

FORM PTO-1595


Docket No. 10.1/D594

RECORDATION FORM COVER SHEET
TRADEMARKS ONLY

Mail Stop Assignment Recordation Services
Director of the United States Patent and Trademark Office
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Alexandria, Virginia 22313-1450

Post Office Box 7068
Pasadena, CA 91109-7068

Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof:

<p>1. Name of conveying party(ies): Fifth Third Bank</p> <p><input type="checkbox"/> Individual(s) <input type="checkbox"/> Association <input type="checkbox"/> General Partnership <input type="checkbox"/> Limited Partnership <input checked="" type="checkbox"/> Ohio Corporation <input type="checkbox"/> Other:</p> <p>Additional name(s) of conveying party(ies) attached: NO</p>	<p>2. Name and address of receiving party(ies): Name: Dynacraft International, LLC</p> <p>Street Address: 107 Pine Street, Newark, Ohio 43055</p> <p><input type="checkbox"/> Individual(s) citizenship <input type="checkbox"/> Association <input type="checkbox"/> General Partnership <input type="checkbox"/> Limited Partnership <input type="checkbox"/> Corporation <input checked="" type="checkbox"/> Other: Ohio Limited Liability Company</p>
<p>3. Name of conveyance:</p> <p><input type="checkbox"/> Assignment <input type="checkbox"/> Merger <input type="checkbox"/> Security Agreement <input type="checkbox"/> Change of Name <input checked="" type="checkbox"/> Other: Bill of Sale</p> <p>Execution Date: June 24, 2005</p>	<p>If assignee is not domiciled in the United States, a domestic representative designation is attached: NO</p> <p>(Designation must be a separate document from Assignment). Additional name(s) & address(es) attached? NO</p>
<p>4. A. Trademark Application No.(s)</p> <p>4. B. Trademark Registration No.(s) 1,461,120</p> <p>Additional numbers attached? YES</p>	
<p>5. Please return the recorded document and address all correspondence to:</p> <p>CHRISTIE, PARKER & HALE, LLP P.O. Box 7068 Pasadena, CA 91109-7068 Attention: Michael J. MacDermott</p>	<p>6. Total number of applications or registrations involved 8</p> <p>7. <input checked="" type="checkbox"/> Total fee enclosed (37 CFR 3.41): \$ 215.00</p> <p>8. <input checked="" type="checkbox"/> Any deficiency or overpayment of fees should be charged or credited to Deposit Account No. 03-1728, except for payment of issue fees required under 37 CFR § 1.18. Please show our docket number with any credit or charge to our Deposit Account.</p>
<p>10. <input type="checkbox"/> Explanatory letter is enclosed.</p>	
<p>9. Signature:</p> <p>Date: January 26, 2006</p> <p>By  Name: Michael J. MacDermott 626/795-9900</p> <p>Total number of pages including cover sheet, attachments, and document: 95</p>	

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TRADEMARK
REEL: 003262 FRAME: 0205

Docket No. 10.1/D594

**CONTINUATION SHEET FOR
RECORDATION FORM COVER SHEET**

This Continuation Sheet relates to

TRADEMARKS

1. Name of conveying party(ies):	2. Name and address of receiving party(ies):
3. A. Applications	4. B. Trademarks 1,533,442 1,534,480 1,536,535 1,538,305 1,577,939 1,577,940 1,577,941

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MAS PAS655673.1-*01/26/06 10:53 AM

**TRADEMARK
REEL: 003262 FRAME: 0206**

BILL OF SALE

KNOW ALL MEN BY THESE PRESENTS, that Fifth Third Bank, in consideration of Four Hundred Five Thousand Dollars and no Cents (\$405,000.00) and other good and valuable consideration, to it paid by Dynacraft International, LLC, an Ohio limited liability company, receipt whereof is hereby acknowledged, does hereby grant, bargain, sell and convey to the said Dynacraft International, LLC, its successors and assigns, all of its right, title and interest, based solely on and arising from Fifth Third Bank's security interest and lien, in the assets of Dynacraft Golf Products, Inc., an Ohio corporation (the "Assets").

Dynacraft Golf Products, Inc. has represented and warranted that the attached Exhibits "A", "B", "C" and "D" substantially represent its remaining Assets. Those Assets being sold are limited solely to those Assets subject to Fifth Third Bank's security interest including but not limited to those identified in the attached Exhibits. However, Fifth Third Bank does not represent or warrant the existence or physical transfer of any particular Asset, whether set forth in the attached Exhibits or otherwise.

Fifth Third Bank hereby transfers, sets over and conveys unto the said Dynacraft International, LLC all of the right, title and interest that the said Fifth Third Bank has in and to the within described Assets. Fifth Third Bank makes no warranties, express or implied, for any purpose, regarding the Assets described herein.

24th IN WITNESS WHEREOF, the said Fifth Third Bank has hereunto set its hand this day of June, 2005.

FIFTH THIRD BANK

By: [Signature]
Print Name: SEAN GRANT
Title: Assistant Vice President

STATE OF OHIO,
COUNTY OF FRANKLIN, ss:

BE IT KNOWN that on this 24th day of June, 2005, before me, a Notary Public in and for said County and State, personally came Fifth Third Bank, by Sean Grant, its AVP, to me known to be the person named in and who executed the foregoing Bill of Sale, and who acknowledged the same to be his free act and deed for the purpose therein set forth by authority of its Board of Directors.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal on the day and year last above written.

[Signature]
Notary Public



ANNETTE TUBALIGH
Notary Public, State of Ohio
My Commission Expires 02-27-06

EXHIBIT "A"

Inventory

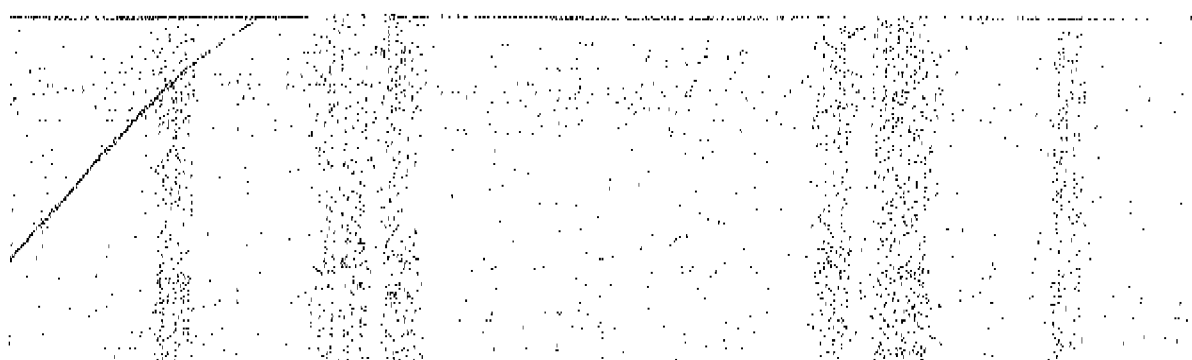


EXHIBIT A INVENTORY AS OF JUNE 30, 2004						Quantity		Extended	
1 = Total	Product	Product	Standard	Cost	On Hand	Cost	On Hand	Cost	On Hand
2 = Detail	Qty	Class	Number	Description					
2	10	01	CLUBREPAIR	REPAIR	\$0.0000	-1	\$0.00		
2	10	01	HPW	REQUEST HAND PICK FOR WEIGHT	\$0.0000	-21	\$0.00		
2	10	01	LLU	LOFT/LIE ALTERATION FOR IRONS	\$0.0000	-188	\$0.00		
2	10	01	LLZ	LOFT/LIE ALTERATION FOR IRONS	\$0.0000	-3	\$0.00		
2	10	01	RMSHIP	RMA SHIPPING CHARGES	\$0.0000	81	\$0.00		
2	10	01	STP	SHAFT TRIMMING SERVICE	\$0.0000	438	\$0.00		
1	10	01			\$0.0000	379	\$0.00		
2	10	02	6022-P	PRO CAVITY PW SHVC	\$2.7692	0	\$24.92		
2	10	02	6022-W	PRO CAVITY 5W SHVC	\$2.7800	22	\$61.16		
2	10	02	6022-3	PRO CAVITY 3 IRON SHVC	\$2.7801	37	\$102.12		
2	10	02	6022-4	PRO CAVITY 4 IRON SHVC	\$2.7800	29	\$80.62		
2	10	02	6022-5	PRO CAVITY 5 IRON SHVC	\$2.7291	-5	-\$13.60		
2	10	02	6022-6	PRO CAVITY 6 IRON SHVC	\$2.7219	7	\$19.06		
2	10	02	6022-7	PRO CAVITY 7 IRON SHVC	\$2.7800	-3	-\$8.34		
2	10	02	6022-8	PRO CAVITY 8 IRON SHVC	\$2.7800	1	\$2.78		
2	10	02	6022-9	PRO CAVITY 9 IRON SHVC	\$2.7855	15	\$41.48		
1	10	02			\$0.0000	112	\$315.20		
2	10	03	325L-G	CENTER BALANCED GW SHVC	\$3.3600	48	\$161.28		
2	10	03	325L-L	CENTER BALANCED LW SHVC	\$3.3600	131	\$440.16		
2	10	03	325L-P	CENTER BALANCED PW SHVC	\$3.8149	5	\$32.69		
2	10	03	325L-W	CENTER BALANCED 5W SHVC	\$3.4819	1	\$3.48		
2	10	03	325L-1	CENTER BALANCED #1 IRON SHVC	\$3.3600	188	\$567.78		
2	10	03	325L-2	CENTER BALANCED #2 IRON SHVC	\$3.3600	188	\$561.60		
2	10	03	325L-3	CENTER BALANCED #3 IRON SHVC	\$3.8094	234	\$891.40		
2	10	03	325L-4	CENTER BALANCED #4 IRON SHVC	\$3.8112	81	\$308.62		
2	10	03	325L-5	CENTER BALANCED #5 IRON SHVC	\$3.8177	209	\$797.69		
2	10	03	325L-6	CENTER BALANCED #6 IRON SHVC	\$3.3600	56	\$188.16		
2	10	03	325L-7	CENTER BALANCED #7 IRON SHVC	\$3.6138	20	\$76.28		
2	10	03	325L-8	CENTER BALANCED #8 IRON SHVC	\$3.8142	23	\$87.73		
2	10	03	325L-9	CENTER BALANCED #9 IRON SHVC	\$3.8148	8	\$30.07		
1	10	03			\$0.0000	1172	\$4,204.45		
2	10	06	PPL-5	PCS PLUS GW SHVC	\$3.8680	142	\$506.37		
2	10	06	PPL-P	PCS PLUS PW SHVC	\$3.6661	2	\$7.14		
2	10	06	PPL-W	PCS PLUS 5W SHVC	\$3.6660	-1	-\$3.67		
2	10	06	PPL-3	PCS PLUS #3 IRON SHVC	\$3.6668	8	\$29.40		
2	10	06	PPL-4	PCS PLUS #4 IRON SHVC	\$3.8679	147	\$524.48		
2	10	06	PPL-6	PCS PLUS #6 IRON SHVC	\$3.5674	87	\$348.04		
2	10	06	PPL-8	PCS PLUS #8 IRON SHVC	\$3.6661	-3	-\$10.70		
2	10	06	PP-7	PCS PLUS #7 IRON SHVC	\$3.6674	282	\$806.93		
2	10	06	PP-8	PCS PLUS #8 IRON SHVC	\$3.6661	15	\$53.22		
2	10	06	PP-9	PCS PLUS #9 IRON SHVC	\$3.6661	-1	-\$3.57		
1	10	06			\$0.0000	856	\$2,345.10		
2	10	07	DF82L-G	DFS II GW SHVC	\$3.4840	273	\$953.68		
2	10	07	DF82L-P	DFS II PW SHVC	\$3.6663	101	\$369.09		
2	10	07	DF82L-W	DFS II 5W SHVC	\$3.4862	60	\$209.70		
2	10	07	DF82L-2	DFS II 2 IRON SHVC	\$4.0380	37	\$149.41		
2	10	07	DF82L-3	DFS II 3 IRON SHVC	\$3.5373	144	\$509.37		
2	10	07	DF82L-4	DFS II 4 IRON SHVC	\$3.5573	122	\$433.99		
2	10	07	DF82L-5	DFS II 5 IRON SHVC	\$3.5461	128	\$447.18		
2	10	07	DF82L-6	DFS II 6 IRON SHVC	\$3.5177	2	\$7.04		
2	10	07	DF82L-7	DFS II 7 IRON SHVC	\$3.5294	40	\$140.64		
2	10	07	DF82L-8	DFS II 8 IRON SHVC	\$3.5161	19	\$66.99		
2	10	07	DF82L-9	DFS II 9 IRON SHVC	\$3.6020	-2	-\$7.00		
2	10	07	DF82LH-P	DFS II LH PW SHVC	\$3.3905	23	\$77.98		
2	10	07	DF82LH-W	DFS II LH 5W SHVC	\$3.3900	8	\$28.80		
2	10	07	DF82LH-3	DFS II LH 3 IRON SHVC	\$3.7738	2	\$7.66		
2	10	07	DF82LH-4	DFS II LH 4 IRON SHVC	\$3.6322	20	\$72.84		
2	10	07	DF82LH-5	DFS II LH 5 IRON SHVC	\$3.6661	10	\$36.65		
2	10	07	DF82LH-6	DFS II LH 6 IRON SHVC	\$3.6261	20	\$72.52		
2	10	07	DF82LH-7	DFS II LH 7 IRON SHVC	\$3.3800	18	\$59.40		
2	10	07	DF82LH-8	DFS II LH 8 IRON SHVC	\$3.6279	35	\$128.98		
2	10	07	DF82LH-9	DFS II LH 9 IRON SHVC	\$3.3900	11	\$38.55		
2	10	07	6400-4	***SOLD OUT*** SHVC	\$3.9940	9	\$31.95		
1	10	07			\$0.0000	1089	\$3,858.76		
2	10	09	F1-P	F1 PW ***SOLD IN SETS ONLY***	\$31,4100	78	\$1,808.78		
2	10	09	F1-3	F1 #3 ***SOLD IN SETS ONLY***	\$21,4100	62	\$1,118.32		
2	10	09	F1-4	F1 #4 ***SOLD IN SETS ONLY***	\$21,4100	78	\$1,627.16		

