Mar 2006	United States
D534609	GOLF CLUB CAVITY	02 Jan 2007	29/251,953	17 Jan 2006	United States
D533706	GOLF SHOE UPPER	19 Dec 2006	29/233,121	28 Jun 2005	United States
D533335	GOLF SHOE OUTSOLE	12 Dec 2006	29/210,959	09 Aug 2004	United States
D532474	GOLF CLUB HEAD SOLE	21 Nov 2006	29/245,472	23 Dec 2005	United States
D532162	BACK PORTION OF A GOLF GLOVE	14 Nov 2006	29/238,768	21 Sep 2005	United States
D531690	GOLF CLUB CAVITY	07 Nov 2006	29/240,670	17 Oct 2005	United States
D531689	GOLF CLUB CAVITY	07 Nov 2006	29/240,669	17 Oct 2005	United States
D531244	RED SECTION OF A GOLF CLUB CAVITY	31 Oct 2006	29/240,673	17 Oct 2005	United States
D530068	GOLF SHOE UPPER	17 Oct 2006	29/237,298	29 Aug 2005	United States
D529665	PERFORATED BACK PORTION OF A GOLF GLOVE	03 Oct 2006	29/253,966	15 Feb 2006	United States
D529236	FINGER PORTION OF GOLF GLOVE	26 Sep 2006	29/253,967	15 Feb 2006	United States
D528250	BACK PORTION OF A GOLF GLOVE	12 Sep 2006	29/244,394	07 Dec 2005	United States
D527877	GOLF SHOE OUTSOLE	12 Sep 2006	29/212,024	26 Aug 2004	United States
D527876	GOLF SHOE OUTSOLE	12 Sep 2006	29/202,666	02 Apr 2004	United States
D527149	GOLF GLOVE THUMB	22 Aug 2006	29/238,769	21 Sep 2005	United States
D526226	FOOT SCANNER	08 Aug 2006	29/214,712	06 Oct 2004	United States
D526038	BACK SURFACE OF AN IRON CLUB	01 Aug 2006	29/229,132	03 May 2005	United States
D526037	BACK CAVITY OF AN IRON CLUB	01 Aug 2006	29/229,131	03 May 2005	United States
D525768	GOLF SHOE	01 Aug 2006	29/237,291	29 Aug 2005	United States
D525394	GOLF GLOVE	18 Jul 2006	29/189,650	08 Sep 2003	United States
D524016	GOLF SHOE UPPER WITH SOLE PROFILE	04 Jul 2006	29/233,123	28 Jun 2005	United States
D523502	METAL WOOD	20 Jun 2006	29/226,927	04 Apr 2005	United States
D521093	SOLE PORTION OF A CLUB HEAD	16 May 2006	29/218,860	08 Dec 2004	United States
D518281	GOLF SHOE UPPER	04 Apr 2006	29/213,456	17 Sep 2004	United States
D518129	PORTION OF A CLUB HEAD	28 Mar 2006	29/212,624	03 Sep 2004	United States
D517626	GOLF CLUB	21 Mar 2006	29/216,475	03 Nov 2004	United States
D514296	GOLF SHOE UPPER	07 Feb 2006	29/210,453	30 Jul 2004	United States
D514293	GOLF SHOE UPPER	07 Feb 2006	29/205,064	07 May 2004	United States
D514292	GOLF SHOE UPPER	07 Feb 2006	29/205,020	07 May 2004	United States
D514181	GOLF CLUB HEAD	31 Jan 2006	29/221,867	21 Jan 2005	United States
D513844	GOLF SHOE UPPER	31 Jan 2006	29/210,454	30 Jul 2004	United States
D513663	GOLF SHOE UPPER	24 Jan 2006	29/202,670	02 Apr 2004	United States
D512824	GOLF SHOE UPPER	20 Dec 2005	29/210,958	09 Aug 2004	United States
D512823	GOLF SHOE UPPER	20 Dec 2005	29/205,019	07 May 2004	United States
D512822	GOLF SHOE UPPER	20 Dec 2005	29/202,668	02 Apr 2004	United States
D512557	GOLF SHOE UPPER	13 Dec 2005	29/202,671	02 Apr 2004	United States
D512556	GOLF SHOE UPPER	13 Dec 2005	29/202,665	02 Apr 2004	United States
D511882	GOLF SHOE UPPER	29 Nov 2005	29/202,667	02 Apr 2004	United States
D511802	GOLF CLUB HEAD	22 Nov 2005	29/193,515	10 Nov 2003	United States
D510796	GOLF SHOE OUTSOLE	25 Oct 2005	29/192,761	29 Oct 2003	United States
D509948	GOLF SHOE OUTSOLE	27 Sep 2005	29/202,669	02 Apr 2004	United States
D508102	SCORELINE PATTERN FOR A GOLF CLUB HEAD	02 Aug 2005	29/202,206	26 Mar 2004	United States
D507400	GOLF SHOE OUTSOLE	19 Jul 2005	29/203,701	16 Apr 2004	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
D502242	DIVOT REPAIR TOOL	22 Feb 2005	29/193,797	14 Nov 2003	United States
D499778	PUTTER HEAD	14 Dec 2004	29/196,028	19 Dec 2003	United States
D498280	GOLF CLUB BACK CAVITY	09 Nov 2004	29/187,054	25 Jul 2003	United States
D497456	BACK PORTION OF A GLOVE	19 Oct 2004	29/176,365	21 Feb 2003	United States
D495097	GOLF GLOVE	24 Aug 2004	29/122,988	09 May 2000	United States
D493857	GOLF CLUB HEAD	03 Aug 2004	29/191,132	01 Oct 2003	United States
D493609	GOLF OUTSOLE	03 Aug 2004	29/175,430	05 Feb 2003	United States
D493106	GOLF GLOVE PACKAGE	20 Jul 2004	29/176,375	21 Feb 2003	United States
D490971	GOLF SHOE UPPER	08 Jun 2004	29/177,599	12 Mar 2003	United States
D490871	GOLF CLUB BACK CAVITY	01 Jun 2004	29/188,269	15 Aug 2003	United States
D490597	SHOE UPPER	01 Jun 2004	29/176,515	21 Feb 2003	United States
D490490	GOLF CLUB BACK CAVITY	25 May 2004	29/182,799	02 Jun 2003	United States
D487615	GOLF SHOE OUTSOLE	23 Mar 2004	29/176,519	21 Feb 2003	United States
D487332	GOLF SHOE OUTSOLE	09 Mar 2004	29/179,872	16 Apr 2003	United States
D486543	GOLF CLUB CAVITY	10 Feb 2004	29/174,449	17 Jan 2003	United States
D485879	GOLF CLUB HEAD COVER	27 Jan 2004	29/182,800	02 Jun 2003	United States
D483555	GOLF SHOE SOLE	16 Dec 2003	29/164,454	24 Jul 2002	United States
D483175	GOLF OUTSOLE	09 Dec 2003	29/154,033	14 Jan 2002	United States
D480205	ATHLETIC SHOE UPPER	07 Oct 2003	29/163,634	09 Jul 2002	United States
D479389	SHOE UPPER WITH SADDLE	09 Sep 2003	29/163,633	09 Jul 2002	United States
D478414	SHOE UPPER WITH SADDLE	19 Aug 2003	29/163,635	09 Jul 2002	United States
D478413	SHOE UPPER WITH SADDLE	19 Aug 2003	29/163,630	09 Jul 2002	United States
D477041	PUTTER HEAD	08 Jul 2003	29/164,346	23 Jul 2002	United States
D476801	GOLF SHOE UPPER	08 Jul 2003	29/161,212	24 May 2002	United States
D475427	BACK CAVITY WITH CHANNEL GOLF CLUB	03 Jun 2003	29/160,127	06 May 2002	United States
D474863	BACK PORTION OF A GLOVE	20 May 2003	29/166,598	30 Aug 2002	United States
D474825	SCORELINE PATTERN FOR A GOLF CLUB	20 May 2003	29/162,795	21 Jun 2002	United States
D474824	SCORELINE PATTERN FOR A GOLF CLUB HEAD	20 May 2003	29/162,794	21 Jun 2002	United States
D473606	GOLF CLUB SET	22 Apr 2003	29/160,126	06 May 2002	United States
D473346	PHOTOSENSITIVE LOGO FOR A GOLF GLOVE	15 Apr 2003	29/158,044	28 Mar 2002	United States
D471674	GOLF GLOVE	11 Mar 2003	29/165,868	20 Aug 2002	United States
D469244	GOLF OUTSOLE	28 Jan 2003	29/154,037	14 Jan 2002	United States
D469141	PORTION OF A CLUB HEAD	21 Jan 2003	29/166,557	30 Aug 2002	United States
D468515	OUTSOLE FOR A GOLF SHOE	14 Jan 2003	29/142,534	30 May 2001	United States
D466272	SANDAL SOLE	03 Dec 2002	29/149,812	17 Oct 2001	United States
D465537	PORTION OF A STRIKE FACE OF A GOLF CLUB HEAD	12 Nov 2002	29/149,545	11 Oct 2001	United States
D465252	BACK CAVITY OF A GOLF CLUB HEAD	05 Nov 2002	29/143,093	08 Jun 2001	United States
D464178	GOLF GLOVE	08 Oct 2002	29/142,587	31 May 2001	United States
D459576	GOLF SHOE SOLE	02 Jul 2002	29/141,639	10 May 2001	United States
D458716	PHOTOSENSITIVE LOGO FOR A GOLF GLOVE	11 Jun 2002	29/143,261	11 Jun 2001	United States
D455543	SOLE ADAPTED FOR A GOLF SHOE	16 Apr 2002	29/104,706	11 May 1999	United States
D449434	SHOE UPPER WITH SADDLE	23 Oct 2001	29/140,182	12 Apr 2001	United States
D447528	DESIGN FOR PORTION OF A STRIKE FACE FOR A GOLF CLUB HEAD	04 Sep 2001	29/133,190	27 Nov 2000	United States
D446566	DESIGN FOR A BACK PORTION OF A GOLF CLUB HEAD	14 Aug 2001	29/130,629	06 Oct 2000	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
D444935	OUTSOLE OF A GOLF SHOE	17 Jul 2001	29/123,081	11 May 2000	United States
D441520	UPPER OF A GOLF SHOE	08 May 2001	29/123,084	11 May 2000	United States
D441519	UPPER OF A GOLF SHOE	08 May 2001	29/123,083	11 May 2000	United States
D441179	UPPER OF A GOLF SHOE	01 May 2001	29/123,082	11 May 2000	United States
D437906	GOLF CLUB CAVITY	20 Feb 2001	29/122,660	02 May 2000	United States
D437374	PORTION OF A STRIKE FACE OF A PUTTER	06 Feb 2001	29/117,591	31 Jan 2000	United States
D436870	PORTION OF A GLOVE FITTING DEVICE	30 Jan 2001	29/117,587	31 Jan 2000	United States
D435617	GOLF CLUB CAVITY	26 Dec 2000	29/122,674	02 May 2000	United States
D433785	GOLF GLOVE	21 Nov 2000	29/098,224	22 Dec 1998	United States
D432611	BACK PORTION OF A GOLF CLUB HEAD	24 Oct 2000	29/099,772	28 Jan 1999	United States
D431854	PORTION OF A STRIKE FACE OF A PUTTER	10 Oct 2000	29/117,590	31 Jan 2000	United States
D431691	GLOVE	03 Oct 2000	29/119,479	01 Mar 2000	United States
D430628	GOLF BALL DIMPLE PATTERN	05 Sep 2000	29/109,507	18 Aug 1999	United States
D430241	GOLF BALL DIMPLE PATTERN	29 Aug 2000	29/109,506	18 Aug 1999	United States
D428088	INSERT ON THE STRIKING FACE OF A GOLF CLUB HEAD	11 Jul 2000	29/098,297	23 Dec 1998	United States
D426922	GLOVE	20 Jun 2000	29/111,230	23 Sep 1999	United States
D426373	FOOT-BED	13 Jun 2000	29/071,030	21 May 1997	United States
D424784	GLOVE WITH ELASTIC BACK	16 May 2000	29/081,935	24 Nov 1997	United States
D424288	PORTION OF A SOLE OF A GOLF SHOE	09 May 2000	29/104,938	13 May 1999	United States
D420787	FOOT-BED TOP	22 Feb 2000	29/080,583	11 Dec 1997	United States
D420491	GLOVE WITH AN ENHANCED OUTSIDE EDGE SEAM	15 Feb 2000	29/103,702	20 Apr 1999	United States
D420210	CONFORMING FOOT-BED	08 Feb 2000	29/076,584	10 Sep 1997	United States
D420202	GOLF GLOVE	08 Feb 2000	29/106,978	28 Jun 1999	United States
D417061	OUTSIDE EDGE SEAM FOR A GLOVE	30 Nov 1999	29/083,006	04 Feb 1998	United States
D416968	RECESSED CAVITY BACK FOR A GOLF CLUB HEAD	23 Nov 1999	29/093,677	16 Sep 1998	United States
D412390	FOOT-BED BOTTOM HAVING BLADDERS THEREON	03 Aug 1999	29/080,584	11 Dec 1997	United States
D411244	OUTSOLE FOR A GOLF SHOE	22 Jun 1999	29/093,068	02 Sep 1998	United States
D410967	FOOT CONFORMING MEMBER FOR USE IN A SHOE	15 Jun 1999	29/076,572	10 Sep 1997	United States
D410305	GLOVE	25 May 1999	29/071,827	15 May 1997	United States
D403147	GOLF SHOE SOLE	29 Dec 1998	29/069,579	29 Apr 1997	United States
D402726	SOLE OF A GOLF CLUB HEAD	15 Dec 1998	29/075,360	24 Jun 1997	United States
D402452	BLADDER FOR USE IN A SHOE	15 Dec 1998	29/076,583	10 Sep 1997	United States
D402449	GOLF SHOE SOLE	15 Dec 1998	29/082,515	23 Jan 1998	United States
D399646	WINGED BLADDER FOR USE IN SHOES	20 Oct 1998	29/070,851	16 May 1997	United States
D398679	GOLF BALL	22 Sep 1998	29/075,625	03 Sep 1997	United States
D398355	GOLF CLUB HEAD	15 Sep 1998	29/037,135	04 Apr 1995	United States
D397837	ZIPPERED GLOVE	08 Sep 1998	29/073,928	24 Jul 1997	United States
D397752	PORTION OF A STRIKE FACE FOR A GOLF CLUB HEAD	01 Sep 1998	29/059,310	06 Sep 1996	United States
D396551	SHOE INSERT HAVING WINGED BLADDER	04 Aug 1998	29/070,850	16 May 1997	United States
D393031	GOLF CLUB HEAD	31 Mar 1998	29/064,245	31 Oct 1996	United States
D392357	GOLF PUTTER GRIP	17 Mar 1998	29/056,961	12 Jul 1996	United States
D391037	GLOVE WITH ELASTIC BACK	24 Feb 1998	29/061,903	01 Nov 1996	United States
D389207	GOLF CLUB HEAD	13 Jan 1998	29/059,309	06 Sep 1996	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
D388488 EXPIRED	ANGLEDS HOSEL ADAPTED FOR A GOLF CLUB	<del>30 Dec 1997</del>	29/055,720	<del>08 Apr 1996</del>	United States
D387830 EXPIRED	PORTION OF A SOLE OF A GOLF CLUB HEAD	16 Dec 1997	29/058,794	23 Aug 1996	United States
<del>D385935</del> EXPIRED	A PORTION OF A STRIKE FACE FOR A GOLF CLUB HEAD	<del>94 Nov 1997</del>	<del>29/059,307</del>	<del>06 Sep 1996</del>	United States
<del>D385609</del> EXPIRED	A PORTION OF A BACK FACE OF A GOLF CLUB HEAD	<del>28 Oct 1997</del>	<del>29/059,306</del>	<del>06 Sep 1996</del>	United States
8034863	GOLF BALL COMPOSITIONS	11 Oct 2011	12/169,006	08 Jul 2008	United States
8034861	GOLF BALL COMPOSITIONS	11 Oct 2011	12/169,035	08 Jul 2008	United States
8034462	GOLF BALL COMPOSITIONS	11 Oct 2011	12/168,987	08 Jul 2008	United States
8033933	GOLF BALL SURFACE PATTERNS COMPRISING VARIABLE WIDTH/DEPTH MULTIPLE CHANNELS	11 Oct 2011	12/356,632	21 Jan 2009	United States
8033927	IRON-TYPE GOLF CLUB	11 Oct 2011	12/725,503	17 Mar 2010	United States
8030387	GOLF BALL COMPOSITIONS	04 Oct 2011	12/168,979	08 Jul 2008	United States
8030386	GOLF BALL COMPOSITIONS	04 Oct 2011	12/169,002	08 Jul 2008	United States
8030385	GOLF BALL COMPOSITIONS	04 Oct 2011	12/169,017	08 Jul 2008	United States
8030384	GOLF BALL COMPOSITIONS	04 Oct 2011	12/169,019	08 Jul 2008	United States
8030383	GOLF BALL COMPOSITIONS	04 Oct 2011	12/168,995	08 Jul 2008	United States
8029388	DIMPLE PATTERNS FOR GOLF BALLS	04 Oct 2011	12/262,464	31 Oct 2008	United States
8026334	POLYUREA AND POLYURETHANE COMPOSITIONS FOR GOLF EQUIPMENT	27 Sep 2011	12/850,335	04 Aug 2010	United States
8026304	PARTIALLY OR FULLY NEUTRALIZED BUTYL IONOMERS IN GOLF BALL LAYERS	27 Sep 2011	12/172,312	14 Jul 2008	United States
8025594	GOLF BALL WITH SINGLE LAYER CORE HAVING SPECIFIC REGIONS OF VARYING HARDNESS	27 Sep 2011	12/492,514	26 Jun 2009	United States
8025593	MULTI-LAYER-CORE GOLF BALL HAVING HIGHLY-NEUTRALIZED POLYMER OUTER CORE LAYER	27 Sep 2011	12/238,511	26 Sep 2008	United States
8025592	GOLF BALL COMPRISING A UV-CURED NON-SURFACE LAYER	27 Sep 2011	11/607,915	04 Dec 2006	United States
8025591	GOLF CLUB WITH OPTIMUM MOMENTS OF INERTIA IN THE VERTICAL AND HOSEL AXES	27 Sep 2011	12/339,326	19 Dec 2008	United States
8025590	METAL WOOD CLUB WITH IMPROVED HITTING FACE	27 Sep 2011	12/951,363	22 Nov 2010	United States
8021248	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	20 Sep 2011	12/635,337	10 Dec 2009	United States
8016698	GOLF BALL MARKER	13 Sep 2011	12/177,174	22 Jul 2008	United States
8016697	MULTI-LAYER GOLF BALL	13 Sep 2011	12/947,172	16 Nov 2010	United States
8016696	GOLF BALL CORE WITH SOFT OUTER TRANSITION VOLUME AND NEGATIVE HARDNESS GRADIENT	13 Sep 2011	12/891,250	27 Sep 2010	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
8016695	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	13 Sep 2011	12/235,067	22 Sep 2008	United States
8013101	GOLF BALL COMPOSITINS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	06 Sep 2011	12/763,461	20 Apr 2010	United States
8012392	PARTS COOLER	06 Sep 2011	12/725,516	17 Mar 2010	United States
8008641	METHOD AND APPARATUS FOR INSPECTING OBJECTS USING MULTIPLE IMAGES HAVING VARYING OPTICAL PROPERTIES	30 Aug 2011	11/845,165	27 Aug 2007	United States
8007376	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND STEEP POSITIVE-HARDNESS-GRADIENT THERMOSET OUTER CORE LAYER	30 Aug 2011	12/891,324	27 Sep 2010	United States
8007375	HIGHLY-NEUTRALIZED THERMOPLASTIC COPOLYMER CENTER FOR IMPROVED MULTI-LAYER CORE GOLF BALL	30 Aug 2011	12/208,631	11 Sep 2008	United States
8007374	MULTI-LAYER CORE GOLF BALL HAVING THERMOSET RUBBER COVER	30 Aug 2011	12/361,558	29 Jan 2009	United States
8002646	GOLF BALLS HAVING TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	23 Aug 2011	12/795,086	07 Jun 2010	United States
7998002	GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE	16 Aug 2011	12/469,312	20 May 2009	United States
7997998	METAL WOOD CLUB	16 Aug 2011	12/911,052	25 Oct 2010	United States
7997997	INTERCHANGEABLE SHAFT SYSTEM	16 Aug 2011	12/560,931	16 Sep 2009	United States
7994269	GOLF EQUIPMENT FORMED FROM CASTABLE FORMULATION WITH UNCONVENTIONALLY LOW HARDNESS AND INCREASED SHEAR RESILIENCE	09 Aug 2011	12/184,738	01 Aug 2008	United States
7993218	MULTI-LAYER CORE GOLF BALL	09 Aug 2011	12/772,478	03 May 2010	United States
7993217	CURVED GOLF PUTTER	09 Aug 2011	11/783,823	12 Apr 2007	United States
7992851	DEVICE FOR AUTOMATIC INDEXING OF A GOLF BALL	09 Aug 2011	11/832,116	01 Aug 2007	United States
7988571	GOLF BALL WITH POLYGONAL DIMPLE GROUPING	02 Aug 2011	12/210,553	15 Sep 2008	United States
7988570	MULTI-LAYER CORE GOLF BALL HAVING OPPOSING HARDNESS GRADIENT WITH STEEP GRADIENT OUTER CORE LAYER	02 Aug 2011	12/891,283	27 Sep 2010	United States
7988569	MULTI-LAYER CORE GOLF BALL	02 Aug 2011	12/694,644	27 Jan 2010	United States
7980965	MULTI-LAYER CORE GOLF BALL	19 Jul 2011	12/819,256	21 Jun 2010	United States
7980963	METAL WOOD CLUB WITH IMPROVED HITTING FACE	19 Jul 2011	12/694,555	27 Jan 2010	United States
7980960	IRON-TYPE GOLF CLUBS	19 Jul 2011	11/423,290	09 Jun 2006	United States
7980959	INTERCHANGEABLE SHAFT SYSTEM	19 Jul 2011	12/762,656	19 Apr 2010	United States
7978378	APPARATUS AND METHOD FOR SCANNING AN OBJECT	12 Jul 2011	12/717,603	04 Mar 2010	United States
7976411	MULTI-LAYER CORE GOLF BALL	12 Jul 2011	12/776,734	10 May 2010	United States
7976408	CASING LAYER FOR POLYURETHANE- COVERED AND POLYUREA-COVERED	12 Jul 2011	12/361,687	29 Jan 2009	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
	GOLF BALLS				
7976406	GOLF CLUB HEAD HAVING A GROOVED AND TEXTURED FACE	12 Jul 2011	12/838,790	19 Jul 2010	United States
7976405	GOLF CLUB GROOVE CONFIGURATION	12 Jul 2011	12/477,570	03 Jun 2009	United States
7976404	GOLF CLUB HEAD HAVING A GROOVED AND TEXTURED FACE	12 Jul 2011	12/339,378	19 Dec 2008	United States
7976403	MUSCLE-BACK IRON GOLF CLUBS WITH HIGHER MOMENT OF INERTIA AND LOWER CENTER OF GARVITY	12 Jul 2011	12/546,591	24 Aug 2009	United States
7972221	METHOD OF SPHERICAL OBJECT ORIENTATION AND ORIENTER FOR THE SAME	05 Jul 2011	10/797,797	10 Mar 2004	United States
7967703	GOLF BALL HAVING REDUCED SURFACE HARDNESS	28 Jun 2011	12/781,310	17 May 2010	United States
7967701	GOLF BALLS HAVING AT LEAST TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	28 Jun 2011	12/795,295	07 Jun 2010	United States
7967699	GOLF CLUB HAVING REMOVABLE SOLE WEIGHT	28 Jun 2011	12/832,518	08 Jul 2010	United States
7964668	DUAL CURED CASTABLE POLYUREA SYSTEM FOR USE IN GOLF BALLS	21 Jun 2011	12/122,370	16 May 2008	United States
7963863	GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE	21 Jun 2011	12/469,258	20 May 2009	United States
7963862	GOLF BALLS HAVING AT LEAST TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	21 Jun 2011	12/125,320	22 May 2008	United States
7959517	INFRARED SENSING LAUNCH MONITOR	14 Jun 2011	10/929,400	31 Aug 2004	United States
7955193	MULTI-LAYER CORE GOLF BALL	07 Jun 2011	12/776,692	10 May 2010	United States
7955192	MULTI-LAYER CORE GOLF BALL	07 Jun 2011	12/423,925	15 Apr 2009	United States
7955191	MULTI-LAYER CORE GOLF BALL	07 Jun 2011	12/423,901	15 Apr 2009	United States
7955188	METAL WOOD CLUB	07 Jun 2011	12/763,237	20 Apr 2010	United States
7955187	SWINGWEIGHT ADJUSTED GOLF CLUB SHAFT	07 Jun 2011	12/342,617	23 Dec 2008	United States
7951870	GOLF BALL COMPOSITIONS HAVING IN- SITU OR REACTIVE IMPACT MODIFIED SILICONE-UREA OR SILICONE URETHANE	31 May 2011	11/599,270	15 Nov 2006	United States
7951015	MULTILAYER GOLF BALL CONTAINING AT LEAST THREE CORE LAYERS, AT LEAST ONE INTERMEDIATE BARRIER LAYER, AND AT LEAST ONE COVER LAYER	31 May 2011	11/560,926	17 Nov 2006	United States
7949570	COMPUTERIZED ARTICLE CUSTOMIZATION SYSTEM AND METHOD FOR USE THEREOF	24 May 2011	12/541,300	14 Aug 2009	United States
7946934	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW POSITIVE-HARDNESS- GRADIENT THERMOSET OUTER CORE LAYER	24 May 2011	12/342,545	23 Dec 2008	United States
7946932	MULTILAYER GOLF BALL	24 May 2011	12/547,803	26 Aug 2009	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7942761	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS- GRADIENT OUTER CORE LAYER	17 May 2011	12/337,718	18 Dec 2008	United States
7938745	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	10 May 2011	12/331,462	10 Dec 2008	United States
7935759	GOLF BALL WITH HEAT RESISTANT SHIELD LAYER	03 May 2011	12/118,860	12 May 2008	United States
7935421	POLYUREA COATINGS FOR GOLF EQUIPMENT	03 May 2011	11/798,118	10 May 2007	United States
7935288	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	03 May 2011	11/642,766	21 Dec 2006	United States
7935004	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	03 May 2011	12/204,913	05 Sep 2008	United States
7935001	COMPOSITE METAL WOOD CLUB	03 May 2011	12/469,058	20 May 2009	United States
7931546	METAL WOOD CLUB WITH IMPROVED MOMENT OF INERTIA	26 Apr 2011	12/340,925	22 Dec 2008	United States
7931545	METAL WOOD CLUB WITH IMPROVED HITTING FACE	26 Apr 2011	12/729,214	22 Mar 2010	United States
7927526	SILANE-BASED GRADIENT-INITIATING SOLUTION FOR THERMOPLASTIC CORE HAVING A POSITIVE HARDNESS GRADIENT	19 Apr 2011	11/939,637	14 Nov 2007	United States
7927524	METHOD FOR MOLDING GOLF BALL COVER OVER SOFT CORE	19 Apr 2011	12/251,633	15 Oct 2008	United States
7927234	GOLF BALL DIMPLE PATTERNS WITH MULTIPLE PHYLLOTACTIC ELEMENTS	19 Apr 2011	12/361,573	29 Jan 2009	United States
7927233	GOLF BALL WITH MULTIPLE COVER LAYERS	19 Apr 2011	12/890,039	24 Sep 2010	United States
7922607	NONCONTACT PRINTING ON SUBSURFACE LAYERS OF TRANSLUCENT COVER GOLF BALLS	12 Apr 2011	12/140,719	17 Jun 2008	United States
7918750	MULTI-LAYER CORE GOLF BALL	05 Apr 2011	12/543,537	19 Aug 2009	United States
7918747	GOLF CLUB HEAD HAVING A GROOVED FACE	05 Apr 2011	12/493,834	29 Jun 2009	United States
7915352	ORGANICALLY MODIFIED SILICATE COMPOSITIONS FOR GOLF BALLS	29 Mar 2011	12/125,854	22 May 2008	United States
7914722	METHOD OF TREATING RUBBER COMPOSITION WITH CURE INHIBITOR TO CREATE SOFT SKIN IN GOLF BALL CORE	29 Mar 2011	12/694,576	27 Jan 2010	United States
7909711	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	22 Mar 2011	12/352,047	12 Jan 2009	United States
7909709	MULTI-LAYER CORE GOLF BALL HAVING OPPOSING HARDNESS GRADIENT WITH STEEP GRADIENT INNER CORE LAYER	22 Mar 2011	12/177,203	22 Jul 2008	United States
7909708	GOLF CLUB HEAD	22 Mar 2011	12/568,032	28 Sep 2009	United States
7906601	CASTABLE GOLF BALL COMPONENTS USING ACRYLATE FUNCTIONAL RESINS	15 Mar 2011	12/511,613	29 Jul 2009	United States
7905797	GOLF CLUB HEAD WITH VARYING FACE GROOVES	15 Mar 2011	12/107,272	22 Apr 2008	United States
7905034	GOLF SHOE	15 Mar 2011	11/774,733	09 Jul 2007	United States
7901302	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	08 Mar 2011	12/236,851	24 Sep 2008	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7901301	GOLF BALL HAVING VISUALLY ENHANCED NON-UNIFORM THICKNESS INTERMEDIATE LAYER	08 Mar 2011	12/140,679	17 Jun 2008	United States
7897694	POLYACRYLATE RUBBER COMPOSITIONS FOR GOLF BALLS	01 Mar 2011	12/003,286	21 Dec 2007	United States
7897671	GOLF BALL FORMED FROM A POLY- (DIMETHYL SILOXANE) IONOMER	01 Mar 2011	12/102,076	14 Apr 2008	United States
7897670	GOLF BALL FORMED FROM A POLY- (DIMETHYL SILOXANE) IONOMER	01 Mar 2011	12/102,048	14 Apr 2008	United States
7895773	GOLF SHOE	01 Mar 2011	11/935,454	06 Nov 2007	United States
7892109	METAL WOOD CLUB WITH IMPROVED HITTING FACE	22 Feb 2011	12/470,529	22 May 2009	United States
7888449	POLYURETHANE COMPOSITIONS FOR GOLF BALLS	15 Feb 2011	12/689,698	19 Jan 2010	United States
7888448	INTERPENETRATING POLYMER NETWORKS USING BLOCKED POLYURETHANE/POLYUREA PREPOLYMERS FOR GOLF BALL LAYERS	15 Feb 2011	12/071,902	27 Feb 2008	United States
7888432	HIGH COR GOLF BALL USING ZINC DIMETHACRYLATE	15 Feb 2011	12/073,088	29 Feb 2008	United States
7888417	COMPOSITIONS FOR USE IN GOLF BALLS	15 Feb 2011	12/102,599	14 Apr 2008	United States
7887439	GOLF BALL DIMPLES WITH A CATENARY CURVE PROFILE	15 Feb 2011	12/632,909	08 Dec 2009	United States
7887438	MULTI-LAYER GOLF BALL	15 Feb 2011	12/233,792	19 Sep 2008	United States
7887437	MULTI-LAYER GOLF BALL	15 Feb 2011	12/233,776	19 Sep 2008	United States
7881499	GOLF CLUB AND BALL PERFORMANCE MONITOR WITH AUTOMATIC PATTERN RECOGNITION	01 Feb 2011	10/667,478	23 Sep 2003	United States
7878928	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	01 Feb 2011	12/352,017	12 Jan 2009	United States
7878927	HIGHLY-NEUTRALIZED ACID POLYMER COMPOSTIONS HAVING A LOW MOISTURE VAPOR TRANSMISSION RATE AND THEIR USE IN GOLF BALLS	01 Feb 2011	12/642,511	18 Dec 2009	United States
7878921	INTERCHANGEABLE SHAFT AND CLUB HEAD CONNECTION SYSTEM	01 Feb 2011	11/958,412	18 Dec 2007	United States
7878916	GOLF CLUB AND BALL PERFORMANCE MONITOR HAVING AN ULTRASONIC TRIGGER	01 Feb 2011	10/667,479	23 Sep 2003	United States
7874939	MULTI-LAYER CORE GOLF BALL	25 Jan 2011	12/642,616	18 Dec 2009	United States
7874934	INTERCHANGEABLE SHAFT SYSTEM	25 Jan 2011	12/336,748	17 Dec 2008	United States
7872087	GOLF BALL COMPOSITIONS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	18 Jan 2011	12/425,519	17 Apr 2009	United States
7871342	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	18 Jan 2011	12/204,891	05 Sep 2008	United States
7871336	GOLF CLUB HAVING REMOVABLE SOLE WEIGHT USING CUSTOM AND INTERCHANGEABLE PANELS	18 Jan 2011	12/412,410	27 Mar 2009	United States
7867109	GOLF BALL WITH DIMPLES HAVING CONSTANT DEPTH	11 Jan 2011	12/061,779	03 Apr 2008	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7867108	SATURATED POLYURETHANE COMPOSITIONS AND THEIR USE IN GOLF BALLS	11 Jan 2011	11/626,010	23 Jan 2007	United States
7867107	MULTI-LAYER CORE GOLF BALL	11 Jan 2011	12/466,421	15 May 2009	United States
7867106	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	11 Jan 2011	12/394,133	27 Feb 2009	United States
7862760	CO-INJECTION NOZZLE, METHOD OF ITS USE, AND RESULTING GOLF BALL	04 Jan 2011	10/748,211	31 Dec 2003	United States
7862451	GOLF CLUB HEAD WITH INTEGRALLY ATTACHED WEIGHT MEMBERS	04 Jan 2011	12/501,882	13 Jul 2009	United States
7862450	GOLF CLUB HEAD GROOVE CONFIGURATION	04 Jan 2011	12/007,223	08 Jan 2008	United States
7862443	GOLF CLUB	04 Jan 2011	11/503,125	14 Aug 2006	United States
7861395	GOLF CLUB HEAD WITH LOW DENSITY CROWN	04 Jan 2011	11/907,062	09 Oct 2007	United States
7857715	NEGATIVE HARDNESS GRADIENT INNER CORE FOR DUAL CORE GOLF BALL	28 Dec 2010	12/558,732	14 Sep 2009	United States
7857714	NEGATIVE HARDNESS GRADIENT INNER CORE FOR DUAL CORE GOLF BALL	28 Dec 2010	12/558,826	14 Sep 2009	United States
7857711	METAL WOOD CLUB	28 Dec 2010	12/547,678	26 Aug 2009	United States
7851561	INTERPENETRATING POLYMER NETWORKS USING BLOCKED POLYURETHANE/POLYUREA PREPOLYMERS FOR GOLF BALL LAYERS	14 Dec 2010	11/976,962	30 Oct 2007	United States
7850549	MULTI-LAYER CORE GOLF BALL	14 Dec 2010	12/407,830	20 Mar 2009	United States
7850544	COMPOSITE METAL WOOD CLUB	14 Dec 2010	12/469,027	20 May 2009	United States
7850543	METAL WOOD CLUB WITH IMPROVED HITTING FACE	14 Dec 2010	12/404,369	16 Mar 2009	United States
7850541	COMPOSITE METAL WOOD CLUB	14 Dec 2010	12/469,034	20 May 2009	United States
7846043	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	07 Dec 2010	12/352,028	12 Jan 2009	United States
7846039	GOLF CLUB HEAD	07 Dec 2010	11/475,920	28 Jun 2006	United States
7846037	GOLF CLUB HEADS WITH INTERCHANGEABLE HOSELS	07 Dec 2010	12/475,636	01 Jun 2009	United States
7841955	MULTI-LAYER CORE GOLF BALL	30 Nov 2010	12/407,835	20 Mar 2009	United States
7837578	GOLF BALL DIMPLES	23 Nov 2010	12/725,492	17 Mar 2010	United States
7837572	LAUNCH MONITOR	23 Nov 2010	10/861,441	07 Jun 2004	United States
7833113	MULTI-LAYER GOLF BALL	16 Nov 2010	12/642,655	18 Dec 2009	United States
7833112	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	16 Nov 2010	12/125,239	22 May 2008	United States
7832438	GOLF CLUB HEAD COVER WITH STORAGE	16 Nov 2010	12/046,199	11 Mar 2008	United States
7825208	GOLF EQUIPMENT FORMED FROM AMINE- ADDUCT MODIFIED POLYUREA COMPOSITIONS	02 Nov 2010	11/373,264	13 Mar 2006	United States
7824277	METAL WOOD CLUB	02 Nov 2010	11/560,903	17 Nov 2006	United States
7819760	GOLF BALL LAYER HAVING REDUCED SURFACE HARDNESS AND METHOD OF MAKING SAME	26 Oct 2010	12/395,023	27 Feb 2009	United States
7815528	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	19 Oct 2010	12/352,002	12 Jan 2009	United States
7815527	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	19 Oct 2010	12/352,035	12 Jan 2009	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7815526	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND STEEP POSITIVE-HARDNESS-GRADIENT THERMOSET OUTER CORE LAYER	19 Oct 2010	12/339,495	19 Dec 2008	United States
7815523	VARIABLE DENSITY GOLF CLUB	19 Oct 2010	10/915,458	11 Aug 2004	United States
7806785	GOLF BALL WITH MULTIPLE COVER LAYERS	05 Oct 2010	12/576,801	09 Oct 2009	United States
7806783	GOLF BALL WITH LARGE INNER CORE	05 Oct 2010	12/045,771	11 Mar 2008	United States
7803069	NEGATIVE HARDNESS GRADIENT INNERCORE FOR DUAL CORE GOLF BALL	28 Sep 2010	12/186,877	06 Aug 2008	United States
7803062	IRON-TYPE GOLF CLUBS	28 Sep 2010	11/691,064	26 Mar 2007	United States
7789775	IN MOLD POWDER COATING OF GOLF BALL EQUIPMENT AND METHODS OF MAKING THE SAME	07 Sep 2010	11/738,537	23 Apr 2007	United States
7789766	INTERCHANGEABLE SHAFT SYSTEM	07 Sep 2010	12/023,380	31 Jan 2008	United States
7786243	POLYUREA AND POLYURETHANE COMPOSITIONS FOR GOLF EQUIPMENT	31 Aug 2010	12/371,387	13 Feb 2009	United States
7786212	POLYURETHANE COMPOSITIONS FOR GOLF BALLS	31 Aug 2010	11/656,475	23 Jan 2007	United States
7785218	CUSTOM MILLED IRON SET	31 Aug 2010	11/691,081	26 Mar 2007	United States
7785217	GOLF BALL WITH INTERMEDIATE LAYER CONTAINING AN EXPANDABLE POLYMER	31 Aug 2010	12/467,644	18 May 2009	United States
7785216	GOLF BALLS INCLUDING MECHANICALLY HYBRIDIZED LAYERS AND METHODS OF MAKING SAME	31 Aug 2010	11/892,728	27 Aug 2007	United States
7777871	APPARATUS FOR MEASURING PHYSICAL PROPERTIES OF GOLF BALLS AND CORES	17 Aug 2010	12/111,246	29 Apr 2008	United States
7776947	THE USE OF NUCLEATING AGENTS TO INCREASE THE FLEXURAL MODULUS OF IONOMERS	17 Aug 2010	12/253,467	17 Oct 2008	United States
7775908	GOLF BALLS HAVING TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	17 Aug 2010	12/125,372	22 May 2008	United States
7772354	GOLF BALL LAYER COMPOSITIONS COMPRISING MODIFIED AMINE CURING AGENTS	10 Aug 2010	11/599,279	15 Nov 2006	United States
7771777	APPARATUS AND METHOD FOR INSPECTING GOLF BALLS USING INFRARED RADIATION	10 Aug 2010	10/867,495	14 Jun 2004	United States
7771776	APPARATUS AND METHOD FOR INSPECTING GOLF BALLS USING SPECTRAL ANALYSIS	10 Aug 2010	11/230,185	19 Sep 2005	United States
7771292	HIGHLY-NEUTRALIZED ACID POLYMER COMPOSITIONS HAVING A LOW MOISTURE VAPOR TRANSMISSION RATE AND THEIR USE IN GOLF BALLS	10 Aug 2010	12/605,898	26 Oct 2009	United States
7771290	GOLF CLUB HEAD AND REMOVEABLE WEIGHT	10 Aug 2010	12/130,435	30 May 2008	United States
7771288	GOLF CLUB HEAD WITH FACE INSERT	10 Aug 2010	10/639,632	13 Aug 2003	United States
7766768	GOLF BALLS HAVING TWO OR MORE LAYERS FORMED FROM HNP COMPOSITIONS	03 Aug 2010	12/605,879	26 Oct 2009	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7766767	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	03 Aug 2010	12/125,355	22 May 2008	United States
7762911	METHOD FOR PREDICTING BALL LAUNCH CONDITIONS	27 Jul 2010	12/125,240	22 May 2008	United States
7762910	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND STEEP NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER	27 Jul 2010	12/335,935	16 Dec 2008	United States
7762907	METAL WOOD CLUB WITH IMPROVED HITTING FACE	27 Jul 2010	12/487,676	19 Jun 2009	United States
7762906	GOLF CLUB WITH A LIGHTWEIGHT HOSEL	27 Jul 2010	10/872,368	22 Jun 2004	United States
7758454	METAL WOOD CLUB WITH IMPROVED MOMENT OF INERTIA	20 Jul 2010	12/193,110	18 Aug 2008	United States
7758452	GOLF CLUB HAVING REMOVABLE SOLE WEIGHT	20 Jul 2010	12/263,532	03 Nov 2008	United States
7758449	GOLF CLUB HEAD HAVING A GROOVED AND TEXTURED FACE	20 Jul 2010	12/107,280	22 Apr 2008	United States
7753810	MULTI-LAYER CORE GOLF BALL	13 Jul 2010	11/972,259	10 Jan 2008	United States
7749107	THERMOPLASTIC CORE HAVING A HARDNESS GRADIENT FORMED FROM A GRADIENT-INITIATING SOLUTION	06 Jul 2010	11/939,632	14 Nov 2007	United States
7744494	MULTI-MODAL IONOMERIC GOLF BALL COMPOSITIONS	29 Jun 2010	11/135,288	24 May 2005	United States
7744493	IMPROVED MULTI-LAYER CORE GOLF BALL	29 Jun 2010	12/253,602	17 Oct 2008	United States
7744491	MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	29 Jun 2010	12/071,684	25 Feb 2008	United States
7744490	GOLF BALL CORE WITH SOFT OUTER TRANSITION VOLUME AND NEGATIVE HARDNESS GRADIENT	29 Jun 2010	12/056,361	27 Mar 2008	United States
7744489	MULTI-LAYER CORE GOLF BALL HAVING OPPOSING HARDNESS GRADIENT WITH STEEP GRADIENT OUTER CORE LAYER	29 Jun 2010	12/177,227	27 Jul 2008	United States
7744488	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	29 Jun 2010	12/125,272	22 May 2008	United States
7744480	ONE CAMERA CLUB MONITOR	29 Jun 2010	10/759,080	20 Jan 2004	United States
7741407	CATALYST COMPOSITIONS COMPRISING CHAIN SHUTTLING AGENTS AND THE USE THEREOF TO PRODUCE GOLF BALL COMPOSITIONS	22 Jul 2010	11/610,315	13 Dec 2006	United States
7740545	CURVED GOLF PUTTER	22 Jun 2010	11/324,218	04 Jan 2006	United States
7738145	APPARATUS AND METHOD FOR SCANNING AN OBJECT	15 Jun 2010	12/466,412	15 May 2009	United States
7731607	GOLF BALLS HAVING AT LEAST TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	08 Jun 2010	12/125,306	22 May 2008	United States
7731606	GOLF BALLS HAVING TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	08 Jun 2010	12/125,284	22 May 2008	United States
7722484	GOLF BALL WITH SPHERICAL POLYGONAL DIMPLES	25 May 2010	12/275,564	21 Nov 2008	United States
7722483	MULTI-LAYER GOLF BALL WITH TRANSLUCENT COVER	25 May 2010	11/707,493	16 Feb 2007	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7722482	MULTI-LAYER CORE GOLF BALL	25 May 2010	11/972,240	10 Jan 2008	United States
7721725	METHOD AND APPARATUS FOR HEATING GOLF BALLS	25 May 2010	10/915,457	11 Aug 2004	United States
7713146	MULTI-LAYER CORE GOLF BALL	11 May 2010	12/407,871	20 Mar 2009	United States
7713145	MULTI-LAYER CORE GOLF BALL	11 May 2010	12/407,865	20 Mar 2009	United States
7709590	COMPOSITIONS FOR GOLF EQUIPMENT	04 May 2010	12/061,960	03 Apr 2008	United States
7708656	MULTI-LAYER CORE GOLF BALL	04 May 2010	12/407,856	20 Mar 2009	United States
7708654	FOAM-CORE GOLF BALLS	04 May 2010	11/284,382	21 Nov 2005	United States
7708545	PARTS COOLER	04 May 2010	11/609,433	12 Dec 2006	United States
7706028	APPARATUS AND METHOD FOR SCANNING AN OBJECT	27 Apr 2010	11/298,171	10 Dec 2005	United States
7705102	GOLF EQUIPMENT FORMED FROM AMINE- ADDUCT MODIFIED POLYUREA COMPOSITIONS	27 Apr 2010	11/373,441	13 Mar 2006	United States
7704162	METAL WOOD CLUB WITH IMPROVED HITTING FACE	27 Apr 2010	11/221,221	07 Sep 2005	United States
7704155	METAL WOOD CLUB	27 Apr 2010	11/850,719	06 Sep 2007	United States
7700713	GOLF BALL COMPOSITINS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	20 Apr 2010	12/359,647	26 Jan 2009	United States
7699720	THICK INNER COVER MULTI-LAYER GOLF BALL	20 Apr 2010	12/102,092	14 Apr 2008	United States
7699717	INTERCHANGEABLE SHAFT SYSTEM	20 Apr 2010	12/023,402	31 Jan 2008	United States
7699716	SET OF IRON CLUBS WITH CONSTANT GROUND ROLL	20 Apr 2010	12/437,423	07 May 2009	United States
7695381	GOLF BALL WITH HIGH MOISTURE BARRIER PROPERTIES	13 Apr 2010	12/333,877	12 Dec 2008	United States
7686709	GOLF BALL DIMPLES	30 Mar 2010	12/353,268	14 Jan 2009	United States
7686704	IRON-TYPE GOLF CLUBS	30 Mar 2010	11/695,105	02 Apr 2007	United States
7682262	METAL WOOD CLUB WITH IMPROVED HITTING FACE	23 Mar 2010	11/370,542	08 Mar 2006	United States
7678313	METHOD OF TREATING RUBBER COMPOSITION WITH CURE INHIBITOR TO CREATE SOFT SKIN IN GOLF BALL CORE	16 Mar 2010	12/056,457	27 Mar 2008	United States
7678312	METHOD OF TREATING RUBBER COMPOSITION WITH CURE INHIBITOR TO CREATE SOFT SKIN IN GOLF BALL CORE	16 Mar 2010	12/048,665	14 Mar 2008	United States
7673400	GOLF SHOE OUTSOLE	09 Mar 2010	12/485,968	17 Jun 2009	United States
7670542	INFRARED HEATING METHOD FOR CREATING CURE GRADIENTS IN GOLF BALLS AND GOLF BALL CORES	02 Mar 2010	11/343,151	30 Jan 2006	United States
7662050	IRON-TYPE GOLF CLUBS	16 Feb 2010	12/115,897	06 May 2008	United States
7658685	Spin Milled Grooves for a Golf Club	09 Feb 2010	12/327,371	03 Dec 2008	United States
7655732	LOW COMPRESSION, RESILIENT GOLF BALLS WITH RUBBER CORE	02 Feb 2010	12/212,045	17 Sep 2008	United States
7655171	GOLF BALL MIXING AND DISPENSING APPARATUS	02 Feb 2010	12/366,982	06 Feb 2009	United States
7654918	MULTI-LAYER CORE GOLF BALL HAVING THERMOSET RUBBER COVER	02 Feb 2010	11/561,923	21 Nov 2006	United States
7654917	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	02 Feb 2010	12/125,331	22 May 2008	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7654916	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	02 Feb 2010	12/125,260	22 May 2008	United States
7654915	GOLF BALLS INCORPORATING RIGID, ROSIN-MODIFIED POLYMERS	02 Feb 2010	12/010,044	18 Jan 2008	United States
7653980	Spin Milled Grooves for a Golf Club	02 Feb 2010	11/889,835	16 Aug 2007	United States
7652086	HIGHLY-NEUTRALIZED THERMOPLASTIC COPOLYMER CENTER FOR IMPROVED MULTI-LAYER CORE GOLF BALL	26 Jan 2010	11/347,456	03 Feb 2006	United States
7651415	VARIABLE DENSITY CORE GOLF BALLS	26 Jan 2010	11/537,786	02 Oct 2006	United States
7651412	GOLF CLUB HEAD WITH PROGRESSIVE FACE STIFFNESS	26 Jan 2010	11/192,112	29 Jul 2005	United States
7649072	POLYURETHANE COMPOSITIONS FOR GOLF BALLS	19 Jan 2010	11/429,055	08 May 2006	United States
7648667	HIGH SPEED GOLF BALL CORE MOLDING	19 Jan 2010	11/856,127	17 Sep 2007	United States
7645199	PUTTER	12 Jan 2010	11/304,642	16 Dec 2005	United States
7642319	HIGHLY-NEUTRALIZED ACID POLYMERS AND THEIR USE IN GOLF BALLS	05 Jan 2010	12/110,418	28 Apr 2008	United States
7641572	GOLF BALL DIMPLES WITH A CATENARY CURVE PROFILE	05 Jan 2010	12/071,087	15 Feb 2008	United States
7641571	HIGHLY-NEUTRALIZED ACID POLYMER COMPOSITIONS HAVING ALOW MOISTURE VAPOR TRANSMISSION RATE AND THEIR USE IN GOLF BALLS	05 Jan 2010	11/468,879	31 Aug 2006	United States
7635312	MULTI-LAYER GOLF BALL HAVING VELOCITY GRADIENT FROM FASTER CENTER TO SLOWER COVER	22 Dec 2009	12/413,789	30 Mar 2009	United States
7632195	GOLF CLUB HEAD WITH LOW DENSITY CROWN	15 Dec 2009	11/203,148	15 Aug 2005	United States
7621825	THERMOPLASTIC CORE HAVING A NEGATIVE HARDNESS GRADIENT FORMED FROM A PLASTICIZER-BASED GRADIENT-INITIATING SOLUTION	24 Nov 2009	12/196,514	22 Aug 2008	United States
7618333	GOLF BALL	17 Nov 2009	12/236,632	24 Sep 2008	United States
7607996	GOLF BALL DIMPLE PATTERN	27 Oct 2009	11/835,468	08 Aug 2007	United States
7607995	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	27 Oct 2009	12/341,155	22 Dec 2008	United States
7607994	HIGHLY-NEUTRALIZED ACID POLYMER COMPOSITIONS HAVING ALOW MOISTURE VAPOR TRANSMISSION RATE AND THEIR USE IN GOLF BALLS	27 Oct 2009	11/468,866	31 Aug 2006	United States
7604551	GOLF BALL WITH CO-INJECTED COVER	20 Oct 2009	12/052,137	20 Mar 2008	United States
7601080	GOLF BALL DIMPLES WITH SPIRAL DEPRESSIONS	13 Oct 2009	11/738,755	23 Apr 2007	United States
7601079	GOLF BALL WITH MULTIPLE COVER LAYERS	13 Oct 2009	11/505,390	17 Aug 2006	United States
7600333	GOLF SHOE CLEAT	13 Oct 2009	11/528,135	27 Sep 2006	United States
7594867	SURFACE PATTERN FOR GOLF BALLS	29 Sep 2009	10/638,535	12 Aug 2003	United States
7594866	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	29 Sep 2009	11/508,180	23 Aug 2006	United States
7594862	GOLF CLUB HEAD	29 Sep 2009	12/128,939	29 May 2008	United States
7591742	MULTILAYER GOLF BALL	22 Sep 2009	12/275,615	21 Nov 2008	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7591741	IMPROVED MULTI-LAYER CORE GOLF BALL	22 Sep 2009	12/031,131	14 Feb 2008	United States
