Form **PTO-1594** (Rev. 03/01) OMB No. 0651-0027 (exp. 5/31/2002)

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U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

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To the Honorable Commissioner of Patents and Trademarks: P	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies): Spalding Sports Worldwide, Inc. Individual(s) General Partnership Corporation-State Other Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance: Assignment Security Agreement Other Other Other Other	2. Name and address of receiving party(ies) Name: Bank of American National Trust & Savings Association Internal Address: as Administrative Agent Street Address: 1455 Market Street City: San Francisco State: CA Zip: 94103 Characteristic Street State: CA Zip: 94103 Characteristic State: CA Zip: 94103 Characteristi
Execution Date: 03/31/1998	Additional name(s) & address(es) attached? Yes V No
4. Application number(s) or registration number(s): A. Trademark Application No.(s) see Schedule I to agreement Additional number(s) att	B. Trademark Registration No.(s) see Schedule I to agreement ached Yes No
5. Name and address of party to whom correspondence concerning document should be mailed: Name: Daniel H. Shulman	6. Total number of applications and registrations involved:
Internal Address: Mayer, Brown, Rowe & Maw	7. Total fee (37 CFR 3.41)\$ 965.00 Enclosed Authorized to be charged to deposit account
Street Address: 190 S. LaSalle	8. Deposit account number: 13-0019
City: Chicago State IL Zip: 60603	THIS SPACE
9. Signature. 925.00 pp	
Daniel H. Shulman	gnature Date 11/04/2002 19 Date

Mail documents to be recorded with required cover sheet information to: Commissioner of Patent & Trademarks, Box Assignments Washington, D.C. 20231

Registrations

2590104

02JL2002

Micro Pump

USA

Schedule I to Intellectual Property Supplement dated as of October 24, 2002

Trademark Collateral

							·									Applications												Registrations
78/137059	78/133753	78/133706	78/125077	78/123394	78/123220	78/120996	78/116816	78/111913	78/106200	78/114529	78/114523	78/114554	78/114538	78/114602	78/114567	78/128960	2572234	2,562,007	2586891	2,562,602	2575647	2,586,655	2551213	2,574,579	2,532,959	2,577,376	2,560,517	2551786
19JE2002	06JE2002	06JE2002	30AP2002	23AP2002	22AP2002	11AP2002	22MR2002	01MR2002	01FE2002	13MR2002	13MR2002	13MR2002	13MR2002	13MR2002	13MR2002	15MY2002	21MY2002	16AP2002	25JE2002	16AP2002	04JE2002	25JE2002	19MR2002	28MY2002	22JA2002	06JE2002	09AP2002	26MR2002
A PASSION FOR EXCELLENCE	DESIGN OF STAR 2001	IMPACT	TOP-FLITE (STYLIZED 1994)	SYNCHRODYNE	ELEGANCE	BIRD ON BALL DESIGN	DESIGN OF ARROW	TOUR STRAIGHT	B H AND DESIGN	DESIGN OF STAR 2001	TOP-FLITE	XL 3000	TOP-FLITE	GOLF AND CASH	TUNGSTEN ENERGY CORE LOGO	SPALDING (CURSIVE W/PINK LINING)	PURE DISTANCE	SPALDING SPORTS SHOP	SO LONG IT'S ALMOST ILLEGAL	APEX EDGE	THE COLOR PINK	BEN HOGAN	SWITCHLOWER YOUR SCORES					
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

Applications							Registrations
75/808236	1181280	2155392	507626	504173	627695	2296160	1318338
27SE1999	08DE1981	05MY1998	15MR1949	23NO1948	29MY1956	30NO1999	05FE1985
XL 2000	Top-Flite XL	Softball Serious	Power Weighted	JSV	Ben Hogan (Stylized)	A Passion for Excellence	392
USA	USA	USA	USA	USA	USA	USA	USA