EXHIBIT A INVENTORY AS OF JUNE 30, 2008						Quantity	
1 = Total	Product	Product	Standard	On	Extended		
2 = Detail	Qty	Class	Number	Description	Cost	Hand	Cost
2	10	09	F1-6	F1 #6 "SOLD IN SETS ONLY"	\$21,4100	78	\$1,696.75
2	10	09	F1-6	F1 #6 "SOLD IN SETS ONLY"	\$21,4100	79	\$1,641.52
2	10	09	F1-7	F1 #7 "SOLD IN SETS ONLY"	\$21,4100	74	\$1,684.34
2	10	09	F1-8	F1 #8 "SOLD IN SETS ONLY"	\$21,4100	74	\$1,684.34
2	10	09	F1-9	F1 #9 "SOLD IN SETS ONLY"	\$21,4100	78	\$1,827.18
2	10	09	4028-P	"SOLD OUT" LCG PW SHRC	\$3,0418	-1	-\$3.04
2	10	09	4028-W	"SOLD OUT" LCG SW SHRC	\$3,0404	-1	-\$3.04
2	10	09	4028-3	"NO B/O" 3 IRON SHRC	\$3,0412	2	\$6.08
2	10	09	4028-4	"NO B/O" 4 IRON SHRC	\$3,0412	1	\$3.04
1	10	08			\$0.0000	678	\$12,292.38
2	10	11	HCI-A	HYBRID CONTROL AW SHRC	\$3,6103	388	\$1,388.67
2	10	11	HCI-P	HYBRID CONTROL PW SHRC	\$3,6102	480	\$1,720.00
2	10	11	HCI-W	HYBRID CONTROL SW SHRC	\$3,6102	187	\$681.61
2	10	11	HCI-5	HYBRID CONTROL 5 IRON SHRC	\$3,6101	459	\$1,781.54
2	10	11	HCI-6	HYBRID CONTROL 6 IRON SHRC	\$3,6102	428	\$1,712.98
2	10	11	HCI-7	HYBRID CONTROL 7 IRON SHRC	\$3,6101	348	\$1,271.51
2	10	11	HCI-8	HYBRID CONTROL 8 IRON SHRC	\$3,6102	489	\$1,789.49
2	10	11	HCI-9	HYBRID CONTROL 9 IRON SHRC	\$3,6101	468	\$1,682.20
2	10	11	HCIH-A	LH HYBRID CONTROL IRON AW	\$3,3600	118	\$398.48
2	10	11	HCIH-P	LH HYBRID CONTROL IRON PW	\$3,3600	36	\$127.68
2	10	11	HCIH-W	LH HYBRID CONTROL IRON SW	\$3,3600	94	\$315.84
2	10	11	HCIH-5	LH HYBRID CONTROL 5 IRON	\$3,3600	42	\$141.12
2	10	11	HCIH-6	LH HYBRID CONTROL 6 IRON	\$3,3600	46	\$164.64
2	10	11	HCIH-7	LH HYBRID CONTROL 7 IRON	\$3,3600	34	\$114.24
2	10	11	HCIH-8	LH HYBRID CONTROL 8 IRON	\$3,3600	49	\$164.64
2	10	11	HCIH-9	LH HYBRID CONTROL 9 IRON	\$3,3600	48	\$164.68
2	10	11	HCIW-A	HYBRID CONTROL AW IRONWOOD RC	\$5,9829	68	\$345.27
2	10	11	HCIW-P	HYBRID CONTROL PW IRONWOOD RC	\$5,9488	97	\$578.81
2	10	11	HCIW-W	HYBRID CONTROL SW IRONWOOD RC	\$5,9269	43	\$177.78
2	10	11	HCIW-3	HYBRID CONTROL 3 IRONWOOD RC	\$5,8700	279	\$1,637.73
2	10	11	HCIW-4	HYBRID CONTROL 4 IRONWOOD RC	\$5,8700	308	\$1,807.66
2	10	11	HCIW-5	HYBRID CONTROL 5 IRONWOOD RC	\$5,8700	-8	-\$28.38
2	10	11	HCIW-6	HYBRID CONTROL 6 IRONWOOD RC	\$5,9493	2	\$11.90
2	10	11	HCIW-7	HYBRID CONTROL 7 IRONWOOD RC	\$5,8410	-6	-\$35.68
2	10	11	HCIW-8	HYBRID CONTROL 8 IRONWOOD RC	\$5,8564	88	\$524.08
2	10	11	HCIW-9	HYBRID CONTROL 9 IRONWOOD RC	\$5,8535	35	\$204.37
2	10	11	HCIWLH-3	LH HYBRID CONTROL 3 IRONWOOD	\$8,1700	71	\$496.07
2	10	11	HCIWLH-4	LH HYBRID CONTROL 4 IRONWOOD	\$8,1700	58	\$367.86
2	10	11	25CB-P	HYBRID TOUR PW CAVITY BCK RC	\$3,9800	88	\$283.34
2	10	11	25CB-3	HYBRID TOUR 3 CAVITY BCK SHRC	\$4,0900	81	\$248.49
2	10	11	25CB-4	HYBRID TOUR 4 CAVITY BCK SHRC	\$4,0900	181	\$617.59
2	10	11	25CB-5	HYBRID TOUR 5 CAVITY BCK SHRC	\$4,0900	83	\$257.67
2	10	11	25CB-6	HYBRID TOUR 6 CAVITY BCK SHRC	\$4,0900	112	\$458.08
2	10	11	25CB-7	HYBRID TOUR 7 CAVITY BCK SHRC	\$3,9800	97	\$367.63
2	10	11	25CB-8	HYBRID TOUR 8 CAVITY BCK SHRC	\$3,9800	86	\$271.32
2	10	11	25CB-9	HYBRID TOUR 9 CAVITY BCK SHRC	\$3,9800	85	\$271.32
2	10	11	25W-2	HYBRID TOUR 2 IRONWOOD SHRC	\$6,9800	-7	-\$42.98
2	10	11	25W-3	HYBRID TOUR 3 IRONWOOD SHRC	\$5,8700	3	\$17.61
2	10	11	25W-4	HYBRID TOUR 4 IRONWOOD SHRC	\$5,8700	18	\$95.82
1	10	11			\$0.0000	6821	\$22,082.07
2	10	12	5377-A	"NO B/O" CU AW WEDGE SHRC	\$3,4066	66	\$229.03
2	10	12	5377-3	"NO B/O" CU #3 IRON SHRC	\$3,4020	31	\$173.60
2	10	12	5377-4	"NO B/O" CU #4 IRON SHRC	\$3,4020	21	\$71.67
2	10	12	5377-5	"NO B/O" CU #5 IRON SHRC	\$3,4067	1	\$3.41
2	10	12	5377-6	"NO B/O" CU #6 IRON SHRC	\$3,4100	32	\$108.12
2	10	12	5377-7	"SOLD OUT" CU #7 IRON SHRC	\$3,4061	4	\$13.63
2	10	12	5377-8	"NO B/O" CU #8 IRON SHRC	\$3,4080	20	\$68.16
2	10	12	5377-9	"SOLD OUT" CU #9 IRON SHRC	\$3,4040	2	\$6.81
2	10	12	5377LH-A	"SOLD OUT" CU A WEDGE SHRC	\$3,4100	1	\$3.41
2	10	12	5377LH-P	"SOLD OUT" LH CU P WEDGE SHRC	\$3,4100	2	\$6.82
2	10	12	5377LH-W	"NO B/O" LH CU W WEDGE SHRC	\$3,4100	4	\$13.64
2	10	12	5377LH-2	LH COPPERHEAD CU #2 IRON SHRC	\$3,4100	27	\$82.07
2	10	12	5377LH-3	"NO B/O" LH CU #3 IRON SHRC	\$3,4100	12	\$40.92
2	10	12	5377LH-4	"SOLD OUT" CU #4 IRON SHRC	\$3,4100	1	\$3.41
2	10	12	5377LH-6	LH COPPERHEAD CU #6 IRON SHRC	\$3,4100	13	\$44.33
2	10	12	5377LH-7	"NO B/O" LH CU #7 IRON SHRC	\$3,4100	8	\$27.28
2	10	12	5377LH-8	"NO B/O" LH CU #8 IRON SHRC	\$3,4068	3	\$10.23

EXHIBIT A INVENTORY AS OF JUNE 31, 2005					Quantity		
1 = Total	Product	Product		Standard	On Hand	Extended	
2 = Detail	Qty	Class	Number	Description	Cost	Cost	
2	10	12	8377LH-9	"NO B/O" LH CU #9 IRON SH/RC	\$3,4088	9	\$30.80
2	10	12	8388-F	"NO B/O" TOUR PW SH/RC	\$9,7066	-3	-\$30.13
2	10	12	8388-W	"NO B/O" TOUR SW SH/RC	\$8,7049	-2	-\$17.41
2	10	12	8388-3	"NO B/O" TOUR 3 IRON SH/RC	\$8,7482	-4	-\$35.00
2	10	12	8388-1	"SOLD OUT" TOUR 4 IRON SH/RC	\$8,7418	-4	-\$34.97
2	10	12	8388-2	"NO B/O" TOUR 5 IRON SH/RC	\$8,7206	-4	-\$34.88
2	10	12	8388-4	"NO B/O" TOUR 6 IRON SH/RC	\$8,7613	-4	-\$35.01
2	10	12	8388-7	"NO B/O" TOUR 7 IRON SH/RC	\$8,7524	-4	-\$34.89
2	10	12	8388-8	"NO B/O" TOUR 8 IRON SH/RC	\$8,7688	-4	-\$34.82
2	10	12	8388-9	"NO B/O" TOUR 9 IRON SH/RC	\$8,7086	-4	-\$34.82
2	10	12	8390-F	"SOLD OUT" TOUR BLADE PW SH/RC	\$8,7100	-1	-\$8.71
2	10	12	8390-3	"NO B/O" TOUR BLADE #3 SH/RC	\$8,7000	-1	-\$8.70
2	10	12	8390-4	"NO B/O" TOUR BLADE #4 SH/RC	\$8,7000	-1	-\$8.70
2	10	12	8390-5	"NO B/O" TOUR BLADE #5 SH/RC	\$8,7000	-2	-\$17.40
2	10	12	8390-6	"NO B/O" TOUR BLADE #6 SH/RC	\$8,7000	-1	-\$8.70
2	10	12	8390-7	"NO B/O" TOUR BLADE #7 SH/RC	\$8,7000	-1	-\$8.70
2	10	12	8390-8	"SOLD OUT" BLADE #8 SH/RC	\$8,7100	-1	-\$8.71
2	10	12	8390-9	"SOLD OUT" BLADE #9 SH/RC	\$8,7088	-1	-\$8.71
1	10	12			\$0,0000	230	\$500.00
2	10	13	PC31-G	PC3 GW RH POWER CHAMBER SH/RC	\$3,7728	29	\$108.41
2	10	13	PC31-L	PC3 LW RH POWER CHAMBER SH/RC	\$3,7721	18	\$67.90
2	10	13	PC31-P	PC3 PW RH POWER CHAMBER SH/RC	\$3,7798	1	\$3.78
2	10	13	PC31-W	PC3 SW RH POWER CHAMBER SH/RC	\$3,7743	68	\$211.38
2	10	13	PC31-1	PC3 #1 RH POWER CHAMBER SH/RC	\$3,7700	1	\$3.77
2	10	13	PC31-2	PC3 #2 RH POWER CHAMBER SH/RC	\$3,7700	11	\$41.47
2	10	13	PC31-3	PC3 #3 RH POWER CHAMBER SH/RC	\$3,7729	85	\$246.34
2	10	13	PC31-4	PC3 #4 RH POWER CHAMBER SH/RC	\$3,7788	1	\$3.78
2	10	13	PC31-5	PC3 #5 RH POWER CHAMBER SH/RC	\$3,7783	2	\$7.66
2	10	13	PC31-6	PC3 #6 RH POWER CHAMBER SH/RC	\$3,7772	13	\$49.10
2	10	13	PC31-7	PC3 #7 RH POWER CHAMBER SH/RC	\$3,7800	1	\$3.78
2	10	13	PC31-8	PC3 #8 RH POWER CHAMBER SH/RC	\$3,7728	60	\$228.57
2	10	13	PC31-9	PC3 #9 RH POWER CHAMBER SH/RC	\$3,7751	23	\$86.78
2	10	13	PC31LH-C	PC3 GW LH POWER CHAMBER SH/RC	\$3,7700	25	\$94.25
2	10	13	PC31LH-L	PC3 LW LH POWER CHAMBER SH/RC	\$3,7700	32	\$120.64
2	10	13	PC31LH-P	PC3 PW LH POWER CHAMBER SH/RC	\$3,7701	11	\$41.47
2	10	13	PC31LH-W	PC3 SW LH POWER CHAMBER SH/RC	\$3,7704	13	\$49.03
2	10	13	PC31LH-2	POWER CHAMBER PC3 LH-2 SH/RC	\$3,7700	8	\$29.62
2	10	13	PC31LH-3	PC3 #3 LH POWER CHAMBER SH/RC	\$3,7702	62	\$196.06
2	10	13	PC31LH-4	PC3 #4 LH POWER CHAMBER SH/RC	\$3,7701	40	\$160.80
2	10	13	PC31LH-5	PC3 #5 LH POWER CHAMBER SH/RC	\$3,7700	8	\$29.62
2	10	13	PC31LH-6	PC3 #6 LH POWER CHAMBER SH/RC	\$3,7700	36	\$135.72
2	10	13	PC31LH-7	PC3 #7 LH POWER CHAMBER SH/RC	\$3,7788	13	\$49.13
2	10	13	PC31LH-8	PC3 #8 LH POWER CHAMBER SH/RC	\$3,7785	28	\$105.74
2	10	13	PC31LH-9	PC3 #9 LH POWER CHAMBER SH/RC	\$3,7746	30	\$113.28
2	10	13	PC3UP-A	PC3 3 DEGREE UPRIGHT GW SH/RC	\$3,7746	19	\$71.73
2	10	13	PC3UP-P	PC3 3 DEGREE UPRIGHT PW SH/RC	\$3,7717	31	\$118.92
2	10	13	PC3UP-W	PC3 3 DEGREE UPRIGHT SW SH/RC	\$3,7712	88	\$211.18
2	10	13	PC3UP-1	"SOLD OUT" UPRIGHT #1 SH/RC	\$3,7700	7	\$26.39
2	10	13	PC3UP-2	PC3 3 DEGREE UPRIGHT #2 SH/RC	\$3,7789	8	\$18.69
2	10	13	PC3UP-3	PC3 3 DEGREE UPRIGHT #3 SH/RC	\$3,7781	-7	-\$25.43
2	10	13	PC3UP-4	PC3 3 DEGREE UPRIGHT #4 SH/RC	\$3,7723	8	\$29.63
2	10	13	PC3UP-5	PC3 3 DEGREE UPRIGHT #5 SH/RC	\$3,7718	8	\$30.17
2	10	13	PC3UP-7	PC3 3 DEGREE UPRIGHT #7 SH/RC	\$3,7800	9	\$34.02
2	10	13	PC3UP-8	PC3 3 DEGREE UPRIGHT #8 SH/RC	\$3,7719	-1	-\$3.77
1	10	13			\$0,0000	708	\$2,683.38
2	10	14	MCCS-82	MODERN CLASSIC UNPLATED 82 RC	\$5,2600	-2	-\$10.50
2	10	14	MCCS-86	MODERN CLASSIC UNPLATED 86 RC	\$5,2600	1	\$5.26
2	10	14	MCCS-88	MODERN CLASSIC UNPLATED 88 RC	\$5,2600	40	\$210.60
2	10	14	MCCP-82	MODERN CLASSIC CHROME 82 SH/RC	\$4,7200	27	\$127.44
2	10	14	MCCP-86	MODERN CLASSIC CHROME 86 SH/RC	\$4,7200	108	\$508.76
2	10	14	MCCP-88	MODERN CLASSIC CHROME 88 SH/RC	\$4,7200	140	\$660.80
2	10	14	PMAC	PINMASTER CHIPPER SH/RC	\$5,7788	-1	-\$5.77
2	10	14	T88-50	"SOLD OUT" BERYLLIUM 50 SH/RC	\$11,8498	-1	-\$11.84
2	10	14	T88-60	"SOLD OUT" BERYLLIUM 60 SH/RC	\$11,8494	-1	-\$11.85
2	10	14	T88-50	TOUR SERIES CARBON 50 SH/RC	\$3,2500	13	\$68.25
2	10	14	T88-55	TOUR SERIES CARBON 55 SH/RC	\$5,7368	10	\$57.37
2	10	14	T88-64	TOUR SERIES CARBON 64 SH/RC	\$5,7817	42	\$242.83