7588505	GOLF BALL SURFACE TEXTURES	15 Sep 2009	11/025,952	03 Jan 2005	United States
7582028	GOLF BALL WITH LOBED DIMPLES	01 Sep 2009	12/059,283	31 Mar 2008	United States
7582027	NEGATIVE HARDNESS GRADIENT INNERCORE FOR DUAL CORE GOLF BALL	01 Sep 2009	12/186,924	06 Aug 2008	United States
7582025	THERMOPLASTIC CORE HAVING A NEGATIVE HARDNESS GRADIENT FORMED FROM A PLASTICIZER-BASED GRADIENT-INITIATING SOLUTION	01 Sep 2009	12/196,522	22 Aug 2008	United States
7582024	METAL WOOD CLUB	01 Sep 2009	11/216,840	31 Aug 2005	United States
7577583	COMPUTERIZED ARTICLE CUSTOMIZATION SYSTEM AND METHOD FOR USE THEREOF	18 Aug 2009	09/924,463	09 Aug 2001	United States
7572873	CASTABLE GOLF BALL COMPONENTS USING ACRYLATE FUNCTIONAL RESINS	11 Aug 2009	11/640,348	18 Dec 2006	United States
7572508	POLYUREA COATINGS FOR GOLF EQUIPMENT	11 Aug 2009	10/888,756	12 Jul 2004	United States
7568983	GOLF CLUB HEAD GROOVE CONFIGURATION	04 Aug 2009	11/711,096	27 Feb 2007	United States
7559854	GOLF CLUB HEAD WITH INTEGRALLY ATTACHED WEIGHT MEMBERS	14 Jul 2009	11/056,125	14 Feb 2005	United States
7559850	IRON-TYPE GOLF CLUBS	14 Jul 2009	11/367,472	03 Mar 2006	United States
7557966	APPARATUS AND METHOD FOR SCANNING AN OBJECT	07 Jul 2009	10/915,900	11 Aug 2004	United States
7553242	COMPOSITE METAL WOOD CLUB	30 Jun 2009	12/243,374	01 Oct 2008	United States
7553240	GOLF CLUB HEADS WITH INTERCHANGEABLE HOSELS	30 Jun 2009	11/621,754	10 Jan 2007	United States
7552549	SHOE WITH SENSORS, CONTROLLER AND ACTIVE-RESPONSE ELEMENTS AND METHOD FOR USE THEREOF	30 Jun 2009	11/938,808	13 Nov 2007	United States
7551766	APPARATUS AND METHOD FOR INSPECTING GOLF BALLS USING THRESHOLD ANALYSIS	23 Jun 2009	11/096,884	01 Apr 2005	United States
7550549	COMPOSITIONS FOR GOLF EQUIPMENT	23 Jun 2009	11/940,412	15 Nov 2007	United States
7549936	GOLF BALL WITH INTERMEDIATE LAYER CONTAINING AN EXPANDABLE POLYMER	23 Jun 2009	11/106,926	15 Apr 2005	United States
7549934	METAL WOOD CLUB WITH IMPROVED HITTING FACE	23 Jun 2009	11/499,323	04 Aug 2006	United States
7547746	GOLF BALL CONTAINING CENTIPEDE POLYMERS	16 Jun 2009	11/368,752	06 Mar 2006	United States
7544744	GOLF BALL COMPOSITIONS	09 Jun 2009	11/806,805	04 Jun 2007	United States
7544730	RUBBER COMPOSITIONS COMPRISING CATECHOLS AND/OR RESORCINOLS AND THE USE THEREOF IN GOLF BALLS	09 Jun 2009	11/370,735	07 Mar 2006	United States
7537531	GOLF BALL WITH SMALL INNER CORE	26 May 2009	12/045,785	11 Mar 2008	United States
7537530	GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE	26 May 2009	11/829,461	27 Jul 2007	United States
7537529	GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE	26 May 2009	11/772,903	03 Jul 2007	United States
7537528	METAL WOOD CLUB WITH IMPROVED HITTING FACE		12/185,287	04 Aug 2008	United States
7534849	COMPOSITIONS FOR USE IN GOLF BALLS	19 May 2009	11/162,555	14 Sep 2005	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7534174	RUBBER COMPOSITIONS COMPRISING HIGH LEVELS OF OILY SUBSTANCE AND THE USE THEREOF IN GOLF BALLS	19 May 2009	12/052,169	20 Mar 2008	United States
7531603	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	12 May 2009	11/898,852	17 Sep 2007	United States
7531586	PLASTICIZED POLYURETHANES FOR USE IN GOLF BALLS	12 May 2009	11/277,597	27 Mar 2006	United States
7530908	MULTI-LAYER GOLF BALL HAVING VELOCITY GRADIENT FROM FASTER CENTER TO SLOWER COVER	12 May 2009	11/872,777	16 Oct 2007	United States
7530907	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	12 May 2009	12/125,226	22 May 2008	United States
7524918	SULFUR-CONTAINING COMPOSITION FOR GOLF EQUIPMENT AND METHOD OF USING SAME	28 Apr 2009	11/380,520	27 Apr 2006	United States
7521520	GOLF BALL COMPOSITIONS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	21 Apr 2009	11/806,804	04 Jun 2007	United States
7520819	METAL WOOD CLUB WITH IMPROVED HITTING FACE	21 Apr 2009	12/059,137	31 Mar 2008	United States
7520741	REPLACEABLE MOLD CAVITIES	21 Apr 2009	11/490,957	21 Jul 2006	United States
7517943	GOLF BALL LAYER COMPOSITIONS FORMED FROM OXIRANE FUNCTIONAL ENDCAPPED POLYMERS	14 Apr 2009	11/294,616	06 Dec 2005	United States
7517289	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	14 Apr 2009	11/738,759	23 Apr 2007	United States
7513839	GOLF BALL WITH IMPROVED DIMPLE PATTERN	07 Apr 2009	11/923,742	25 Oct 2007	United States
7513838	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	07 Apr 2009	12/102,515	14 Apr 2008	United States
7503858	METHOD AND APPARATUS FOR DETERMINING GOLF CLUB PERFORMANCE VERSUS GOLF CLUB CONFIGURATION IN ACCORDANCE WITH A GOLFER'S SWING	17 Mar 2009	11/192,109	29 Jul 2005	United States
7503856	DIMPLE PATTERNS FOR GOLF BALLS	17 Mar 2009	11/211,538	26 Aug 2005	United States
7503855	GOLF BALL WITH LARGE CENTER CORE	17 Mar 2009	11/833,601	03 Aug 2007	United States
7497789	METAL WOOD CLUB WITH IMPROVED MOMENT OF INERTIA	03 Mar 2009	11/552,729	25 Oct 2006	United States
7491787	POLYUREA AND POLYURETHANE COMPOSITIONS FOR GOLF EQUIPMENT	17 Feb 2009	11/256,055	24 Oct 2005	United States
7491137	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	17 Feb 2009	11/907,195	10 Oct 2007	United States
7490975	GOLF BALL MIXING AND DISPENSING APPARATUS	17 Feb 2009	11/178,621	11 Jul 2005	United States
7485049	IRON-TYPE GOLF CLUBS	03 Feb 2009	11/835,636	08 Aug 2007	United States
7482422	GOLF BALL COMPOSITINS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	27 Jan 2009	11/607,917	04 Dec 2006	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7481956	METHOD FOR MOLDING CASTABLE LIGHT STABLE POLYURETHANE AND POLYUREA GOLF BALLS	27 Jan 2009	10/898,293	26 Jul 2004	United States
7481724	GOLF BALL DIMPLES	27 Jan 2009	11/753,620	25 May 2007	United States
7481723	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	27 Jan 2009	11/214,428	29 Aug 2005	United States
7473195	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	06 Jan 2009	11/683,127	07 Mar 2007	United States
7473194	DIMPLED GOLF BALL AND DIMPLE DISTRIBUTING METHOD	06 Jan 2009	11/078,327	14 Mar 2005	United States
7473187	Spin Milled Grooves for a Golf Club	06 Jan 2009	11/889,836	16 Aug 2007	United States
7468006	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	23 Dec 2008	11/738,740	23 Apr 2007	United States
7465241	FUNCTIONALIZED, CROSSLINKED RUBBER NANOPARTICLES FOR USE IN GOLF BALL CASTABLE THERMOSET LAYERS	16 Dec 2008	11/690,424	23 Mar 2007	United States
7458905	FUNCTIONALIZED, CROSSLINKED RUBBER NANOPARTICLES FOR USE IN GOLF BALL CORES	02 Dec 2008	11/690,391	23 Mar 2007	United States
7458904	METHOD FOR MAKING MULTILAYERED GOLF BALL	02 Dec 2008	11/353,563	14 Feb 2006	United States
7455601	GOLF BALL WITH SPHERICAL POLYGONAL DIMPLES	25 Nov 2008	11/141,093	31 May 2005	United States
7452942	RUBBER COMPOSITIONS COMPRISING QUINHYDRONES AND THE USE THEREOF IN GOLF BALLS	18 Nov 2008	11/370,734	07 Mar 2006	United States
7452291	IMPROVED FOAM-CORE GOLF BALLS	18 Nov 2008	11/191,087	27 Jul 2005	United States
7452290	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	18 Nov 2008	11/694,007	30 Mar 2007	United States
7452289	HIGHLY-NEUTRALIZED ACID POLYMER COMPOSITIONS HAVING A LOW MOISTURE VAPOR TRANSMISSION RATE AND THEIR USE IN GOLF BALLS	18 Nov 2008	11/468,949	31 Aug 2006	United States
7446150	LOW COMPRESSION, RESILIENT GOLF BALLS WITH RUBBER CORE	04 Nov 2008	11/260,281	28 Oct 2005	United States
7442736	THE USE OF NUCLEATING AGENTS TO INCREASE THE FLEXURAL MODULUS OF IONOMERS	28 Oct 2008	11/149,024	09 Jun 2005	United States
7441438	APPARATUS FOR CALIBRATING GOLF BALL LAUNCH MONITORS	28 Oct 2008	11/297,568	07 Dec 2005	United States
7438651	IMPROVED MULTI-LAYER CORE GOLF BALL	21 Oct 2008	11/765,763	20 Jun 2007	United States
7435192	GOLF BALL HAVING VISIBLE NON- SPHERICAL INSERT	14 Oct 2008	11/690,945	26 Mar 2007	United States
7431670	GOLF BALL	07 Oct 2008	11/856,124	17 Sep 2007	United States
7431664	COMPOSITE METAL WOOD CLUB	07 Oct 2008	11/938,883	13 Nov 2007	United States
7429629	GOLF BALL LAYERS FORMED OF POLYURETHANE-BASED AND POLYUREA- BASED COMPOSITIONS INCORPORATING BLOCK COPOLYMERS	30 Sep 2008	11/785,496	18 Apr 2007	United States
7429221	NEGATIVE HARDNESS GRADIENT OUTER CORE LAYER FOR DUAL CORE GOLF BALL	30 Sep 2008	11/832,163	01 Aug 2007	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7429220	GOLF BALLS CONTAINING INTERPENETRATING POLYMER NETWORKS	30 Sep 2008	09/833,667	13 Apr 2001	United States
7428869	METHOD OF PRINTING GOLF BALLS WITH RADIATION CURABLE INK	30 Sep 2008	10/739,294	19 Dec 2003	United States
7427243	GOLF BALL WITH MULTIPLE COVER LAYERS	23 Sep 2008	10/167,744	13 Jun 2002	United States
7427242	THERMOPLASTIC CORE HAVING A NEGATIVE HARDNESS GRADIENT FORMED FROM A PLASTICIZER-BASED GRADIENT-INITIATING SOLUTION	23 Sep 2008	11/939,635	14 Nov 2007	United States
7427241	REACTION INJECTION MOLDABLE COMPOSITIONS, METHODS FOR MAKING SAME, AND RESULTANT GOLF ARTICLES	23 Sep 2008	10/661,516	15 Sep 2003	United States
7422529	MOLD FOR A GOLF BALL	09 Sep 2008	10/797,796	10 Mar 2004	United States
7422527	METAL WOOD CLUB WITH IMPROVED HITTING FACE	09 Sep 2008	11/780,886	20 Jul 2007	United States
7417107	COMPOSITIONS FOR USE IN GOLF BALLS	26 Aug 2008	11/162,538	14 Sep 2005	United States
7417106	COMPOSITIONS FOR USE IN GOLF BALLS	26 Aug 2008	11/162,544	14 Sep 2005	United States
7410429	NEGATIVE HARDNESS GRADIENT INNER CORE FOR DUAL CORE GOLF BALL	12 Aug 2008	11/832,197	01 Aug 2007	United States
7407450	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	05 Aug 2008	11/118,329	02 May 2005	United States
7407378	METHOD AND APPARATUS FOR MOLDING DUAL CORE ASSEMBLIES	05 Aug 2008	11/356,180	17 Feb 2006	United States
7402649	COMPOSITIONS FOR USE IN GOLF BALLS	22 Jul 2008	11/243,851	05 Oct 2005	United States
7402629	HIGHLY-NEUTRALIZED ACID POLYMERS AND THEIR USE IN GOLF BALLS	22 Jul 2008	11/216,725	31 Aug 2005	United States
7402271	CASTABLE LIQUID RUBBER COMPOSITIONS FOR GOLF BALLS	22 Jul 2008	11/001,530	01 Dec 2004	United States
7399239	USE OF ENGINEERING THERMOPLASTIC VULCANIZATES FOR GOLF BALL LAYERS	15 Jul 2008	11/607,921	04 Dec 2006	United States
7396290	IRON-TYPE GOLF CLUBS	08 Jul 2008	11/668,008	29 Jan 2007	United States
7395696	LAUNCH MONITOR	08 Jul 2008	10/861,443	07 Jun 2004	United States
7388053	PERIMETER WEIGHTED GOLF BALL	17 Jun 2008	11/256,544	21 Oct 2005	United States
7387504	MOLD FOR A GOLF BALL	17 Jun 2008	11/368,062	03 Mar 2006	United States
7387070	METHOD AND APPARATUS FOR AUTOMATIC INDEXING OF A GOLF BALL	17 Jun 2008	11/832,127	01 Aug 2007	United States
7378483	COMPOSITIONS FOR GOLF EQUIPMENT	27 May 2008	11/461,617	01 Aug 2006	United States
7377863	MULTI-LAYER GOLF BALL HAVING IMPROVED INTER-LAYER ADHESION VIA INDUCTION HEATING	27 May 2008	11/028,054	03 Jan 2005	United States
7375153	ZINC STEARATE-CIS-TO-TRANS CATALYST BLENDS FOR IMPROVED GOLF BALL CORE COMPOSITIONS	20 May 2008	11/111,507	21 Apr 2005	United States
7371192	GOLF BALL	13 May 2008	11/470,350	06 Sep 2006	United States
7371190	IRON-TYPE GOLF CLUBS	13 May 2008	11/193,201	29 Jul 2005	United States
7369158	LAUNCH MONITOR SYSTEM WITH A CALIBRATION FIXTURE AND A METHOD FOR USE THEREOF	06 May 2008	10/892,327	16 Jul 2004	United States
7367904	GOLF BALL WITH LOBED DIMPLES	06 May 2008	11/279,478	12 Apr 2006	United States
7367899	METAL WOOD CLUB WITH IMPROVED HITTING FACE	06 May 2008	11/105,243	13 Apr 2005	United States
7367897	COR ADJUSTMENT DEVICE	06 May 2008	11/056,119	14 Feb 2005	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7365128	HIGHLY-NEUTRALIZED ACID POLYMERS AND THEIR USE IN GOLF BALLS	29 Apr 2008	11/216,726	31 Aug 2005	United States
7361711	COMPOSITIONS FOR USE IN GOLF BALLS	22 Apr 2008	11/173,282	01 Jul 2005	United States
7361103	GOLF BALL WITH SMALL INNER CORE	22 Apr 2008	11/707,492	16 Feb 2007	United States
7361102	GOLF BALL WITH LARGE INNER CORE	22 Apr 2008	11/549,228	13 Oct 2006	United States
7361099	METAL WOOD CLUB WITH IMPROVED HITTING FACE	22 Apr 2008	11/687,137	16 Mar 2007	United States
7358310	COMPOSITIONS FOR USE IN GOLF BALLS	15 Apr 2008	11/173,283	01 Jul 2005	United States
7358309	COMPOSITIONS FOR USE IN GOLF BALLS	15 Apr 2008	11/173,277	01 Jul 2005	United States
7358308	COMPOSITIONS FOR USE IN GOLF BALLS	15 Apr 2008	11/173,284	01 Jul 2005	United States
7358305	GOLF BALLS CONTAINING IMPACT MODIFIED NON-IONIC THERMOPLASTIC POLYCARBONATE/POLYESTER COPOLYMERS OR BLENDS	15 Apr 2008	11/032,267	10 Jan 2005	United States
7357736	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	15 Apr 2008	11/694,029	30 Mar 2007	United States
7357735	FULLY-NEUTRALIZED IONOMERS FOR USE IN GOLF BALL HAVING A LARGE CORE AND A THIN, DENSE LAYER	15 Apr 2008	11/695,648	03 Apr 2007	United States
7357734	THICK INNER COVER MULTI-LAYER GOLF BALL	15 Apr 2008	11/469,059	31 Aug 2006	United States
7357733	GOLF BALL WITH VAPOR BARRIER LAYER AND METHOD OF MAKING SAME	15 Apr 2008	10/755,638	12 Jan 2004	United States
7354357	IMPROVED MULTI-LAYER CORE GOLF BALL	08 Apr 2008	11/459,477	24 Jul 2006	United States
7351370	METHOD OF MAKING FILLER- IMPREGNATED GOLF BALL CORE	01 Apr 2008	10/309,613	04 Dec 2002	United States
7351166	GOLF BALL WITH CO-INJECTED COVER	01 Apr 2008	10/826,771	16 Apr 2004	United States
7351165	RUBBER COMPOSITIONS COMPRISING HIGH LEVELS OF OILY SUBSTANCE AND THE USE THEREOF IN GOLF BALLS	01 Apr 2008	11/685,450	13 Mar 2007	United States
7342073	HIGH COR GOLF BALL USING ZINC DIMETHACRYLATE	11 Mar 2008	10/740,530	22 Dec 2003	United States
7341687	SPLIT VENT PIN FOR INJECTION MOLDING	11 Mar 2008	11/099,495	06 Apr 2005	United States
7339010	INTERPENETRATING POLYMER NETWORKS USING BLOCKED POLYURETHANE/POLYUREA PREPOLYMERS FOR GOLF BALL LAYERS	04 Mar 2008	10/900,456	28 Jul 2004	United States
7335326	METHOD AND APPARATUS FOR MOLDING DUAL CORE ASSEMBLIES	26 Feb 2008	10/442,252	21 May 2003	United States
7335114	MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	26 Feb 2008	11/260,169	28 Oct 2005	United States
7331878	MULTI-LAYER GOLF BALL HAVING VELOCITY GRADIENT FROM SLOWER CENTER TO FASTER COVER	19 Feb 2008	11/061,338	18 Feb 2005	United States
7320649	GOLF BALLS INCORPORATING RIGID, ROSIN-MODIFIED POLYMERS	22 Jan 2008	11/130,243	17 May 2005	United States
7314896	NANO-PARTICULATE BLENDS WITH FULLY-NEUTRALIZED IONOMERIC POLYMERS FOR GOLF BALL LAYERS	01 Jan 2008	11/068,444	28 Feb 2005	United States
7314587	METHOD FOR A MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	01 Jan 2008	10/826,275	19 Apr 2004	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7311611	METHOD AND APPARATUS FOR CONFIGURING A GOLF CLUB IN ACCORDANCE WITH A GOLFER'S INDIVIDUAL SWING CHARACTERISTICS	25 Dec 2007	10/703,541	10 Nov 2003	United States
7310895	SHOE WITH SENSORS, CONTROLLER AND ACTIVE-RESPONSE ELEMENTS AND METHOD FOR USE THEREOF	25 Dec 2007	10/790,164	01 Mar 2004	United States
7309298	GOLF BALL WITH SPHERICAL POLYGONAL DIMPLES	18 Dec 2007	11/191,337	28 Jul 2005	United States
7306528	GOLF BALL WITH VAPOR BARRIER LAYER	11 Dec 2007	10/077,081	15 Feb 2002	United States
7303492	GOLF BALL DIMPLES FORMING INDICIA	04 Dec 2007	11/191,338	28 Jul 2005	United States
7303491	GOLF BALL WITH IMPROVED DIMPLE PATTERN	04 Dec 2007	11/049,609	03 Feb 2005	United States
7303489	GOLF CLUB	04 Dec 2007	11/206,629	17 Aug 2005	United States
7300364	MULTI-LAYER GOLF BALL HAVING VELOCITY GRADIENT FROM FASTER CENTER TO SLOWER COVER	27 Nov 2007	11/061,260	18 Feb 2005	United States
7297072	COMPOSITE METAL WOOD CLUB	20 Nov 2007	11/510,791	25 Aug 2006	United States
7291072	PERFORMANCE MEASUREMENT SYSTEM WITH FLUORESCENT MARKERS FOR GOLF EQUIPMENT	06 Nov 2007	10/322,601	19 Dec 2002	United States
7288604	INTERPENETRATING POLYMER NETWORKS USING BLOCKED POLYURETHANE/POLYUREA PREPOLYMERS FOR GOLF BALL LAYERS	30 Oct 2007	10/900,460	28 Jul 2004	United States
7285059	GOLF BALL	23 Oct 2007	11/416,869	03 May 2006	United States
7285058	PRE-VULCANIZED OR PRE-CROSSLINKED MATERIALS FOR GOLF BALLS	23 Oct 2007	10/607,133	27 Jun 2003	United States
7281991	HOLLOW GOLF CLUB WITH COMPOSITE CORE	16 Oct 2007	11/180,469	13 Jul 2005	United States
7279529	NON-IONOMERIC SILANE CROSSLINKED POLYOLEFIN GOLF BALL LAYERS	09 Oct 2007	10/861,435	07 Jun 2004	United States
7276570	COMPOSITIONS FOR GOLF EQUIPMENT	02 Oct 2007	10/997,742	24 Nov 2004	United States
7273422	Spin Milled Grooves for a Golf Club	25 Sep 2007	10/902,064	30 Jul 2004	United States
7273418	IRON-TYPE GOLF CLUBS	25 Sep 2007	11/193,686	29 Jul 2005	United States
7271222	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	18 Sep 2007	11/434,131	16 May 2006	United States
7270610	RUBBER COMPOSITIONS COMPRISING HIGH LEVELS OF OILY SUBSTANCE AND THE USE THEREOF IN GOLF BALLS	18 Sep 2007	11/383,838	17 May 2006	United States
7267624	GOLF BALL DIMPLE PATTERN	11 Sep 2007	10/909,090	30 Jul 2004	United States
7267621	GOLF BALL WITH LARGE CENTER CORE	11 Sep 2007	11/537,830	02 Oct 2006	United States
7265195	COMPOSITIONS FOR GOLF EQUIPMENT	04 Sep 2007	10/997,741	24 Nov 2004	United States
7262235	URETHANE ELASTOMERS WITH IMPROVED COLOR STABILITY	28 Aug 2007	11/608,548	08 Dec 2006	United States
7261647	NANO-PARTICULATE COMPOSITIONS FOR DECREASING THE WATER VAPOR TRANSMISSION RATE OF GOLF BALL LAYERS	28 Aug 2007	11/061,678	18 Feb 2005	United States
7261643	METAL WOOD CLUB WITH IMPROVED HITTING FACE	28 Aug 2007	10/911,422	04 Aug 2004	United States
7261535	CO-INJECTION NOZZLE, METHOD OF ITS USE, AND RESULTING GOLF BALL	28 Aug 2007	10/748,210	31 Dec 2003	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7259222	COMPOSITIONS FOR USE IN GOLF BALLS	21 Aug 2007	11/032,411	10 Jan 2005	United States
7259191	MULTI-LAYER GOLF BALL WITH A FOAMED INTERMEDIATE LAYER	21 Aug 2007	11/257,376	24 Oct 2005	United States
7258632	GOLF BALL DIMPLE PATTERN WITH OVERLAPPING DIMPLES	21 Aug 2007	11/237,653	29 Sep 2005	United States
7256249	COMPOSITIONS FOR GOLF EQUIPMENT	14 Aug 2007	10/996,671	24 Nov 2004	United States
7255657	GOLF BALL COMPOSITION	14 Aug 2007	10/313,043	06 Dec 2002	United States
7255656	IMPROVED MULTI-LAYERED CORE GOLF BALL	14 Aug 2007	10/773,906	06 Feb 2004	United States
7253245	COMPOSITIONS FOR GOLF EQUIPMENT	07 Aug 2007	10/996,648	24 Nov 2004	United States
7253242	COMPOSITIONS FOR GOLF EQUIPMENT	07 Aug 2007	10/996,670	24 Nov 2004	United States
7247697	COATING COMPOSITIONS FOR USE IN GOLF BALLS	24 Jul 2007	10/971,792	20 Oct 2004	United States
7247676	FOR GOLF BALLS WITH NON-IONOMER CASING LAYER	24 Jul 2007	10/958,000	04 Oct 2004	United States
7246937	GOLF BALL MIXING AND DISPENSING APPARATUS	24 Jul 2007	10/862,834	07 Jun 2004	United States
7244194	THICK INNER COVER MULTI-LAYER GOLF BALL	17 Jul 2007	11/469,025	31 Aug 2006	United States
7241229	GOLF CLUB WITH TWO PIECE HOSEL	10 Jul 2007	11/090,003	28 Mar 2005	United States
7238122	ORMOCER COMPOSITES FOR GOLF BALL COMPONENTS	03 Jul 2007	10/860,930	04 Jun 2004	United States
7232384	PERIMETER WEIGHTED GOLF BALL	19 Jun 2007	10/658,446	08 Sep 2003	United States
7232377	IRON-TYPE GOLF CLUBS	19 Jun 2007	11/193,745	29 Jul 2005	United States
7230045	GOLF BALLS COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	12 Jun 2007	10/959,751	06 Oct 2004	United States
7229364	GOLF BALL DIMPLES	12 Jun 2007	10/903,989	30 Jul 2004	United States
7226983	GOLF BALL COMPOSITIONS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	05 Jun 2007	10/820,124	08 Apr 2004	United States
7226975	GOLF BALL COMPOSITIONS	05 Jun 2007	10/843,588	12 May 2004	United States
7226369	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	05 Jun 2007	11/302,827	14 Dec 2005	United States
7226368	COMPOSITIONS FOR USE IN GOLF BALLS	05 Jun 2007	11/243,850	05 Oct 2005	United States
7223085	APPARATUS AND METHOD FOR MOLDING GOLF BALLS	29 May 2007	11/153,320	16 Jun 2005	United States
7220192	GOLF PRODUCTS AND PACKAGING FOR GOLF PRODUCTS WITH COLOR TRAVELING COATING	22 May 2007	10/901,632	29 Jul 2004	United States
7217764	GOLF BALL LAYERS FORMED OF POLYURETHANE-BASED AND POLYUREA- BASED COMPOSITIONS INCORPORATING BLOCK COPOLYMERS	15 May 2007	10/900,466	28 Jul 2004	United States
7214738	GOLF BALL LAYERS FORMED OF POLYURETHANE-BASED AND POLYUREA- BASED COMPOSITIONS INCORPORATING BLOCK COPOLYMERS	08 May 2007	10/900,471	28 Jul 2004	United States
7214142	METAL WOOD CLUB	08 May 2007	10/799,118	12 Mar 2004	United States
7211631	USE OF HALOGENATED ORGANOSULFUR AND PEROXIDE COMPOUNDS IN GOLF BALLS	01 May 2007	11/224,634	12 Sep 2005	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7211624	GOLF BALL LAYERS FORMED OF POLYURETHANE-BASED AND POLYUREA- BASED COMPOSITIONS INCORPORATING BLOCK COPOLYMERS	01 May 2007	10/900,468	28 Jul 2004	United States
7211008	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	01 May 2007	11/304,863	15 Dec 2005	United States
7211007	GOLF BALL HAVING VISIBLE NON- SPHERICAL INSERT	01 May 2007	11/101,207	07 Apr 2005	United States
7208546	NANOCOMPOSITE ETHYLENE COPOLYMER COMPOSITIONS FOR GOLF BALLS	24 Apr 2007	11/150,786	10 Jun 2005	United States
7207905	GOLF BALL DIMPLES	24 Apr 2007	10/956,319	01 Oct 2004	United States
7207903	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	24 Apr 2007	11/304,962	15 Dec 2005	United States
7207898	METAL WOOD CLUB WITH IMPROVED HITTING FACE	24 Apr 2007	10/911,341	04 Aug 2004	United States
7,204,946	METHOD FOR FORMING A GOLF BALL	17 Apr 2007	10/171,771	17 Jun 2002	United States
7202303	GOLF BALL LAYERS FORMED OF POLYURETHANE-BASED AND POLYUREA- BASED COMPOSITIONS INCORPORATING BLOCK COPOLYMERS	10 Apr 2007	10/900,469	28 Jul 2004	United States
7198576	GOLF BALL COMPRISING A UV-CURED NON-SURFACE LAYER	03 Apr 2007	10/462,681	17 Jun 2003	United States
7195569	GOLF BALL WITH SMALL INNER CORE	27 Mar 2007	11/427,814	30 Jun 2006	United States
7193000	COMPOSITIONS FOR USE IN GOLF BALLS	20 Mar 2007	10/845,924	15 May 2004	United States
7192362	IRON-TYPE GOLF CLUBS	20 Mar 2007	11/193,685	29 Jul 2005	United States
7192361	IRON-TYPE GOLF CLUBS	20 Mar 2007	11/193,684	29 Jul 2005	United States
7186777	POLYURETHANE COMPOSITIONS FOR GOLF BALLS	06 Mar 2007	10/876,650	28 Jun 2004	United States
7186188	IRON-TYPE GOLF CLUBS	06 Mar 2007	11/193,683	29 Jul 2005	United States
7186187	IRON-TYPE GOLF CLUBS	06 Mar 2007	11/105,631	14 Apr 2005	United States
7182702	GOLF BALL WITH VAPOR BARRIER LAYER AND METHOD OF MAKING SAME	27 Feb 2007	11/083,453	18 Mar 2005	United States
7175545	GOLF BALLS CONTAINING INTERPENETRATING POLYMER NETWORKS	13 Feb 2007	10/738,091	18 Dec 2003	United States
7173088	MULTI-LAYER GOLF BALL WITH A THIN, CASTABLE OUTER LAYER	06 Feb 2007	11/232,168	21 Sep 2005	United States
7170592	METHOD OF INSPECTING A SPHERE WITHOUT ORIENTING THE SPHERE	30 Jan 2007	10/797,798	10 Mar 2004	United States
7169059	METAL WOOD CLUB WITH IMPROVED HITTING FACE	30 Jan 2007	11/112,141	22 Apr 2005	United States
7166042	FORGED IRON-TYPE GOLF CLUBS	23 Jan 2007	10/640,534	13 Aug 2003	United States
7163994	GOLF BALL COMPOSITINS WITH IMPROVED TEMPERATURE PERFORMANCE, HEAT RESISTANCE, AND RESILIENCY	16 Jan 2007	10/820,122	08 Apr 2004	United States
7163472	GOLF BALL DIMPLES WITH CATENARY CURVE PROFILE	16 Jan 2007	10/827,643	20 Apr 2004	United States
7162070	USE OF PATTERNED, STRUCTURED LIGHT TO DETECT AND MEASURE SURFACE DEFECTS ON A GOLF BALL	09 Jan 2007	10/456,298	06 Jun 2003	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7160954	GOLF BALL COMPOSITIONS NEUTRALIZED WITH AMMONIUM-BASED AND AMINE-BASED COMPOUNDS	09 Jan 2007	10/875,725	25 Jun 2004	United States
7157545	COMPOSITIONS FOR GOLF EQUIPMENT	02 Jan 2007	10/859,559	02 Jun 2004	United States
7157527	GOLF BALLS CONTAINING INTERPENETRATING POLYMER NETWORKS USING BLOCKED POLYURETHANE/POLYUREA PREPOLYMERS FOR GOLF BALL LAYERS	02 Jan 2007	10/900,459	28 Jul 2004	United States
7157514	GOLF BALL CORE COMPOSITIONS	02 Jan 2007	10/843,589	12 May 2004	United States
7157512	GOLF BALL COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	02 Jan 2007	10/950,109	24 Sep 2004	United States
7156757	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	02 Jan 2007	11/108,812	19 Apr 2005	United States
7156756	GOLF BALL CONTAINING GRAPHITE NANOSHEETS IN A POLYMERIC NETWORK	02 Jan 2007	11/298,172	10 Dec 2005	United States
7153467	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	26 Dec 2006	10/418,085	18 Apr 2003	United States
7153222	FORGED IRON-TYPE GOLF CLUBS	26 Dec 2006	10/640,535	13 Aug 2003	United States
7151148	CASTABLE GOLF BALL COMPONENTS USING ACRYLIC FUNCTIONAL RESINS	19 Dec 2006	10/662,388	16 Sep 2003	United States
7150687	THICK INNER COVER MULTI-LAYER GOLF BALL	19 Dec 2006	11/267,487	04 Nov 2005	United States
7148279	GOLF BALL COMPOSITIONS COMPRISING DYNAMICALLY VULCANIZED BLENDS OF HIGHLY NEUTRALIZED POLYMERS AND DIENE RUBBER	12 Dec 2006	10/882,130	30 Jun 2004	United States
7148278	URETHANE ELASTOMERS WITH IMPROVED COLOR STABILITY	12 Dec 2006	10/627,504	25 Jul 2003	United States
7148262	METHOD FOR DRYING AND USING SWARF IN GOLF BALLS	12 Dec 2006	10/770,480	04 Feb 2004	United States
7144338	GOLF BALL WITH VARYING LAND SURFACES	05 Dec 2006	10/980,203	03 Nov 2004	United States
7144331	METAL WOOD	05 Dec 2006	10/966,374	15 Oct 2004	United States
7143639	LAUNCH MONITOR	05 Dec 2006	10/898,367	26 Jul 2004	United States
7143529	TORSION MANAGEMENT OUTSOLES AND SHOES INCLUDING SUCH OUTSOLES	05 Dec 2006	10/799,119	12 Mar 2004	United States
7141196	PRE-VULCANIZED OR PRE-CROSSLINKED MATERIALS FOR GOLF BALLS	28 Nov 2006	10/606,841	27 Jun 2003	United States
7140975	GOLF CLUB HEAD WITH VARIABLE FLEXURAL STIFFNESS FOR CONTROLLED BALL FLIGHT AND TRAJECTORY	28 Nov 2006	11/010,873	13 Dec 2004	United States
7138477	COMPOSITIONS FOR GOLF EQUIPMENT	21 Nov 2006	10/859,527	02 Jun 2004	United States
7138476	COMPOSITIONS FOR GOLF EQUIPMENT	21 Nov 2006	10/859,583	02 Jun 2004	United States
7138475	COMPOSITIONS FOR GOLF EQUIPMENT	21 Nov 2006	10/859,539	02 Jun 2004	United States
7138460	COMPOSITIONS FOR USE IN GOLF BALLS	21 Nov 2006	10/845,937	14 May 2004	United States
7135138	RETRACTABLE PIN REACTION INJECTION MOLDING	14 Nov 2006	10/430,324	07 May 2003	United States
7135136	GOLF BALL MANUFACTURING METHOD	14 Nov 2006	10/688,982	21 Oct 2003	United States
7134973	GOLF BALL WITH LARGE INNER CORE	14 Nov 2006	11/357,575	17 Feb 2006	United States
7134226	CLEAT ASSEMBLY FOR GOLF SHOE	14 Nov 2006	10/943,312	17 Sep 2004	United States
7132480	COMPOSITIONS FOR USE IN GOLF BALLS	07 Nov 2006	10/845,906	14 May 2004	United States
7131915	THREE-LAYER-COVER GOLF BALL	07 Nov 2006	10/877,344	25 Jun 2004	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7131914	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	07 Nov 2006	10/347,698	22 Jan 2003	United States
7127933	HIGH SPEED RESILIOMETER	31 Oct 2006	10/914,289	10 Aug 2004	United States
7125915	LIPID-BASED NANOTUBULES FOR CONTROLLED RELEASE OF HEALING AGENTS IN GOLF BALL LAYERS	24 Oct 2006	10/933,996	03 Sep 2004	United States
7125348	THICK-COVERED, SOFT CORE GOLF BALL	24 Oct 2006	10/845,721	14 May 2004	United States
7125345	LOW DEFORMATION GOLF BALL	24 Oct 2006	10/279,506	24 Oct 2002	United States
7119127	GOLF BALLS CONTAINING CIS-TO-TRANS CONVERTED POLYBUTADIENE AND METHODS FOR MAKING SAME	10 Oct 2006	10/807,846	24 Mar 2004	United States
7118495	LOW DEFORMATION GOLF BALL	10 Oct 2006	11/094,033	30 Mar 2005	United States
7115703	COMPOSITIONS FOR GOLF EQUIPMENT	03 Oct 2006	10/859,536	02 Jun 2004	United States
7115050	SCRATCH RESISTANT COATING COMPOSITIONS FOR GOLF EQUIPMENT	03 Oct 2006	10/910,829	04 Aug 2004	United States
7115049	GOLF BALL WITH LARGE CENTER CORE	03 Oct 2006	10/665,176	19 Sep 2003	United States
7108921	COMPOSITIONS FOR USE IN GOLF BALLS	19 Sep 2006	10/845,907	14 May 2004	United States
7105628	COMPOSITIONS FOR GOLF EQUIPMENT	12 Sep 2006	10/859,557	02 Jun 2004	United States
7105624	GOLF BALLS COMPRISING POLYASPARTIC ESTERS	12 Sep 2006	11/045,901	28 Jan 2005	United States
7105623	COMPOSITIONS FOR GOLF EQUIPMENT	12 Sep 2006	10/859,558	02 Jun 2004	United States
7105610	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	12 Sep 2006	10/828,253	21 Apr 2004	United States
7101951	COMPOSITIONS FOR GOLF EQUIPMENT	05 Sep 2006	10/859,538	02 Jun 2004	United States
7098274	COMPOSITIONS FOR GOLF EQUIPMENT	29 Aug 2006	10/859,537	02 Jun 2004	United States
7094160	GOLF BALL WITH SMALL INNER CORE	22 Aug 2006	11/298,170	10 Dec 2005	United States
7090798	MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	15 Aug 2006	09/274,015	22 Mar 1999	United States
7090593	GOLF BALL WITH NON-CIRCULAR DIMPLES	15 Aug 2006	10/789,288	27 Feb 2004	United States
7087699	SULFUR-CONTAINING COMPOSITION FOR GOLF EQUIPMENT, AND METHOD OF USING SAME	08 Aug 2006	10/847,509	17 May 2004	United States
7086955	METHOD AND APPARATUS TO DETERMINE GOLF BALL TRAJECTORY AND FLIGHT	08 Aug 2006	10/889,132	13 Jul 2004	United States
7086954	PERFORMANCE MEASUREMENT SYSTEM WITH FLUORESCENT MARKERS FOR GOLF EQUIPMENT	08 Aug 2006	10/002,174	05 Dec 2001	United States
7074137	GOLF BALL	11 Jul 2006	10/844,228	12 May 2004	United States
7071253	GOLF BALL CORE COMPOSITIONS COMPRISING UNSATURATED LONG CHAIN ORGANIC ACIDS AND THEIR SALTS	04 Jul 2006	10/854,538	26 May 2004	United States
7067582	GOLF BALL CORE COMPOSITIONS CONTAINING HIGH VICAT SOFTENING TEMPERATURE, RESILIENT THERMOPLASTIC MATERIALS	27 Jun 2006	10/720,520	25 Nov 2003	United States
7066839	GOLF BALLS INCLUDING A STAGED RESIN FILM AND METHODS OF MAKING SAME	27 Jun 2006	10/805,203	22 Mar 2004	United States
7066837	LOW SPIN, SOFT COMPRESSION, PERFORMANCE GOLF BALL	27 Jun 2006	10/657,021	05 Sep 2003	United States
7063747	A COATING CONTROL SYSTEM FOR USE ON A SPHERICAL OBJECT	20 Jun 2006	10/156,178	29 May 2002	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7063630	LIGHTWEIGHT PERFORMANCE GOLF BALLS	20 Jun 2006	10/847,231	17 May 2004	United States
7056233	GOLF BALL WITH LOBED DIMPLES	06 Jun 2006	10/800,448	15 Mar 2004	United States
7055363	METHOD OF CALIBRATING A DETECTOR AND CALIBRATION SPHERE FOR THE SAME	06 Jun 2006	10/776,429	11 Feb 2004	United States
7053142	PLASTICIZED POLYURETHANES FOR USE IN GOLF BALLS	30 May 2006	10/741,987	19 Dec 2003	United States
7052413	MULTI-LAYER HIGH SPIN GOLF BALL	30 May 2006	10/115,540	03 Apr 2002	United States
7052410	ADJUSTABLE PUTTER	30 May 2006	10/429,860	06 May 2003	United States
7044864	LOW DEFORMATION GOLF BALL	16 May 2006	11/094,707	30 Mar 2005	United States
7041770	GOLF BALL COMPRISING SATURATED POLYURETHANES AND METHODS OF MAKING THE SAME	09 May 2006	10/600,770	23 Jun 2003	United States
7041769	POLYURETHANE COMPOSITIONS FOR GOLF BALLS	09 May 2006	10/339,603	10 Jan 2003	United States
7041743	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	09 May 2006	10/694,754	29 Oct 2003	United States
7041721	HIGHLY NEUTRALIZED POLYMER GOLF BALL COMPOSITIONS INCLUDING OXA ACIDS AND METHODS OF MAKING SAME	09 May 2006	10/438,072	15 May 2003	United States
7041245	METHOD FOR FORMING GOLF BALL WITH POLYURETHANE	09 May 2006	09/482,338	14 Jan 2000	United States
7041009	LOW DEFORMATION GOLF BALL	09 May 2006	10/950,110	24 Sep 2004	United States
7041007	METHOD FOR MAKING MULTILAYERED GOLF BALL	09 May 2006	10/670,514	26 Sep 2003	United States
7041006	GOLF BALLS INCLUDING SOLUTION BLENDED POLYMERIC COMPOSITE AND METHOD OF MAKING SAME	09 May 2006	10/801,530	17 Mar 2004	United States
7041003	GOLF CLUB HEAD WITH VARIABLE FLEXURAL STIFFNESS FOR CONTROLLED BALL FLIGHT AND TRAJECTORY	09 May 2006	10/428,051	01 May 2003	United States
7037217	GOLF BALLS WITH THERMOPLASTIC SILICONE-URETHANE COPOLYMERS	02 May 2006	10/843,017	11 May 2004	United States
7033532	PROCESS AND COMPOSITION FOR MAKING MULTI-LAYER GOLF BALLS USING RIGID UNCROSSLINKED SHELLS	25 Apr 2006	10/720,137	25 Nov 2003	United States
7033287	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	25 Apr 2006	10/964,449	13 Oct 2004	United States
7033286	DIMPLE PATTERNS FOR GOLF BALLS	25 Apr 2006	10/768,011	02 Feb 2004	United States
7030192	GOLF BALL CORES COMPRISING A HALOGENATED ORGANOSULFUR COMPOUND	18 Apr 2006	10/867,079	14 Jun 2004	United States
7029403	METAL WOOD CLUB WITH IMPROVED HITTING FACE	18 Apr 2006	10/428,061	01 May 2003	United States
7026395	GOLF BALLS HAVING A COVER LAYER FORMED FROM AN IONOMER AND METALLOCENE-CATALYZED POLYOLEFIN BLEND AND METHODS OF MAKING SAME	11 Apr 2006	10/661,532	15 Sep 2003	United States
7025696	GOLF BALL CONTAINING GRAPHITE NANOSHEETS IN A POLYMERIC NETWORK	11 Apr 2006	10/789,252	27 Feb 2004	United States
7022034	GOLF BALL HAVING A NON-UNIFORM THICKNESS LAYER	04 Apr 2006	10/293,645	13 Nov 2002	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
7015300	MULTILAYERED GOLF BALL AND COMPOSITION	21 Mar 2006	10/615,936	10 Jul 2003	United States
7014575	GOLF BALL WITH MULTI-LAYERED CORE	21 Mar 2006	10/844,199	12 May 2004	United States
7014574	COMPOSITIONS FOR GOLF BALLS	21 Mar 2006	11/063,511	23 Feb 2005	United States
7014573	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	21 Mar 2006	09/948,692	10 Sep 2001	United States
7010965	GOLF CLUB FIXTURE	14 Mar 2006	10/946,240	22 Sep 2004	United States
7009005	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	07 Mar 2006	10/694,800	29 Oct 2003	United States
7008972	GOLF BALLS COMPRISING MICROPOROUS MATERIALS AND METHODS FOR IMPROVING PRINTABILITY AND INTERLAYER ADHESION	07 Mar 2006	10/459,488	12 Jun 2003	United States
7005479	GOLF BALL WITH RIGID INTERMEDIATE LAYER	28 Feb 2006	10/402,592	28 Mar 2003	United States
7005098	METHOD FOR MAKING GOLF BALL WITH CO-INJECTED INNER COVER	28 Feb 2006	10/641,747	15 Aug 2003	United States
7004857	GOLF BALL WITH LARGE INNER CORE	28 Feb 2006	11/094,708	30 Mar 2005	United States
7004856	THICK INNER COVER MULTI-LAYER GOLF BALL	28 Feb 2006	10/841,031	07 May 2004	United States
7004855	GOLF BALL WITH VAPOR BARRIER LAYER	28 Feb 2006	10/696,475	29 Oct 2003	United States
7004854	GOLF BALL WITH VAPOR BARRIER LAYER AND METHOD OF MAKING SAME	28 Feb 2006	10/611,833	01 Jul 2003	United States
7004849	ADJUSTABLE PUTTER	28 Feb 2006	10/636,812	08 Aug 2003	United States
7001954	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	21 Feb 2006	10/694,798	29 Oct 2003	United States
7001287	GOLF BALL WITH SMALL INNER CORE	21 Feb 2006	11/094,722	30 Mar 2005	United States
6998445	LOW COMPRESSION, RESILIENT GOLF BALLS WITH RUBBER CORE	14 Feb 2006	10/190,705	09 Jul 2002	United States
6998444	USE OF A METALLIC MERCAPTOTHIAZOLE OR METALLIC MERCAPTOBENZOTHIAZOLE IN GOLF BALL COMPOSITIONS	14 Feb 2006	10/437,387	14 May 2003	United States
6998083	AUTOMATED FLASH REMOVAL IN GOLF BALL PRODUCTION	14 Feb 2006	10/442,343	21 May 2003	United States
6995214	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	07 Feb 2006	10/694,746	29 Oct 2003	United States
6995191	GOLF BALL WITH A FOAMED INTERMEDIATE LAYER	07 Feb 2006	10/440,984	19 May 2003	United States
6994638	GOLF BALLS COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	07 Feb 2006	10/839,595	05 May 2004	United States
6994635	PEEN CONDITIONING OF TITANIUM METAL WOOD GOLF CLUB HEADS	07 Feb 2006	10/658,265	10 Sep 2003	United States
6992142	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	31 Jan 2006	10/694,801	29 Oct 2003	United States
6992139	MONODISPERSE HETEROTELECHELIC DIOL/AMINE-BASED POLYURETHANE/UREA HYBRIDS FOR USE IN GOLF BALLS	31 Jan 2006	10/656,705	05 Sep 2003	United States
6992135	MULTI-LAYER GOLF BALL WITH A THIN, CASTABLE OUTER LAYER	31 Jan 2006	10/667,935	22 Sep 2003	United States
6991563	PERIMETER WEIGHTED GOLF BALL	31 Jan 2006	10/208,580	30 Jul 2002	United States
6989431	GOLF BALLS COMPRISING CHIRAL DIOLS OR CHIRAL CYCLIC ETHERS	24 Jan 2006	10/434,738	09 May 2003	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6989422	MONODISPERSE TELECHELIC DIOL- BASED POLYURETHANES FOR USE IN GOLF BALLS	24 Jan 2006	10/656,704	05 Sep 2003	United States
6988962	MULTI-LAYERED CORE GOLF BALL	24 Jan 2006	10/797,810	10 Mar 2004	United States
6987146	MONODISPERSE TELECHELIC AMINE- BASED POLYUREAS FOR USE IN GOLF BALLS	17 Jan 2006	10/656,756	05 Sep 2003	United States
6982301	GOLF BALL CORES COMPRISING BLENDS OF POLYBUTADIENE RUBBERS	03 Jan 2006	10/639,116	12 Aug 2003	United States
6982056	GOLF BALLS INCLUDING A STAGED RESIN FILM AND METHODS OF MAKING SAME	03 Jan 2006	10/259,377	30 Sep 2002	United States
6981927	GOLF BALL SURFACE CONFIGURATION FOR IMPROVED BUFFING	03 Jan 2006	10/455,391	06 Jun 2003	United States
6981926	MULT-LAYERED CORE GOLF BALL	03 Jan 2006	10/797,699	10 Mar 2004	United States
6976924	GOLF CLUB IRON	20 Dec 2005	11/030,476	06 Jan 2005	United States
6969327	GOLF BALL DIMPLE PATTERN WITH OVERLAPPING DIMPLES	29 Nov 2005	10/737,812	18 Dec 2003	United States
6967229	CARBON-CARBON INITIATORS FOR USE IN GOLF BALLS	22 Nov 2005	10/614,325	07 Jul 2003	United States
6964621	WATER RESISTANT POLYUREA ELASTOMERS FOR GOLF EQUIPMENT	15 Nov 2005	10/409,092	09 Apr 2003	United States
6964620	GOLF CLUB IRON	15 Nov 2005	11/030,468	06 Jan 2005	United States
6962539	GOLF BALL WITH FILLED COVER	08 Nov 2005	10/671,853	26 Sep 2003	United States
6960630	THIN THERMOSET POLYURETHANE- COVERED GOLF BALL WITH A DUAL CORE	01 Nov 2005	10/346,763	17 Jan 2003	United States
6960629	USE OF A METALLIC MERCAPTOTHIAZOLE OR METALLIC MERCAPTOBENZOTHIAZOLE IN GOLF BALL COMPOSITIONS	01 Nov 2005	10/437,386	14 May 2003	United States
6960142	GOLF CLUB HEAD WITH A HIGH COEFFICIENT OF RESTITUTION	01 Nov 2005	10/425,881	30 Apr 2003	United States
6958379	POLYUREA AND POLYURETHANE COMPOSITIONS FOR GOLF EQUIPMENT	25 Oct 2005	10/409,144	09 Apr 2003	United States
6953483	Aloe vera processed leather and leather gloves, garments, shoes and sandals made from aloe vera processed leather and a process for making aloe vera processed leather	11 Oct 2005	10/382,134	05 Mar 2003	United States
6953404	GOLF BALL	11 Oct 2005	10/767,181	29 Jan 2004	United States
6953403	GOLF BALL AND METHOD FOR CONTROLLING THE SPIN RATE OF SAME	11 Oct 2005	10/178,458	24 Jun 2002	United States
6949617	GOLF BALLS COMPRISING CHIRAL DIOLS OR CHIRAL CYCLIC ETHERS	27 Sep 2005	10/434,739	09 May 2003	United States
6949595	MULTI-LAYER GOLF BALL WITH TRANSLUCENT COVER	27 Sep 2005	10/384,422	07 Mar 2003	United States
6945880	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	20 Sep 2005	10/337,275	06 Jan 2003	United States
6943217	GOLF BALL CORES FORMED FROM UNSATURATED ORGANIC IMIDE CO- CURING AGENTS	13 Sep 2005	10/437,693	14 May 2003	United States
6943213	POLYALKYLACRYLATE COMPOUNDS FOR USE IN GOLF BALLS	13 Sep 2005	10/640,532	13 Aug 2003	United States
6939907	GOLF BALL COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	06 Sep 2005	10/360,233	06 Feb 2003	United States