INTELLECTUAL PROPERTY SUPPLEMENT dated as of October 24, 2002 (this "Supplement") between Spalding Sports Worldwide, Inc. (formerly Spalding & Evenflo Companies, Inc.), a Delaware corporation ("SSW"), and the Administrative Agent referred to below to the Security Agreement dated as of March 31, 1998, as amended by the First Amendment thereto dated March 1, 2001 and as the same may have been or may be otherwise amended, modified or supplemented from time to time prior to or after the date hereof (the "Security Agreement"), among SHC, Inc. (formerly E & S Holdings Corporation, then Evenflo & Spalding Holdings Corporation and then Spalding Holdings Corporation), a Delaware corporation ("Holdings"), SSW and each of the other Subsidiaries referred to therein (each a "Subsidiary Grantor" and, together with Holdings and Spalding, Inc., a Delaware corporation ("Intermediate Co."), a "Grantor") and Bank of America, N.A. (formerly Bank of America National Trust & Savings Association), as Administrative Agent (in such capacity, the "Administrative Agent") for the ratable benefit of the Secured Parties referred to therein.

The parties hereto refer to the Credit Agreement dated as of September 30, 1996 among Holdings, Intermediate Co. (Intermediate Co. and Holdings being referred to collectively herein as the "Borrower"), the Lenders, Bank of America, N.A., as Swing Line Lender and Fronting Lender, Merrill Lynch Capital Corporation, as Documentation Agent, and Bank of America, N.A. (as successor in interest to NationsBank, N.A. South, as Syndication Agent, and the Administrative Agent, as amended by Credit Agreement Amendment No. 1 dated as of December 11, 1996, Credit Agreement Amendment No. 2 dated as of March 31, 1998, Credit Agreement Amendment No. 3 dated as of July 30, 1998, Credit Agreement Amendment No. 4 dated as of January 24, 2001, Credit Agreement Amendment No. 5 dated as of January 25, 2002, Credit Agreement Amendment No. 6 dated as of April 23, 2002 and Credit Agreement No. 7 and Forbearance Agreement dated as of August 7, 2002 and as the same may be further amended, modified or supplemented from time to time (the "Amended Credit Agreement").

The Grantors have entered into the Security Agreement in order to induce the Lenders to make extensions of credit to the Borrower and as consideration for credit extensions previously and hereafter made pursuant to, and upon the terms and subject to the conditions specified in, the Amended Credit Agreement. Terms used herein without definition which are defined in the Security Agreement are used herein with the respective meanings set forth therein. Among other items of collateral in which the Grantors have granted a security interest to the Administrative Agent for the ratable benefit of the Secured Parties is all of their respective now existing and hereafter acquired right, title and interest in and to all Intellectual Property Collateral, including, without limitation, all Copyright Collateral, Patent Collateral and Trademark Collateral. SSW has acquired rights in certain such Intellectual Property Collateral in which it desires to confirm the grant of a security interest under the Security Agreement in favor of the Administrative Agent for the ratable benefit of the Secured Parties. Accordingly, SSW hereby agrees that the Security Agreement is hereby supplemented as follows:

Section 1. <u>Grant of Security Interest</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, to secure all of the Obligations as set forth in <u>Section 2.1</u> of the Security Agreement, SSW hereby grants to the Administrative Agent, for the ratable benefit of the Secured Parties, a security interest in all of the following property, whether now owned or at any time hereafter acquired by it:

(i) all trademarks, trade names, corporate names, company names, business names, fictitious business names, trade styles, trade dress, service marks, certification marks, collective marks, logos, other source of business identifiers, prints and labels on which any of the foregoing have appeared or appear, designs and general intangibles of a like nature and designs (all of the foregoing items in this clause (i) being collectively called a "Trademark"), now existing in the United States or anywhere in the world or hereafter adopted or acquired in the United States or anywhere in the world, and all registrations and recordings thereof and all

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applications in connection therewith, including registrations, recordings and applications in the United States Patent and Trademark Office or with a comparable office anywhere else in the world and including all Trademarks referred to on <u>Schedule I</u> hereto and all renewals thereof;