EXHIBIT A INVENTORY AS OF JUNE 21, 2006									
1 - Total	Product	Product		Standard	Quantity	On	Extended		
2 - Detail	DH	Class	Number	Description	Cost	Hand	Cost		
2	10	14	T92-60	TOUR SERIES STAINLESS 60 SHWC	\$3,2500	18	\$48.75		
2	10	14	T88-68	TOUR SERIES STAINLESS 68 SHWC	\$3,2500	-1	-\$3.25		
2	10	14	T88-80	TOUR SERIES STAINLESS 80 SHWC	\$3,2500	90	\$292.50		
2	10	14	T88-84	TOUR SERIES STAINLESS 84 SHWC	\$3,2500	71	\$230.75		
2	10	14	T88LH-60	LH TOUR SERIES STAINLESS 60 SHWC	\$3,2507	6	\$19.50		
2	10	14	T88LH-68	LH TOUR SERIES STAINLESS 68 SHWC	\$3,2504	48	\$156.02		
2	10	14	T88LH-80	LH TOUR SERIES STAINLESS 80 SHWC	\$3,2503	37	\$120.26		
1	10	14			\$0.0000	842	\$2,706.08		
2	10	16	BIP-3	NO BIC-NO BIC SHWC	\$17.8330	-1	-\$17.83		
2	10	16	BIP1	BRANDING IRON PUTTER #1 SHWC	\$4,3000	41	\$176.30		
2	10	16	BIP2	BRANDING IRON PUTTER #2 SHWC	\$4,3000	198	\$851.40		
2	10	16	BIP3	BRANDING IRON PUTTER #3 SHWC	\$4,3000	130	\$559.00		
2	10	16	CTP	COPPERHEAD TOUR PUTTER SHWC	\$8,2800	18	\$89.78		
2	10	16	CTPLH	LH COPPERHEAD TOUR PUTT SHWC	\$4,3100	36	\$153.78		
2	10	16	DLEP	DYNACRAFT LB PUTTER	\$8,8700	128	\$730.63		
2	10	16	DF01	DESIGN PUTTER #1 SHWC	\$4,5184	-3	-\$13.58		
2	10	16	DF02	DESIGN PUTTER #2 SHWC	\$4,5368	-1	-\$4.54		
2	10	16	DF03	DESIGN PUTTER #3 SHWC	\$4,6600	71	\$328.76		
2	10	16	DF04	"SOLD OUT" #4 SHWC	\$4,0610	2	\$8.12		
2	10	16	DTM	"SOLD OUT" DTM PUTTER SHWC	\$4,7807	-1	-\$5.78		
2	10	16	HMH	HI MOI PUTTER	\$23,0300	238	\$5,488.04		
2	10	16	OMV2	ORBITAL Mallet V2 SHWC	\$0.0000	1	\$0.00		
2	10	16	OM60	ORBITAL Mallet PUTTER SHWC	\$18,2848	428	\$7,804.29		
2	10	16	RCG	REAR CENTER GRAVITY PUTTER	\$8,3900	-1	-\$8.39		
2	10	16	TD02LH	"SOLD OUT" TEAM DYNA	\$4,4088	1	\$4.41		
2	10	16	TRBK	TRBK PUTTER SHWC	\$18,8400	228	\$3,748.28		
2	10	16	ZDT300	DT300	\$0.0000	2	\$0.00		
2	10	16		388 MAHOGANY PERBIMMON PUTT VPRU	\$18,6000	-1	-\$18.50		
1	10	16			\$0.0000	1910	\$19,807.42		
2	10	16	Z1030CV-P	"SOLD OUT"	\$8,2460	1	\$8.25		
2	10	16	Z1030CV-3	"SOLD OUT"	\$5,2450	1	\$5.25		
2	10	16	Z1030CV-4	"SOLD OUT"	\$5,2450	1	\$5.25		
2	10	16	Z1030CV-5	"SOLD OUT"	\$5,2450	1	\$5.25		
2	10	16	Z1030CV-6	"SOLD OUT"	\$4,2450	1	\$4.25		
2	10	16	Z1030CV-7	"SOLD OUT"	\$4,2450	1	\$4.25		
2	10	16	Z1030CV-8	"SOLD OUT"	\$5,2450	1	\$5.25		
2	10	16	Z1030CV-9	"SOLD OUT"	\$5,2450	1	\$5.25		
1	10	16			\$0.0000	8	\$41.96		
2	10	17	DF82W-3	DF8 8.5 WOOD SHWC	\$7,8700	-1	-\$7.87		
2	10	17	DF82W-5	DF8 8.5 WOOD SHWC	\$7,8700	-2	-\$15.74		
2	10	17	DF82WLH-3	DF8 LH 8.5 WOOD SHWC	\$7,8620	70	\$550.40		
2	10	17	DF82WLH-7	DF8 LH 7 WOOD SHWC	\$7,8602	41	\$322.27		
2	10	17	DF82WT-10	DF8 TI DRIVER 10 DEG SHWC	\$23,0732	221	\$5,098.18		
2	10	17	DF82WT-12	DF8 TI DRIVER 12 DEG SHWC	\$23,0768	-4	-\$92.31		
2	10	17	DF82WT-14.5	DF8 TI DRIVER 14.5 DEG SHWC	\$22,2821	-3	-\$86.78		
2	10	17	DF82WT-8.5	DF8 TI DRIVER 8.5 DEG SHWC	\$23,0700	132	\$3,045.24		
2	10	17	DF82WTLH-10	DF8 LH TI DRIVER 10 DEG SHWC	\$22,0900	6	\$133.16		
2	10	17	DF82WTLH-12	DF8 LH TI DRIVER 12 DEG SHWC	\$22,0800	-1	-\$22.08		
2	10	17	DF82WTLH-8.5	DF8 LH TI DRIVER 8.5 SHWC	\$23,0732	139	\$3,208.76		
1	10	17			\$0.0000	598	\$12,151.32		
2	10	18	680-5	NO BIC- LCG 5 WOOD	\$7,8678	-2	-\$15.74		
2	10	18	680-8	"SOLD OUT"	\$7,8680	-2	-\$15.74		
1	10	18			\$0.0000	-4	-\$31.47		
2	10	20	DF8W-8.5	DF8 WOOD 8.5 DRIVER SHWC	\$8,1620	3	\$24.48		
1	10	20			\$0.0000	3	\$24.48		
2	10	21	DLWC-10.5	DIRECT LINE OFFSET TI 10.5 RC	\$20,9800	-2	-\$41.96		
2	10	21	DLWC-3	DIRECT LINE OFFSET 3 SHWC	\$5,8700	3	\$17.61		
2	10	21	DLWC-6	DIRECT LINE OFFSET 6 SHWC	\$2,9700	18	\$108.24		
2	10	21	DLWC-7	DIRECT LINE OFFSET 7 SHWC	\$5,8700	39	\$228.45		
1	10	21			\$0.0000	84	\$288.78		
2	10	22	PPW-10	PC3 PLUS DRIVER 10 SHWC	\$23,0800	2	\$46.16		
2	10	22	PPW-12	PC3 PLUS DRIVER 12 SHWC	\$23,0800	2	\$46.16		
1	10	22			\$0.0000	4	\$82.32		
2	10	23	ROOII-13	ROO II 13 DEG SHWC	\$5,7888	78	\$451.51		
2	10	23	ROOII-23	ROO II 23 DEG SHWC	\$5,7888	-7	-\$40.39		
2	10	23	ROOII-28	ROO II 28 DEG SHWC	\$5,7898	4	\$23.09		
2	10	23	ROOII-33	ROO II 33 DEG SHWC	\$5,7897	5	\$28.95		