<del>                                     </del>	Title of Invention	Grant Date	App. No.	Filed Date	Country
6939497	METHOD FOR FORMING GOLF BALL CORES	06 Sep 2005	09/924,348	08 Aug 2001	United States
6939249	GOLF BALL HAVING A HIGH MOMENT OF INERTIA	06 Sep 2005	10/789,289	27 Feb 2004	United States
6936205	METHOD OF MAKING GOLF BALLS	30 Aug 2005	09/986,928	13 Nov 2001	United States
6935240	METHOD OF FORMING INDICIA ON A GOLF BALL	30 Aug 2005	10/012,538	12 Dec 2001	United States
6932720	GOLF BALL WITH VAPOR BARRIER LAYER AND METHOD OF MAKING SAME	23 Aug 2005	10/754,781	09 Jan 2004	United States
6929567	SELECTIVELY WEIGHTED GOLF BALL	16 Aug 2005	10/414,879	16 Apr 2003	United States
6928140	GOLF BALL INSPECTION USING METAL MARKERS	09 Aug 2005	10/826,451	16 Apr 2004	United States
6926621	GOLF BALL MODIFICATION TO PROMOTE GOLF BALL LAYER ADHESION	09 Aug 2005	10/120,012	10 Apr 2002	United States
6926620	MULTI-LAYER HIGH SPIN GOLF BALL	09 Aug 2005	10/617,646	11 Jul 2003	United States
6924347	DENDRITIC MACROMOLECULE COMPOSITIONS FOR USE IN GOLF BALLS	02 Aug 2005	10/456,295	06 Jun 2003	United States
6923886	APPARATUS FOR PLASMA TREATMENT OF GOLF BALLS	02 Aug 2005	10/037,380	23 Oct 2001	United States
6923736	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	02 Aug 2005	10/336,910	06 Jan 2003	United States
6923039	METHOD AND APPARATUS FOR TESTING GOLF BALLS	02 Aug 2005	10/676,828	03 Oct 2003	United States
6921344	REINFORCED GOLF CLUB HEAD HAVING SANDWICH CONSTRUCTION	26 Jul 2005	10/640,536	13 Aug 2003	United States
6919395	GOLF BALL COMPOSITIONS COMPRISING NANOPARTICULATES	19 Jul 2005	10/037,987	04 Jan 2002	United States
6916255	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	12 Jul 2005	10/337,274	06 Jan 2003	United States
6916254	GOLF BALL WITH SMALL INNER CORE	12 Jul 2005	10/335,720	02 Jan 2003	United States
6913726	METHOD FOR MOLDING AND STRIPPING GOLF BALL CORES FROM A THREE PLATE MOLD	05 Jul 2005	10/293,801	13 Nov 2002	United States
6913550	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	05 Jul 2005	10/784,744	24 Feb 2004	United States
6913547	THIN-LAYER-COVERED MULTI-LAYER GOLF BALL	05 Jul 2005	09/782,782	13 Feb 2001	United States
6908402	PERIMETER WEIGHTED GOLF BALL	21 Jun 2005	10/658,448	08 Sep 2003	United States
6905426	GOLF BALL WITH SPERICAL POLYGONAL DIMPLES	14 Jun 2005	10/077,090	15 Feb 2002	United States
6905423	MULTI-LAYER GOLF BALL	14 Jun 2005	10/194,291	15 Jul 2002	United States
6903178	ACID-FUNCTIONAL POLYURETHANE AND POLYUREA COMPOSITIONS FOR GOLF BALLS	07 Jun 2005	10/619,313	14 Jul 2003	United States
6902498	PERIMETER WEIGHTED GOLF BALL	07 Jun 2005	10/658,445	08 Sep 2003	United States
6899642	GOLF BALL WITH A LAYER INCLUDING COMPOSITE MATERIAL AND A METHOD FOR MAKING SUCH A GOLF BALL	31 May 2005	10/103,593	21 Mar 2002	United States
6894098	GOLF BALLS COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	17 May 2005	10/360,745	06 Feb 2003	United States
6893362	MOLD AND METHOD OF MOLDING GOLF BALL HAVING DIMPLES ON THE EQUATOR	17 May 2005	10/340,117	10 Jan 2003	United States
6893361	MULTILAYER GOLF BALL WITH HOOP- STRESS LAYER	17 May 2005	10/386,080	12 Mar 2003	United States
6893360	GOLF BALL	17 May 2005	10/431,022	07 May 2003	United States