- (ii) all Trademark licenses and other agreements providing SSW with the right to use any items of the type described in <u>clause (i)</u>, and all renewals thereof;
- (iii) all of the goodwill of the business connected with the use of, and symbolized by, the items described in clause (i);
- (iv) the right to sue third parties for past, present and future infringements of any Trademark Collateral (as defined herein) described in <u>clause (i)</u> and, to the extent applicable, <u>clause (ii)</u>;
- (v) all proceeds of, and rights associated with, the foregoing, including any claim by SSW against third parties for past, present or future infringement or dilution of any Trademark, Trademark registration or Trademark license, or for any injury to the goodwill associated with the use of any such Trademark or for breach or enforcement of any Trademark license, and all rights corresponding thereto throughout the world (all of the foregoing items in this clause (v), collectively with all the items in clauses (i) through (iv), being called the "Trademark Collateral");
- (vi) all letters patent and applications for letters patent throughout the world, including all patent applications in preparation for filing anywhere in the world and including each patent and patent application referred to in <u>Schedule II</u> attached hereto;
- (vii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the items described in clause (vi);
- (viii) all patent licenses and other agreements providing SSW with the right to use any of the items of the type referred to in clauses (vi) and (vii);
- (ix) the right to sue third parties for past, present or future infringements of any Patent Collateral (as defined herein) described in clauses (vi) and (vii) and, to the extent applicable, clause (viii); and
- (x) 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, including any patent or patent application referred to in <u>Schedule II</u> attached hereto, and for breach or enforcement of any patent license, and all rights corresponding thereto throughout the world (all of the foregoing items in this <u>clause (x)</u>, collectively with all the items in <u>clauses (vi)</u> through <u>(ix)</u>, being called the "<u>Patent Collateral</u>").
- Section 2. Security Agreement. This Supplement has been executed and delivered by SSW for the purpose of registering the security interest of the Administrative Agent in the Trademark Collateral and in the Patent Collateral with the United States Patent and Trademark Office and corresponding offices in other countries of the world, as relevant. The security interest granted hereby has been granted as a supplement to, and not in limitation of, the security interest granted to the Administrative Agent for its benefit and the benefit of each Secured Party under the Security Agreement, and the rights and remedies of the Administrative Agent with respect to the security interest granted

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hereby are without prejudice to, and are in addition to those set forth in the Security Agreement. The Security Agreement (and all rights and remedies of the Administrative Agent and each Secured Party thereunder) shall remain in full force and effect in accordance with its terms.

Section 3. Representations. SSW hereby represents and warrants as follows:

- (a) <u>Ownership</u>. SSW is the owner of (i) each item of Trademark Collateral listed in <u>Schedule II</u> hereto and (ii) each item of Patent Collateral listed in <u>Schedule II</u> hereto.
- (b) <u>Binding Obligation</u>. This Supplement has been duly authorized, executed and delivered by SSW and constitutes a legal, valid and binding obligation of SSW, enforceable against it in accordance with its terms.
- (c) <u>Non-Contravention</u>. The execution, delivery and performance by SSW of this Supplement will not (i) violate or conflict with any provision of its articles or certificate of incorporation or bylaws or other organizational or governing documents, (ii) violate, contravene or conflict with any law applicable to it or its properties, (iii) violate, contravene or conflict with contractual provisions of, cause an event of default under, or give rise to material increased, additional, accelerated or guaranteed, rights of any Person under, any indenture, loan agreement, mortgage, deed of trust, contract or other agreement or instrument to which it is a party or by which it may be bound or (iv) result in or require the creation of any Lien (other than the Lien of the Security Agreement) upon or with respect to its properties.

Section 4. Miscellaneous.

- (a) <u>Successors and Assigns</u>. This Supplement shall be binding upon and inure to the benefit of the parties hereto and their respective successors and assigns.
- (b) <u>Full Force and Effect; Limited Supplement</u>. Except as expressly supplemented hereby, the Security Agreement shall remain unchanged and shall continue to be, and shall remain, in full force and effect in accordance with its terms.
- (c) <u>Loan Document, etc</u>. This Supplement constitutes a Loan Document executed pursuant to the Amended Credit Agreement and shall (unless otherwise expressly indicated herein) be construed, administered and applied in accordance with the terms and provisions of the Amended Credit Agreement.
- (d) <u>Acknowledgment</u>. SSW does hereby further acknowledge and affirm that the rights and remedies of the Administrative Agent with respect to the security interest in the Trademark Collateral and 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.
- (e) <u>Counterparts; Effectiveness</u>. This Supplement 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. This Supplement shall become effective when the Administrative Agent shall have received counterparts of this Supplement that, when taken together, bear the signatures of SSW and the Administrative Agent.
- (f) <u>Severability</u>. Any provision of this Supplement that is prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such