EXHIBIT A INVENTORY AS OF JUNE 24, 2006									
QTY	Div	Class	Product	Description	Standard Cost	Quantity		Estimated Cost	
						On Hand	Com		
2	10	23	ROOIL-43	ROO II 43 DEG SH/RC	\$5,7090	29		\$167.30	
2	10	23	ROOIL-LH-13	LH ROOIL 13DEG	\$8,7888	147		\$847.88	
2	10	23	ROOIL-LH-18	LH ROOIL 18 DEG	\$8,7884	48		\$278.93	
2	10	23	ROOIL-LH-23	LH ROOIL 23DEG	\$5,7885	103		\$594.39	
2	10	23	ROOIL-LH-28	LH ROOIL 28DEG	\$8,7889	87		\$801.98	
2	10	23	ROOIL-LH-33	LH ROOIL 33 DEG	\$8,7887	138		\$784.88	
2	10	23	ROOIL-LH-38	** NO SUCH ITEM **	\$0.0000	-1		\$0.00	
1	10	23			\$0.0000	627		\$3,623.19	
2	10	24	CC300-13	HC CARBON 13 DEGREE SH/RC	\$18,7400	20		\$314.80	
2	10	24	CC300-18	HC CARBON 18 DEGREE SH/RC	\$15,7400	1		\$18.74	
2	10	24	CC300-19	HC CARBON 19 DEGREE SH/RC	\$15,7400	-5		-478.70	
2	10	24	CC300-23	HC CARBON 23 DEGREE SH/RC	\$15,7400	-8		-484.44	
2	10	24	CC300-28	HC CARBON 28 DEGREE SH/RC	\$15,7400	3		\$47.22	
2	10	24	CC300-33	HC CARBON 33 DEGREE SH/RC	\$15,7400	8		\$128.82	
2	10	24	CC300-38	HC CARBON 38 DEGREE SH/RC	\$15,7400	30		\$472.30	
2	10	24	CC300-43	HC CARBON 43 DEGREE SH/RC	\$15,7400	61		\$882.74	
2	10	24	HYPER-25	-SOLD OUT- UTILITY WOOD SH/RC	\$8,4400	3		\$42.91	
2	10	24	ZHYPER-11	HYPERSTEEL UTILITY WOOD SH/RC	\$9,4400	1		\$9.44	
2	10	24	ZHYPER-18	HYPERSTEEL UTILITY WOOD SH/RC	\$9,4400	2		\$18.88	
1	10	24			\$0.0000	110		\$1,676.71	
2	10	25	TOW-3	***SOLD OUT*** TEAM DYNA 3	\$16,7304	-1		-16.73	
2	10	25	TOW-9D	**SOLD OUT** 9 DEG DR. SH/RC	\$28,1720	-1		-28.17	
2	10	25	380LW-10.5	380L 10.5 DEG THRU BORE SH/RC	\$28,4078	23		\$653.35	
2	10	25	380LW-9.0	380L 9.0 DEG THRU BORE SH/RC	\$20,4009	2		\$40.81	
1	10	25			\$0.0000	23		\$387.39	
2	10	25	SCD-10.5	SCREWDRIVER 10.5 SH/RC	\$0.0000	-1		\$0.00	
1	10	25			\$0.0000	-1		\$0.00	
2	10	27	225-3	BFC 3 WOOD SH/RC	\$17,3100	62		\$1,073.22	
2	10	27	225-5	BFC 5 WOOD SH/RC	\$17,3100	129		\$2,232.89	
2	10	27	225-7	BFC 7 WOOD SH/RC	\$17,3100	90		\$1,557.90	
2	10	27	225-8D	BFC 8 DEGREE DRIVER SH/RC	\$90,3290	1		\$90.32	
2	10	27	800FF-10	**SOLD OUT** FORGED 100 SH/RC	\$37,7248	-1		-37.72	
1	10	27			\$0.0000	281		\$4,888.71	
2	10	28	DLS-P	DYNACRAFT LS PW	\$8,3800	66		\$521.78	
2	10	28	DLS-W	DYNACRAFT LS SW	\$8,3800	89		\$746.04	
2	10	28	DLS-1	DYNACRAFT LS DRIVER 17 DEGREE	\$8,2900	49		\$411.11	
2	10	28	DLS-3	DYNACRAFT LS 3 WOOD 22 DEGREE	\$6,8200	20		\$136.40	
2	10	28	DLS-5	DYNACRAFT LS WOODRON 26 DEG	\$6,8200	-1		-58.82	
2	10	28	DLS-8	DYNACRAFT LS WOODRON 30 DEG	\$6,2900	38		\$239.02	
2	10	28	DLS-7	DYNACRAFT LS IRONWOOD 34 DEG	\$6,2900	6		\$37.48	
2	10	28	DLS-8	DYNACRAFT LS IRONWOOD 38 DEG	\$6,2900	65		\$408.24	
2	10	28	DLS-9	DYNACRAFT LS 9 IRON	\$3,3600	69		\$198.24	
1	10	28			\$0.0000	381		\$1,862.44	
2	10	29	LSW-10.5	LAUNCH SERIES TI 10.5 DEG RC	\$36,7200	-1		-36.72	
2	10	29	LSW-3	LAUNCH SERIES 3 WOOD	\$8,6700	-2		-17.34	
2	10	29	LSW-5	LAUNCH SERIES 5 WOOD	\$8,6700	-5		-43.35	
2	10	29	LSW-7	LAUNCH SERIES 7 WOOD	\$8,6700	132		\$1,146.84	
2	10	29	LSW-8.5	LAUNCH SERIES TI 8.5 DEG SH/RC	\$37,7800	15		\$566.40	
2	10	29	LSW-9.5	LAUNCH SERIES TI 9.5 DEG SH/RC	\$37,7800	-3		-113.34	
2	10	29	LSWLH-10.5	LAUNCH SERIES LH 10.5 DRIVER	\$37,7800	81		\$1,524.78	
2	10	29	LSWLH-3	LH LAUNCH SERIES 3 WOOD	\$8,6700	25		\$216.75	
2	10	29	LSWLH-5	LH LAUNCH SERIES 5 WOOD	\$8,6700	24		\$208.08	
2	10	29	LSWLH-7	LH LAUNCH SERIES 7 WOOD	\$8,6700	82		\$711.24	
2	10	29	LSWLH-9.5	LAUNCH SERIES LH TI 9.5 DEG RC	\$37,7800	84		\$1,244.84	
2	10	29	TROW-10	**SOLD OUT** TROW 10	\$58,3184	3		\$174.93	
1	10	29			\$0.0000	356		\$3,488.37	
2	10	31	DLQB	DYNACRAFT LEATHER GRIP	\$3,1200	-5		-15.60	
2	10	31	DLPT	***SOLD OUT***N COWHIDE .580	\$5,2873	-1		-5.29	
2	10	31	DB1	**SOLD OUT**SELECT .600 US	\$1,0000	4		\$4.00	
1	10	31			\$0.0000	-2		-344.80	
2	10	32	GCP6612X0	**NO B/O** 6NG CRD PUT .38 RG/US	\$3,2800	48		\$158.27	
2	10	32	JRV44103	**NO B/O** BLANK .42 RG/US	\$1,1400	32		\$36.48	
2	10	32	JCP59140	GP JUMBO PUTR GRP BLANK RG/US	\$3,7827	111		\$417.88	
2	10	32	JTV60R	GP JUMBO TOUR VELVET RG/US	\$1,8900	1		\$1.89	
2	10	32	LRM68R	**NO B/O** POWER LINK RG/US	\$1,4500	6		\$8.70	
2	10	32	MVC90R	**NO B/O** TR WRP CRD .600 RG/US	\$9,5400	23		\$211.42	
2	10	32	PO59140	GP PRO ONLY PUTTER BLANK RG/US	\$1,3200	-13		-17.16	

EXHIBIT A INVENTORY AS OF JUNE 30, 2005							Quantity		
1 - Total	Product	Product	Standard	Cost	On	Estimated			
2 - Order	Qty	Class	Number	Description	Cost	Hand	Cost		
2	10	32	PWA58R1B	GP LADY TOUR WRAP BLACK RGAUS	\$1,4000	3	\$7.00		
2	10	32	PWA58R	*NO NEW ORDERS* WRP .58 RGAUS	\$1,4000	-8	-\$11.20		
2	10	32	PWA60R	GP PERFORATED TR WRP .60 RGAUS	\$1,4000	-6	-\$77.00		
2	10	32	SFC60R	*NO B/O* PLS CORD .600 RGAUS	\$3,8600	80	\$292.80		
2	10	32	SFL60R	*NO B/O* S SOFTIE .600 RGAUS	\$1,7400	-1	-\$1.74		
2	10	32	SFM60R	*NO B/O* SOFTIE .600 RGAUS	\$1,7400	-10	-\$17.40		
2	10	32	SMM60R	*SOLD OUT* OSOFTIE .600 RGAUS	\$2,0680	7	\$14.48		
2	10	32	SPM60R	G.P. PLAYERS SOFTIE .600 RGAUS	\$2,4500	7	\$18.80		
2	10	32	SPP60	*SOLD OUT* SOFTIE PTR GRIP	\$1,8100	-2	-\$3.62		
2	10	32	TVJ901X00	*SOLD OUT* TOUR VELVET JR RGAUS	\$0,7300	10	\$10.85		
2	10	32	TVK58R	*NO B/O* FULCRD BLK .600 RGAUS	\$3,2300	4	\$72.22		
2	10	32	TWC60R	GP TRWRP FULCRD BK .600 RGAUS	\$3,2300	3	\$9.69		
2	10	32	TWJ501BK0	*NO B/O* JUNIOR TOUR WRAP RGAUS	\$0,0000	-16	-\$0.00		
2	10	32	TWPA61X00	*SOLD OUT* TOUR WRAP PUTT RGAUS	\$1,3200	-1	-\$1.32		
2	10	32	VFF58R	*NO B/O* VFF60 RGAUS	\$1,8500	-12	-\$18.60		
2	10	32	VFF60R	*SOLD OUT* VFF .600 RGAUS	\$1,8500	-3	-\$4.65		
2	10	32	VMM60R	GP TOUR VELVET MDEZE .60 RGAUS	\$1,7300	-3	-\$8.19		
2	10	32	VTC60R	*NO B/O* VLVET CRD BK.58 RGAUS	\$3,6499	-1	-\$3.65		
2	10	32	VTC60R	GP TOUR VELVET CRD BK.60 RGAUS	\$3,5900	-1	-\$3.65		
2	10	32	VTL58	#NAME?	\$1,4400	8	\$11.53		
2	10	32	VTM60R	*NO NEW ORDERS* AS TOUR VELVET	\$1,8500	22	\$40.70		
2	10	32	VTM60R	GP TOUR VLVT BK .600 RND RGAUS	\$1,4400	7	-\$10.08		
2	10	32	VWM60R	** SOLD OUT **	\$1,8700	-8	-\$13.36		
2	10	32	WBL60R	*NO B/O* L WHISPER BLK/WHT US	\$2,4700	71	\$178.37		
2	10	32	WBM60R	GP WHISPER BLEND BLU/WHT US	\$2,4700	28	\$81.51		
2	10	32	WHL60R*1	GP WHISPER JUNBO .600 RGAUS	\$3,2400	-1	-\$3.24		
2	10	32	WRL60R*1	GP WHISPER LADY .600 RGAUS	\$3,3100	4	\$9.28		
2	10	32	WRM60R*5	*NO B/O* BAD/GOLD .600 RGAUS	\$2,8200	-24	-\$55.68		
2	10	32	WRP68P1	*NO B/O* PUT BLK/GLD RGAUS	\$2,8781	83	\$182.29		
2	10	32	WRP68P6	*NO B/O* PUT BAD/GOLD RGAUS	\$3,5818	181	\$412.72		
1	10	32			\$0,0000	640	\$1,700.00		
2	10	33	EXCP	*SOLD OUT* EXTREME COPP RGAUS	\$2,2800	12	\$27.00		
2	10	33	LCH	*SOLD OUT* LADY CHAM RGAUK	\$1,4800	4	\$8.88		
2	10	33	MCH8	*SOLD OUT* BKGD .600 RGAUK	\$1,4800	-12	-\$17.40		
1	10	33			\$0,0000	4	\$18.40		
2	10	34	L70	*SOLD OUT* LADY .600 RGAUC	\$0,9997	-20	-\$17.99		
2	10	34	M07	*NO B/O* TRAINING GRIP RGAUC	\$2,0000	28	\$55.00		
2	10	34	M81-WHITE	*SOLD OUT* SELECT WHITE RGAUC	\$0,9000	-1	-\$0.90		
2	10	34	M80	*SOLD OUT* THE SOFT ONE RGAUS	\$1,0489	-1	-\$1.08		
2	10	34	M83	*SOLD OUT* THE SOFT ONE + RGAUS	\$1,1800	-1	-\$1.19		
2	10	34	M70	*SOLD OUT* BK ROUND RGAUC	\$0,9000	-4	-\$3.60		
1	10	34			\$0,0000	1	\$31.81		
2	10	35	HTD8-BM	*NO B/O* HARMONY DIAMOND RGAUS	\$3,1000	2	\$6.20		
2	10	35	HT37W-BGY	*NO B/O* BLK/GRY RGAUS	\$2,9000	-2	-\$5.80		
2	10	35	SD6	*SOLD OUT* DIAMOND DRY RGAUS	\$3,1000	9	\$27.90		
2	10	35	SD5-MG	*NO B/O* DIAMOND DRY/MANDGNY RGAU	\$3,1000	1	\$3.10		
2	10	36	WRP68	*NO B/O* BLEN PUTTER .680 US	\$2,7800	71	\$195.83		
2	10	36	Z581SW-CP	WINN PISTOL PUTTER COP RGAUS	\$3,1000	1	\$3.10		
2	10	36	ZPT8W-BM	WINN 2 PIECE PUTTER GRIP RGAUS	\$5,2000	88	\$233.60		
2	10	36	Z718W-BG	*NO B/O* BURGUNDY-1/32 RGAUS	\$2,7600	-3	-\$8.10		
2	10	36	Z718W-MO	*SOLD OUT* MOCHA-1/32 RGAUS	\$2,7000	-1	-\$2.70		
2	10	36	Z716C	WINN 60IPON PRP WRP BK RGAUC	\$2,7000	-1	-\$2.70		
2	10	36	Z816W	WINN STANDARD PISTOL PUT RGAUS	\$2,8600	-1	-\$2.86		
2	10	36	Z815W-CP	*NO B/O* PUTTER COP RGAUS	\$2,8900	90	\$142.50		
2	10	36	Z816C	** NO B/O **	\$2,8900	-150	-\$427.50		
2	10	36	Z816W	WINN MID-SIZE PISTOL PUT RGAUS	\$2,8600	8	\$22.88		
1	10	36			\$0,0000	48	\$287.78		
2	10	37	PT-100JR	PRO WRAP JUNIOR GRIP	\$0,4800	-3	-\$2.28		
2	10	37	PT-100L	PRO WRAP LADIES GRIP	\$0,4427	179	\$78.24		
2	10	37	PT-100M	PRO WRAP MEN'S GRIP	\$0,4800	12	\$5.76		
2	10	37	PT-100VS	PRO WRAP OVERSIZE	\$0,4800	13	\$6.24		
2	10	37	PT-6000	PRO-T PUTTER GRIP	\$0,5900	-1	-\$0.59		
1	10	37			\$0,0000	198	\$87.88		
2	10	38	Z302G	PERMA WRAP BLACK .600 RGAUK	\$1,2400	-1	-\$1.24		
2	10	38	Z380C	LAM PERMA WRP PLS PUT BK RGAUK	\$1,2548	49	\$61.49		
2	10	38	Z442G	*SOLD OUT* WRAP .58 ROUND RGAUS	\$1,3100	-1	-\$1.31		
2	10	38	Z444G	*SOLD OUT* PERMA WRP+1/16 US	\$1,4016	-1	-\$1.40		