	Title of Invention	Grant Date	App. No.	Filed Date	Country
6890992	GOLF BALL CORES WITH IMPROVED	10 May 2005	10/263,191	03 Oct 2002	United States
	DURABILITY	,	10/203,191	03 Oct 2002	
6890271	GOLF BALL WITH LARGE INNER CORE	10 May 2005	10/848,699	19 May 2004	United States
6884184	DIMPLED GOLF BALL AND DIMPLE DISTRIBUTING METHOD	26 Apr 2005	10/793,745	08 Mar 2004	United States
6884183	GOLF BALL WITH VARYING LAND SURFACES	26 Apr 2005	10/779,153	13 Feb 2004	United States
6884182	GOLF BALL WITH IMPROVED INTERMEDIATE LAYER	26 Apr 2005	10/377,659	04 Mar 2003	United States
6881794	GOLF BALL CORES COMPRISING A HALOGENATED ORGANOSULFER COMPOUND	19 Apr 2005	10/308,581	03 Dec 2002	United States
6877974	SPLIT VENT PIN FOR INJECTION MOLDING	12 Apr 2005	09/742,435	22 Dec 2000	United States
6875131	MULTI-LAYER GOLF BALL	05 Apr 2005	10/391,823	19 Mar 2003	United States
6875124	GOLF CLUB IRON	05 Apr 2005	10/452,396	02 Jun 2003	United States
6874257	SHOES INCLUDING HEEL CUSHION	05 Apr 2005	10/190,974	08 Jul 2002	United States
6872774	GOLF BALL WITH NON-IONOMERIC LAYER	29 Mar 2005	10/320,144	16 Dec 2002	United States
6872423	HEATING OF GOLF BALLS PRIOR TO PAINTING	29 Mar 2005	10/793,974	05 Mar 2004	United States
6869645	APPARATUS FOR PLASMA TREATMENT OF GOLF BALLS	22 Mar 2005	10/071,154	08 Feb 2002	United States
6867279	GOLF BALL COMPRISING SATURATED POLYURETHANES AND METHODS OF MAKING THE SAME	15 Mar 2005	10/194,057	15 Jul 2002	United States
6866802	METHOD OF FORMING GOLF BALLS FROM SURFACE-ROUGHENED MOLDS	15 Mar 2005	10/011,791	04 Dec 2001	United States
6863627	GOLF BALL CORES WITH DUAL PARTING LINES MADE FROM A THREE PLATE MOLD	08 Mar 2005	10/293,802	13 Nov 2002	United States
6861492	GOLF BALL COVER COMPOSITIONS	01 Mar 2005	10/407,641	04 Apr 2003	United States
6860819	SET OF GOLF CLUBS	01 Mar 2005	10/291,595	12 Nov 2002	United States
6855793	GOLF BALLS WITH THERMOPLASTIC POLYCARBONATE-URETHANE COPOLYMERS	15 Feb 2005	10/277,153	21 Oct 2002	United States
6855070	INFRARED HEATING METHOD FOR CREATING CURE GRADIENTS IN GOLF BALLS AND GOLF BALL CORE	15 Feb 2005	10/141,481	08 May 2002	United States
6852784	NON-CONFORMING GOLF BALLS COMPRISING HIGHLY-NEUTRALIZED ACID POLYMERS	08 Feb 2005	10/393,846	21 Mar 2003	United States
6852044	MULT-LAYERED CORE GOLF BALL	08 Feb 2005	10/341,574	13 Jan 2003	United States
6852043	GOLF BALL	08 Feb 2005	10/317,958	12 Dec 2002	United States
6852042	GOLF BALL	08 Feb 2005	10/157,679	29 May 2002	United States
6849675	GOLF BALL COMPRISING A PLASTICIZED POLYURETHANE	01 Feb 2005	10/055,521	23 Jan 2002	United States
6849007	DIMPLE PATTERN FOR GOLF BALLS	01 Feb 2005	10/361,574	11 Feb 2003	United States
6849006	THIN THERMOSET POLYURETHANE COVERED GOLF BALL WITH A DUAL CORE	01 Feb 2005	10/051,715	17 Jan 2002	United States
6844384	GOLF BALL COMPOSITIONS CONTAINING OXA ESTERS	18 Jan 2005	10/067,887	11 Feb 2002	United States
6839138	APPARATUS AND METHOD FOR AUTOMATED GAME BALL INSPECTION	04 Jan 2005	10/292,635	13 Nov 2002	United States
6838519	MULTILAYER GOLF BALL AND COMPOSITION	04 Jan 2005	10/223,618	20 Aug 2002	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6838028	GOLF BALL WITH VAPOR BARRIER LAYER AND METHOD OF MAKING SAME	04 Jan 2005	10/367,491	14 Feb 2003	United States
6837799	PUTTER WITH ALIGNMENT SYSTEM	04 Jan 2005	10/676,818	03 Oct 2003	United States
6835794	GOLF BALLS COMPRISING LIGHT STABLE MATERIALS AND METHODS OF MAKING THE SAME	28 Dec 2004	10/228,311	27 Aug 2002	United States
6835779	GOLF BALLS CONTAINING A HALOGENATED ORGANOSULFUR COMPOUND AND RESILIENT REGRIND	28 Dec 2004	10/308,537	03 Dec 2002	United States
6835146	GOLF BALL WITH HIGH COEFFICIENT OF RESTITUTION	28 Dec 2004	10/241,305	11 Sep 2002	United States
6832963	GOLF BALL COVERS COMPRISING MODULUS ADJUSTING FILLERS	21 Dec 2004	10/317,904	12 Dec 2002	United States
6827658	GOLF BALL COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	07 Dec 2004	10/357,582	04 Feb 2003	United States
6827657	GOLF BALLS INCLUDING A STAGED RESIN FILM AND METHODS OF MAKING SAME	07 Dec 2004	09/923,071	06 Aug 2001	United States
6825931	APPARATUS AND METHOD FOR AUTOMATED GAME BALL INSPECTION	30 Nov 2004	09/811,579	20 Mar 2001	United States
6825305	GOLF BALL LAYERS FORMED OF NOVEL NON-IONOMERS COMPRISING GLYCIDYL POLYMERS	30 Nov 2004	10/118,741	09 Apr 2002	United States
6824477	GOLF BALLS COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	30 Nov 2004	10/360,238	06 Feb 2003	United States
6821214	METAL WOOD GOLF CLUB HEAD	23 Nov 2004	10/038,235	19 Oct 2001	United States
6820282	GOLF GLOVE	23 Nov 2004	10/672,446	26 Sep 2003	United States
6818724	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	16 Nov 2004	10/238,729	11 Sep 2002	United States
6818705	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	16 Nov 2004	10/256,011	27 Sep 2002	United States
6815472	GOLF BALL COMPOSITIONS COMPRISING LIPID-BASED NANOTUBULES	09 Nov 2004	10/358,923	05 Feb 2003	United States
6812317	WOUND GOLF BALL HAVING CAST POLYURETHANE COVER	02 Nov 2004	09/775,793	05 Feb 2001	United States
6811497	LIQUID CENTER FOR GOLF BALLS	02 Nov 2004	09/453,697	03 Dec 1999	United States
6809822	APPARATUS AND METHOD FOR AUTOMATED GAME BALL INSPECTION	26 Oct 2004	10/292,634	13 Nov 2002	United States
6809152	GOLF BALL COVER WITH SEGMENTED POLYURETHANE	26 Oct 2004	10/274,800	21 Oct 2002	United States
6808461	GOLF BALL COMPOSITIONS WITH MICROENCAPSULATED HEALING AGENT	26 Oct 2004	10/176,720	21 Jun 2002	United States
6806347	GOLF BALLS WITH THIN MOISTURE VAPOR BARRIER LAYER	19 Oct 2004	10/105,906	25 Mar 2002	United States
6805642	HYBRID GOLF CLUB SHAFT	19 Oct 2004	10/292,010	12 Nov 2002	United States
6804988	GOLF BALL COR TESTING MACHINE	19 Oct 2004	10/428,750	05 May 2003	United States
6802785	GOLF BALL INCLUDING A LAYER WITH REINFORCED FIBERS AND METHODS OF FORMING SUCH GOLF BALLS	12 Oct 2004	10/216,459	09 Aug 2002	United States
6802784	GOLF BALL CONTAINING GRAPHITE NANOSHEETS IN A POLYMERIC NETWORK	12 Oct 2004	10/157,521	29 May 2002	United States
6800690	GOLF BALL INCORPORATING GRAFTED METALLOCENE CATALYZED POLYMER BLENDS	05 Oct 2004	10/138,304	06 May 2002	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6797097	METHOD FOR MAKING A MULTILAYERED GOLF BALL	28 Sep 2004	10/336,023	03 Jan 2003	United States
6796912	GOLF BALL DIMPLES WITH CATENARY CURVE PROFILE	28 Sep 2004	09/989,191	21 Nov 2001	United States
6794472	SELF HEALING POLYMERS IN SPORTS EQUIPMENT	21 Sep 2004	10/229,426	28 Aug 2002	United States
6794429	GOLF BALL COMPOSITIONS COMPRISING METALLIZED LIPID-BASED NANOTUBULES	21 Sep 2004	10/358,517	05 Feb 2003	United States
6793592	GOLF BALLS COMPRISING GLASS IONOMERS, ORMOCERS, OR OTHER HYBRID ORGANIC/INORGANIC COMPOSITIONS	21 Sep 2004	10/229,344	27 Aug 2002	United States
6790147	LOW MODULUS GOLF BALL COMPOSITIONS AND METHODS FOR MAKING SAME	14 Sep 2004	10/419,220	21 Apr 2003	United States
6787091	REACTION INJECTION AND COMPRESSION MOLDING OF A GOLF BALL	07 Sep 2004	10/278,525	23 Oct 2002	United States
6786838	GOLF BALL WITH MULTI-LAYERED CORE	07 Sep 2004	10/373,938	25 Feb 2003	United States
6783808	METHOD OF COATING THIN-LAYERS ON GOLF BALLS	31 Aug 2004	10/368,801	19 Feb 2003	United States
6783468	LOW DEFORMATION GOLF BALL	31 Aug 2004	10/279,530	24 Oct 2002	United States
6780933	MULTI-LAYERED GOLF BALL AND COMPOSITION	24 Aug 2004	09/874,257	06 Jun 2001	United States
6780126	GOLF BALL WITH LARGE INNER CORE	24 Aug 2004	10/335,719	02 Jan 2003	United States
6776729	GOLF BALLS WITH SILICONE-UREA COPOLYMERS	17 Aug 2004	10/274,799	21 Oct 2002	United States
6774189	GOLF BALL COMPOSITIONS COMPRISING HIGH ACID AND VLMI IONOMERS	10 Aug 2004	10/223,379	20 Aug 2002	United States
6774187	GOLF BALL CORES COMPRISING BLENDS OF POLYBUTADIENE RUBBERS	10 Aug 2004	10/164,809	07 Jun 2002	United States
6774184	GOLF BALLS COMPRISING BLENDS OF POLYAMIDES AND IONOMERS	10 Aug 2004	10/066,636	06 Feb 2002	United States
6773364	GOLF BALL HAVING A NON-UNIFORM THICKNESS LAYER	10 Aug 2004	10/293,450	13 Nov 2002	United States
6767940	GOLF BALL COMPOSITIONS COMPRISING STABLE FREE RADICALS	27 Jul 2004	10/205,077	25 Jul 2002	United States
6764412	METHOD AND APPARATUS TO DETERMINE GOLF BALL TRAJECTORY AND FLIGHT	20 Jul 2004	10/270,665	16 Oct 2002	United States
6762247	GOLF BALL CORE COMPOSITIONS COMPRISING UNSATURATED LONG CHAIN ORGANIC ACIDS AND THEIR SALTS	13 Jul 2004	10/237,954	09 Sep 2002	United States
6762244	GOLF BALL CORE COMPOSITIONS CONTAINING HIGH VICAT SOFTENING TEMPERATURE, RESILIENT THERMOPLASTIC MATERIALS	13 Jul 2004	09/940,770	29 Aug 2001	United States
6760685	METHOD FOR MATCHING GOLFERS WITH A DRIVER AND BALL	06 Jul 2004	10/602,075	24 Jun 2003	United States
6758759	LAUNCH MONITOR SYSTEM AND A METHOD FOR USE THEREOF	06 Jul 2004	09/782,278	14 Feb 2001	United States
6757353	GOLF BALL INSPECTION USING METAL MARKERS	29 Jun 2004	10/229,614	28 Aug 2002	United States
6756436	GOLF BALL COMPRISING HIGHLY- NEUTRALIZED ACID POLYMERS	29 Jun 2004	10/118,719	09 Apr 2002	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6755912	HEATING OF GOLF BALLS PRIOR TO PAINTING	29 Jun 2004	10/209,653	30 Jul 2002	United States
6749789	METHOD FOR FORMING A MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	15 Jun 2004	09/625,544	25 Jul 2000	United States
6749525	GOLF BALL DIMPLES	15 Jun 2004	10/153,930	23 May 2002	United States
6743123	GOLF BALL HAVING A HIGH MOMENT OF INERTIA AND LOW DRIVER SPIN RATE	01 Jun 2004	10/082,577	25 Feb 2002	United States
6743117	GOLF CLUB HEAD WITH FACE INSERTS	01 Jun 2004	10/242,913	13 Sep 2002	United States
6739987	GOLF BALLS WITH THERMOPLASTIC SILICONE-URETHANE COPOLYMERS	25 May 2004	10/277,154	21 Oct 2002	United States
6737498	GOLF BALLS WITH SEGMENTED POLYURETHANE	18 May 2004	10/277,122	21 Oct 2002	United States
6736055	METHOD OF FINISHING GOLF BALLS EMPLOYING DIRECT DIGITAL-TO- SURFACE PRINTING OF INDICIA	18 May 2004	10/194,098	12 Jul 2002	United States
6729976	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	04 May 2004	10/096,852	14 Mar 2002	United States
6726869	IMPROVED METHOD OF MAKING GOLF BALL MOLD HALVES AND GOLF BALLS THEREFROM	27 Apr 2004	09/790,618	23 Feb 2001	United States
6722059	DYNAMIC AND STATIC CUSHIONING FOOTBED	20 Apr 2004	10/057,276	25 Oct 2001	United States
6710114	GOLF BALLS INCLUDING SOLUTION BLENDED POLYMERIC COMPOSITE AND METHOD OF MAKING SAME	23 Mar 2004	09/923,407	08 Aug 2001	United States
6709349	GOLF BALL DIMPLES	23 Mar 2004	10/338,379	08 Jan 2003	United States
6708426	TORSION MANAGEMENT OUTSOLES AND SHOES INCLUDING SUCH OUTSOLES	23 Mar 2004	10/047,320	14 Jan 2002	United States
6706332	METHOD OF COATING GOLF BALL COMPONENTS	16 Mar 2004	10/357,717	04 Feb 2003	United States
6705959	DIMPLE PATTERNS FOR GOLF BALLS	16 Mar 2004	10/078,417	21 Feb 2002	United States
6702696	DIMPLED GOLF BALL AND DIMPLE DISTRIBUTING METHOD	09 Mar 2004	10/237,680	10 Sep 2002	United States
6701844	CUSTOM LOGO PROCESS	09 Mar 2004	10/412,430	14 Apr 2003	United States
6699143	DIMPLE PATTERNS FOR GOLF BALLS BASED ON SPIRAL PHYLLOTAXIS	02 Mar 2004	10/122,189	16 Apr 2002	United States
6695720	GOLF BALL WITH VARYING LAND SURFACES	24 Feb 2004	10/157,364	29 May 2002	United States
6695717	ALL RUBBER GOLF BALL WITH HOOP- STRESS LAYER	24 Feb 2004	10/386,081	12 Mar 2003	United States
6692380	GOLF BALL WITH HIGH DENSITY CENTER	17 Feb 2004	10/352,705	28 Jan 2003	United States
6692379	MULTI-LAYER GOLF BALL	17 Feb 2004	10/194,292	15 Jul 2002	United States
6688991	GOLF BALL WITH FOAM CORE AND FILLED COVER	10 Feb 2004	10/282,713	29 Oct 2002	United States
6685580	THREE-LAYER COVER FOR A GOLF BALL INCLUDING A THIN DENSE LAYER	03 Feb 2004	10/163,714	05 Jun 2002	United States
6685579	MULTI-LAYER GOLF BALL HAVING A POLYURETHANE COVER	03 Feb 2004	09/853,252	10 Apr 2001	United States
6683152	POLYURETHANE GOLF CLUB INSERTS	27 Jan 2004	09/921,858	02 Aug 2001	United States
6682442	DIMPLE PATTERNS ON GOLF BALLS	27 Jan 2004	09/779,363	08 Feb 2001	United States
6682441	PHYLLOTAXIS-BASED DIMPLE PATTERNS	27 Jan 2004	10/294,565	15 Nov 2002	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6679789	PROCESS AND COMPOSITION FOR MAKING MULTI-LAYER GOLF BALLS USING RIGID UNCROSSLINKED SHELLS	20 Jan 2004	10/314,943	10 Dec 2002	United States
6679786	GOLF CLUB HEAD CONSTRUCTION	20 Jan 2004	10/281,185	28 Oct 2002	United States
6679784	GOLF CLUB SET	20 Jan 2004	10/325,977	23 Dec 2002	United States
6677401	MULTI-LAYER GOLF BALL WITH A THIN, CASTABLE OUTER LAYER	13 Jan 2004	10/097,161	13 Mar 2002	United States
6676866	GOLF BALL COMPOSITIONS INCLUDING MICROCELLULAR MATERIALS AND METHODS FOR MAKING SAME	13 Jan 2004	10/142,168	10 May 2002	United States
6676541	DOUBLE COVER GOLF BALL WITH CO- INJECTION MOLDED INNER COVER	13 Jan 2004	10/055,232	23 Jan 2002	United States
6673859	MULTI-LAYERED GOLF BALL AND COMPOSITION	06 Jan 2004	10/051,121	22 Jan 2002	United States
6672978	GOLF BALL FITTING SYSTEM WITH INTERACTIVE FEEDBACK AND MODIFICATION METHOD	06 Jan 2004	09/613,721	11 Jul 2000	United States
6669571	METHOD AND APPARATUS FOR DETERMINING GOLF BALL PERFORMANCE VERSUS GOLF CLUB CONFIGURATION	30 Dec 2003	09/156,540	17 Sep 1998	United States
6663497	ADJUSTABLE PUTTER	16 Dec 2003	10/051,007	22 Jan 2002	United States
6663496	PUTTER WITH ALIGNMENT SYSTEM	16 Dec 2003	10/136,950	02 May 2002	United States
6658371	METHOD FOR MATCHING GOLFERS WITH A DRIVER AND BALL	02 Dec 2003	10/370,721	24 Feb 2003	United States
6655269	METHOD FOR FORMING GLOVE WITH CUSTOM LOGO	02 Dec 2003	09/865,105	24 May 2001	United States
6653403	GOLF BALLS HAVING A COVER LAYER FORMED FROM AN IONOMER AND METALLOCENE-CATALYZED POLYOLEFIN BLEND AND METHODS OF MAKING SAME	25 Nov 2003	09/962,644	26 Sep 2001	United States
6648776	MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	18 Nov 2003	09/598,998	22 Jun 2000	United States
6646061	GOLF BALL FORMING COMPOSITIONS COMPRISING POLYAMIDE	11 Nov 2003	09/960,393	24 Sep 2001	United States
6645414	METHOD AND APPARATUS FOR MAKING MULTI-LAYERED CORES OR GOLF BALLS	11 Nov 2003	09/975,177	11 Oct 2001	United States
6645091	THERMOPLASTIC POLYURETHANE GOLF BALL WITH IMPROVED RESILIENCY	11 Nov 2003	09/756,761	10 Jan 2001	United States
6645088	REACTION INJECTION MOLDABLE CHEMICAL COMPOSITIONS, METHODS FOR MAKING SAME, AND RESULTANT GOLF ARTICLES	11 Nov 2003	09/833,598	13 Apr 2001	United States
6644948	MOLD-HALF	11 Nov 2003	09/881,733	18 Jun 2001	United States
6644102	GOLF CLUB FIXTURE	11 Nov 2003	10/051,058	22 Jan 2002	United States
6635716	GOLF BALL CORES COMPRISING A HALOGENATED ORGANOSULFER COMPOUND	21 Oct 2003	09/951,963	13 Sep 2001	United States
6635133	METHOD FOR MAKING A MULTILAYERED GOLF BALL	21 Oct 2003	09/482,336	14 Jan 2000	United States
6634964	IMPROVED INITIAL VELOCITY DUAL CORE GOLF BALL	21 Oct 2003	10/075,713	13 Feb 2002	United States
6632147	GOLF BALL WITH MOISTURE VAPOR BARRIER LAYER	14 Oct 2003	09/973,342	09 Oct 2001	United States
6630998	APPARATUS AND METHOD FOR AUTOMATED GAME BALL INSPECTION	07 Oct 2003	09/372,881	12 Aug 1999	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6629898	GOLF BALL WITH IMPROVED INTERMEDIATE LAYER	07 Oct 2003	10/028,826	28 Dec 2001	United States
6625815	GLOVE WITH AN EXOSKELETON LAYER	30 Sep 2003	10/199,436	19 Jul 2002	United States
6623376	PEEN CONDITIONING OF TITANIUM METAL WOOD GOLF CLUB HEADS	23 Sep 2003	09/882,259	18 Jun 2001	United States
6616549	MULTI-LAYER HIGH SPIN GOLF BALL	09 Sep 2003	10/008,013	13 Nov 2001	United States
6616543	APPARATUS TO DETERMINE GOLF BALL TRAJECTORY AND FLIGHT	09 Sep 2003	09/566,804	08 May 2000	United States
6613842	METHOD OF IMPROVING IMPACT RESISTANCE IN GOLF BALL CORE FORMULATIONS	02 Sep 2003	10/037,381	23 Oct 2001	United States
6611962	ARTICLES WITH REMOVABLE ELEMENTS	02 Sep 2003	09/891,207	26 Jun 2001	United States
6611792	METHOD FOR MATCHING GOLFERS WITH A DRIVER AND BALL	26 Aug 2003	10/259,731	30 Sep 2002	United States
6610812	GOLF BALL COMPOSITIONS COMPRISING A NOVEL ACID FUNCTIONAL POLYURETHANE, POLYUREA, OR COPOLYMER THEREOF	26 Aug 2003	10/072,395	05 Feb 2002	United States
6609983	GEODESIC DIMPLE ON GOLF BALLS	26 Aug 2003	09/800,454	05 Mar 2001	United States
6609982	TREATMENT FOR FACILITATING BONDING BETWEEN GOLF BALL LAYERS AND RESULTANT GOLF BALLS	26 Aug 2003	09/912,517	26 Jul 2001	United States
6608687	ON LINE MEASURING OF GOLF BALL CORES	19 Aug 2003	10/142,530	10 May 2002	United States
6605007	GOLF CLUB HEAD WITH A HIGH COEFFICIENT OF RESTITUTION	12 Aug 2003	09/551,771	18 Apr 2000	United States
6596837	ABRASION RESISTANT COATED GOLF EQUIPMENT	22 Jul 2003	09/817,117	27 Mar 2001	United States
6595874	SELECTIVELY WEIGHTED GOLF BALL	22 Jul 2003	09/821,641	29 Mar 2001	United States
6595869	GOLF CLUB HEAD WITH A MULTI-RADIUS FACE	22 Jul 2003	10/253,634	25 Sep 2002	United States
6595057	GOLF CLUB HEAD WITH A HIGH COEFFICIENT OF RESTITUTION	22 Jul 2003	10/118,912	10 Apr 2002	United States
6592469	GOLF CLUB HEADS WITH BACK CAVITY INSERTS AND WEIGHTING	15 Jul 2003	09/768,818	25 Jan 2001	United States
6592465	METHOD AND APPARATUS FOR MONITORING OBJECTS IN FLIGHT	15 Jul 2003	09/921,857	02 Aug 2001	United States
6586511	GOLF BALL COMPOSITIONS AND METHODS OF MAKING SAME	01 Jul 2003	09/759,329	16 Jan 2001	United States
6582326	GOLF BALL COMPRISING WATER RESISTANT POLYURETHANE ELASTOMERS AND METHODS OF MAKING THE SAME	24 Jun 2003	10/066,637	06 Feb 2002	United States
6575848	LOW MODULUS GOLF BALL COMPOSITIONS AND METHODS FOR MAKING SAME	10 Jun 2003	09/741,052	21 Dec 2000	United States
6575846	MULTILAYERED GOLF BALL	10 Jun 2003	09/312,480	17 May 1999	United States
6575843	METAL WOOD GOLF CLUB HEAD WITH SELECTABLE LOFT AND LIE ANGULATION	10 Jun 2003	09/974,257	10 Oct 2001	United States
6571600	APPARATUS AND METHOD FOR MEASUREMENT OF COEFFICIENT OF RESTITUTION AND CONTACT TIME	03 Jun 2003	09/955,124	19 Sep 2001	United States
6569038	GOLF BALL DIMPLES	27 May 2003	09/847,764	02 May 2001	United States
6565458	TURF REPAIR DEVICE	20 May 2003	09/670,575	27 Sep 2000	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6565448	METHOD AND APPARATUS FOR CONFIGURING A GOLF CLUB IN ACCORDANCE WITH A GOLFER'S INDIVIDUAL SWING CHARACTERISTICS	20 May 2003	09/881,625	12 Jun 2001	United States
6562909	GOLF BALL WITH MULTI-LAYER COVER	13 May 2003	09/883,423	18 Jun 2001	United States
6559226	GOLF BALL COMPOSITIONS BASED ON ANIONIC POLYMERS	06 May 2003	09/840,119	24 Apr 2001	United States
6555627	GOLF BALLS INCLUDING RIGID COMPOSITIONS AND METHODS FOR MAKING SAME	29 Apr 2003	09/741,053	21 Dec 2000	United States
6547677	MULTI-LAYERED CORE GOLF BALL	15 Apr 2003	10/002,641	28 Nov 2001	United States
6546981	HEAD COVER WITH DIVOT REPAIR TOOL	15 Apr 2003	09/902,370	10 Jul 2001	United States
6543058	GLOVE WITH AN EXOSKELETON LAYER	08 Apr 2003	09/898,939	03 Jul 2001	United States
6534596	GOLF BALL FORMED OF COMPOSITIONS COMPRISING POLY(TRIMETHYLENE TEREPHTHALATE) AND METHODS OF MAKING SUCH BALLS	18 Mar 2003	09/851,894	09 May 2001	United States
6533684	PHYLLOTAXIS-BASED DIMPLE PATTERNS	18 Mar 2003	09/951,727	14 Sep 2001	United States
6533682	GOLF BALL	18 Mar 2003	09/842,574	26 Apr 2001	United States
6533679	HOLLOW GOLF CLUB	18 Mar 2003	09/544,670	06 Apr 2000	United States
6533674	MULTISHUTTER CAMERA SYSTEM	18 Mar 2003	09/379,592	24 Aug 1999	United States
6530846	GOLF CLUB SET	11 Mar 2003	09/656,363	06 Sep 2000	United States
6528578	GOLF BALL COVERS INCLUDING POLYURETHANE AND OPTICAL BRIGHTENERS	04 Mar 2003	09/955,622	19 Sep 2001	United States
6527653	PENTAGONAL HEXECONTAHEDRON DIMPLE PATTERN ON GOLF BALLS	04 Mar 2003	09/800,453	05 Mar 2001	United States
6524194	GOLF CLUB HEAD CONSTRUCTION	25 Feb 2003	09/761,851	18 Jan 2001	United States
6518358	GOLF BALL COMPRISING SATURATED POLYURETHANES AND A UV ABSORBER	11 Feb 2003	09/924,562	08 Aug 2001	United States
6517451	GOLF BALL COMPOSITION	11 Feb 2003	09/800,775	08 Mar 2001	United States
6514157	GOLF BALL WITH NON-AQUEOUS LIQUID CENTER	04 Feb 2003	09/821,642	29 Mar 2001	United States
6513165	GOLF GLOVE	04 Feb 2003	10/077,078	15 Feb 2002	United States
6508968	LOW COMPRESSION, RESILIENT GOLF BALLS INCLUDING AN INORGANIC SULFIDE CATALYST AND METHODS FOR MAKING THE SAME	21 Jan 2003	09/658,382	08 Sep 2000	United States
6508724	GOLF BALL CORES WITH IMPROVED DURABILITY	21 Jan 2003	09/954,253	17 Sep 2001	United States
6508722	GOLF CLUB HEAD AND IMPROVED CASTING METHOD THEREFOR	21 Jan 2003	09/494,385	31 Jan 2000	United States
6506851	GOLF BALL COMPRISING SATURATED POLYURETHANES AND METHODS OF MAKING SAME	14 Jan 2003	09/812,910	20 Mar 2001	United States
6505350	GLOVE WITH REMOVABLE FASTENER MATERIAL	14 Jan 2003	09/836,275	18 Apr 2001	United States
6500495	METHOD FOR CURING REACTIVE INK ON GAME BALLS	31 Dec 2002	09/840,118	24 Apr 2001	United States
6500073	METHOD TO DETERMINE GOLF BALL TRAJECTORY AND FLIGHT	31 Dec 2002	09/468,351	21 Dec 1999	United States
6494795	GOLF BALL AND METHOD FOR CONTROLLING THE SPIN RATE OF SAME	17 Dec 2002	09/815,753	23 Mar 2001	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6494791	ELASTOMERIC COMPOSITIONS AND METHODS FOR MAKING SAME	17 Dec 2002	09/678,018	04 Oct 2000	United States
6490968	METHOD OF FINISHING GOLF BALLS EMPLOYING DIRECT DIGITAL-TO- SURFACE PRINTING OF INDICIA	10 Dec 2002	09/829,008	23 Mar 2001	United States
6490542	METHOD FOR MATCHING GOLFERS WITH A DRIVER AND BALL	03 Dec 2002	10/122,334	16 Apr 2002	United States
6488591	METHOD AND APPARATUS TO DETERMINE GOLF BALL TRAJECTORY AND FLIGHT	03 Dec 2002	09/566,803	08 May 2000	United States
6486261	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	26 Nov 2002	09/721,740	27 Nov 2000	United States
6485378	GOLF BALL	26 Nov 2002	09/447,653	23 Nov 1999	United States
6482104	SET OF GOLF CLUBS	19 Nov 2002	09/603,891	26 Jun 2000	United States
6476176	GOLF BALL COMPRISING SATURATED POLYURETHANES AND METHODS OF MAKING THE SAME	05 Nov 2002	09/466,434	17 Dec 1999	United States
6476130	GOLF BALL COMPOSITIONS FORMED FROM SINGLE SITE CATALYZED POLYMERS	05 Nov 2002	09/677,871	03 Oct 2000	United States
6469105	COMPOSITIONS USEFUL FOR FORMING THE LAYERS OF A GOLF BALL AND METHOD OF MAKING SAME	22 Oct 2002	09/607,620	30 Jun 2000	United States
6468381	METHOD OF MAKING A GOLFBALL AND GOLF BALL COMPRESSION MOLD	22 Oct 2002	09/323,129	01 Jun 1999	United States
6465578	LOW COMPRESSION, RESILIENT GOLF BALLS INCLUDING AN ORGANOSULFUR CATALYST AND METHOD FOR MAKING SAME	15 Oct 2002	09/461,736	16 Dec 1999	United States
6462303	LASER MARKING OF GOLF BALLS	08 Oct 2002	09/739,469	18 Dec 2000	United States
6458895	LOW COMPRESSION, RESILIENT GOLF BALLS INCLUDING ELEMENTAL CATALYST AND METHOD FOR MAKING SAME	01 Oct 2002	09/461,421	16 Dec 1999	United States
6458892	MULTILAYER GOLF BALL AND COMPOSITION	01 Oct 2002	09/630,387	01 Aug 2000	United States
6458043	GOLF CLUB HEAD WITH A MULTI-RADIUS FACE	01 Oct 2002	09/836,266	18 Apr 2001	United States
6448340	GOLF BALL COMPOSITION COMPRISING HIGH ACID AND VLMI IONOMERS	10 Sep 2002	09/640,726	18 Aug 2000	United States
6435986	GOLF BALL COMPRISING WATER RESISTANT POLYURETHANE ELASTOMERS AND METHODS OF MAKING THE SAME	20 Aug 2002	09/453,701	03 Dec 1999	United States
6417278	LOW COMPRESSION, RESILIENT GOLF BALLS INCLUDING A CIS-TO-TRANS CATALYST AND METHOD FOR MAKING SAME	09 Jul 2002	09/575,238	22 May 2000	United States
6414082	GOLF BALL COMPOSITIONS FORMED OF GRAFTED METALLOCENE-CATALYZED POLYMER BLENDS	02 Jul 2002	09/594,031	15 Jun 2000	United States
6408543	FOOTBED SYSTEM WITH VARIABLE SIZED HEEL CUPS	25 Jun 2002	09/573,341	18 May 2000	United States
6392002	URETHANE GOLF BALL	21 May 2002	09/453,960	03 Dec 1999	United States
6391966	GOLF BALL COMPOSITIONS	21 May 2002	09/500,516	09 Feb 2000	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6390934	METHOD OF IMAGE PROCESSING OF PAINT DOTS ON GOLF BALLS	21 May 2002	09/821,629	29 Mar 2001	United States
6386992	GOLF BALL COMPOSITIONS INCLUDING MICROCELLULAR MATERIALS	14 May 2002	09/565,108	04 May 2000	United States
6385559	METHOD FOR MATCHING GOLFERS WITH A DRIVER AND BALL	07 May 2002	09/775,543	05 Feb 2001	United States
6384136	GOLF BALL INCORPORATING GRAFTED METALLOCENE CATALYZED POLYMER BLENDS	07 May 2002	09/436,738	09 Nov 1999	United States
6379138	INJECTION MOLDING APPARATUS	30 Apr 2002	09/707,982	08 Nov 2000	United States
6371870	SOLID GOLF BALL WITH CAST COVER	16 Apr 2002	09/781,643	12 Feb 2001	United States
6358161	GOLF BALL DIMPLE PATTERN	19 Mar 2002	09/404,164	27 Sep 1999	United States
6355715	MULTI-LAYERED GOLF BALL AND COMPOSITION	12 Mar 2002	09/404,146	27 Sep 1999	United States
6339119	SCORCH RETARDING GOLF BALL COMPOSITION	15 Jan 2002	09/425,755	22 Oct 1999	United States
6338684	PHYLLOTAXIS-BASED DIMPLE PATTERNS	15 Jan 2002	09/418,003	14 Oct 1999	United States
6334818	GOLF CLUB HEAD WITH AN INSERT ON THE STRIKING SURFACE	01 Jan 2002	09/235,806	22 Jan 1999	United States
6332850	GOLF BALL CORES WITH IMPROVED DURABILITY	25 Dec 2001	09/660,595	13 Sep 2000	United States
6327787	GLOVE FITTING DEVICE AND METHOD	11 Dec 2001	09/494,646	31 Jan 2000	United States
6319451	METHOD OF MOLDING A LAYER AROUND A BODY	20 Nov 2001	09/213,153	17 Dec 1998	United States
6315915	TREATMENT FOR FACILITATING BONDING BETWEEN GOLF BALL LAYERS AND RESULTANT GOLF BALLS	13 Nov 2001	09/389,058	02 Sep 1999	United States
6315680	MULTILAYER GOLF BALL	13 Nov 2001	09/161,223	28 Sep 1998	United States
6314880	METHOD FOR ETCHING PAD PRINTING CLICHE AND PAD PRINTING ON A GOLF BALL	13 Nov 2001	09/531,752	20 Mar 2000	United States
6306049	METHOD OF IMPROVING IMPACT RESISTANCE IN GOLF BALL CORE FORMULATIONS	23 Oct 2001	09/259,879	01 Mar 1999	United States
6306048	GOLF CLUB HEAD WITH WEIGHT ADJUSTMENT	23 Oct 2001	09/235,805	22 Jan 1999	United States
6303065	METHOD AND APPARATUS FOR MAKING MULTI-LAYERED CORES OR GOLF BALLS	16 Oct 2001	09/375,382	17 Aug 1999	United States
6302808	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	16 Oct 2001	09/172,608	15 Oct 1998	United States
6299552	LOW DRAG AND WEIGHT GOLF BALL	09 Oct 2001	09/294,401	20 Apr 1999	United States
6294617	GOLF BALL FORMING COMPOSITIONS COMPRISING POLYAMIDE	25 Sep 2001	09/311,288	14 May 1999	United States
6293877	GOLF BALL	25 Sep 2001	09/221,848	29 Dec 1998	United States
6291592	LOW COMPRESSION, RESILENT GOLF BALLS INCLUDING AROMATIC CATALYST AND METHOD FOR MAKING SAME	18 Sep 2001	09/458,676	10 Dec 1999	United States
6290797	PROCESS FOR MAKING MULTI-LAYER CORE GOLF BALLS	18 Sep 2001	09/283,965	02 Apr 1999	United States
6290611	MULTI-LAYERED GOLF BALL AND COMPOSITION	18 Sep 2001	09/233,055	20 Jan 1999	United States
6290607	SET OF GOLF CLUBS	18 Sep 2001	09/285,711	05 Apr 1999	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6286364	METHOD AND APPARATUS FOR MEASURING AERODYNAMIC CHARACTERISTICS OF A GOLF BALL	11 Sep 2001	09/397,497	17 Sep 1999	United States
6285445	METHOD FOR DETERMINING AERODYNAMIC CHARACTERISTICS OF A GOLF BALL	04 Sep 2001	09/398,367	17 Sep 1999	United States
6284840	GOLF BALL CORE COMPOSITIONS CONTAINING HIGH VICAT SOFTENING TEMPERATURE, RESILIENT THERMOPLASTIC MATERIALS	04 Sep 2001	09/285,463	02 Apr 1999	United States
6275996	ARTICLES WITH REMOVABLE ELEMENTS	21 Aug 2001	09/494,121	28 Jan 2000	United States
6274669	GOLF BALL COVER COMPOSITIONS CONTAINING NON-CARBOXYLIC ACID POLYMERIC COMPATIBILIZERS	14 Aug 2001	09/313,156	17 May 1999	United States
6255361	GOLF BALL COMPOSITIONS AND METHOD OF MAKING SAME	03 Jul 2001	09/132,193	10 Aug 1998	United States
6248804	UNTRAVIOLET AND/OR VISIBLE LIGHT CURABLE INKS WITH PHOTOINITIATORS FOR GAME BALLS, GOLF BALLS, AND THE LIKE	19 Jun 2001	09/009,720	20 Jan 1998	United States
6245862	GOLF BALLS COMPRISING SULFONATED OR PHOSPHONATED IONOMERS	12 Jun 2001	09/086,263	28 May 1998	United States
6241622	METHOD AND APPARATUS TO DETERMINE GOLF BALL TRAJECTORY AND FLIGHT	05 Jun 2001	09/156,611	18 Sep 1998	United States
6238304	FLUID FILLED GOLF BALL CENTER WITH ENHANCED FLUID DYNAMIC PROPERTIES	29 May 2001	09/448,151	24 Nov 1999	United States
6232400	GOLF BALLS FORMED OF COMPOSITIONS COMPRISING POLY(TRIMETHYLENE TEREPHTHALATE) AND METHOD OF MAKING SUCH BALLS	15 May 2001	09/063,116	20 Apr 1998	United States
6231458	GOLF CLUB HEAD WITH AN INSERT ON THE STRIKING SURFACE	15 May 2001	09/220,083	23 Dec 1998	United States
6221960	GOLF BALL COMPOSITIONS BASED ON ANIONIC POLYMERS	24 Apr 2001	09/219,348	23 Dec 1998	United States
6218453	GOLF BALL COMPOSITION	17 Apr 2001	09/027,559	23 Feb 1998	United States
6210294	POLYURETHANE GOLF BALL WITH IMPROVED RESILIENCY	03 Apr 2001	09/311,591	14 May 1999	United States
6207784	GOLF BALL COMPRISING ANIONIC POLYURETHANE OR POLYUREA IONOMERS AND METHOD OF MAKING THE SAME	27 Mar 2001	09/123,988	28 Jul 1998	United States
6207760	GOLF BALL COVER COMPOSITIONS	27 Mar 2001	09/186,399	05 Nov 1998	United States
6207095	PROCESS FOR MANUFACTURING MULTI- LAYERED CORES	27 Mar 2001	09/146,553	03 Sep 1998	United States
6203451	ZWITTER-ION AND IONENE GOLF BALL FORMING COMPOSITIONS AND METHODS	20 Mar 2001	09/226,098	13 Jan 1999	United States
6197884	GOLF BALL COMPOSITIONS CONTAINING HIGH CRYSTALLINE ACID COPOLYMERS AND THEIR IONOMER DERIVATIVES	06 Mar 2001	09/274,692	23 Mar 1999	United States
6193619	GOLF BALLS HAVING INNER LAYERS FORMED WITH CATIONIC IONOMERS	27 Feb 2001	09/309,774	11 May 1999	United States
6192323	METHOD FOR MATCHING GOLFERS WITH A DRIVER AND BALL	20 Feb 2001	09/316,365	21 May 1999	United States
6187864	GOLF BALLS COMPRISING BLENDS OF POLYAMIDES AND IONOMERS	13 Feb 2001	08/815,659	13 Mar 1997	United States
6180722	DUAL CORE GOLF BALL COMPOSITIONS	30 Jan 2001	09/160,101	25 Sep 1998	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6180040	METHOD OF FORMING A GOLF BALL CORE	30 Jan 2001	09/145,882	02 Sep 1998	United States
6179879	LEATHER IMPREGNATED WITH TEMPERATURE STABILIZING MATERIAL AND METHOD FOR PRODUCING SUCH LEATHER	30 Jan 2001	09/275,452	24 Mar 1999	United States
6174245	GOLF BALL WITH LIQUID CENTER	16 Jan 2001	09/083,152	22 May 1998	United States
6172161	ELASTOMERIC COMPOSITIONS AND MULTI-LAYER GOLF BALLS PREPARED WITH RIGID UNCROSSLINKED SHELLS	09 Jan 2001	09/293,982	19 Apr 1999	United States
6162136	GOLF BALL DIMPLE	19 Dec 2000	09/208,455	10 Dec 1998	United States
6162135	LOW COMPRESSION, RESILIENT GOLF BALLS INCLUDING AN INORGANIC SULFIDE CATALYST AND METHODS FOR MAKING THE SAME	19 Dec 2000	09/307,753	10 May 1999	United States
6150462	GOLF BALL COMPOSITIONS FORMED FROM SINGLE SITE CATALYZED POLYMERS	21 Nov 2000	09/217,703	21 Dec 1998	United States
6149535	GOLF BALL WITH SPUN ELASTIC THREADS	21 Nov 2000	09/266,847	12 Mar 1999	United States
6132324	METHOD FOR FORMING A MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	17 Oct 2000	09/207,690	09 Dec 1998	United States
6129881	RETRACTABLE SLEEVE FOR INJECTION MOLDING	10 Oct 2000	09/294,083	19 Apr 1999	United States
6124389	MULTILAYER GOLF BALL AND COMPOSITION	26 Sep 2000	08/996,718	23 Dec 1997	United States
6121384	GOLF BALL COVER COMPOSITIONS AND METHOD OF MAKING SAME	19 Sep 2000	09/215,370	18 Dec 1998	United States
6120390	GOLF BALL CORES WITH IMPROVED DURABILITY	19 Sep 2000	09/259,878	01 Mar 1999	United States
6114455	GOLF BALL COMPOSITION COMPRISING HIGH ACID AND VLMI IONOMERS	05 Sep 2000	09/080,797	18 May 1998	United States
6103787	GOLF BALL COVER COMPOSITIONS	15 Aug 2000	09/033,737	03 Mar 1998	United States
6103166	METHOD FOR IMPROVING ADHESION BETWEEN GOLF BALL LAYERS	15 Aug 2000	09/005,906	12 Jan 1998	United States
6096255	METHOD FOR MAKING MULTI-LAYERED GOLF BALL	01 Aug 2000	09/188,893	10 Nov 1998	United States
6093357	METHODS FOR MAKING MULTI-LAYER GOLF BALLS USING RIGID UNCROSSLINKED SHELLS	25 Jul 2000	09/048,348	26 Mar 1998	United States
6086487	METHOD FOR MATCHING GOLFER WITH A BALL	11 Jul 2000	09/283,967	02 Apr 1999	United States
6084016	COMPOSITIONS FOR FORMING GOLF BALLS CONTAINING OXA ACIDS	04 Jul 2000	09/225,341	05 Jan 1999	United States
6063319	METHOD AND APPARATUS FOR INJECTION MOLDING GOLF BALLS	16 May 2000	09/153,036	15 Sep 1998	United States
6056842	METHOD OF MAKING A GOLF BALL WITH A MULTI-LAYER CORE	02 May 2000	08/943,932	03 Oct 1997	United States
6042768	METHOD FOR FORMING POLYURETHANE COVER ON GOLF BALL CORE	28 Mar 2000	09/206,400	07 Dec 1998	United States
6025442	GOLF BALLS INCORPORATING METALLOCENE POLYMER BLENDS	15 Feb 2000	09/123,425	28 Jul 1998	United States
6013330	A PROCESS OF FORMING A PRINT	11 Jan 2000	08/807,502	27 Feb 1997	United States
6011359	MULTIPLE FLASH/SINGLE LAMP CIRCUIT FOR FAST SEQUENTIAL STROBING	04 Jan 2000	09/008,588	16 Jan 1998	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
6001930	GOLF BALL FORMING COMPOSITIONS COMPRISING POLYAMIDE BLENDED WITH SULFONATED OR PHOSPHONATED POLYMERS	14 Dec 1999	08/996,403	22 Dec 1997	United States
5997417	IN-MOLD COATED GOLF BALLS	07 Dec 1999	09/105,113	12 Jun 1998	United States
5985383	CONFORMING SHOE CONSTRUCTION AND GEL COMPOSITIONS THEREFOR	16 Nov 1999	08/616,130	14 Mar 1996	United States
5981658	GOLF BALL INCORPORATING GRAFTED METALLOCENE CATALYZED POLYMER BLENDS	09 Nov 1999	08/950,197	14 Oct 1997	United States
5981654	GOLF BALL FORMING COMPOSITIONS COMPRISING POLYAMIDE	09 Nov 1999	08/862,831	23 May 1997	United States
5979083	MULTI-LAYER OUTSOLE	09 Nov 1999	09/012,430	23 Jan 1998	United States
5965669	MULTI-LAYER GOLF BALL AND COMPOSITION	12 Oct 1999	08/972,041	17 Nov 1997	United States
5957786	GOLF BALL DIMPLE PATTERN	28 Sep 1999	08/922,633	03 Sep 1997	United States
5955159	CONFORMING SHOE CONSTRUCTION USING GELS AND METHOD OF MAKING THE SAME	21 Sep 1999	08/549,299	27 Oct 1995	United States
5948864	GOLF BALL INCORPORATING LIQUID CRYSTALLINE POLYMERS	07 Sep 1999	09/021,742	11 Feb 1998	United States
5947843	POLYURETHANE COVER FOR GOLF BALLS	07 Sep 1999	08/867,671	02 Jun 1997	United States
5947842	MULTI-LAYER LOW-SPIN GOLF BALL AND COMPOSITION	07 Sep 1999	09/041,726	13 Mar 1998	United States
5946724	GOLF JACKET	07 Sep 1999	09/069,874	30 Apr 1998	United States
5944619	GOLF CLUB WITH AN INSERT ON THE STRIKING SURFACE	31 Aug 1999	08/711,337	06 Sep 1996	United States
5939157	CONFORMING SHOE CONSTRUCTION USING GELS AND METHOD OF MAKING THE SAME	17 Aug 1999	08/550,333	30 Oct 1995	United States
5922252	METHOD FOR MAKING A LIQUID GOLF BALL CENTER CORE	13 Jul 1999	08/868,170	03 Jun 1997	United States
5919862	GOLF BALL COMPOSITIONS CONTAINING POLYMERIC COMPATIBILIZERS FREE OF α,β-ETHYLENICALLY UNSATURATED CARBOXYLIC ACIDS	06 Jul 1999	08/786,618	21 Jan 1997	United States
5919100	FLUID OR LIQUID FILLED NON-WOUND GOLF BALL	06 Jul 1999	08/962,577	03 Nov 1997	United States
5908358	Urethane Golf Ball Covers Using Epoxy Compounds with a Polyamine or Glycol as Curing Agents	01 Jun 1999	08/962,699	03 Nov 1997	United States
5897884	APPARATUS FOR FORMING POLYURETHANE COVERS FOR GOLF BALLS	27 Apr 1999	08/956,910	23 Oct 1997	United States
5888437	METHOD FOR FORMING POLYURETHANE COVER ON GOLF BALL CORE	30 Mar 1999	08/992,835	17 Dec 1997	United States
5885172	MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	23 Mar 1999	08/863,788	27 May 1997	United States
5882567	METHOD OF MAKING A GOLF BALL HAVING MULTIPLE LAYERS	16 Mar 1999	08/603,054	16 Feb 1996	United States
5869578	GOLF BALL COVER COMPOSITIONS AND METHOD OF MAKING SAME	09 Feb 1999	08/978,510	25 Nov 1997	United States
5856388	COMPOSITIONS FOR FORMING GOLF BALLS CONTAINING OXA ACIDS	05 Jan 1999	08/828,636	31 Mar 1997	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
5846141	GOLF BALL	08 Dec 1998	08/844,950	23 Apr 1997	United States
5840788	ULTRAVIOLET LIGHT RESISTANT URETHANE TOP COAT FOR GOLF BALLS	24 Nov 1998	08/879,714	20 Jun 1997	United States
5836832	GOLF BALL	17 Nov 1998	08/705,025	29 Aug 1996	United States
5827459	CONFORMING SHOE CONSTRUCTION USING GELS AND METHODS OF THE SAME	27 Oct 1998	08/604,309	21 Feb 1996	United States
5824746	GOLF BALLS INCORPORATING FOAMED METALLOCENE CATALYZED POLYMER	20 Oct 1998	08/658,338	05 Jun 1996	United States
5823889	SOLID GOLF BALL AND METHOD OF MAKING	20 Oct 1998	08/905,069	01 Aug 1997	United States
5813923	GOLF BALL	29 Sep 1998	08/706,008	30 Aug 1996	United States
5810678	MULTILAYER GOLF BALL	22 Sep 1998	08/746,362	08 Nov 1996	United States
5803823	METHOD AND APPARATUS TO DETERMINE OBJECT STRIKING INSTRUMENT MOVEMENT CONDITIONS	08 Sep 1998	08/751,447	18 Nov 1996	United States
5800281	GOLF CLUB SOLE CONFIGURATION	01 Sep 1998	08/702,069	23 Aug 1996	United States
5795529	FAST THERMAL RESPONSE MOLD	18 Aug 1998	08/620,448	22 Mar 1996	United States
5783293	GOLF BALL WITH A MULTI-LAYERED COVER	21 Jul 1998	08/745,137	07 Nov 1996	United States
5778793	SHADED LOGOS FOR GOLF BALLS	14 Jul 1998	08/874,925	08 Jul 1997	United States
5766704	CONFORMING SHOE CONSTRUCTION AND GEL COMPOSITIONS THEREFOR	16 Jun 1998	08/614,758	13 Mar 1996	United States
5759676	MULTILAYER GOLF BALL	02 Jun 1998	08/603,057	16 Feb 1996	United States
5756195	GEL CUSHION COMPRISING RUBBER POLYMER AND OIL	26 May 1998	08/488,528	07 Jun 1995	United States
5733428	METHOD FOR FORMING POLYURETHANE COVER ON GOLF BALL CORE	31 Mar 1998	08/432,657	02 May 1995	United States
5730662	GRIP ASSEMBLY AND METHOD	24 Mar 1998	08/734,531	21 Oct 1996	United States
5721319	GOLF BALL COVER	24 Feb 1998	08/591,250	19 Jan 1996	United States
5703166	Golf ball compositions based on blends of olefinic ionomers and metallocene catalyzed polymers	30 Dec 1997	08/482,514	07 Jun 1995	United States
5692974	GOLF BALL COVERS	02 Dec 1997	08/482,519	07 Jun 1995	United States
5688192	SOLID CONSTRUCTION GOLF BALL INCORPORATING COMPRESSIBLE MATERIALS	18 Nov 1997	08/482,518	07 Jun 1995	United States
5688191	MULTILAYER GOLF BALL	18 Nov 1997	08/482,522	07 Jun 1995	United States
5683312	FLUID OR LIQUID FILLED NON-WOUND GOLF BALL	04 Nov 1997	08/615,346	11 Mar 1996	United States
5671055	APPARATUS, SYSTEM AND METHOD FOR LASER MEASUREMENT OF AN OBJECT SHAPE	23 Sep 1997	08/589,078	23 Jan 1996	United States
5632205	APPARATUS FOR THE SPATIAL ORIENTATION AND MANIPULATION OF A GAME BALL	27 May 1997	08/484,248	07 Jun 1995	United States
5631324	GOLF BALL COVERS	20 May 1997	08/488,162	07 Jun 1995	United States
5609535	METHOD OF RESTORING USED GOLF BALL	11 Mar 1997	08/359,212	19 Dec 1994	United States
5607363	GOLF CLUB HEAD WITH LOCATED HOSEL	04 Mar 1997	08/445,232	19 May 1995	United States
5591092	GOLF CLUBS WITH GROOVE CONFIGURATION	07 Jan 1997	08/438,422	09 May 1995	United States
5575719	METHOD AND APPARATUS TO DETERMINE OBJECT STRIKING INSTRUMENT	19 Nov 1996	08/510,085	01 Aug 1995	United States