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prohibition or unenforceability without invalidating the remaining provisions thereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

- (g) <u>Fees</u>. Without limiting the provisions of the Amended Credit Agreement (or any other Loan Document, including the Security Agreement), SSW agrees to reimburse the Administrative Agent for its reasonable out-of-pocket expenses in connection with this Supplement, including reasonable attorneys' fees and expenses of the Administrative Agent.
- (h) <u>Governing Law</u>. THIS SUPPLEMENT SHALL BE DEEMED TO BE A CONTRACT MADE UNDER AND GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

[Signature Pages Follow]

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IN WITNESS WHEREOF, the undersigned have caused this Supplement to be duly executed and delivered as of the date first above written.

SPALDING SPORTS WORLDWIDE, INC.

By:

Name: Peter A. Arturi

Title:

Vice President, Secretary

& General Counsel

COMMONWEALTH OF MASSACHUSETTS CITY OF CHICOPEE

The foregoing instrument was acknowledged before me this 29t day of October, 2002

as <u>Vice President</u>, of Spalding Sports Worldwide, Inc. Secretary & General Counsel by Peter A. Arturi

My commission expires: February 3,2006

Notarial Seal

BANK OF AMERICA N.A. (formerly known as Bank of America National Trust & Savings Association), as Administrative Agent

Name:

Kathleen M. Carry

Title:

Vice President

Schedule II to Intellectual Property Supplement dated as of October 24, 2002

Patent Collateral

Granted	6340503	22JA2002	METHOD OF COATING A GAME BALL WITH A SOLVENT-BASED POLYURETHANE CURED WITH CATALYST	USA
	6344007	05FE2002	BAT WITH HIGH MOMENT OF INERTIA TO WEIGHT RATIO AND METHOD OF FABRICATION	USA
	6350815	26FE2002	GOLF BALL COVER COMPOSITIONS	USA
	6350114	26FE2002	ISOTHERMAL CORE MOLDING PLATEN	USA
	6350210	26FE2002	THREE-PIECE WOUND GOLF BALL	USA
	6350793	26FE2002	METHOD OF IMPROVING SCUFF AND CUT RESISTANCE OF IONOMER COVERED GOLF BALL	USA
	D454932	26MR2002	GOLF CLUB HEAD	USA
	6368237	09AP2002	IMPROVED MULTI-LAYER GOLF BALL	USA
	6368236	09AP2002	GOLF BALL AND METHOD OF MANUFACTURE	USA
	6369125	09AP2002	GAME BALLS WITH COVER CONTAINING POST CROSSLINKABLE THERMOPLASTIC POLYURETHANE AND METHOD OF MAKING SAME	USA
	6376612	23AP2002	GOLF BALL	USA
	6380310	30AP2002	NYLON COMPOSITIONS FOR GOLF BALL COVERS AND METHOD OF MAKING SAME	USA
	6379269	30AP2002	MULTI-CORE MULTI-COVER GOLF BALLS	USA
	D456245	30AP2002	CONTAINER WITH LABEL AND GOLF BALLS	USA
	6384140	002AWL0	NYLON COMPOSITIONS FOR GOLF BALL CONSTRUCTIONS AND METHOD OF MAKING SAME	USA