EXHIBIT A INVENTORY AS OF JUNE 21, 2008									
1 = Total	2 = Detail	Qty	Product	Product	Description	Standard	On Hand	On	Extended
2	10	38	889G		LAM CROSSLINE 8KMM/ED RG/US	\$1,2800	-38		-\$47.84
2	10	38	70M0FC		*NB/O CROSSLINE SOF-CORD RG/US	\$2,2100	4		\$8.84
2	10	38	802G		*NO B/O* G3 180 RG/US	\$1,4500	-1		-\$1.45
2	10	38	80290C		*SOLD OUT* QUARTER CORD RG/US	\$2,0800	-14		-\$41.58
2	10	38	811C		*NO B/O* SIZE G3 500 RG/US	\$1,8470	-11		-\$50.33
2	10	38	81100C		*NO B/O* SIZE G3 0000 RG/US	\$3,0800	28		\$79.30
2	10	38	883GFC		*NO B/O* SOF-CRD .04 ROUND US	\$2,2500	3		\$6.75
2	10	38	889G		*NO B/O* TRADE F7 .800	\$1,8400	4		\$7.52
1	10	38				\$0.0000	19		\$48.44
2	10	40	KBP		*NO B/O* V WRAPLESS PUTTER	\$2,1000	43		\$90.30
2	10	40	KRP		*NO B/O* V WRAPLESS PUTTER	\$2,1500	21		\$44.10
2	10	40	PCN-1816H		*NO B/O* PUTTER GRIP .850	\$1,5314	-5		-\$7.66
2	10	40	P2A-1 801B		KAR 2-Piece BLK PUTT GRIP US	\$2,8697	46		\$130.49
2	10	40	Y-101		-SOLD OUT-- V WRAPLESS .600	\$1,8000	7		\$13.30
2	10	40	Y-1201B		*NO B/O* X-TACK BLACK +1/16 US	\$1,5000	21		\$31.50
2	10	40	Y-1501B		*NO B/O* X-TACK BLACK +1/16 US	\$1,5000	1		\$1.50
2	10	40	Y-1801B		KARAKAL Y-TACK BLACK RG/US	\$1,4500	-14		-\$20.30
2	10	40	Y-1802B		*NO B/O* X-TACK LADIES BLUE US	\$1,4000	41		\$58.40
2	10	40	Y-1807B		*NO B/O* TACK DARK TAN RG/US	\$1,4500	2		\$2.90
2	10	40	Y-2802B		*NO B/O* TACK II BLK/BLK US	\$1,4910	-5		-\$7.46
1	10	40				\$0.0000	157		\$394.12
2	10	42	CP8-W		CPS JUNIOR SW SHVC	\$2,6200	40		\$104.80
2	10	42	CP8-B		CPS JUNIOR IRON SHVC	\$2,4200	132		\$319.64
2	10	42	CP8-7		CPS JUNIOR 7 IRON SHVC	\$2,4200	100		\$442.70
2	10	42	CP8-6		CPS JUNIOR 6 IRON SHVC	\$2,6200	127		\$332.74
2	10	42	CP8LH-W		CPS LH JUNIOR WEDGE	\$2,6200	15		\$39.30
2	10	42	CP8LH-8		CPS LH JUNIOR 8 IRON	\$2,4200	52		\$126.24
2	10	42	CP8LH-7		CPS LH JUNIOR 7 IRON	\$2,6200	38		\$99.68
2	10	42	CP8LH-9		CPS LH JUNIOR 9 IRON	\$2,5200	51		\$128.52
2	10	42	CP8P		CPS JUNIOR PUTTER	\$2,1000	121		\$254.10
2	10	42	CP8PLH		CPS LH JUNIOR PUTTER	\$2,1000	37		\$77.70
2	10	42	CP8W-1		CPS JUNIOR DRIVER SHVC	\$3,8700	17		\$65.99
2	10	42	CP8W-3		CPS JUNIOR 3 WOOD SHVC	\$5,5700	143		\$796.41
2	10	42	CP8WLH-1		CPS LH JUNIOR DRIVER	\$5,6700	7		\$39.69
2	10	42	CP8WLH-3		CPS LH JUNIOR 3 WOOD	\$5,5700	58		\$323.06
1	10	42				\$0.0000	1069		\$5,282.19
2	10	43	AUR8		ALDILA VX R/S FLEX IRON 8S/US	\$7,8800	-1		-\$7.88
2	10	43	EXR8S		ALDILA EXCEL IRON R/S 8S/US	\$11,0800	-1		-\$11.08
2	10	43	EXLJVA		*** SOLD OUT ***	\$28,7600	2		\$57.52
2	10	43	EXWAL		ALDILA EXCEL WOOD L/A 8S/US	\$14,6100	-4		-\$58.44
2	10	43	EXWR8		ALDILA EXCEL WOOD R/S 8S/US	\$11,0800	1		\$11.08
2	10	43	EX60WA		EXCELERATOR 60 A WOOD 8S/US	\$14,1900	-1		-\$14.19
2	10	43	HIM60W8		*NO B/O* TOUR GOLD PLX WD 8S/US	\$28,6500	-1		-\$28.65
2	10	43	HIM65W8		*** SOLD OUT ***	\$23,7500	1		\$23.75
2	10	43	LWS		*NB/O* LONGWOOD 6THRD 8 8S/US	\$20,4000	1		\$20.40
1	10	43				\$0.0000	-3		-\$3.74
2	10	43	APBALI		*SOLD OUT* BLSTK 370 8S/US	\$3,9918	3		\$11.98
2	10	43	APAL		APOLLO STANDARD AL 370 8S/US	\$1,5788	-31		-\$48.94
2	10	43	APR8		APOLLO STANDARD R/S 370 8S/US	\$1,4500	-39		-\$56.55
2	10	43	APWAL		APOLLO STANDARD AL 335 8S/US	\$1,7109	62		\$106.22
2	10	43	JR8		APOLLO JUNIOR IRON 370 8S/US	\$1,6400	-3		-\$4.92
2	10	43	JRW		APOLLO JUNIOR WOOD 335 8S/US	\$1,7000	88		\$149.60
2	10	43	LPS		EXTRA LONG PUTT SHFT 370 8S/US	\$3,5450	-1		-\$3.55
2	10	43	N8PS		NON-STEP PUTT SHFT 370 8S/US	\$1,8200	2		\$3.64
2	10	43	STPS		STEPPED PUTT SHFT 370 8S/US	\$1,8809	70		\$131.66
2	10	43	ZLPS		EXTRA LONG PUTT SHFT 370 8S/US	\$3,2500	3		\$9.75
1	10	43				\$0.0000	172		\$314.15
2	10	44	AV3WR		ACCUFLEX ICON V3 335 R	\$29,6000	11		\$325.60
2	10	44	AV3WS		ACCUFLEX ICON V3 335 B	\$29,6000	12		\$355.20
2	10	44	AWCWR		ACCUFLEX ASSABIN 2 335 R	\$34,5000	3		\$396.00
2	10	44	EWWR		ACCUFLEX EVOLUTION 335 R	\$62,0000	14		\$868.00
2	10	44	EWWS		ACCUFLEX EVOLUTION 335 B	\$62,0000	-4		-\$248.00
2	10	44	GLADYW		*** SOLD OUT ***	\$7,1200	2		\$14.24
2	10	44	G8WR8		*** SOLD OUT ***	\$6,8500	-1		-\$6.85
2	10	44	V8W2X		ACCUFLEX V8395 335 XX	\$40,0000	1		\$40.00
1	10	44				\$0.0000	46		\$1,911.09
2	10	44	PX18.5-3		R.P. PROJECT X IRON 8.5 8S/US	\$17,0000	1		\$17.00

EXHIBIT A INVENTORY AS OF JUNE 21, 2006						Quantity	
1 = Total	Product	Product	Standard	On	Extended		
2 = Detail	Qty	Class	Description	Cost	Hand	Cost	Cost
2	10	48	PX16.3-SW	*SOLD OUT* ECT X IRON 6.5 8AUS	\$17,0000	1	\$17.00
2	10	48	PX16.3	R.P. PROJECT X IRON 6.5 8AUS	\$15,4000	1	\$15.40
2	10	48	RIFM6.0	ROY.PREC.RIFLE 6.0 3-PW 8SAUS	\$80,0280	-2	-\$160.06
2	10	48	RIFM6.5-SW	ROY.PREC.RIFLE 6.5 SW 8SAUS	\$9,7500	-1	-\$9.75
2	10	48	RIFM6.5-1	ROY.PREC.RIFLE 6.5 #1 IR 8SAUS	\$10,5000	-5	-\$52.50
2	10	48	RIFM6.5-3	ROYAL.PREC.RIFLE 6.5 #2 8SAUS	\$10,3227	-1	-\$10.32
2	10	48	RIFM6.5T-3	SPECIAL ORDER 6.5T #3 8SAUS	\$9,7800	1	\$9.78
2	10	48	RIFM6.0	ROYAL.PREC.RIFLE 6.0 IR 8SAUS	\$9,7800	-15	-\$146.70
2	10	48	RIFM6.0	ROY.PREC.RIFLE 6.5 3-PW 8SAUS	\$71,0000	2	\$142.00
2	10	48	RIFM6.5-SW	ROYAL.PREC.RIFLE 6.5 SW 8SAUS	\$9,8532	2	\$19.70
2	10	48	RIFM6.5-2	ROYAL.PREC.RIFLE 6.5 #1 8SAUS	\$9,5000	66	\$660.00
2	10	48	RIFM6.5-2	ROYAL.PREC.RIFLE 6.5 #2 8SAUS	\$9,2793	1	\$9.28
2	10	48	RIFM6.0T-PW	SPECIAL ORDER 6.5T PW 8SAUS	\$9,7800	1	\$9.78
2	10	48	RIFM6.0T-SW	*NO B/O* RIFLE 6.0 SW 8SAUS	\$9,7500	-9	-\$87.75
2	10	48	RIFM6.0T-1	*NO B/O* RIFLE 6.0 #1 8SAUS	\$9,3850	1	\$9.38
2	10	48	RIFM6.0T-3	SPECIAL ORDER 6.5T #3 8SAUS	\$9,7500	2	\$19.50
2	10	48	RIFM6.0T-4	SPECIAL ORDER 6.5T #4 8SAUS	\$9,7800	-3	-\$29.34
2	10	48	RIFM6.0T-5	SPECIAL ORDER 6.5T #5 8SAUS	\$9,7500	1	\$9.75
2	10	48	RIFM6.0T-6	SPECIAL ORDER 6.5T #6 8SAUS	\$9,7800	5	\$48.90
2	10	48	RIFM6.0T-7	SPECIAL ORDER 6.5T #7 8SAUS	\$9,7500	1	\$9.75
2	10	48	RIFM6.0T-8	SPECIAL ORDER 6.5T #8 8SAUS	\$9,7800	1	\$9.78
2	10	48	RIFM6.0T-9	SPECIAL ORDER 6.5T #9 8SAUS	\$9,4198	1	\$9.42
2	10	48	RIFM7.0	*SOLD OUT* RIFLE 7.0 IR 8SAUS	\$9,7500	1	\$9.75
2	10	48	RLIFM6.0-1	**PREC.RIFLE LITE #1 8SAUS	\$9,2800	1	\$9.28
2	10	48	RLIFM6.0-3	ROY. PREC. RF LT 6.0 #3 8SAUS	\$9,2800	1	\$9.28
2	10	48	RLIFM6.0-4	ROY. PREC. RF LT 6.0 #4 8SAUS	\$9,2500	2	\$18.50
2	10	48	RLIFM6.0-5	ROY. PREC. RF LT 6.0 #5 8SAUS	\$9,2500	1	\$9.25
2	10	48	RLIFM6.0-6	ROY. PREC. RF LT 6.0 #6 8SAUS	\$9,2800	2	\$18.56
2	10	48	RLIFM6.0-7	ROY. PREC. RF LT 6.0 #7 8SAUS	\$9,2500	2	\$18.50
2	10	48	RLIFM6.0-8	ROY. PREC. RF LT 6.0 #8 8SAUS	\$9,2800	1	\$9.28
2	10	48	RLIFM6.0-9	ROY. PREC. RF LT 6.0 #9 8SAUS	\$9,2499	1	\$9.25
2	10	48	TRFM6.5-1	*NO B/O* TR FLT #1 8SAUS	\$10,8500	10	\$108.50
2	10	48	TRFM6.5-2	*NO B/O* TR FLT #2 8SAUS	\$9,7800	7	\$68.46
2	10	48	3092WAL	*NO B/O* AAL 330 8SAUS	\$3,8500	-2	-\$7.70
2	10	48	949P	NON STEP .362 W PPR SH 8SAUS	\$4,7500	46	\$218.50
2	10	48			\$9,0000	124	\$920.00
2	10	80	ARGV1R	FLUKURA VISTA PRO 70 REG	\$28,0000	1	\$28.00
2	10	80	ARGV1S	FLUKURA VISTA PRO 70 STIFF	\$28,0000	1	\$28.00
1	10	50			\$0,0000	2	\$0.00
0	10	51	ALIA	*SOLD OUT* RAPPORT .370	\$5,0000	-1	-\$5.00
2	10	61	ALWL	ADVENT LITE L 335	\$5,2500	1	\$5.25
2	10	51	01L	*SOLD OUT* IRON SHAFT GBMX	\$9,2499	-1	-\$9.25
2	10	51	01R	*SOLD OUT* TAPER R IR GBMX	\$5,2399	-1	-\$5.24
2	10	51	01S	*SOLD OUT* ?	\$5,0000	2	\$10.00
3	10	51	01J	*SOLD OUT* ?	\$1,9700	-10	-\$19.70
2	10	51	01PWR	*SOLD OUT* FT R FLX 8SAUS	\$9,2911	2	\$18.58
2	10	51	01PSI	CPS JUNIOR IRON SHAFT	\$3,4000	68	\$227.20
2	10	51	01PSW	CPS JUNIOR WOOD SHAFT	\$9,4000	48	\$451.20
2	10	51	01VL	*NO B/O* LADY WOOD SHAFT GBMX	\$5,2169	-1	-\$5.22
2	10	51	01FR	*SOLD OUT* DFB .370 R	\$3,1418	9	\$28.27
2	10	51	01FALIS	DYNACRAFT DFL 5 .370 8SAUS	\$5,2839	-2	-\$10.57
2	10	51	01FALVR	DYNACRAFT DFL 5 .335 8SAUS	\$5,2737	68	\$358.57
2	10	51	01FALWS	DYNACRAFT DFL 6 .335 8SAUS	\$5,0900	-1	-\$5.09
2	10	51	01DL	*SOLD OUT* LITE IRON L GBMX	\$8,2500	-7	-\$65.75
2	10	51	01DLWL	*SOLD OUT* LITE IRON L GBMX	\$3,5000	-3	-\$10.50
2	10	51	01DWL	*SOLD OUT* LIGHT WOOD L GBMX	\$5,2500	-9	-\$47.25
2	10	51	01FLMWR	*SOLD OUT* ?	\$9,6000	-3	-\$28.80
3	10	51	01FLMWS	*SOLD OUT* ?	\$3,6000	7	\$25.20
2	10	51	01FWLWR	DYNA PWL ULTRA LITE R FLX 8SAUS	\$5,5693	51	\$284.05
2	10	51	01FWLWS	DYNA PWL ULTRA LITE S FLX 8SAUS	\$5,6253	70	\$393.77
2	10	51	01HWR	*SOLD OUT* HBWR FLX GBMX	\$5,7000	-1	-\$5.70
2	10	51	01LSL	LADIES SELECT IRON SHAFT	\$5,7200	-1	-\$5.72
2	10	51	01LSWL	LADIES SELECT WOOD SHAFT	\$5,7200	-1	-\$5.72
1	10	51			\$0,0000	291	\$1,704.00
2	10	53	ACLIA	ACD LW6 SERIES AAL .370 8SAUS	\$3,2500	-8	-\$26.00
2	10	53	ACLIR	ACD LW6 SERIES R .370 8SAUS	\$3,7600	-9	-\$33.84
2	10	53	ACLIS	ACD LW6 SERIES S .370 8SAUS	\$5,7899	-9	-\$52.11