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
5573467	GOLF CLUB AND SET OF GOLF CLUBS	12 Nov 1996	08/438,421	09 May 1995	United States
5549296	GOLF CLUB SOLE CONFIGURATION	27 Aug 1996	08/402,251	10 Mar 1995	United States
5542666	INSERTABLE HOSEL EXTENSION FOR VARYING OFFSET AND INSET OF GOLF CLUBS	06 Aug 1996	08/372,401	13 Jan 1995	United States
5528773	GLOVE WITH WRITING ON HOOK AND LOOP	25 Jun 1996	08/342,286	18 Nov 1994	United States
5501463	METHOD AND APPARATUS TO DETERMINE OBJECT STRIKING INSTRUMENT MOVEMENT CONDITIONS	26 Mar 1996	08/209,169	24 Feb 1994	United States
5492972	GOLF BALL COVER	20 Feb 1996	08/056,046	30 Apr 1993	United States
5484870	POLYUREA COMPOSITION SUITABLE FOR A GOLF BALL COVER	16 Jan 1996	08/083,807	28 Jun 1993	United States
5471383	MONITORING SYSTEMS TO MEASURE AND DISPLAY FLIGHT CHARACTERISTICS OF MOVING SPORTS OBJECT	28 Nov 1995	08/316,599	30 Sep 1994	United States
5429353	GOLF CLUB IRONS AND METHOD OF MANUFACTURE OF IRON SETS	04 Jul 1995	08/100,839	30 Jul 1993	United States
5415410	THREE PARTING LINE QUADRILATERAL GOLF BALL DIMPLE PATTERN	16 May 1995	08/193,495	07 Feb 1994	United States
5316305	GOLF CLUBHEAD WITH MULTI-MATERIAL SOLEPLATE	31 May 1994	07/907,677	02 Jul 1992	United States
5158300	GOLF BALL	27 Oct 1992	07/782,035	24 Oct 1991	United States