	I	1	Applications										<u> </u>					
29/154562	29/154630	29/154561	10/047626	6450906	6422960	6409618	6409614	6406389	6406384	6407147	6407176	6394915	6394913	6394914	6395861	6390740	6381875	6381878
25JA2002	25JA2002	25JA2002	15JA2002	17SE2002	23JL2002	25JE2002	25JE2002	18JE2002	18JE2002	18JE2002	18JE2002	28MY2002	28MY2002	28MY2002	28MY2002	21MY2002	07MY2002	07MY2002
FLEXIBLE PACKAGE FOR GOLF BALL SLEEVES	FLEXIBLE PACKAGE FOR GOLF BALL SLEEVES	FLEXIBLE PACKAGE FOR GOLF BALL SLEEVES	IMPROVED MULTI-LAYER GOLF BALL	SELF-CONTAINED SPORT BALL INFLATION MECHANISM	SELF-CONTAINED SPORT BALL INFLATION MECHANISM	SELF-CONTAINED SPORT BALL INFLATION MECHANISM	MULTI-LAYER GOLF BALL AND METHOD OF MAKING SAME	BASKETBALL HAVING A CARCASS WITH SEAM AREAS	GOLF BALL COMPRISING A METAL MANTLE WITH A CELLULAR OR LIQUID CORE	GAME BALL WITH SOFT RADIATION CROSS-LINKED COVER CONTAINING UNNEUTRALIZED TERPOLYMER	GOLF BALL COVER COMPOSITIONS	GOLF BALL CORES FORMED FROM BLENDS OF NEODYMIUM AND COBALT SYNTHESIZED HIGH MOLECULAR WEIGHT BUTADIENE RUBBER	MULTI-LAYER GOLF BALL	GOLF BALL WITH COVER HAVING AT LEAST THREE LAYERS	QUICK-CURE GOLF BALL COATING SYSTEM	NON-CIRCULAR DIMPLES FORMED VIA AN ORBITAL PANTOGRAPH CUTTER	CUSHIONING SYSTEM FOR GOLF SHOES	COMPOSITE CLEAT FOR ATHLETIC SHOE
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

10/179729	10/178267	60/389347	60/388472	10/163213	10/156871	10/150471	10/119398	60/370945	10/083739	10/080266	60/358450	10/077148	60/356802	10/074849	10/074665	60/356400	60/352104
25JE2002	24JE2002	17JE2002	12JE2002	05JE2002	28MY2002	17MY2002	09AP2002	08AP2002	26FE2002	21FE2002	19FE2002	15FE2002	14FE2002	13FE2002	13FE2002	11FE2002	25JA2002
GOLF BALL COVER COMPOSITIONS	GOLF BALL COVER CONTAINING A BLEND OF IONOMER AND PLASJOMER AND METHOD OF MAKING SAME	GOLF CLUB HEAD WITH LOW PERIPHERAL AND REARWARD WEIGHTING	SPORT BALL WITH SELF-CONTAINED INFLATION MECHANISM	GOLF BALL WITH MULTI-LAYER COVER	QUICK-CURE GAME BALL COATING SYSTEM	GOLF BALL CORES FORMED FROM BLENDS OF NEODYMIUM AND COBALT SYNTHESIZED HIGH MOLECULAR WEIGHT BUTADIENE RUBBER	GAME BALLS WITH COVER CONTAINING POST CROSSLINKABLE THERMOPLASTIC POLYURETHANE AND METHOD OF MAKING SAME	MULTI-LAYER OVERWRAP PACKAGING FOR GOLF BALLS	GOLF BALL HAVING IMPROVED HEAT RESISTANCE	MULTI-LAYER GOLF BALL	EXPLOSION BONDED LAMINATED FACE INSERTS FOR GOLF CLUBS	GOLF BALL WITH SOFT CORE	SET OF GOLF CLUBS WITH VARIABLE THICKNESS AND/OR VARIABLE DENSITY FACE INSERTS	MULTI-LAYER GOLF BALL	MULTI-LAYER GOLF BALL	GOLF BALL	MULTI-LAYER OVERWRAP PACKAGING FOR GOLF BALLS
	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