EXHIBIT A INVENTORY AS OF JUNE 21, 2006					Quantity		
1 = Total	Product	Product	Description	Standard	On Hand	Extended	
2 = Detail	Div	Cham	Item	Cost	Head	Cost	
2	10	53	ACLUWA	ACD LW SERIES A/L 335 88AUS	\$5,1497	12	\$57.60
2	10	53	ACZVWR	ACD LW SERIES R 335 88AUS	\$5,2733	-1	-\$5.27
2	10	53	ACLUWS	ACD LW SERIES S 335 88AUS	\$5,4500	3	\$16.35
2	10	53	ACULWA	ACD UL SERIES A/L 335 88AUS	\$5,7044	-3	-\$11.11
2	10	53	ACULWR	ACD UL SERIES R 335 88AUS	\$4,6291	-1	-\$4.63
2	10	53	ACULWS	ACD UL SERIES S 335 88AUS	\$7,3400	85	\$432.00
2	10	53	AHIS	ACD H870 S FLX GS/RC	\$8,5000	-9	-\$72.00
2	10	53	AHUPW	ACD H838 HYBRID/FAIRWAY GS/RC	\$6,3000	16	\$100.80
2	10	53	LDRWS	ACD LDS 340 S FLX GS/RC	\$17,7500	95	\$1,678.75
1	10	53			\$0,0000	142	\$1,568.45
2	10	56	HOBSON	HARMON CB85 SERIES WOOD R FLX	\$0,0000	-1	\$0.00
1	10	56			\$0,0000	-1	\$0.00
2	10	56	Y88WR	*SOLD OUT* GD Y8-8 R.335 US	\$27,0000	1	\$27.00
1	10	56			\$0,0000	1	\$27.00
2	10	57	HTCIAR	*SOLD OUT* ABSIC 2 AAR TR GS/	\$12,6200	1	\$12.62
1	10	57			\$0,0000	1	\$12.62
2	10	58	GBWR	GRAFALLOY BLUE REG FLEX GS/US	\$38,0000	2	\$76.00
2	10	58	GBWX	GRAFALLOY BLUE XTRA STIF GS/US	\$36,0000	35	\$1,188.00
2	10	58	GBPLR-2	*NO B/O* PRO LOGIC #2 R	\$18,7600	1	\$18.76
2	10	58	GPL45R	PRO LAUNCH BLUE 45GM R FLX US	\$38,0000	2	\$76.00
2	10	58	GPL45S	PRO LAUNCH BLUE 45GM S FLX US	\$38,0000	0	\$180.00
2	10	58	GPL55R	PRO LAUNCH BLUE 55GM R FLX US	\$38,0000	2	\$76.00
2	10	58	GPL55S	PRO LAUNCH BLUE 55GM S FLX US	\$38,0000	-1	-\$38.00
2	10	58	GPL55R	PRO LAUNCH BLUE 55GM R FLX US	\$38,0000	-1	-\$38.00
2	10	58	PLWBJR	#NAME?	\$27,0000	1	\$27.00
2	10	58	PLWBJR	PROLITE 35 R FLEX BURG GS/US	\$31,0000	1	\$31.00
2	10	58	PLWBUS	PROLITE 35 S FLEX BURG GS/US	\$38,0000	2	\$76.00
1	10	58			\$0,0000	47	\$1,684.25
2	10	59	PPEWR	*NO B/O* PRO FLYER R FLX GS/US	\$19,5000	-1	-\$19.50
2	10	59	VSTWR	*SOLD OUT* R 335 GS/US	\$28,0000	-1	-\$28.00
2	10	59	VSTWS	*NO B/O* VST S 335 GS/US	\$28,0000	4	\$112.00
1	10	59			\$0,0000	2	\$84.00
2	10	51	MF643S	*SOLD OUT*...335 GS/US	\$43,0000	1	\$43.00
1	10	51			\$0,0000	1	\$43.00
2	10	62	SKLRWR	SK LITE REVOLUTION R.335 GS/US	\$21,0000	14	\$294.00
2	10	62	SKTPIS	SK TOUR PERFORMANCE S.335 US	\$10,1700	1	\$10.17
1	10	62			\$0,0000	15	\$304.17
2	10	64	EIT0WR	#NAME?	\$24,0000	1	\$24.00
2	10	64	EIT0WS	#NAME?	\$28,9500	1	\$28.95
2	10	64	RCKWR	*SOLD OUT* ROCK GRAPH R GS/US	\$19,2019	-1	-\$19.20
1	10	64			\$0,0000	1	\$32.28
2	10	65	APWR5	APOLLO STANDARD R8 335 88AUS	\$1,7000	14	\$23.80
2	10	65	DBP1	TT DYNAMIC DBLE BEND SHFT 88AUS	\$2,7000	594	\$1,609.80
2	10	65	DBP2	*NO B/O* BEND PUTT SHFT 88AUS	\$5,2500	32	\$168.00
2	10	65	DGRL337	TT DYNAMIC GOLD TAPER R 88AUS	\$5,8910	89	\$476.49
2	10	65	DGRL337.5	TT DYNAMIC GOLD TAPER R 88AUS	\$8,7224	29	\$184.85
2	10	65	DGRL335	TT DYNAMIC GOLD TAPER R 88AUS	\$8,7998	-1	-\$8.80
2	10	65	DGRL335.5	TT DYNAMIC GOLD TAPER R 88AUS	\$5,7344	20	\$134.88
2	10	65	DGRL338	TT DYNAMIC GOLD TAPER R 88AUS	\$5,9000	2	\$11.80
2	10	65	DGRL340	TT DYNAMIC GOLD TAPER R 88AUS	\$8,9000	0	\$62.10
2	10	65	DGRL340.5	TT DYNAMIC GOLD TAPER R 88AUS	\$8,2429	26	\$174.78
2	10	65	DGRL341	TT DYNAMIC GOLD TAPER R 88AUS	\$8,4857	19	\$122.63
2	10	65	DGRL337	TT DYNAMIC GOLD TAPER 8 88AUS	\$8,9000	1	\$8.90
2	10	65	DGRL337.5	TT DYNAMIC GOLD TAPER S 88AUS	\$5,9000	1	\$5.90
2	10	65	DGRL339	TT DYNAMIC GOLD TAPER S 88AUS	\$5,8714	-1	-\$5.87
2	10	65	DGRL340	TT DYNAMIC GOLD TAPER S 88AUS	\$8,9999	-1	-\$8.80
2	10	65	DGRL338.5	TT DYNAMIC GOLD TAPER S 88AUS	\$8,9000	-3	-\$20.70
2	10	65	DGRL340	TT DYNAMIC GOLD TAPER S 88AUS	\$4,9000	8	\$41.40
2	10	65	DGRL340.5	TT DYNAMIC GOLD TAPER S 88AUS	\$8,8328	14	\$86.65
2	10	65	DGRL137	TT DYNAMIC GOLD TAPER 88AUS	\$2,9000	-1	-\$2.90
2	10	65	DGRL137.5	TT DYNAMIC GOLD TAPER 88AUS	\$8,5408	43	\$367.15
2	10	65	DGRL139	TT DYNAMIC GOLD TAPER 88AUS	\$5,8018	49	\$306.09
2	10	65	DGRL188	TT DYNAMIC GOLD TAPER 88AUS	\$8,8048	41	\$278.69
2	10	65	DGRL138	TT DYNAMIC GOLD TAPER 88AUS	\$8,5823	34	\$292.30
2	10	65	DGRL139.5	TT DYNAMIC GOLD TAPER 88AUS	\$8,8018	51	\$348.94
2	10	65	DGRL140	TT DYNAMIC GOLD TAPER 88AUS	\$8,5291	80	\$406.78
2	10	65	DGRL140.5	TT DYNAMIC GOLD TAPER 88AUS	\$8,8323	48	\$327.95