## Canadian Patents

Patent No.	Title of Invention	Grant Date	App. No.	Filed Date	Country
106209	GOLF CLUB HEAD	31 May 2006	106209	15 Mar 2004	Canada

DM\_US 31924282-1.089777.0011

## U.S. Patent Applications

App. No.	Title of Invention	Filed Date	Country
29/398,179	DESIGN FOR A BALL MARKER	27 Jul 2011	United States
29/396,184	DESIGN FOR A PUTTER	27 Jun 2011	United States
29/396,183	DESIGN FOR A PUTTER	27 Jun 2011	United States
29/394,257	GOLF SHOE UPPER	15 Jun 2011	United States
29/394,249	DESIGN FOR A GOLF CLUB	15 Jun 2011	United States
29/393,213	GOLF SHOE OUTSOLE	01 Jun 2011	United States
29/393,212	GOLF SHOE UPPER	01 Jun 2011	United States
29/393,208	GOLF SHOE UPPER	01 Jun 2011	United States
29/393,207	GOLF SHOE UPPER	01 Jun 2011	United States
29/393,205	GOLF SHOE UPPER	01 Jun 2011	United States
29/391,690	GOLF SHOE UPPER	12 May 2011	United States
29/387,713	GOLF SHOE UPPER	17 Mar 2011	United States
29/378,673	OUTSOLE FOR A GOLF SHOE	08 Nov 2010	United States
29/378,662	GOLF SHOE UPPER	09 Nov 2010	United States
29/378,661	GOLF SHOE UPPER	08 Nov 2010	United States
29/369,502	GOLF SHOE UPPER	09 Sep 2010	United States
29/369,498	GOLF SHOE UPPER	09 Sep 2010	United States
13/269,137	GOLF BALL SURFACE PATTERNS COMPRISING VARIABLE WIDTH/DEPTH MULTIPLE CHANNELS	07 Oct 2011	United States
13/267,498	VARIABLE MOMENT OF INERTIA GOLF BALL	06 Oct 2011	United States
13/267,445	INTERCHANGEABLE SHAFT AND CLUB HEAD CONNECTION SYSTEM	06 Oct 2011	United States
13/267,426	IRON-TYPE GOLF CLUBS	06 Oct 2011	United States
13/253,240	PACKAGING INCORPORATING COLOR GOLF BALLS IN A COLOR PROGRESSION	05 Oct 2011	United States
13/253,226	COLOR GOLF BALL	05 Oct 2011	United States
13/253,187	COLOR GOLF BALL	05 Oct 2011	United States
13/252,260	DIMPLE PATTERNS FOR GOLF BALLS	04 Oct 2011	United States
13/251,590	DIMPLE PATTERNS FOR GOLF BALLS	03 Oct 2011	United States
13/238,747	MULTI-LAYER-CORE GOLF BALL HAVING HIGHLY-NEUTRALIZED POLYMER OUTER CORE LAYER	21 Sep 2011	United States
13/238,717	MULTI-LAYER-CORE GOLF BALL HAVING HIGHLY-NEUTRALIZED POLYMER OUTER CORE LAYER	21 Sep 2011	United States
13/238,678	GOLF CLUB WITH OPTIMUM MOMENTS OF INERTIA IN THE VERTICAL AND HOSEL AXES	21 Sep 2011	United States
13/238,355	GOLF BALL SURFACE PATTERNS COMPRISING A CHANNEL SYSTEM	21 Sep 2011	United States
13/235,962	INTERCHANGEABLE SHAFT SYSTEM	19 Sep 2011	United States
13/235,918	INTERCHANGEABLE SHAFT SYSTEM	19 Sep 2011	United States
13/233,112	COMPOSITIONS FOR GOLF BALLS BASED ON ORIENTED NANOSTRUCTURES	15 Sep 2011	United States
13/233,101	GOLF CLUB WITH OPTIMUM MOMENTS OF INERTIA IN THE VERTICAL AND HOSEL AXES	15 Sep 2011	United States
13/233,080	COMPOSITE METAL WOOD CLUB	15 Sep 2011	United States
13/229,863	GOLF BALL WITH IMPROVED FLIGHT	12 Sep 2011	United States
13/229,844	GOLF BALL MARKER	12 Sep 2011	United States

DM\_US 31924282-1.089777.0011

App. No.	Title of Invention	Filed Date	Country
13/229,827	GOLF BALL CORE WITH SOFT OUTER TRANSITION VOLUME AND NEGATIVE HARDNESS GRADIENT	12 Sep 2011	United States
13/229,802	GOLF BALL CORE WITH SOFT OUTER TRANSITION VOLUME AND NEGATIVE HARDNESS GRADIENT	12 Sep 2011	United States
13/229,787	GOLF BALL CORE WITH SOFT OUTER TRANSITION VOLUME AND NEGATIVE HARDNESS GRADIENT	12 Sep 2011	United States
13/227,543	GOLF BALL COMPOSITIONS	08 Sep 2011	United States
13/227,529	GOLF BALL COMPOSITIONS	08 Sep 2011	United States
13/227,516	GOLF BALL COMPOSITIONS	08 Sep 2011	United States
13/227,510	GOLF BALL COMPOSITIONS	08 Sep 2011	United States
13/221,886	MULTI-LAYER CORE GOLF BALL	30 Aug 2011	United States
13/221,879	MULTI-LAYER CORE GOLF BALL	30 Aug 2011	United States
13/221,874	MULTI-LAYER CORE GOLF BALL	30 Aug 2011	United States
13/221,863	MULTI-LAYER CORE GOLF BALL	30 Aug 2011	United States
13/220,925	DUAL CORE GOLF BALL HAVING A SHALLOW "POSITIVE HARDNESS GRADIENT" THERMOPLASTIC INNER CORE AND A STEEP "POSITIVE HARDNESS GRADIENT" THERMOSET OUTER CORE LAYER	30 Aug 2011	United States
13/216,599	COMPOSITIONS FOR GOLF BALLS BASED ON LIQUID IONOMERS	24 Aug 2011	United States
13/212,301	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	18 Aug 2011	United States
13/211,356	GOLF BALLS HAVING TWO CORE LAYERS FROM FROM HNP COMPOSITIONS	18 Aug 2011	United States
13/209,318	INTERCHANGEABLE SHAFT SYSTEM	12 Aug 2011	United States
13/209,313	INTERCHANGEABLE SHAFT SYSTEM	12 Aug 2011	United States
13/209,310	INTERCHANGEABLE SHAFT SYSTEM	12 Aug 2011	United States
13/207,344	GOLF CLUB HEAD WITH MULTI-MATERIAL FACE MULTI-LAYER GOLF BALL HAVING INNER	10 Aug 2011	United States
13/206,609	COVERS WITH NON-PLANAR PARTING LINES	10 Aug 2011	United States
13/206,191	METAL WOOD CLUB	09 Aug 2011	United States
13/204,830	MULTI-LAYER CORE GOLF BALL	08 Aug 2011	United States
13/199,827	GOLF BALL WITH SINGLE LAYER CORE HAVING SPECIFIC REGIONS OF VARYING HARDNESS	25 Aug 2011	United States
13/196,924	METAL WOOD CLUB WITH IMPROVED HITTING FACE	03 Aug 2011	United States
13/196,920	PORTABLE GOLF SHAFT DISPLAY ASSEMBLY	03 Aug 2011	United States
13/195,791	GOLF BALLS HAVING TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS	01 Aug 2011	United States
13/195,083	MULTI-LAYER CORE GOLF BALL HAVING OPPOSING HARDNESS GRADIENT WITH STEEP GRADIENT OUTER CORE LAYER	01 Aug 2011	United States
13/195,076	MULTI-LAYER CORE GOLF BALL HAVING THERMOSET RUBBER COVER	01 Aug 2011	United States
13/191,785	MULTI-LAYERED CORES HAVING SELECTIVE WEIGHT DISTRIBUTION FOR GOLF BALLS	27 Jul 2011	United States
13/185,075	INTERCHANGEABLE SHAFT SYSTEM	18 Jul 2011	United States
13/184,943	MULTI-LAYER CORE GOLF BALL	18 Jul 2011	United States
13/180,527	GOLF CLUB HEAD HAVING A GROOVED AND TEXTURED FACE	11 Jul 2011	United States
13/180,515	GOLF CLUB GROOVE CONFIGURATION	11 Jul 2011	United States
13/180,503	MULTI-LAYER CORE GOLF BALL	11 Jul 2011	United States