Granted	6083119	04JL2000	Multi-Layer Golf Ball	USA
	6092307	25JL2000	Self-Locating Sole	USA
	6100336	08AU2000	Golf Ball Cover Compositions	USA
	6099416	08AU2000	(Golf Ball) Method Of Improving Scuff And Cut Resistance Of Cover For Game Ball	USA
	6100361	08AU2000	Golf Ball Top Coating Containing An Aromatic/Aliphatic Polyisocyanate Copolymer (Aeromatic Flash Aliphatic Isocyanate Blend)	USA
	6102816	15AU2000	Golf Ball	USA
	D429416	15AU2000	Golf Bag With Stand (Alltrek Stand Golf Bag)	USA
	D429510	15AU2000	Golf Ball With Multiple Stripes And Spots Pattern	USA
	6113831	05SE2000	Method For Producing A Golf Ball (Two-Piece Golf Ball With Soft Outer Skin On Core)	USA
	6117025	12SE2000	Golf Ball With Cover Having At Least Three Layers (Multi-Layer Golf Ball And Method Of Making Same)	USA
	6120393	19SE2000	Low Spin Golf Ball Comprising A Mantle Having A Hollow Interior	USA
	6120388	19SE2000	Perimeter Weighted Iron Type Golf Club Head With Multiple Level Weight Pads	USA

10/179812	25JE2002	IMPROVED MULTI-LAYER GOLF BALL	USA
10/183337	25JE2002	SELF-CONTAINED SPORT BALL INFLATION MECHANISM	USA
10/210436	02AU2002	SELF-CONTAINED SPORT BALL INFLATION MECHANISM	USA
60/404889	21AU2002	SELF-CONTAINED SPORT BALL INFLATION MECHANISM	USA

Composite Cleat For Athletic Shoe (DSS-1) (Difference Spike System) Portion Of Golf Shoe Outsole (Design I) (Athletic I) Golf Ball And Method Of Manufacture (Having All Soft Ionomer Cover And Soft Core) Convex Bubble Bat (Design No. 1 - Bubble Bat) Golf Ball Comprising A Metal, Ceramic, Or Composite Mantle Or Inner Layer High Acid Ionomers And Golf Ball Cover Compositions Comprising Same UV Curable Ink Containing Aluminum Trihydroxide (Golf Ball) UV Curable Ink Containing Aluminum Trihydroxide (Golf Ball) USA Multi-Layer Ionomeric Golf Ball Containing Filler And Method Of The Same Gaiter For Running Shoe (Etonic Gaiter Attachment) Golf Ball With Cover Having Al Least Three Layers - (Multi-Layer Golf Ball And Method Of Making Same) Golf Ball With Soft Core (Having Very Soft Core With Hard Cover) (Aero) (Improved) Golf Ball Utilizing Silicone Materials Low Spin Golf Ball Comprising Silicone Material Automatic Golf Bag Support Stand Carrying System For A Self Standing Golf Bag (Alltrek Stand Golf Bag) USA USA USA USA USA USA USA US	16JA2001 Carrying Sys 23JA2001 Golf Ball Wi	6176793
	·············	
	The state of the s	6173874
	02JA2001 Automatic G	6168123
	19DE2000 Low Spin Go	6162134
	12DE2000 (Improved) G	6159110
	28NO2000 Golf Ball Wir	6152835
	28NO2000 Golf Ball Win	6152834
	21NO2000 Gaiter For Ru	6148544
Spike System) Ionomer Cover And Ionomer Cover And Mantle Or Inner Layer Comprising Same	21NO2000 Multi-Layer l	6149536
Spike System) Ionomer Cover And Mantle Or Inner Layer Comprising Same	21NO2000 UV Curable I	6149983
Spike System) Ionomer Cover And Mantle Or Inner Layer	21NO2000 High Acid Io	6150470
Spike System) Ionomer Cover And	07NO2000 Golf Ball Cor	6142887
Spike System) Ionomer Cover And	07NO2000 Convex Bubb	D433473
nce Spike System)	07NO2000 Golf Ball And Soft Core)	6142886
Spike System)	31OC2000 Portion Of Go	D432761
	31OC2000 Composite C	6138386
Golf Ball With Elevated Dimple Portions USA	310C2000 Golf Ball Wir	6139448
Golf Ball With Very Thick Cover (Multi-Layer Cover) USA	03OC2000 Golf Ball Wir	6126559
Game Ball With Improved Moisture Resistance USA	26SE2000 Game Ball W	6123632