EXHIBIT A INVENTORY AS OF JUNE 31, 2008					Quantity		
1 = Total	Product	Product	Standard	On	Extended		
2 = Detail	Div	Class	Number	Description	Cost	Hand	Cost
2	10	88	DGLR141	TT DYNAMIC GOLD TAPER SSUS	\$6,8961	47	\$322.71
2	10	85	DGLR238	*NO B/O* DG LITE TAP SSUS	\$7,7169	8	\$61.73
2	10	85	DGLR336	*NO B/O* DG LITE TAP SSUS	\$7,7428	8	\$61.84
2	10	86	DGLR340	*NO B/O* DG LITE TAP SSUS	\$7,9671	7	\$65.75
2	10	86	DGLR341	*SOLD OUT* GOLD LITE TAP SSUS	\$8,3500	25	\$208.00
2	10	85	DGLR338	*NO B/O* DG LITE TAP SSUS	\$8,0714	3	\$24.21
2	10	85	DGLR336	*SOLD OUT* GOLD LITE TAP SSUS	\$7,3000	11	\$80.55
2	10	85	DGLR340	*SOLD OUT* GOLD LITE TAP SSUS	\$8,3500	8	\$75.24
2	10	85	LGR338	*NO B/O* GOLD TAPER SSUS	\$7,0028	3	\$21.01
2	10	85	LGR340	*NO B/O* GOLD TAPER SSUS	\$8,9000	7	\$48.30
2	10	85	LGR340	*NO B/O* GOLD TAPER SSUS	\$7,0173	2	\$14.08
2	10	89	LGR341	*NO B/O* GOLD TAPER SSUS	\$5,0000	18	\$110.40
2	10	89	LGR336	*NO B/O* GOLD TAPER SSUS	\$7,0638	4	\$28.34
2	10	85	LGR3395	*NO B/O* GOLD TAPER SSUS	\$8,8834	12	\$82.38
2	10	85	LGR340	*NO B/O* GOLD TT 840 SSUS	\$6,8828	3	\$50.80
2	10	85	LGR340	*NO B/O* GOLD TAPER SSUS	\$8,4170	40	\$356.68
2	10	85	SDGTR338	*NO B/O* SENSICORE TAPER SSUS	\$10,0000	8	\$88.10
2	10	85	SDGTR336	*NO B/O* SENSICORE TAPER SSUS	\$10,8083	12	\$129.70
2	10	85	SDGTR338	*NO B/O* SENSICORE TAPER SSUS	\$10,8658	8	\$87.79
2	10	85	SDGTR339	*NO B/O* SENSICORE TAPER SSUS	\$10,2600	1	\$10.35
2	10	85	SDGTR339	*SOLD OUT* SENSICORE TAPER SSUS	\$10,8000	-1	-\$10.90
2	10	85	SDGTR336	*NO B/O* SENSICORE TAPER SSUS	\$10,8000	1	\$10.90
2	10	88	SDGTR340	*NO B/O* SENSICORE TAPER SSUS	\$10,8000	2	\$21.80
2	10	85	SDGTR340	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	6	\$51.75
2	10	85	SDGTR341	*NO B/O* SENSICORE TAPER SSUS	\$11,8600	16	\$209.60
2	10	85	SDGTX137	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	1	\$10.35
2	10	85	SDGTX137	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	11	\$113.85
2	10	85	SDGTX138	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	12	\$134.20
2	10	85	SDGTX138	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	10	\$108.50
2	10	85	SDGTX138	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	13	\$134.55
2	10	85	SDGTX138	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	14	\$144.90
2	10	85	SDGTX140	*NO B/O* SENSICORE TAPER SSUS	\$10,3500	8	\$83.15
2	10	85	SDGWR3	*SOLD OUT* SENSICORE R3 SSUS	\$11,8600	1	\$11.86
2	10	85	SDGWR3	*NAME?	\$11,8600	1	\$11.86
2	10	85	SLGR338	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	2	\$21.80
2	10	85	SLGR336	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	7	\$71.45
2	10	85	SLGR336	*NO B/O* GLD WSENSI TAP SSUS	\$11,1297	33	\$367.28
2	10	88	SLGR340	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	8	\$82.60
2	10	85	SLGR340	*NO B/O* GLD WSENSI TA SSUS	\$10,3500	5	\$51.75
2	10	85	SLGR338	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	6	\$62.10
2	10	85	SLGR338	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	5	\$51.75
2	10	85	SLGR339	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	18	\$186.30
2	10	85	SLGR340	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	8	\$83.15
2	10	85	SLGR340	*NO B/O* GLD WSENSI TAP SSUS	\$10,3500	20	\$207.00
2	10	85	SLGR341	*SOLD OUT* WSENSI TAP SSUS	\$10,2600	-1	-\$10.35
2	10	85	SLM378	*NO B/O* A FLEX TAPER SSUS	\$4,8974	2	\$9.67
2	10	85	SLM38	*NO B/O* A FLEX TAPER SSUS	\$4,7862	5	\$23.83
2	10	85	SLM38	*NO B/O* A FLEX TAPER SSUS	\$4,8444	8	\$43.60
2	10	85	SLM38	*NO B/O* A FLEX TAPER SSUS	\$4,7888	8	\$38.31
2	10	85	SLM40	TT RELEASE A FLEX TAPER SSUS	\$4,8889	7	\$34.28
2	10	85	TX90A37	TX-90 A FLEX TAPER SSUS	\$8,3075	7	\$58.15
2	10	85	TX90A37	TX-90 A FLEX TAPER SSUS	\$8,3244	13	\$108.22
2	10	85	TX90A38	TX-90 A FLEX TAPER SSUS	\$8,1500	14	\$114.10
2	10	85	TX90A38	TX-90 A FLEX TAPER SSUS	\$8,1500	11	\$89.65
2	10	85	TX90A39	TX-90 A FLEX TAPER SSUS	\$8,2103	8	\$49.88
2	10	85	TX90A39	TX-90 A FLEX TAPER SSUS	\$8,1500	24	\$195.60
2	10	85	TX90A40	TX-90 A FLEX TAPER SSUS	\$8,2787	16	\$137.24
2	10	85	TX90R37	TX-90 R FLEX TAPER SSUS	\$8,2115	4	\$32.85
2	10	85	TX90R38	TX-90 R FLEX TAPER SSUS	\$8,2178	8	\$73.88
2	10	85	TX90R38	TX-90 R FLEX TAPER SSUS	\$8,1788	14	\$114.50
2	10	85	TX90R39	TX-90 R FLEX TAPER SSUS	\$8,1877	13	\$106.18
2	10	85	TX90R39	TX-90 R FLEX TAPER SSUS	\$8,2210	3	\$24.67
2	10	85	TX90R40	TX-90 R FLEX TAPER SSUS	\$8,1952	4	\$32.62
2	10	85	TX90S	TX-90 S FLEX TAPER SSUS	\$88,7930	1	\$88.74
2	10	85	TX90S37	TX-90 S FLEX TAPER SSUS	\$8,2886	8	\$66.38
2	10	85	TX90S38	TX-90 S FLEX TAPER SSUS	\$8,5880	5	\$42.90
2	10	85	TX90S38	TX-90 S FLEX TAPER SSUS	\$8,3184	8	\$41.58

EXHIBIT A INVENTORY AS OF JUNE 21, 2006										
1 - Total	Product	Product	Standard	Quantity	Extended					
2 - Detail	Div	Class	Number	Description	Cost	Hand	Cost			
2	10	95	TX90IS30	TX-90 S FLEX TAPER 88AUS	\$8.3932	0	\$0.00			
2	10	95	TX90IS35	TX-90 S FLEX TAPER 88AUS	\$8.6400	5	\$43.20			
2	10	95	TX90IS40	TX-90 S FLEX TAPER 88AUS	\$8.1800	2	\$16.36			
2	10	95	UDBP	TT CURVED OFFSET PUTTBT 88AUS	\$2.9078	1001	\$2,910.11			
2	10	95	UDGIR3	DYNAMIC GOLD R3 IRON 88AUS	\$7.0500	3	\$21.15			
2	10	95	UDGIR3	DYNAMIC GOLD S3 IRON 88AUS	\$8.7000	-9	-\$81.20			
2	10	95	UDGCLR3	TT DYNAMIC GOLD R3 IRON R FLX	\$8.0500	25	\$201.25			
2	10	95	UDGWR3	DYNAMIC GOLD R3 WOOD 88AUS	\$8.8500	79	\$698.59			
2	10	95	UDGWR3	DYNAMIC GOLD S3 WOOD 88AUS	\$8.8900	102	\$708.79			
2	10	95	UDGWRX1	DYNAMIC GOLD X1 WOOD 88AUS	\$8.8678	40	\$275.52			
2	10	95	UDG	DYNAMIC R3 PLEX IRON 88AUS	\$4.9000	17	\$83.30			
2	10	95	UDWC	DYNAMIC R3 FLEX WOOD 88AUS	\$4.7800	107	\$508.26			
2	10	95	UDWPS1	NAME?	\$8.9414	-4	-\$71.63			
2	10	95	ULAL	DYNALITE AL FLEX IRON 88AUS	\$4.9500	-8	-\$39.28			
2	10	95	ULIC	DYNALITE R3 FLEX IRON 88AUS	\$4.8497	-9	-\$41.65			
2	10	95	ULWAL	DYNALITE AL FLEX WOOD 88AUS	\$4.5800	63	\$286.63			
2	10	95	ULWIC	DYNALITE R3 FLEX WOOD 88AUS	\$4.7499	118	\$560.69			
2	10	95	USBP	CURVED PUTTER SHFT 80DEG 88AUS	\$8.2498	2	\$16.50			
2	10	95	USLWL	"NO B/O" FLEX WOOD 88AUS	\$4.6482	158	\$717.63			
2	10	95	USNLGIR3	"NO B/O" GLD WISENSI R 88AUS	\$10.8000	1	\$10.80			
2	10	95	USNLGIR3	"NO B/O" GLD WISENSI S 88AUS	\$10.7777	8	\$84.67			
2	10	95	UTGIR	NAME?	\$72.4500	-1	-\$72.46			
2	10	95	UTGIR-37	"NO B/O" S FLEX SW 88AUS	\$8.0800	-1	-\$8.08			
2	10	95	UTXLIC	TT LITE XL R3 FLX IRON 88AUS	\$4.8400	-18	-\$83.88			
2	10	95	UTXR3R	TT TX-90 IRON R 88AUS	\$8.0500	-1	-\$8.05			
2	10	95	UTXR9WA	TT TX-90 WOOD A 88AUS	\$8.0790	24	\$195.90			
2	10	95	UTXR9WR	TT TX-90 WOOD R 88AUS	\$8.1800	-2	-\$15.36			
2	10	95	UTXR9WS	TT TX-90 WOOD S 88AUS	\$8.1500	79	\$618.40			
2	10	95	UZLWAL	TT LITE XL AL FLEX WOOD 88AUS	\$4.7898	120	\$572.02			
2	10	95	ZUDBP	TT CURVED OFFSET PUTTBT 88AUS	\$2.9000	1	\$2.90			
2	10	95	2XLR38	TT TT LITE TAPER R 88AUS	\$4.8340	5	\$23.17			
2	10	95	2XLR38.5	TT TT LITE TAPER R 88AUS	\$4.8903	2	\$9.38			
2	10	95	2XLR37.5	TT TT LITE TAPER R 88AUS	\$4.5417	9	\$41.78			
2	10	95	2XLR38.5	TT TT LITE TAPER R 88AUS	\$4.8390	1	\$4.84			
2	10	95	2XLR38	TT TT LITE TAPER R 88AUS	\$4.8725	-1	-\$4.87			
2	10	95	2XLR38.5	TT TT LITE TAPER R 88AUS	\$4.8441	59	\$286.19			
2	10	95	2XLR40	TT TT LITE TAPER R 88AUS	\$4.8683	16	\$77.02			
2	10	95	2XLR37.5	TT TT LITE TAPER S 88AUS	\$4.8795	5	\$23.38			
2	10	95	2XLR39	TT TT LITE TAPER S 88AUS	\$4.7800	-1	-\$4.78			
2	10	95	2XLR39.5	TT TT LITE TAPER S 88AUS	\$4.8188	35	\$168.06			
1	10	95			\$0.0000	3821	\$16,844.88			
2	10	97	PFXLVA	UST PROFORCE XL 338 A FLX	\$28.9700	2	\$57.94			
2	10	97	PFXLWR	UST PROFORCE XL R 335 88AUS	\$28.9700	1	\$28.97			
2	10	97	PFXLWS	UST PROFORCE S 338 88AUS	\$28.9700	2	\$57.94			
2	10	97	PF89WR	UST PROFORCE 89 R FLX WD 88AUS	\$16.3900	3	\$49.08			
2	10	97	PF89WS	UST PROFORCE 89 S FLX WD 88AUS	\$16.3900	6	\$98.34			
2	10	97	PF79WS	UST PROFORCE 79 S FLX WD 88AUS	\$16.1200	-1	-\$16.12			
2	10	97	7808	IROD HYBRID UTILITY 8FLX.37 US	\$22.5000	-1	-\$22.50			
1	10	97			\$0.0000	11	\$227.11			
2	10	99	ALUM-SC	ALUM SHAFT CLAMP US	\$12.6500	5	\$63.25			
2	10	99	ALB	ALUMINUM SHAFT EXT. FOR STEEL	\$0.0900	25	\$24.15			
2	10	99	BBGT	BIG BUTT GRIP INSTALLER AUS	\$5.2900	-1	-\$5.29			
2	10	99	BF1	BUSHING FERRULE FOR IRONS AUS	\$0.6000	37	\$21.60			
2	10	99	BWF	BUSHING FERRULE FOR WOODS AUS	\$0.6000	31	\$18.60			
2	10	99	BWH	ONE OUNCE BUTT WEIGHT AUS	\$0.3000	-6	-\$1.80			
2	10	99	BWH200	NYLON WHIPPING 1500 YARDS AUS	\$27.2940	1	\$27.29			
2	10	99	BWH200	NYLON WHIPPING 200 YARDS AUS	\$8.2000	4	\$32.80			
2	10	99	CF	CLUB FITTING FORMS 80PK AUS	\$0.9185	73	\$66.90			
2	10	99	CF1281	.370 COLLARED FERRULE 1/8 AUS	\$0.8400	2	\$1.68			
2	10	99	CF129V	.336 COLLARED FERRULE 1/8 AUS	\$0.7200	27	\$18.44			
2	10	99	CF350W	.380 WOOD FERRULE 1/8 US	\$0.7457	168	\$117.62			
2	10	99	CHROME	CHROME CLEANER 8 OZ	\$2.7500	104	\$299.00			
2	10	99	CHTHC1	"NB/O" TOUR X COVER AUS	\$3.3500	30	\$100.50			
2	10	99	CHTHC1	"NB/O" TOUR DRIVER COVER	\$3.3500	-6	-\$20.10			
2	10	99	CHTHC3	"NB/O" TOUR 83 COVER AUS	\$3.3500	20	\$67.10			
2	10	99	CHTHC5	"NB/O" TOUR 85 COVER AUS	\$3.3500	20	\$67.10			
2	10	99	CLBP	CLEAR FAST SET EPOXY BAK AUS	\$2.8000	10	\$56.00			