13/180,497   MUSCLE-BACK IRON GOLF CLUBS WITH HIGHER MOMENT OF INERTIA AND LOWER CENTER OF GARWITY   13/180,488   MOMENT OF INERTIA AND LOWER CENTER OF GARWITY   13/180,488   MOMENT OF INERTIA AND LOWER CENTER OF GARWITY   13/173,325   MULTI-LAYEREO CORES FOR GOLF BALLS CONTAINING POLYAMIDE AND (NONDER LAYERS ON TEXTURED FACE MULTI-LAYEREO CORES FOR GOLF BALLS CONTAINING POLYAMIDE AND (NONDER LAYERS ON THE MOMENT LAYERS FOR MED FROM HINP COMPOSITIONS   13/169,528   IRON-TYPE GOLF CLUB WITH HIGH DENSITY WIGHTS   13/169,528   IRON-TYPE GOLF CLUBS   27 Jun 2011   United States COMPOSITIONS   13/169,333   GOLF CLUB HAVING AT LEAST TWO COMPOSITIONS   13/169,333   GOLF CLUB HAVING REMOVABLE WEIGHT   27 Jun 2011   United States   13/164,825   DUAL CURED CASTABLE POLYVIREA   21 Jun 2011   United States   13/164,835   GOLF BALLS HAVING AT LEAST TWO CORE LAYERS FORMED FROM HINP   20 Jun 2011   United States   13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/153,542   SMINGWEIGHT ADJUSTED GOLF CLUB   36 Jun 2011   United States   13/153,542   SMINGWEIGHT ADJUSTED GOLF CLUB   31/153,545   GOLF BALL HAVING A REDUCED SURFACE   HARDNESS   41/147,400   MULTI-LAYER CORE FOR GOLF BALL   06 Jun 2011   United States   13/153,545   GOLF BALL HAVING REDUCED SURFACE   HARDNESS   MULTI-LAYER CORE FOR GOLF BALL   06 Jun 2011   United States   13/153,545   GOLF BALL HAVING REDUCED SURFACE   13/153,545   GOLF BALL HAVI	App. No.	Title of Invention	Filed Date	Country
13/153,335   AND TEXTURED FACE   13/173,325   BALLS CONTAINING POLYAMIDE AND   13/173,279   BALLS CONTAINING POLYAMIDE AND   13/173,279   METAL WOOD GOLF CLUB HEAD HAVING EXTERNALLY PROTRUDING WEIGHTS   30 Jun 2011   United States   13/173,245   HOLLOW GOLF CLUB WITH HIGH DENSITY   WEIGHTS   13/169,753   GOLF BALLS HAVING AT LEAST TWO   CORE LAYERS FORMED FROM HNP   COMPOSITIONS   27 Jun 2011   United States   COMPOSITIONS   27 Jun 2011   United States   13/169,528   IRON-TYPE GOLF CLUB WITH HIPROVED   HITTING FACE   27 Jun 2011   United States   13/169,433   IRON-TYPE GOLF CLUBS WITH HIPROVED   27 Jun 2011   United States   13/164,825   DUAL CURED CASTABLE POLYUREA   SYSTEM FOR USE IN GOLF BALLS   13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,365   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,369   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/153,542   SWINGWEIGHT ADJUSTED GOLF CLUB   06 Jun 2011   United States   13/153,535   GOLF BALL HAVING A REDUCED   SUBFACE   HARDINESS   SWINGWEIGHT ADJUSTED GOLF BALL   06 Jun 2011   United States   13/153,535   GOLF BALL HAVING A REDUCED   SUBFACE   HARDINESS   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/153,535   GOLF BALL HAVING A REDUCED   SUBFACE   HARDINESS   MULTI-LAYERED CORES FOR GOLF BALL   SUBJECT   United States   13/153,535   GOLF BALL HAVING A REDUCED   United States   13/153,535   GOLF BALL HAVING A REDUCED   United States   13/153,535   MULTI-LAYERED CORES FOR GOLF BALL   13/153,535   MULTI-LAYERED CORES FOR GOLF BALL   13/153,535   MULTI-LAYERED CORES FOR GOLF BALLS BASSED ON IONOMERS   03 Jun 2011   United States   13/153,535   MULTI-LAYERED CORES FOR GOLF BALLS BASSED ON IONOMERS   03 Jun 2011   United States   13/153,360   METAL WOOD CLUB   13/153,360   METAL WOOD CLUB   13/153,360   METAL WOOD CLUB   13/153,360   METAL WOOD CLUB   13/153,360   METAL WOOD CLUB WITH IMPRO	13/180,497	HIGHER MOMENT OF INERTIA AND	11 Jul 2011	United States
13/173,325   BALLS CONTAINING POLYAMIDE AND   DONOMER LAYERS   DONOMER LAYERS   13/173,279   METAL WOOD GOLF CLUB HEAD HAVING   EXTERNALLY PROTRUDING WEIGHTS   30 Jun 2011   United States   13/173,245   HOLLOW GOLF CLUB WITH HIGH DENSITY   WEIGHTS   GOLF BALLS HAVING AT LEAST TWO CORE LAYERS FORMED FROM HNP COMPOSITIONS   27 Jun 2011   United States   COMPOSITIONS   27 Jun 2011   United States   COMPOSITIONS   27 Jun 2011   United States   13/169,433   HITTING FACE   27 Jun 2011   United States   13/169,433   HITTING FACE   27 Jun 2011   United States   13/164,825   JUN 2015   JUN 2015	13/180,488		11 Jul 2011	United States
13/173,245   EXTERNALLY PROTRUDING WEIGHTS   30 Jun 2011   United States   10/173,245   WEIGHTS   WEIGHTS   WEIGHTS   WEIGHTS   WEIGHTS   WEIGHTS   WEIGHTS   CORE LAYERS FORMED FROM HNP   WINTER CASE   WINT	13/173,325	BALLS CONTAINING POLYAMIDE AND	30 Jun 2011	United States
13/169,753   WEIGHTS   GOLF BALLS HAVING AT LEAST TWO COMPOSITIONS   13/169,528   IRON-TYPE GOLF CLUBS   27 Jun 2011   United States   13/169,433   METAL WOOD CLUB WITH IMPROVED   13/169,333   GOLF CLUB HAVING REMOVABLE WEIGHT   United States   13/164,825   SUAL CURED CASTABLE POLYUREA   SYSTEM FOR USE IN GOLF BALLS   21 Jun 2011   United States   13/164,825   SUAL CURED CASTABLE POLYUREA   SYSTEM FOR USE IN GOLF BALLS   21 Jun 2011   United States   13/164,825   GOLF BALLS HAVING AT LEAST TWO   COMPOSITIONS   GOLF BALLS   GOLF BALLS HAVING AT LEAST TWO   COMPOSITIONS   GOLF BALLS   GOLF BALLS   GOLF BALLS   GOLF BALLS   GOLF BALL   GOLF BALLS   GOLF BALL   GOLF	13/173,279		30 Jun 2011	United States
13/169,753   CORE LAYERS FORMED FROM HNP COMPOSITIONS     13/169,528   IRON-TYPE GOLF CLUBS   27 Jun 2011   United States     13/169,433   METAL WOOD CLUB WITH IMPROVED   17 Jun 2011   United States     13/169,333   GOLF CLUB HAVING REMOVABLE WEIGHT   27 Jun 2011   United States     13/164,825   SUAL CURED CASTABLE POLYUREA   SYSTEM FOR USE IN GOLF BALLS   21 Jun 2011   United States     13/164,825   SUAL CURED CASTABLE POLYUREA   SYSTEM FOR USE IN GOLF BALLS   21 Jun 2011   United States     13/164,233   GOLF BALLS HAVING AT LEAST TWO   COPE LAYERS FORMED FROM HNP   COMPOSITIONS   COPE LAYERS FORMED FROM HNP   COMPOSITIONS   United States     13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/154,369   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/154,360   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/153,542   SWINGWEIGHT ADJUSTED GOLF CLUB   SWINGWEIGHT ADJUSTED GOLF CLUB   SURFACE HARDNESS   O6 Jun 2011   United States     13/153,545   GOLF BALL HAVING A REDUCED   SURFACE   HARDNESS   O6 Jun 2011   United States     13/153,555   GOLF BALL HAVING REDUCED SURFACE   HARDNESS   O6 Jun 2011   United States     13/152,596   MULTI-LAYERED CORES FOR GOLF   BALLS CONTAINNG (GNOMER AND NON-IONOMER LAYERS   O7 Jun 2011   United States     13/153,557   MULTI-LAYERED CORES FOR GOLF   BALLS BASED ON IONOMERS   O3 Jun 2011   United States     13/157,360   METAL WOOD CLUB   O7 Jun 2011   United States     13/157,366   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   O7 Jun 2011   United States     13/117,366   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   O7 Jun 2011   United States     13/117,246   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   O7 Jun 2011   United States     13/117,246   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   O7 Jun 2011   United States     13/117,246   GOLF BALL WITH NEGATIVE HARDNESS   GRADIENT ORE   O7 Jun 2011   United States     13/108,669   GOLF BALL WITH NEGATIVE HARDNESS   O7 Jun 2011   Uni	13/173,245	WEIGHTS	30 Jun 2011	United States
13/169,433   METAL WOOD CLUB WITH IMPROVED   27 Jun 2011   United States   13/169,333   GOLF CLUB HAVING REMOVABLE WEIGHT   27 Jun 2011   United States   13/164,825   DUAL CURED CASTABLE POLYUREA   21 Jun 2011   United States   GOLF BALLS   HAVING AT LEAST TWO CORE LAYERS FORMED FROM HNP   COMPOSITIONS   United States   13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,369   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/154,010   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States   13/153,542   SWINGWEIGHT ADJUSTED GOLF CLUB   06 Jun 2011   United States   13/153,542   SWINGWEIGHT ADJUSTED GOLF CLUB   06 Jun 2011   United States   13/153,553   GOLF BALL HAVING A REDUCED   SURFACE HARDNESS   06 Jun 2011   United States   13/153,525   GOLF BALL HAVING REDUCED SURFACE   HARDNESS   MULTI-LAYERED CORES FOR GOLF   BALLS BACED ON IONOMER AND NON-IONOMER LAYERS   MULTI-LAYERED CORES FOR GOLF   BALLS BASED ON IONOMER AND NON-IONOMER LAYERS   MULTI-LAYERED CORES FOR GOLF   BALLS BASED ON IONOMERS   03 Jun 2011   United States   13/152,577   MULTI-LAYERED CORES FOR GOLF   BALLS BASED ON IONOMERS   03 Jun 2011   United States   13/117,306   METAL WOOD CLUB   01 Jun 2011   United States   13/117,306   OXIDE NANOPARTICLES   27 May 2011   United States   13/117,306   OXIDE NANOPARTICLES   27 May 2011   United States   13/117,224   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States   13/117,224   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States   13/103,409   GOLF BALLS WITH NEGATIVE HARDNESS   GRADIENT CORE   GRADIENT CORE   12 May 2011   United States   13/103,280   THERMOPLASTIC INNER CORE AND   SHALLOW REGATIVE HARDNESS   GRADIENT CORE   12 May 2011   United States   13/103,280   THERMOPLASTIC INNER CORE AND   SHALLOW REGATIVE HARDNESS   GRADIENT TOTHE   COUPMENT   United States   13/103,280   THERMOPLASTIC INNER CORE AND   SHALLOW REGATIVE HARDNESS   GRADIENT THERMOPLASTIC INNER CORE AND   SHALLOW REGAT	13/169,753	CORE LAYERS FORMED FROM HNP	27 Jun 2011	United States
13/169.433   HITTING FACE   27 Jun 2011   United States	13/169,528		27 Jun 2011	United States
13/164,825   DUAL CURED CASTABLE POLYUREA   SYSTEM FOR USE IN GOLE BALLS     13/164,233   CORE LAYERS FORMED FROM HNP COMPOSITIONS     13/154,395   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/154,369   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/154,369   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/154,010   MULTI-LAYER CORE GOLF BALL   06 Jun 2011   United States     13/153,542   SWINGWEIGHT ADJUSTED GOLF CLUB   SHAFT   United States     13/153,545   GOLF BALL HAVING A REDUCED   SURFACE   HARDNESS   GOLF BALL HAVING A REDUCED   United States     13/153,555   GOLF BALL HAVING REDUCED SURFACE   HARDNESS   United States     13/152,596   BALLS CONTAINING IONOMER AND NON- IONOMER LAYERS   United States     13/152,597   MULTI-LAYERED CORES FOR GOLF   BALLS CONTAINING IONOMER AND NON- IONOMER LAYERS   United States     13/150,360   METAL WOOD CLUB   01 Jun 2011   United States     13/151,306   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   United States     13/117,306   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES     13/117,306   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States     13/117,246   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES     13/117,246   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States     13/117,246   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States     13/103,040   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States     13/103,040   GOLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States     13/103,040   GOLF SHALL SHAVING POSITIVE HARDNESS   GRADIENT CORE   CORE BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   27 May 2011   United States     13/103,040   GOLF SHALL SHAVING POSITIVE HARDNESS   GRADIENT CORE   CORE LAYER   COLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   COLF BALLS INCORPORATING CERIUM   OXIDE NANOPARTICLES   COLF BALLS IN	13/169,433		27 Jun 2011	United States
13/164,235   SYSTEM FOR USE IN GOLF BALLS   21 Jun 2011   United States	13/169,333		27 Jun 2011	United States
13/164,233         CORE LAYERS FORMED FROM HNP COMPOSITIONS         20 Jun 2011         United States           13/154,395         MULTI-LAYER CORE GOLF BALL         06 Jun 2011         United States           13/154,369         MUTLI-LAYER CORE GOLF BALL         06 Jun 2011         United States           13/153,540         MULTI-LAYER CORE GOLF BALL         06 Jun 2011         United States           13/153,542         SWINGWEIGHT ADJUSTED GOLF CLUB SHAFT         06 Jun 2011         United States           13/153,535         GOLF BALL HAVING A REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/153,525         GOLF BALL HAVING REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/152,598         MULTI-LAYERED CORES FOR GOLF BALLS CONTAINING IONOMER AND NON-IONOMER AND NON-IONO	13/164,825	SYSTEM FOR USE IN GOLF BALLS	21 Jun 2011	United States
13/154,369         MUTLI-LAYER CORE GOLF BALL         06 Jun 2011         United States           13/154,010         MULTI-LAYER CORE GOLF BALL         06 Jun 2011         United States           13/153,542         SWINGWEIGHT ADJUSTED GOLF CLUB SHAFT         06 Jun 2011         United States           13/153,535         GOLF BALL HAVING A REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/153,525         MULTI-LAYERED CORES FOR GOLF BALLS CONTAINING IONOMER AND NON-IONOMER LAYERS         03 Jun 2011         United States           13/152,577         MULTI-LAYERED CORES FOR GOLF BALLS BASED ON IONOMERS         03 Jun 2011         United States           13/150,360         METAL WOOD CLUB         01 Jun 2011         United States           13/117,400         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE GADIENT CORE GRADIENT CORE GADIENT CORE         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT TORE         16 May 2011         United States           13/105,944         GOLF GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC	13/164,233	CORE LAYERS FORMED FROM HNP	20 Jun 2011	United States
13/154,010         MULTI-LAYER CORE GOLF BALL         06 Jun 2011         United States           13/153,542         SWINGWEIGHT ADJUSTED GOLF CLUB SHAFT         06 Jun 2011         United States           13/153,535         GOLF BALL HAVING A REDUCED SURFACE HARDNESS SURFACE HARDNESS         06 Jun 2011         United States           13/153,525         GOLF BALL HAVING REDUCED SURFACE HARDNESS MULTI-LAYERED CORES FOR GOLF BALLS CONTAINING IONOMER AND NON-IONOMER LAYERS         03 Jun 2011         United States           13/152,577         MULTI-LAYERED CORES FOR GOLF BALLS BASED ON IONOMERS         03 Jun 2011         United States           13/150,360         METAL WOOD CLUB         01 Jun 2011         United States           13/117,400         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE GALE INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,248         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT OTTER         27 May 2011         United States	13/154,395	MULTI-LAYER CORE GOLF BALL	06 Jun 2011	United States
13/153,542         SWINGWEIGHT ADJUSTED GOLF CLUB SHAFT         06 Jun 2011         United States           13/153,535         GOLF BALL HAVING A REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/153,525         GOLF BALL HAVING REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/152,598         MULTI-LAYERED CORES FOR GOLF BALLS CONTAINING IONOMER AND NONIONOMER LAYERS         03 Jun 2011         United States           13/152,577         MULTI-LAYERED CORES FOR GOLF BALLS BASED ON IONOMERS         03 Jun 2011         United States           13/150,360         METAL WOOD CLUB         01 Jun 2011         United States           13/117,400         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,308         IMPROVED FITTING SYSTEM FOR A GOLF CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIEN	13/154,369	MUTLI-LAYER CORE GOLF BALL	06 Jun 2011	United States
13/153,542         SHAFT         06 Jun 2011         United States           13/153,535         GOLF BALL HAVING A REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/153,525         GOLF BALL HAVING REDUCED SURFACE HARDNESS         06 Jun 2011         United States           13/152,598         MULTI-LAYERED CORES FOR GOLF BALLS CONTAINING IONOMER AND NON-IONOMER LAYERS         03 Jun 2011         United States           13/152,577         MULTI-LAYERED CORES FOR GOLF BALLS BASED ON IONOMERS         03 Jun 2011         United States           13/150,360         METAL WOOD CLUB         01 Jun 2011         United States           13/117,400         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,308         IMPROVED FITTING SYSTEM FOR A GOLF CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/117,228         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIV	13/154,010	MULTI-LAYER CORE GOLF BALL	06 Jun 2011	United States
13/153,535   SURFACE HARDNESS   06 Jun 2011   United States	13/153,542		06 Jun 2011	United States
13/153,525	13/153,535	SURFACE HARDNESS	06 Jun 2011	United States
13/152,598         BALLS CONTAINING IONOMER AND NON-IONOMER LAYERS         03 Jun 2011         United States           13/152,577         MULTI-LAYERED CORES FOR GOLF BALLS BASED ON IONOMERS         03 Jun 2011         United States           13/150,360         METAL WOOD CLUB         01 Jun 2011         United States           13/117,400         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,308         IMPROVED FITTING SYSTEM FOR A GOLF CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/117,228         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/103,280         GOLF BALL WITH NEGATIVE HARDNESS         16 May 2011         United States           13/103,280         THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States	13/153,525		06 Jun 2011	United States
13/152,577         BALLS BASED ON IONOMERS         03 Jun 2011         United States           13/150,360         METAL WOOD CLUB         01 Jun 2011         United States           13/117,400         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,308         IMPROVED FITTING SYSTEM FOR A GOLF CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/108,069         GOLF BALL SINCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         16 May 2011         United States           13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           13/103,280         DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/098,785         POLYUREA COATINGS FOR GOLF BALLS HAVING A MULTI-LAYERED         25 Apr 2011         United States <td>13/152,598</td> <td>BALLS CONTAINING IONOMER AND NON-</td> <td>03 Jun 2011</td> <td>United States</td>	13/152,598	BALLS CONTAINING IONOMER AND NON-	03 Jun 2011	United States
13/117,400   GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES   27 May 2011   United States	13/152,577		03 Jun 2011	United States
13/117,400         OXIDE NANOPARTICLES         27 May 2011         United States           13/117,366         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/117,308         IMPROVED FITTING SYSTEM FOR A GOLF CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/117,228         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         16 May 2011         United States           13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           13/103,280         THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States           13/088,564         BALLS HAVING A MULTI-LAYERED         18 Apr 2011	13/150,360	METAL WOOD CLUB	01 Jun 2011	United States
13/117,366         OXIDE NANOPARTICLES         27 May 2011         United States           13/117,308         IMPROVED FITTING SYSTEM FOR A GOLF CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/117,228         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         16 May 2011         United States           13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           13/103,280         DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED COVERS         18 Apr 2011         United States           13/088,564         PROCESS FOR MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States	13/117,400		27 May 2011	United States
13/117,308         CLUB         27 May 2011         United States           13/117,246         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         27 May 2011         United States           13/117,228         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         16 May 2011         United States           13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           13/103,280         DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States           13/088,564         PROCESS FOR MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States	13/117,366		27 May 2011	United States
13/117,246         GRADIENT CORE         27 May 2011         United States           13/117,228         GOLF BALLS INCORPORATING CERIUM OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         16 May 2011         United States           13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           13/103,280         DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED COVERS         18 Apr 2011         United States           13/088,564         BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States	13/117,308		27 May 2011	United States
13/117,228         OXIDE NANOPARTICLES         27 May 2011         United States           13/108,069         GOLF BALL WITH NEGATIVE HARDNESS GRADIENT CORE         16 May 2011         United States           13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED COVERS         18 Apr 2011         United States           13/088,564         BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States	13/117,246		27 May 2011	United States
13/105,944   GOLF SHOE OUTSOLE   12 May 2011   United States	13/117,228	OXIDE NANOPARTICLES	27 May 2011	United States
13/105,944         GOLF SHOE OUTSOLE         12 May 2011         United States           DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-GRADIENT OUTER CORE LAYER         09 May 2011         United States           13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED COVERS         18 Apr 2011         United States           13/088,564         BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States	13/108,069		16 May 2011	United States
DUAL CORE GOLF BALL HAVING	13/105.944		12 May 2011	United States
13/098,784         POLYUREA COATINGS FOR GOLF EQUIPMENT         02 May 2011         United States           13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED COVERS         18 Apr 2011         United States           13/088,564         PROCESS FOR MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States		DUAL CORE GOLF BALL HAVING POSITIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW NEGATIVE-HARDNESS-	•	
13/093,752         METAL WOOD CLUB WITH IMPROVED HITTING FACE         25 Apr 2011         United States           13/088,595         PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED COVERS         18 Apr 2011         United States           13/088,564         PROCESS FOR MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED         18 Apr 2011         United States	13/098,784	POLYUREA COATINGS FOR GOLF	02 May 2011	United States
PROCESS FOR A MANUFACTURING GOLF   18 Apr 2011   United States	13/093,752	METAL WOOD CLUB WITH IMPROVED	25 Apr 2011	United States
13/088,564 BALLS HAVING A MULTI-LAYERED 18 Apr 2011 United States	13/088,595	PROCESS FOR A MANUFACTURING GOLF BALLS HAVING A MULTI-LAYERED	18 Apr 2011	United States
	13/088,564	BALLS HAVING A MULTI-LAYERED	18 Apr 2011	United States

App. No.	Title of Invention	Filed Date	Country
13/087,900	COMPUTERIZED ARTICLE CUSTOMIZATION SYSTEM AND METHOD FOR USE THEREOF	15 Apr 2011	United States
13/087,609	GOLF BALL WITH MULTIPLE COVER LAYERS	15 Apr 2011	United States
13/085,711	METAL WOOD CLUB WITH IMPROVED MOMENT OF INERTIA	13 Apr 2011	United States
13/085,697	METHOD FOR MOLDING GOLF BALL COVER OVER SOFT CORE	13 Apr 2011	United States
13/084,178	RUBBER CORES FOR GOLF BALLS BASED ON ETHYLENE-PROPYLENE DIENE COPOLYMERS	11 Apr 2011	United States
13/084,126	RUBBER OUTER COVERS FOR GOLF BALLS BASED ON ETHYLENE-PROPYLENE DIENE COPOLYMERS	11 Apr 2011	United States
13/084,044	MULTILAYER GOLF BALL CONTAINING AT LEAST THREE CORE LAYERS, AT LEAST ONE INTERMEDIATE BARRIER LAYER, AND AT LEAST ONE COVER LAYER	11 Apr 2011	United States
13/081,714	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	07 Apr 2011	United States
13/081,702	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	07 Apr 2011	United States
13/081,633	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	07 Apr 2011	United States
13/081,609	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	07 Apr 2011	United States
13/081,568	GOLF BALL DIMPLE PATTERNS WITH MULTIPLE PHYLLOTACTIC ELEMENTS	07 Apr 2011	United States
13/076,603	GOLF CLUB HEAD HAVING A GROOVED FACE	31 Mar 2011	United States
13/076,585	INTERCHANGEABLE SHAFT SYSTEM	31 Mar 2011	United States
13/069,295	MULTI-LAYER CORE GOLF BALL HAVING OPPOSING HARDNESS GRADIENT WITH STEEP GRADIENT INNER CORE LAYER	22 Mar 2011	United States
13/069,224	IRON-TYPE GOLF CLUBS	22 Mar 2011	United States
13/049,458	GOLF CLUB HEAD	16 Mar 2011	United States
13/047,537	CASTABLE GOLF BALL COMPONENTS USING ACRYLATE FUNCTIONAL RESINS	14 Mar 2011	United States
13/046,823	DIMPLE PATTERNS FOR GOLF BALLS	14 Mar 2011	United States
13/045,084	GOLF CLUB HEAD WITH VARYING FACE GROOVES	10 Mar 2011	United States
13/045,027	GOLF BALL COMPRISING FLUORINATED SILANE-TREATED FILLER TO PROMOTE MOISTURE RESISTANCE	10 Mar 2011	United States
13/043,985	MULTI-MATERIAL IRON TYPE GOLF CLUB HEAD	09 Mar 2011	United States
13/041,286	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THEMOPLASTIC INNER CORE AND STEEP POSITIVE-HARDNESS-GRADIENT THEMOSET OUTER CORE LAYER	04 Mar 2011	United States
13/041,262	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW POSITIVE-HARDNESS- GRADIENT THEMOSET OUTER CORE LAYER	04 Mar 2011	United States
13/036,681	GOLF SHOE	28 Feb 2011	United States
13/036,642	DUAL CORE GOLF BALL HAVING NEGATIVE-HARDNESS-GRADIENT THERMOPLASTIC INNER CORE AND SHALLOW POSITIVE-HARDNESS- GRADIENT THERMOSET OUTER CORE LAYER	28 Feb 2011	United States
10/000 F00	MULTI-LAYER CORE GOLF BALL	28 Feb 2011	United States
13/036,586	MOLTI-LATER CORE GOLF BALL	201002011	Office Clares

App. No.	Title of Invention	Filed Date	Country
13/030,185	INTERCHANGEABLE SHAFT SYSTEM	18 Feb 2011	United States
13/029,835	IMPROVED HARDNESS OUTER CORE LAYER FOR STEEP GRADIENT DOUBLE CORE DOUBLE COVER GOLF BALL	17 Feb 2011	United States
13/029,795	GOLF BALLS HAVING DUAL CORES MADE OF POLYBUTADIENE RUBBER/IONOMER BLENDS	17 Feb 2011	United States
13/028,702	GOLF BALLS COMPRISING THERMOPLASTIC OR THERMOSET COMPOSITION HAVING CONTROLLED GEL TIME	16 Feb 2011	United States
13/026,743	POLYURETHANE COMPOSITIONS FOR GOLF BALLS	14 Feb 2011	United States
13/026,362	MULTI-LAYER GOLF BALL	14 Feb 2011	United States
13/024,901	MULTI-LAYER GOLF BALL	10 Feb 2011	United States
13/022,266 ABANDONED	COMPOSITIONS FOR GOLF EQUIPMENT	<del>07 Feb 2011</del>	United States
13/017,725	GOLF CLUB AND BALL PERFORMANCE MONITOR HAVING AN ULTRASONIC TRIGGER	31 Jan 2011	United States
<del>13/017,606</del> 8,066,588	HIGH PERFORMANCE GOLF BALL HAVING A REDUCED-DISTANCE	31 Jan 2011	United States
13/017,549	GOLF BALL HAVING VISUALLY ENHANCED NON-UNIFORM THICKNESS INTERMEDIATE LAYER	31 Jan 2011	United States
13/012,479	INTERCHANGEABLE SHAFT SYSTEM	24 Jan 2011	United States
<del>13/011,992</del> 8,047,930	METAL WOOD CLUB WITH IMPROVED HITTING FACE	24 Jan 2011	United States
13/011,964	INTERCHANGEABLE SHAFT AND CLUB HEAD CONNECTION SYSTEM	24 Jan 2011	United States
13/008,012 8,057,325	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	17 Jan 2011	United States
12/987,625	GOLF BALL WITH DIMPLES HAVING CONSTANT DEPTH	10 Jan 2011	United States
12/985,854	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	06 Jan 2011	United States
12/983,023	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/983,018	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/983,005	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/983,000	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/982,997	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/982,991	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/982,986	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/982,974	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/982,962	GOLF BALL COMPOSITIONS	31 Dec 2010	United States
12/976,197	DUAL-CORE COMPRISING ZERO GRADIENT CENTER AND POSITIVE GRADIENT OUTER CORE LAYER	22 Dec 2010	United States
12/976,109	GOLF BALL DIMPLES DEFINED BY SUPERPOSED CURVES	22 Dec 2010	United States
12/975,619	GOLF CLUB HAVING REMOVABLE SOLE WEIGHT USING CUSTOM AND INTERCHANGEABLE PANELS	22 Dec 2010	United States
12/975,491	METHODS FOR MAKING POLYUREA POLYMER AND PRODUCTS PREPARED THEREFROM	22 Dec 2010	United States
12/974,292	A SET OF GOLF CLUBS	21 Dec 2010	United States
12/974,260	MULTI-LAYERED GOLF BALLS HAVING A THIN OUTER COVER	21 Dec 2010	United States
12/974,138	MULTI-LAYERED GOLF BALLS HAVING A THIN OUTER COVER	21 Dec 2010	United States
12/972,842	METAL WOOD CLUB	20 Dec 2010	United States

App. No.	Title of Invention	Filed Date	Country
	IMPROVED STRIKING FACE OF A GOLF		
12/972,807	CLUB HEAD	20 Dec 2010	United States
12/972,785	GOLF BALL LAYERS BASED ON IONOMERS MADE WITH POLYALKENAMER CARRIERS	20 Dec 2010	United States
12/972,758	GOLF BALL CORES BASED ON POLYALKENAMER AND POLYBUTADIENE RUBBER BLENDS	20 Dec 2010	United States
12/972,734	GOLF BALL LAYERS BASED ON POLYALKENAMER / IONOMER / POLYAMIDE BLENDS	20 Dec 2010	United States
12/972,709	COLOR GOLF BALL	20 Dec 2010	United States
12/969,096	HIGHLY-NEUTRALIZED THERMOPLASTIC COPOLYMER CENTER FOR IMPROVED MULTI-LAYER CORE GOLF BALL	15 Dec 2010	United States
12/968,277	HIGHLY-NEUTRALIZED THERMOPLASTIC COPOLYMER CENTER FOR IMPROVED MULTI-LAYER CORE GOLF BALL	15 Dec 2010	United States
<del>12/966,677</del> 8,070,625	MULTI-LAYER CORE GOLF BALL	13 Dec 2010	United States
12/964,343	MULTI-PIECE GOLF BALL COMPRISING LOW HARDNESS GRADIENT CORE	09 Dec 2010	United States
12/957,562	WEDGE TYPE GOLF CLUB HEAD	01 Dec 2010	United States
12/957,535	GOLF CLUB GROOVE CONFIGURATION	01 Dec 2010	United States
12/951,472	METAL WOOD CLUB	22 Nov 2010	United States
12/951,405	GOLF CLUB HEADS WITH INTERCHANGEABLE HOSELS	22 Nov 2010	United States
<del>12/946,024</del> 8,057,324	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	15 Nov 2010	United States
12/945,144	GOLF BALL DIMPLE BASED ON WITCH OF AGNESI CURVE	12 Nov 2010	United States
12/945,069	GOLF BALLS COMPRISING HIGHLY- AND PARTIALLY-NEUTRALIZED ALTERNATE COPOLYMERS	12 Nov 2010	United States
12/942,005	GOLF BALL COMPOSITIONS	08 Nov 2010	United States
12/942,003	GOLF BALL COMPOSITIONS	08 Nov 2010	United States
12/941,083	GOLF BALL COMPOSITIONS	08 Nov 2010	United States
12/941,082	GOLF BALL COMPOSITIONS	08 Nov 2010	United States
12/928,858	SPORT GLOVE CLOSURE FLAP	20 Dec 2010	United States
8,060,946 12/916,760	GOLF CLUB WITH IMPROVED PERFORMANCE CHARACTERISTICS	01 Nov 2010	United States
12/911,079	GOLF CLUB WITH IMPROVED PERFORMANCE	25 Oct 2010	United States
12/911,036	GOLF BALL INCLUDING A LONG-CHAIN BRANCHED NEODYMIUM-CATALYZED POLYBUTADIENE COMPONENT	25 Oct 2010	United States
12/910,914	BLENDS OF LINEAR AND BRANCHED NEODYMIUM-CATALYZED RUBBER FORMULATIONS FOR USE IN GOLF BALLS	25 Oct 2010	United States
12/904,645	METHOD OF PROVIDING A MOISTURE VAPOR BARRIER LAYER TO A CORE OF A GOLF BALL	14 Oct 2010	United States
12/904,311	GOLF BALL WITH SINGLE THERMOPLASTIC COVER LAYER OF HETEROGENEOUS COMPOSITION	14 Oct 2010	United States
12/900,601	GOLF CLUB HEAD WITH LOW DENSITY CROWN	08 Oct 2010	United States
12/899,619	SATURATED POLYURETHANE COMPOSITIONS AND THEIR USE IN GOLF BALLS	07 Oct 2010	United States
12/898,449	MOLD FRAMES AND CAVITIES FOR MAKING DIMPLED GOLF BALLS	05 Oct 2010	United States
12/895,990	CAST POLYURETHANE AND POLYUREA COVERS FOR GOLF BALLS	01 Oct 2010	United States
12/895,105	GOLF BALL	30 Sep 2010	United States

App. No.	Title of Invention	Filed Date	Country
12/894,827	DIMPLE PATTERNS FOR GOLF BALLS	30 Sep 2010	United States
12/890,093	GOLF CLUB	24 Sep 2010	United States
12/883,253	GOLF BALL LAYER HAVING REDUCED SURFACE HARDNESS AND METHOD OF MAKING SAME	16 Sep 2010	United States
12/880,641	IRON-TYPE GOLF CLUBS	13 Sep 2010	United States
12/880,612	IRON GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	13 Sep 2010	United States
12/878,570	DIVOT REPAIR TOOL	09 Sep 2010	United States
12/878,510	NOVEL FORMULATING TECHNIQUE FOR CASTING ALIPHATIC GOLF BALL COVERS	09 Sep 2010	United States
12/877,257	IRON-TYPE GOLF CLUBS	08 Sep 2010	United States
12/876,014	INTERCHANGEABLE SHAFT SYSTEM	03 Sep 2010	United States
12/870,926	GOLF BALLS HAVING MULTI-LAYER CORES BASED ON POLYALKENAMER COMPOSITIONS	30 Aug 2010	United States
12/870,914	GOLF BALLS HAVING LOW AND HIGH MODULUS CORE LAYERS BASED ON POLYALKENAMER	30 Aug 2010	United States
12/868,499	CUSTOM MILLED IRON SET	25 Aug 2010	United States
12/855,388	NEGATIVE HARDNESS GRADIENT CORES MADE OF POLYALKENAMER RUBBER FOR GOLF BALLS	12 Aug 2010	United States
12/855,352	MULTI-LAYER GOLF BALLS HAVING MOISTURE BARRIER LAYER BASED ON POLYALKENAMER COMPOSITIONS	12 Aug 2010	United States
12/855,319	GOLF BALL CORES BASED ON POLYALKENAMER RUBBER HAVING POSITIVE HARDNESS GRADIENTS	12 Aug 2010	United States
12/852,732	GOLF CLUB HEAD AND REMOVABLE WEIGHT	09 Aug 2010	United States
12/850,737	GOLF CLUB HEAD WITH FACE INSERT	05 Aug 2010	United States
12/850,021	GOLF CLUB WITH IMPROVED PERFORMANCE CHARACTERISTICS	04 Aug 2010	United States
12/850,007	GOLF CLUB HAVING AN IMPROVED FACE INSERT	04 Aug 2010	United States
12/849,104 ABANDONED	THE USE OF NUCLEATING AGENTS TO INCREASE THE FLEXURAL MODULUS OF IONOMERS	<del>03 Aug 2010</del>	United States
<del>12/846,142</del> 8,075,422	GOLF BALL WITH INTERMEDIATE LAYER CONTAINING AN EXPANDABLE POLYMER	29 Jul 2010	United States
12/845,892	IN-MOLD POWDER COATING OF GOLF BALL EQUIPMENT AND METHODS OF MAKING THE SAME	29 Jul 2010	United States
12/845,040	GOLF CLUB HEAD AND REMOVABLE WEIGHT	28 Jul 2010	United States
12/838,864	METHOD OF CREATING A SECONDARY SURFACE TEXTURE FEATURE	19 Jul 2010	United States
12/838,846	GOLF BALL DIMPLE PATTERN CONTAINING MULTIPLE IDENTICAL STAGGERED PARTING LINES	19 Jul 2010	United States
12/838,732	METAL WOOD CLUB WITH IMPROVED MOMENT OF INERTIA	19 Jul 2010	United States
12/832,488	WEDGE TYPE GOLF CLUB HEAD	08 Jul 2010	United States
12/832,461	GOLF CLUB HEAD HAVING MULTI- MATERIAL FACE	08 Jul 2010	United States
12/829,577	THERMOPLASTIC CORE HAVING A HARDNESS GRADIENT FORMED FORMED FROM A GRADIENT-INITIATING SOLUTION	02 Jul 2010	United States
12/824,853	MULTILAYER GOLF BALL WITH A THIN THERMOSET OUTER LAYER	28 Jun 2010	United States
12/819,553	IMPROVED MULTI-LAYER CORE BALL	21 Jun 2010	United States
12/819,320	CATALYST COMPOSITIONS COMPRISING CHAIN SHUTTLING AGENTS AND THE USE THEREOF TO PRODUCE GOLF BALL COMPOSITIONS	21 Jun 2010	United States