6179730	30JA2001	Game Ball With Logo Formed From UV Ink (Filed As: UV Curable Ink Containing Aluminum Trihydroxide For Use In Pad Printing And
6179729	30JA2001	Three-Piece Wound Golf Ball
D436718	30JA2001	Arch Portion Of A Golf Shoe Outsole (Per Examiner) (As Filed: Golf Shoe Outsole Arch Region) (Design For Arch Region Of Golf Shoe)
D436755	30JA2001	Retailer Display (Etonic Virtual Inventory Merchandiser
D437107	06FE2001	Portion Of Golf Shoe Outsole (Design (Difference II)
6186906	13FE2001	Gel Matrix Golf Ball
6191185	20FE2001	UV Curable Ink Containing Aluminum Trihydroxide For Use In Pad Printing, And Method Of Printing (Golf Ball And Method Of Applying Indicia Thereto
 D437902	20FE2001	Golf Club Head (Hogan Apex CB Irons)
 6189156	20FE2001	Catcher's Helmet With Eye Shield (Eye Shield For Hockeygoalie-Style Catcher's Mask And/Or Traditional Style Catchers Mask For Baseball
6193616	27FE2001	Low Modulus Covered Golf Balls
 6193618	27FE2001	Low Spin Golf Ball Comprising A Mantle With A Cellul
6200239	13MR2001	Medallion Gameball (Logo)
 6204331	20MR2001	Multi-Layer Golf Ball Utilizing Silicone Materials
 D439293	20MR2001	Golf Ball Interior Component Having A Plurality Of Protuberances (Stiffled Golf Ball)
 6206792	27MR2001	Golf Ball With Elongated Dimples And Method For Making The Same
 6210293	03AP2001	Multi-Layer Golf Ball
 6213894	10AP2001	Multi-Layer Golf Ball
 6213895	10AP2001	Novel Dual Cores For Golf Balls
 6220972	24AP2001	Golf Ball With Multi-Layer Cover Utilizing Polyurethane Durability Multi-Layer Golf Ball Having Layers Of

6224498 6228940 D441815 D441943 6231463	01MY2001 08MY2001 08MY2001 15MY2001	Multi-Layer Golf Ball (Div) New Socket Method Of Improving Scuff And Cut Resistance Of Ionomer Covered Game Ball (Golf Ball) Golf Ball Interior Component Having A Plurality Of Protuberances (Stiffled Golf Ball) Portion Of A Golf Shoe Outsole (Turfgrips II) Golf Ball Having Circular Groups Of Tear-Dropped Dimples
6231463 6239222 6241626 6245859 6245858	15MY2001 29MY2001 05JE2001 12JE2001 12JE2001	Golf Ball Having Circular Groups Of Tear-Dropped Dimples Golf Ball Core Compositions Golf Ball Containing Plastomer And Method Of Making Same Low Spin Golf Ball Having A Dual Core Configuration Low Spin Golf Ball
 6245858 D443665	12JE2001 12JE2001	Low Spin Golf Ball Golf Club Head Having Rear Cavity Plate (Top-Flite XL 2000 Golf Club Heads)
 6244977 D443407	12JE2001	Golf Ball Comprising A Metal Mantle With A Cellular Or Liquid Core Arrangement Of Wear Bars On A Golf Shoe (Golf Shoe Wear Bar)
 D318512	23JL1991	
5253872	190C1993	Golf Ball - Ben Hogan
 D362288	12SE1995	Golf Club Head
 D362889	03OC1995	Golf Club Head
 D362888	03OC1995	Golf Club Head
 D362887	03OC1995	Golf Club Head
 D362886	03OC1995	Golf Club Head
D362885	03OC1995	Golf Club Head