App. No.	Title of Invention	Filed Date	Country
12/784,115	MULTI-LAYER GOLF BALL WITH TRANSLUCENT LAYER	20 May 2010	United States
12/784,058	GOLF BALL SURFACE FEATURES	20 May 2010	United States
12/781,281	GOLF BALL HAVING REDUCED SURFACE HARDNESS	17 May 2010	United States
12/781,245	GOLF BALL HAVING REDUCED SURFACE HARDNESS	17 May 2010	United States
12/762,683	SET OF IRON CLUBS WITH CONSTANT GROUND ROLL	19 Apr 2010	United States
12/762,506	THICK INNER COVER MULTI-LAYER GOLF BALL	19 Apr 2010	United States
12/762,410	THERMOSET POLYURETHANES BASED ON MOISTURE-RESISTANT POLYOLS FOR USE IN GOLF BALLS	19 Apr 2010	United States
12/762,406	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	19 Apr 2010	United States
12/762,394	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	19 Apr 2010	United States
12/760,884	BUTT MOUNTED SHAFT EXTENSION FOR A GOLF CLUB	15 Apr 2010	United States
12/760,799	GOLF CLUB HAVING REMOVEABLE SOLE WEIGHT	15 Apr 2010	United States
12/760,773	METAL WOOD CLUB WITH IMPROVED HITTING FACE	15 Apr 2010	United States
12/760,740	METAL WOOD CLUB WITH IMPROVED HITTING FACE	15 Apr 2010	United States
12/760,721	CLAMPED HOSEL SLEEVE	15 Apr 2010	United States
12/760,698	METAL WOOD CLUB	15 Apr 2010	United States
12/760,684	MODULAR GOLF CLUB	15 Apr 2010	United States
12/756,334	INTERCHANGEABLE SHAFT SYSTEM	08 Apr 2010	United States
12/755,605	GOLF BALL	07 Apr 2010	United States
12/752,423	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	01 Apr 2010	United States
12/752,378	GOLF BALL COMPRISING RENEWABLE RESOURCE COMPONENT	01 Apr 2010	United States
12/717,543	MULTI-LAYER COVER GOLF BALL HAVING THERMOSET RUBBER INTERMEDIATE COVER LAYER	04 Mar 2010	United States
12/712,359	GOLF BALLS BASED ON THERMOPLASTIC POLYURETHANES COMPRISING MOISTURE-RESISTANT POLYOLS	25 Feb 2010	United States
12/706,781	GOLF BALL CORE HAVING MEDIUM POSITIVE HARDNESS GRADIENT AND HIGH SURFACE HARDNESS	17 Feb 2010	United States
12/703,984	IRON-TYPE GOLF CLUBS	11 Feb 2010	United States
12/703,814	FOAM-CORE GOLF BALLS	11 Feb 2010	United States
<del>12/697,368</del> 8,079,920	GOLF BALLS HAVING TWO OR MORE CORE LAYERS FORMED FROM HNP COMPOSITIONS	01 Feb 2010	United States
12/697,359	POLYUREA COVERS FOR GOLF BALLS BASED ON ISOCYANATE BLENDS	01 Feb 2010	United States
<del>12/697,338</del> 8,060,947	SPORT GLOVE CLOSURE SYSTEM	01 Feb 2010	United States
<del>12/695,579</del> 8,047,932	GOLF BALL HAVING REDUCED SURFACE HARDNESS	28 Jan 2010	United States
12/695,379	GOLF BALL HAVING REDUCED SURFACE HARDNESS	28 Jan 2010	United States
12/694,546	GOLF CLUB WITH A RIGID SHAFT BAND	27 Jan 2010	United States
12/694,416	GOLF BALLS INCORPORATING RIGID, ROSIN-MODIFIED POLYMERS	27 Jan 2010	United States
12/647,584	GOLF BALL COMPRISING A CORE LAYER HAVING A HARDNESS GRADIENT AND TRANS GRADIENT	28 Dec 2009	United States
12/644,055	PERFORMANCE ENHANCED GOLF CLUB SHAFTS	22 Dec 2009	United States

App. No.	Title of Invention	Filed Date	Country
12/643,392	GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	21 Dec 2009	United States
12/643,356	GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	21 Dec 2009	United States
12/643,281	GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	21 Dec 2009	United States
12/643,253	GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	21 Dec 2009	United States
12/643,203	GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	21 Dec 2009	United States
12/642,580	MULTI-LAYER CORE GOLF BALL	18 Dec 2009	United States
12/642,438	HIGHLY-NEUTRALIZED ACID POLYMERS AND THEIR USE IN GOLF BALLS	18 Dec 2009	United States
12/639,097	METHODS OF CURING POLYUREA PREPOLYMERS FOR GOLF BALLS	16 Dec 2009	United States
12/639,031	A SET OF GOLF CLUBS	16 Dec 2009	United States
12/635,361	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/635,222	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/635,201	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/635,143	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/635,124	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/635,064	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/635,025	MULTILAYER CORE GOLF BALL HAVING HARDNESS GRADIENT WITHIN AND BETWEEN EACH CORE LAYER	10 Dec 2009	United States
12/633,960	GOLF CLUB HEAD WITH PROGRESSIVE FACE STIFFNESS	09 Dec 2009	United States
12/630,379	IRON-TYPE GOLF CLUBS	03 Dec 2009	United States
12/629,594	MULTI-LAYER CORE GOLF BALL	02 Dec 2009	United States
12/629,581	MULTI-LAYER CORE GOLF BALL	02 Dec 2009	United States
12/629,569	MULTI-LAYER CORE GOLF BALL	02 Dec 2009	United States
12/629,549	MULTI-LAYER CORE GOLF BALL	02 Dec 2009	United States
12/629,463	GOLF BALLS COMPRISING POLYTRIMETHYLENE ETHER AMINE- BASED POLYUREA COMPOSITIONS	02 Dec 2009	United States
12/629,410	GOLF CLUB GROOVE CONFIGURATION	02 Dec 2009	United States
12/616,218	GOLF CLUB HEAD WITH REPLACEABLE FACE	11 Nov 2009	United States
12/614,814	TURBO URETHANE CASTING LINE	09 Nov 2009	United States
12/613,178	GOLF BALLS COMPRISING FUNCTIONALIZED POLYURETHANE COMPOSITIONS	05 Nov 2009	United States
12/606,796	MULTI-LAYER GOLF BALL	27 Oct 2009	United States
12/584,595	GOLF BALL DIMPLES HAVING CIIRCUMSCRIBED PRISMATOIDS	09 Sep 2009	United States
12/574,471	RUBBER COMPOSITIONS COMPRISING BENZOQUINONES AND THE USE THEREOF IN GOLF BALLS	06 Oct 2009	United States
12/573,369	METHODS OF CURING POLYURETHANE PREPOLYMERS FOR GOLF BALLS	05 Oct 2009	United States

App. No.	Title of Invention	Filed Date	Country
12/573,349	METHODS OF CURING POLYUREA	05 Oct 2009	United States
12/573,349	PREPOLYMERS FOR GOLF BALLS MULTI-PIECE GOLF BALLS HAVING	05 Oct 2009	United States  United States
12/568,492	LAYERS MADE FROM EPOXY SYSTEMS METHOD OF MAKING A GOLF BALL WITHA	28 Sep 2009	United States
12/558,726	MULTI-LAYER CORE NEGATIVE HARDNESS GRADIENT INNER	14 Sep 2009	United States
12/556,663	CORE FOR DUAL CORE GOLF BALL BALL LAUNCHER	14 Sep 2009 10 Sep 2009	United States  United States
12/554,015	HIGHLY-NEUTRALIZED THERMOPLASTIC COPOLYMER CENTER FOR IMPROVED MULTI-LAYER CORE GOLF BALL	04 Sep 2009	United States
12/554,010	MULTI-LAYER CORE GOLF BALL MULTI-LAYER-CORE GOLF BALL HAVING HIGHLY-NEUTRALIZED POLYMER OUTER CORE LAYER	04 Sep 2009	United States
12/511,454	GOLF CLUB WITH VIBRATION DAMPENING POCKET	29 Jul 2009	United States
12/508,712	THIN-LAYER-COVERED MULTILAYER GOLF BALL	24 Jul 2009	United States
12/505,941	GOLF CLUB GROOVE CONFIGURATION	20 Jul 2009	United States
12/501,086	GOLF BALLS HAVING LAYERS MADE FROM THERMOPLASTIC COMPOSITIONS CONTAINING NUCLEATING AGENTS	10 Jul 2009	United States
12/501,062	GOLF BALLS HAVING LAYERS MADE FROM RUBBER COMPOSITIONS CONTAINING NUCLEATING AGENTS	10 Jul 2009	United States
12/495,835	GOLF BALL	01 Jul 2009	United States
12/493,540	GOLF CLUB GROOVE CONFIGURATION	29 Jun 2009	United States
12/493,517	INTERCHANGEABLE SHAFT SYSTEM	29 Jun 2009	United States
12/493,504	MULTI-LAYER GOLF BALL	29 Jun 2009	United States
12/493,305	MULTI-LAYER GOLF BALL	29 Jun 2009	United States
12/493,300	MUTLI-LAYER GOLF BALL	29 Jun 2009	United States
12/493,294	MULTI-LAYER GOLF BALL	29 Jun 2009	United States
12/493,286	LOW DEFORMATION GOLF BALL	29 Jun 2009	United States
12/492,570	GOLF BALL WITH SINGLE LAYER CORE HAVING SPECIFIC REGIONS OF VARYING HARDNESS	26 Jun 2009	United States
12/492,226	MULTILAYER GOLF BALL	26 Jun 2009	United States
12/492,172	SHOE WITH SENSORS, CONTROLLER AND ACTIVE-RESPONSE ELEMENTS AND METHOD FOR USE THEREOF	26 Jun 2009	United States
<del>12/490,666</del> 8,075,420	HARDENED GOLF CLUB HEAD	24 Jun 2009	United States
12/490,653	GOLF CLUB HEAD WITH NON-THREADED INTERNAL CAVITY CHAMBER	24 Jun 2009	United States
12/490,635	GOLF CLUB WITH IMPROVED PERFORMANCE CHARACTERISTICS	24 Jun 2009	United States
12/490,618	WEDGE TYPE GOLF CLUB HEAD WITH IMPROVED PERFORMANCE	24 Jun 2009	United States
12/486,048	GOLF CLUB WITH ADJUSTABLE HOSEL ANGLE	17 Jun 2009	United States
12/483,566	GOLF BALLS HAVING LAYERS MADE FROM FUNCTIONALIZED ETHYLENE COPOLYMERS	12 Jun 2009	United States

App. No.	Title of Invention	Filed Date	Country
12/481,619	GOLF BALLS COMPRISING IONOMERS FORMED FROM POST-NEUTRALIZATION OF IN SITU Na/Zn IONOMERS WITH LI OR Ca CATIONS	10 Jun 2009	United States
12/480,328	INTERCHANGEABLE SHAFT AND CLUB HEAD CONNECTION SYSTEM	08 Jun 2009	United States
<del>12/477,521</del> 8,057,320	INTERCHANGEABLE SHAFT AND CLUB HEAD CONNECTION SYSTEM	03 Jun 2009	United States
12/475,922	GOLF BALLS CONTAINING HIGHLY- NEUTRALIZED ACID	01 Jun 2009	United States
12/475,891	GOLF BALL HAVING ROTATIONAL PROTRUSIONS WITHIN A DIMPLE	01 Jun 2009	United States
12/474,316	WEDGE TYPE GOLF CLUB HEAD	29 May 2009	United States
12/473,463	GOLF CLUB HEAD HAVING VARIABLE CENTER OF GRAVITY LOCATION	28 May 2009	United States
12/472,685	POLYUREA COVERS FOR GOLF BALLS BASED ON CYCLOALIPHATIC ISOCYANATES	27 May 2009	United States
12/472,664	POLYISOBUTYLENE-BAED COMPOSITIONS FOR GOLF BALLS	27 May 2009	United States
12/469,381	VERY-LOW MELT FLOW THERMOPLASTIC COMPOSITION FOR GOLF BALL CORE LAYERS	20 May 2009	United States
12/466,738	TRANSPORT SYSTEM FOR GOLF BALLS THROUGH PLASMA FIELD	15 May 2009	United States
12/436,877	THIN-LAYER-COVERED GOLF BALL WITH IMPROVED VELOCITY	07 May 2009	United States
12/432,424	MULTI-LAYERED GOLF BALLS CONTAINING POLYETHYLENE POWDER	29 Apr 2009	United States
12/426,579	GOLF BALL COVERS MADE FROM POLYUREAS BASED ON POLYCAPROLACTONES	20 Apr 2009	United States
12/426,311	GOLF BALLS CONTAINING HIGHLY- NEUTRALIZED ACID POLYMERS AND IONIC PLASTICIZERS	20 Apr 2009	United States
<del>12/423,921</del> 8,075,423	MULTI-LAYER CORE GOLF BALL	15 Apr 2009	United States
12/423,890	MULTI-LAYER CORE GOLF BALL	15 Apr 2009	United States
12/413,807	GOLF BALL HAVING MOISTURE BARRIER LAYERS MADE FROM POLYOLEFIN COMPOSITIONS	30 Mar 2009	United States
12/412,491	GOLF BALL HAVING A THERMOSETTING INTERMEDIATE AND OUTER COVER AND A THERMOPLASTIC INNER COVER	27 Mar 2009	United States
12/408,986	MULTI-LAYER COVER GOLF BALL HAVING NON-IONOMERIC INTERMEDIATE COVER LAYER	23 Mar 2009	United States
12/408,949	GOLF BALL HAVING A STIFF TPU INNER COVER AND A CAST THERMOSET OUTER COVER	23 Mar 2009	United States
12/408,894	GOLF CLUB HAVING REMOVABLE SOLE WEIGHT USING CUSTOM AND INTERCHANGEABLE PANELS	23 Mar 2009	United States
<del>12/407,920</del> 8,058,331	GOLF BALLS CONTAINING HIGHLY NEUTRALIZED ACID POLYMERS AND SUGAR ESTER HLB MODIFIERS	20 Mar 2009	United States
12/407,885	MULTI-LAYER CORE GOLF BALL	20 Mar 2009	United States
12/407,824	GOLF BALL DIMPLE PROFILE	20 Mar 2009	United States

App. No.	Title of Invention	Filed Date	Country
12/407,819	GOLF BALL WITH IMPROVED SYMMETRY	20 Mar 2009	United States
12/407,812	GOLF BALL DIMPLES FORMING INDICIA	20 Mar 2009	United States
12/404,941	METHOD AND APPARATUS FOR DETERMINING GOLF CLUB PERFORMANCE VERSUS GOLF CLUB CONFIGURATION IN ACCORDANCE WITH A GOLFER'S SWING	16 Mar 2009	United States
12/404,701 ABANDONED	HIGH LAUNCH AND LOW SPIN GOLF BALL AND GOLF CLUB COMBINATION	<del>16 Mar 2009</del>	United States
12/403,713	GOLF BALL WITH A NON-IONOMERIC INNER COVER, STIFF TPU INTERMEDIATE COVER, AND CAST THERMOSET OUTER COVER	13 Mar 2009	United States
12/403,703	GOLF BALL WITH AN IONOMERIC INNER COVER, STIFF TPU INTERMEDIATE COVER, AND CAST THERMOSET OUTER COVER	13 Mar 2009	United States
12/401,102	GOLF CLUB HEAD COMPRISING A PIEZOELECTRIC SENSOR	10 Mar 2009	United States
12/401,079	GOLF CLUB HEAD COMPRISING A PIEZOELECTRIC SENSOR	10 Mar 2009	United States
12/399,322	MULTI-LAYER COVER GOLF BALL HAVING NON-IONOMERIC INTERMEDIATE COVER LAYER	06 Mar 2009	United States
12/394,942	GOLF BALL LAYER HAVING REDUCED SURFACE HARDNESS AND METHOD OF MAKING SAME	27 Feb 2009	United States
12/369,183	GOLF BALL WITH LARGE CENTER CORE	11 Feb 2009	United States
<del>12/365,254</del> 8,066,928	METHOD OF PROVIDING A MOISTURE VAPOR BARRIER LAYER TO A CORE OF A GOLF BALL	04 Feb 2009	United States
12/362,101	SET OF CONSTANT FACE CENTER METAL WOODS	29 Jan 2009	United States
12/361,817	CASING LAYER FOR POLYURETHANE- COVERED AND POLYUREA-COVERED GOLF BALLS	29 Jan 2009	United States
12/361,631	CASING LAYER FOR POLYURETHANE- COVERED AND POLYUREA-COVERED GOLF BALLS	29 Jan 2009	United States
12/361,586	CASING LAYER FOR POLYURETHANE- COVERED AND POLYUREA-COVERED GOLF BALLS	29 Jan 2009	United States
12/359,688	GOLF BALL WITH COVER HAVING A PEARLESCENT EFFECT	26 Jan 2009	United States
12/359,619	GOLF BALL WITH TRANSLUCENT COVER	26 Jan 2009	United States
12/358,358	MULTI-LAYER GOLF BALL	23 Jan 2009	United States
12/358,293	VARIABLE DENSITY CORE GOLF BALLS	23 Jan 2009	United States
12/351,106	SPORT GLOVE WITH A CABLE TIGHTENING SYSTEM	09 Jan 2009	United States
12/346,473	IRON-TYPE GOLF CLUB	30 Dec 2008	United States
12/340,807	GOLF BALL WITH IMPROVED FLIGHT PERFORMANCE	22 Dec 2008	United States
12/339,347	GOLF CLUB WITH OPTIMUM MOMENTS OF INERTIA IN THE VERTICAL AND HOSEL AXES	19 Dec 2008	United States

ted States
ted States
tod States
ted States

App. No.	Title of Invention	Filed Date	Country
12/194,227	HIGHLY-NEUTRALIZED GOLF BALL COMPOSITIONS	19 Aug 2008	United States
12/191,897	CASTABLE POLYUREA FORMULATION FOR GOLF BALL COVERS	14 Aug 2008	United States
<del>12/189,825</del> 8,066,583	GOLF CLUB SHAFT WITH HIGH BALANCE POINT AND GOLF CLUB INCLUDING SAME	12 Aug 2008	United States
12/187,046	GOLF BALL HAVING A COVER LAYER WITH A PROPOSED HARDNESS GRADIENT	06 Aug 2008	United States
12/184,502	GOLF BALL HAVING A HARD OUTER SKIN	01 Aug 2008	United States
12/169,028 ABANDONED	GOLF BALL COMPOSITIONS	08 Jul 2008	United States
<del>12/143,879</del> 8,070,626	GOLF BALL WITH A TRANSLUCENT LAYER COMPRISING COMPOSITE MATERIAL	23 Jun 2008	United States
<del>12/134,399</del> 8,083,616	GOLF BALL MARKER	06 Jun 2008	United States
12/123,949	HIGHLY NEUTRALIZED POLYMERIC COMPOSITIONS FOR GOLF BALL LAYERS	20 May 2008	United States
12/122,406	CASTABLE HYDROPHOBIC POLYUREA COMPOSITIONS FOR USE IN GOLF BALLS	16 May 2008	United States
12/122,396	DUAL CURED CASTABLE SYSTEM FOR USE IN GOLF BALLS	16 May 2008	United States
12/122,384	DUAL CURED CASTABLE HYBRID POLYURETHANE/POLYUREA SYSTEM FOR USE IN GOLF BALLS	16 May 2008	United States
12/122,333	DUAL CURED CASTABLE POLYURETHANE SYSTEM FOR USE IN GOLF BALLS	16 May 2008	United States
12/099,244	IRON-TYPE GOLF CLUB	08 Apr 2008	United States
12/059,574	METAL WOOD CLUB WITH IMPROVED HITTING FACE	31 Mar 2008	United States
12/048,021	MULTI-LAYER GOLF BALL	13 Mar 2008	United States
12/048,003	MULTI-LAYER GOLF BALL	13 Mar 2008	United States
12/040,147	THICK INNER COVER MULTI-LAYER GOLF BALL	29 Feb 2008	United States
<del>12/029,584</del> 8,074,379	SHOES WITH SHANK AND HEEL WRAP	12 Feb 2008	United States
12/019,241	GOLF CLUB HEAD COVER WITH STORAGE	24 Jan 2008	United States
11/979,787	GOLF CLUB HEAD COMPRISING A PIEZOELECTRIC SENSOR	08 Nov 2007	United States
11/952,220	METAL WOOD CLUB WITH IMPROVED MOMENT OF INERTIA	07 Dec 2007	United States
11/940,420	ANTI-COUNTERFEITING SYSTEM USING COMPOUND ADDITIVES	15 Nov 2007	United States
<del>11/854,689</del> 8,062,150	IRON-TYPE GOLF CLUB	13 Sep 2007	United States

App. No.	Title of Invention	Filed Date	Country
11/845,177 8,073,234	METHOD AND APPARATUS FOR INSPECTING OBJECTS USING MULTIPLE IMAGES HAVING VARYING OPTICAL	27 Aug 2007	United States
11/822,948	PROPERTIES  METHOD FOR MEASURING GOLF SWING EFFICIENCY	11 Jul 2007	United States
11/822,136	GOLF CLUB WITH TWO PIECE HOSEL	02 Jul 2007	United States
11/785,495	GOLF BALL HAVING SPECIFIC SPIN/MOMENT OF INERTIA/LIFT AND DRAG RELATIONSHIP	18 Apr 2007	United States
11/780,695	FORGED IRON-TYPE GOLF CLUBS	20 Jul 2007	United States
11/744,583	METHOD FOR FORMING A GLOVE WITH	04 May 2007	United States
11/524,304	CUSTOM LOGO GOLF ASSESSMENT AND IMPROVEMENT SYSTEM	21 Sep 2006	United States
11/364,343	IR SYSTEM FOR KINEMATIC ANALYSIS	01 Mar 2006	United States
11/333,358	GOLF BALL HAVING SPECIFIC SPIN/MOMENT OF INERTIA/LIFT AND DRAG RELATIONSHIP	18 Jan 2006	United States
11/228,349	GOLF ASSESSMENT AND IMPROVEMENT SYSTEM	19 Sep 2005	United States
11/211,537	METHOD FOR PREDICTING BALL LAUNCH CONDITIONS	26 Aug 2005	United States
11/203,149	METHOD AND APPARATUS FOR MEASURING BALL LAUNCH CONDITIONS	15 Aug 2005	United States
11/135,450	MULTI-MODAL IONOMERIC GOLF BALL COMPOSITIONS	24 May 2005	United States
10/999,924	PERFORMANCE MEASUREMENT SYSTEM WITH QUANTUM DOTS FOR OBJECT IDENTIFICATION	01 Dec 2004	United States
10/993,426	GOLF CLUB WITH VIBRATION DAMPENING POCKET	22 Nov 2004	United States
10/946,394	GOLF CLUB	22 Sep 2004	United States
10/898,584	LAUNCH MONITOR	26 Jul 2004	United States
10/861,856	LAUNCH MONITOR	07 Jun 2004	United States
10/861,466	LAUNCH MONITOR	07 Jun 2004	United States
10/861,448	LAUNCH MONITOR	07 Jun 2004	United States
10/861,439	NON-IONOMERIC SILANE CROSSLINKED POLYOLEFIN GOLF BALL LAYERS	07 Jun 2004	United States
10/770,457	ONE CAMERA STEREO SYSTEM	04 Feb 2004	United States
10/736,641	METHOD FOR AUTHENTICATING GOODS	17 Dec 2003	United States
10/656,882	MULTISHUTTER CLUB-BALL ANALYZER	08 Sep 2003	United States
10/452,722	TREATMENT FOR FACILITATING BONDING BETWEEN GOLF BALL LAYERS AND RESULTANT GOLF BALLS	03 Jun 2003	United States
09/827,801	GOLF BALL COMPRISING FLUOROPOLYMER AND METHOD OF MAKING SAME	06 Apr 2001	United States

13/309,085 <b>NEW</b>	GOLF BALL WITH TRANSLUCENT LAYER COMPRISING COMPOSITE MATERIAL	01 Dec 2011	United States
13/312,370 <b>NEW</b>	MULTI-LAYER CORE GOLF BALL	06 Dec 2011	United States
13/292,683 <b>NEW</b>	INTERCHANGEABLE SHAFT AND CLUB HEAD CONNECTION SYSTEM	09 Nov 2011	United States
13/323,128 <b>NEW</b>	MULTI-LAYER CORE GOLF BALL	12 Dec 2011	United States
13/323,932 <b>NEW</b>	THE USE OF NUCLEATING AGENTS TO INCREASE THE FLEXURAL MODULUS OF IONOMERS	13 Dec 2011	United States
13/374,197 <b>NEW</b>	MULTI-COLOR GOLF BALL	15 Dec 2011	United States
13/374,198 <b>NEW</b>	MULTI-COLOR GOLF BALL	15 Dec 2011	United States
13/326,967 <b>NEW</b>	GOLF CLUB HEAD HAVING MULTI- MATERIAL FACE	15 Dec 2011	United States
13/329,398 <b>NEW</b>	GOLF BALLS HAVING A LOW MODULUS HNP LAYER AND A HIGH MODULUS HNP LAYER	19 Dec 2011	United States
13/330,056 <b>NEW</b>	GOLF BALLS HAVING MULTI-LAYERED COVERS BASED ON AROMATIC AND ALIPHATIC POLYURETHANES	19 Dec 2011	United States
13/333,314 <b>NEW</b>	GOLF CLUB HAVING REMOVABLE SOLE WEIGHT USING CUSTOM AND INTERCHANGEABLE PANELS	21 Dec 2011	United States
29/409,222 <b>NEW</b>	DESIGN FOR A PORTION OF A GOLF CLUB	21 Dec 2011	United States
29/409,228 <b>NEW</b>	DESIGN FOR A GOLF CLUB	21 Dec 2011	United States
13/333,361 <b>NEW</b>	MULTI-LAYER GOLF BALL HAVING THERMOPLASTIC VULCANIZED ELASTOMERS FORMING INNER COVER OR INTERMEDIATE COVER LAYERS	21 Dec 2011	United States
13/301,221 <b>NEW</b>	IRON-TYPE GOLF CLUB	21 Nov 2011	United States
13/373,599 <b>NEW</b>	MULTI-COLOR GOLF BALL	21 Nov 2011	United States
13/335,531 <b>NEW</b>	GOLF CLUB WITH IMPROVED WEIGHT DISTRIBUTION	22 Dec 2011	United States
13/335,084 <b>NEW</b>	GOLF BALL HAVING A THERMOPLASTIC POSITIVE HARDNESS GRADIENT INNER CORE LAYER AND A THERMOSET SHALLOW POSITIVE HARDNESS GRADIENT OUTER CORE LAYER	22 Dec 2011	United States
13/337,850 <b>NEW</b>	GOLF CLUB WITH REVERSIBLE SOLE	27 Dec 2011	United States
13/337,910 <b>NEW</b>	GOLF CLUB HAVING REMOVABLE WEIGHT	27 Dec 2011	United States
13/305,057 <b>NEW</b>	GOLF CLUB SHAFT WITH HIGH BALANCE POINT AND GOLF CLUB INCLUDING SAME	28 Nov 2011	United States
13/305,087 <b>NEW</b>	CO-FORGED GOLF CLUB HEAD AND METHOD OF MANUFACTURE	28 Nov 2011	United States
13/340,576 <b>NEW</b>	POLYURETHANE COVERS FOR GOLF BALLS BASED ON ISOCYANATE BLENDS	29 Dec 2011	United States
13/341,717 <b>NEW</b>	GOLF BALL DIMPLE PROFILE	30 Dec 2011	United States

13/341,689 <b>NEW</b>	GOLF BALL DIMPLE PROFILE	30 Dec 2011	United States
13/341,652 <b>NEW</b>	GOLF BALL DIMPLE PROFILE	30 Dec 2011	United States
13/307,324 <b>NEW</b>	HARDENED GOLF CLUB HEAD	30 Nov 2011	United States
13/307,280 <b>NEW</b>	COMPOSITE GOLF CLUB HEAD WITH IMPROVED SOUND	30 Nov 2011	United States of America
13/285,515 <b>NEW</b>	GOLF BALLS CONTAINING VISIBLE DECORATIVE INSERTS PLACED BETWEEN TRANSPARENT LAYERS	31 Oct 2011	United States
13/285,474 <b>NEW</b>	GOLF BALLS CONTAINING VISIBLE DECORATIVE INSERTS ENCLOSED IN TRANSPARENT LAYERS	31 Oct 2011	United States

Item B. Patent Licenses [REDACTED]

Item C. Claims on Intellectual Property Collateral

[REDACTED]

DM\_US 31924282-1.089777.0011

[REDACTED]

DM\_US 31924282-1.089777.0011

PATENT
RECORDED: 03/13/2012 REEL: 027853 FRAME: 0419