USA	Golf Club Putter Head (Micro Groove)	26MY1998	D365314	
USA	Golf Club Putter Head (Micro Groove)	26MY1998	D394689	
USA	Golf Club Driver Head (Intimidator Fairway Wood #3)	26MY1998	D394687	Granted
USA	Multi-Layer Golf Ball	14DE2000	09/737001	
USA	Golf Ball	28NO2000	09/723705	
USA	Golf Ball	09NO2000	09/710809	
USA	Improved Multi-Layer Golf Ball Utilizing Silicone Materials	27JE2000	09/604751	
USA	Novel Dual Cores for Golf Balls (Multi-Layer Golf Ball using Single Ionomer Outer Cover)	02MY2000	09/562773	Applications
USA	Golf Club Head	04JE1996	D370512	
USA	Golf Club Head	04JE1996	D370513	
USA	Golf Club Head	04JE1996	D370514	
USA	Golf Club Head	16AP1996	D368946	
USA	Golf Club Head	16AP1996	D368947	
USA	Golf Club Head	09AP1996	D368753	
USA	Golf Club Head	09AP1996	D368754	
USA	Golf Club Head	09AP1996	D368755	
USA	Golf Club Head	09AP1996	D368756	
USA	Golf Club Head	21NO1995	D364434	
USA	Golf Club Head	03OC1995	D362884	

Applications																				
08/815556	D412543	5895105	5833553	5833554	5830087	5827548	5827131	5827134	5820489	D398351	D398352	5803831	5800284	D396081	5772532	5770325	5766094	5766098	5762573	i
12MR1997	03AU1999	20AP1999	10NO1998	10NO1998	03NO1998	270C1998	270C1998	270C1998	130C1998	15SE1998	15SE1998	08SE1998	01SE1998	14JL1998	30JE1998	23JE1998	16JE1998	16JE1998	09JE1998	
Improved Multi-Layer Golf Ball (File Wrapper)	Golf Ball With Striped And Spotted Pattern (Perimeter Weighted Golf Ball Design #8)	Golf Ball Core Compositions (File Wrapper)	Golf Ball (With Very Thick Cover)	(Improved Enlarged) Golf Ball (Magna Ball)	Multi-Layer Golf Ball	Golf Ball Injection Mold (Eight Cavity Golf Ball Injection Mold)	Laminated Lightweight Inserts For Golf Club Heads	UV-Treated Golf Ball (Divisional)	Low Spin Golf Ball (Divisional)	Golf Club Putter Head (Traditional Mallet Putter Design)	Golf Club Putter Head (Micro Groove)	Multi-Layer Golf Ball (Multi-Layer Golf Ball Using Single Ionomer Outer Cover) Strata Tour	(Ultimate Distance) Golf Ball	Tour Flange Putter (Micro Groove)	Golf Ball Dimple Configuration Method And Product	UV Curable Ink For Game Ball And Method Of Printing	Face Inserts For Golf Club Heads	Improved Enlarged Golf Ball (Magna Ball)	Hologram Game Ball	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	

09/413710	09/413608	09/399520	09/357733	09/324390	09/320104	09/286460	09/252979	09/248595	09/239403	09/235252	09/102342	09/102319	08/948445	09/040798	08/877937	ä
06OC1999	06OC1999	21SE1999	21JL1999	03JE1999	26MY1999	06AP1999	19FE1999	11FE1999	28JA1999	22JA1999	22JE1998	22JE1998	16AP1998	18MR1998	18JE1997	
Computerized Game Ball Customization System	Method of Forming an Indicia on a Game Ball Surface Using an Ink Jet Printer (Golf Ball)	Golf Ball (Titanium Filled Thick Mantle, Soft-Covered Multi-Layer Golf Ball)	Improved Multi-Layer Golf Ball	Golf Ball	Bio-Mechanically Extended Heel For Golf Shoe (Lite/Stabilite, Turfgrips, Difference II, Athletic I, Athletic II)	Tetrahedral Dimple Pattern Golf Ball	Non-Symmetric Dimple Depth Profile (For Golf Balls)	Game Ball with Improved Moisture Resistance	Golf Ball	Golf Ball Having Improved Heat Resistance (Soft Ionomer Golf Ball Cover Containing High Melt Temperature Ionomers for Improved Heat	Low Spin Golf Ball (Continuation of Divisional)	Low Spin Golf Ball (File Wrapper)	Composite Bat with Aluminum Barrel Area and Method of Fabrication	Golf Ball which includes Fast-Chemical-Reaction-Produced Component and Method of Making Same	Multi-Layer Ionomeric Golf Ball Containing Filler and Method of Making same (Multi-Layer Golf Ball and Method of Making Same)	
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	