EXHIBIT A INVENTORY AS OF JUNE 24, 2005									
1 = Total	Product	Product	Description	Standard	On	Standard			
2 = Detail	Qty	Class	Number		Cost	Hand	Cost	Cost	Cost
2	10	89	CORKS	36 CORKS FOR IRON SHAFTS /PG	\$0.4199	382	\$147.80		
2	10	89	CUHC-13	CARBON UTILITY HEADCOVER	\$2.0500	71	\$145.95		
2	10	89	CUHC-18	CARBON UTILITY HEADCOVER	\$2.0500	53	\$108.65		
2	10	89	CUHC-16	CARBON UTILITY HEADCOVER	\$2.0500	28	\$57.40		
2	10	89	CUHC-23	CARBON UTILITY HEADCOVER	\$2.0500	20	\$41.00		
2	10	89	CUHC-28	CARBON UTILITY HEADCOVER	\$2.0500	66	\$135.30		
2	10	89	CUHC-33	CARBON UTILITY HEADCOVER	\$2.0500	16	\$32.75		
2	10	89	CUHC-38	CARBON UTILITY HEADCOVER	\$2.0500	56	\$112.75		
2	10	89	CUHC-43	CARBON UTILITY HEADCOVER	\$2.0500	70	\$143.50		
2	10	89	D8C38	3/8" COBALT DRILL BIT /US	\$8.0900	11	\$88.99		
2	10	89	D8R	R SIZE .339 DRILL BIT /US	\$3.3100	12	\$37.72		
2	10	89	D8T	T .368 BIT FOR HOSEL /US	\$2.4500	18	\$44.78		
2	10	89	D8U	U .388 BIT FOR HOSEL /US	\$2.4500	23	\$56.35		
2	10	89	D86	1/8" X 6" STEEL BIT /US	\$1.4500	7	\$10.15		
2	10	89	DFHO	"NEED" DYNAMIRE COVER SET US	\$0.0000	-2	\$0.00		
2	10	89	DFHC1	"NEED" DYNAMIRE COVER /US	\$2.7270	70	\$190.89		
2	10	89	DFHC3	"BOLD OUT" FIRE COVER /US	\$2.7270	-14	-\$38.18		
2	10	89	DFM-FC	DIGIPLUX FREQUENCY CHART /US	\$3.0000	18	\$54.00		
2	10	89	DNCK	DYNACRAFT X HEADCOVER	\$2.7290	217	\$592.19		
2	10	89	DMC1	DYNACRAFT 2002 DRIVER COVER/US	\$2.9400	268	\$784.32		
2	10	89	DHDC3	DYNACRAFT #3 HEADCOVER	\$2.7288	89	\$239.53		
2	10	89	DHDC5	DYNACRAFT #5 HEADCOVER	\$2.7281	132	\$359.59		
2	10	89	DL8HCP	HEAD COVER LADY SELECT PUTTER	\$1.0000	121	\$121.00		
2	10	89	DL8HOT	HEAD COVER LADY SELECT DRIVER	\$1.8100	84	\$150.84		
2	10	89	DL8HCS	HEAD COVER LADY SELECT #3	\$1.8100	80	\$144.80		
2	10	89	DL8HCS	HEAD COVER LADY SELECT #5	\$1.8100	72	\$130.32		
2	10	89	DL8HCS	HEAD COVER LADY SELECT #6	\$1.5900	80	\$127.20		
2	10	89	DL8HCS	HEAD COVER LADY SELECT #7	\$1.5900	78	\$123.00		
2	10	89	DL8HCS	HEAD COVER LADY SELECT #9	\$1.5900	89	\$140.61		
2	10	89	DBWS	DYNACRAFT SWINGWEIGHT SCALE	\$58.8243	22	\$1,294.13		
2	10	89	DYNABAG	DYNACRAFT STAND BAG	\$80.0000	-1	-\$80.00		
2	10	89	DYNABAG2	DYNACRAFT STAND BAG "NEW"	\$0.0000	-1	\$0.00		
2	10	89	DYNAHAT	DYNACRAFT HAT /US	\$8.4900	2	\$16.98		
2	10	89	EPCART	STANDARD BLK 2 PART EPOXY /US	\$3.9000	19	\$74.10		
2	10	89	EPGUN	5YRANGE BLUE GUN	\$18.1700	2	\$36.34		
2	10	89	EP8	1 SINGLE EPOXY PACKET	\$0.4090	-3	-\$1.23		
2	10	89	EX11	#3 EASY OUT FOR IRONS /US	\$3.1100	16	\$49.76		
2	10	89	EXTW	#4 EASY OUT FOR METAL WOODS/US	\$2.4090	31	\$74.68		
2	10	89	EX22	STEEL SHARP EXTENDER #25 /US	\$1.3490	126	\$169.71		
2	10	89	F09	FERRULE DEPTH SETTING TOOL /US	\$8.0000	47	\$376.00		
2	10	89	F8CART	FAST SET 2 PART BLACK EPOXY /US	\$3.8300	12	\$45.96		
2	10	89	F277T	277 TAPER TIP BK FERRULE /US	\$0.7820	27	\$21.11		
2	10	89	F294T	294 TAPER TIP BK FERRULE /US	\$0.7751	9	\$6.98		
2	10	89	F335MD	335 METAL WOOD MIDSIZE /US	\$0.7189	8	\$5.75		
2	10	89	F335GR	335 FERRULE 1/4" /US	\$0.6800	18	\$12.24		
2	10	89	F335SH	335 PLASTIC FERRULE BLACK /US	\$1.3304	2	\$2.66		
2	10	89	F335SW	335 SHORT BLACK FERRULE /US	\$0.9600	-1	-\$0.96		
2	10	89	F370P	370 PLASTIC FERRULE BLACK /US	\$0.7086	2	\$1.42		
2	10	89	F370QR	370 1/4" ROUND FERRULE BK /US	\$0.7843	129	\$101.17		
2	10	89	F370SI	370 SHORT FERRULE BLACK /US	\$0.6800	-2	-\$1.36		
2	10	89	G860	50 PLASTIC GRIP BAGS /US	\$0.2406	108	\$25.97		
2	10	89	G88	GRIT EDGE SAW BLADE /US	\$2.0800	90	\$187.20		
2	10	89	G8SV	"NEED" GRIP SAVER	\$10.7340	2	\$21.46		
2	10	89	G8CART	GRAPHITE 2 PART GREY EPOXY /US	\$3.8900	14	\$54.46		
2	10	89	G86	"BOLD OUT" GRAPH EPOXY 8PK/US	\$2.7000	19	\$51.30		
2	10	89	G8EG	GRAPHITE EXTENDER GRAPHITE /US	\$0.7500	3	\$2.25		
2	10	89	G8EGO	OVERSIDE GRAPHITE EXTENDER /US	\$0.7442	1	\$0.74		
2	10	89	G8K	GRIP SHOOTER REPLCMNT PARTS/US	\$7.8500	8	\$62.80		
2	10	89	G8N	GRIP SHOOTER EXTRA NEEDLE /US	\$1.9500	-1	-\$1.95		
2	10	89	G8NP	GRIP SHOOTER NEEDLE PROTBCT/US	\$0.4500	2	\$0.90		
2	10	89	GTD	MITCHELL GRIP TAPE DISPENSER	\$79.0000	-1	-\$79.00		
2	10	89	HCB	HOSEL CLEANING BRUSH /US	\$0.8700	313	\$270.51		
2	10	89	HHC-11	HYPENSTEEL 11DEG HEADCOVER /US	\$2.2882	51	\$117.59		
2	10	89	HHC-13	HEADCOVER 13DEG /US	\$2.0482	18	\$36.87		
2	10	89	HHC-16	HEADCOVER 16DEG /US	\$2.0382	4	\$8.15		
2	10	89	HHC-18	HEADCOVER 18DEG /US	\$1.8282	-1	-\$1.83		
2	10	89	HHC-22	HEADCOVER 22DEG /US	\$1.8282	3	\$5.48		

EXHIBIT A INVENTORY AS OF JUNE 21, 2006									
1 = Total	2 = Detail	Qty	Class	Product	Product	Description	Quantity		
							Standard	On Hand	Extended
							Cost	Cost	Cost
2	10	00		HMMHC		HMM HEADCOVER	\$3,1000	64	\$134.40
2	10	00		HR		HEATING ROD /US	\$3,1360	6	\$19.78
2	10	00		HYDE		HYDE KNIFE /US	\$4,2300	14	\$63.48
2	10	00		HYHC-A		HYBRID HEADCOVER AW IRONWOOD	\$1,3100	478	\$677.48
2	10	00		HYHC-F		HYBRID HEADCOVER FW IRONWOOD	\$2,1820	106	\$235.72
2	10	00		HYHC-VV		HYBRID HEADCOVER VW IRONWOOD	\$2,1164	304	\$643.39
2	10	00		HYHC-2		HYBRID HEADCOVER #2 IRONWOOD	\$2,2000	350	\$770.00
2	10	00		HYHC-3		HYBRID HEADCOVER #3 IRONWOOD	\$2,2000	0	\$18.80
2	10	00		HYHC-4		HYBRID HEADCOVER #4 IRONWOOD	\$2,2000	13	\$28.80
2	10	00		HYHC-5		HYBRID HEADCOVER #5 IRONWOOD	\$2,2854	135	\$308.85
2	10	00		HYHC-6		HYBRID HEADCOVER #6 IRONWOOD	\$2,2157	20	\$44.31
2	10	00		HYHC-7		HYBRID HEADCOVER #7 IRONWOOD	\$2,2308	0	\$17.83
2	10	00		HYHC-8		HYBRID HEADCOVER #8 IRONWOOD	\$2,1795	90	\$198.18
2	10	00		HYHC-9		HYBRID HEADCOVER #9 IRONWOOD	\$2,1987	53	\$116.00
2	10	00		ICCP		INTRODUCTION TO CLUBMAKING /US	\$1,6860	164	\$321.36
2	10	00		ILP		1 P/305 PERRULE	\$0,0000	-2	\$0.00
2	10	00		ILJ		IMPACT LABELS FOR IRONS DZ /US	\$0,7800	371	\$278.28
2	10	00		ILS		LIE IMPACT LABELS 30PK DZ /US	\$0,7800	490	\$387.60
2	10	00		ILW		IMPACT LABELS FOR WOODS DZ /US	\$0,7300	525	\$383.73
2	10	00		ISI		PING ISI SHAFT ADAPTER RH /US	\$2,6000	2	\$4.00
2	10	00		ISI-SD		PING ISI STAINLESS DR. RH /US	\$1,5000	131	\$198.50
2	10	00		IWT		WATER ACTIVATED STRIP /US	\$0,1037	1547	\$160.42
2	10	00		JACK-13		HEADCOVER ROD-13 /US	\$1,8320	117	\$178.30
2	10	00		JACK-18		HEADCOVER ROD-18 /US	\$1,6000	208	\$332.00
2	10	00		JACK-23		HEADCOVER ROD-23 /US	\$1,6229	184	\$298.14
2	10	00		JACK-28		HEADCOVER ROD-28 /US	\$1,5700	-3	-\$4.71
2	10	00		JACK-33		HEADCOVER ROD-33 /US	\$1,5701	72	\$113.05
2	10	00		JACK-38		HEADCOVER ROD-38 /US	\$1,5700	33	\$51.84
2	10	00		JACK-43		HEADCOVER ROD-43 /US	\$1,5700	87	\$138.54
2	10	00		KB		RAZOR KNIFE BLADES 60PK /US	\$5,6800	13	\$8.83
2	10	00		LG1		*SOLD OUT* LOFT GAUGE	\$1,4740	60	\$88.44
2	10	00		LG2		*NB/O* 4 CLUB LOFT GAUGE /RC	\$1,4990	168	\$256.48
2	10	00		LIP		LOFT & LIE PADE 50PK /US	\$0,6480	503	\$273.84
2	10	00		LMP		*NB/O* PROTRACTOR /US	\$7,1480	7	\$50.08
2	10	00		LP2I		LEAD WEIGHT PINS 20 .370 /US	\$0,5390	127	\$42.87
2	10	00		LP2W		LEAD WEIGHT PINS 20 .335 /US	\$0,3638	31	\$11.37
2	10	00		LP4I		LEAD WEIGHT PINS 40 .370 /US	\$0,5720	69	\$96.83
2	10	00		LP4W		LEAD WEIGHT PINS 40 .335 /US	\$0,3743	17	\$8.38
2	10	00		LP6I		LEAD WEIGHT PINS 60 .370 /US	\$0,4560	103	\$46.87
2	10	00		LP6W		LEAD WEIGHT PINS 60 .335 /US	\$0,4860	77	\$35.11
2	10	00		LP8I		LEAD WEIGHT PINS 80 .370 /US	\$0,5430	129	\$70.05
2	10	00		LP8W		LEAD WEIGHT PINS 80 .335 /US	\$0,5430	60	\$32.58
2	10	00		LY100		1/2" X 100' LEAD TAPE /US	\$1,3580	48	\$65.16
2	10	00		MC		PLASTIC MEASURING CUPS /US	\$0,3782	13	\$4.92
2	10	00		MCBII		CLUBMAKING BOOK 2002 VERSION	\$4,2680	-15	-\$63.85
2	10	00		MCDVD		MODERN GUIDE DVD	\$5,0000	26	\$125.00
2	10	00		MCVID		CLUBMAKING VIDEO /US	\$5,0000	22	\$110.00
2	10	00		MHCX		*NB/O* DYNA COVER /US	\$2,4100	53	\$127.73
2	10	00		MHCS		*NB/O* DYNA COVER /US	\$2,4067	3	\$7.28
2	10	00		MHCS		*NB/O* DYNA COVER /US	\$2,4100	21	\$50.51
2	10	00		MSC		METAL RUBBER SHAFT CLAMP /US	\$4,3100	1	\$5.31
2	10	00		MT1		MASKING TAPE 1" X 60YD /US	\$0,7700	0	\$6.63
2	10	00		MT2		MASKING TAP 2" X 60YD /US	\$1,6400	0	\$9.24
2	10	00		MT8		MASKING TAPE 1/8" X 60YD /US	\$0,7794	75	\$58.48
2	10	00		MWCORKS		CORKS FOR WOODS 35PK /US	\$0,5799	278	\$164.82
2	10	00		MWSC		*NB/O* WOOD SET SCREWS /US	\$0,8720	0	\$5.28
2	10	00		M2H		.370 SHORT PERRULE BK30VER	\$1,8000	-2	-\$3.50
2	10	00		NHL335		*SOLD OUT* HOSEL ADAPTER .335	\$3,6500	5	\$18.25
2	10	00		NHL370		*SOLD OUT* HOSEL ADAPTER .370	\$3,6500	10	\$36.50
2	10	00		NHR335		*SOLD OUT* WOOD ADAPTER .335	\$3,6500	48	\$173.25
2	10	00		NHR370		*SOLD OUT* WOOD ADAPTER .370	\$3,6500	48	\$173.25
2	10	00		NBL370		*SOLD OUT* SLEEVE .370	\$4,1000	10	\$41.00
2	10	00		NSR370		*SOLD OUT* SLEEVE .370	\$4,1000	68	\$278.80
2	10	00		ODS		DIGITAL GRAM WEIGHT SCALE /US	\$58,4000	2	\$116.80
2	10	00		OMHC		ORBITAL MALLEY HEADCOVER	\$1,6300	218	\$356.70
2	10	00		PHC-BL		PUTTER HEADCOVER BLADE /US	\$1,3200	77	\$101.84
2	10	00		PHC-WL		MALLEY PUTTER COVER /US	\$1,4200	33	\$46.70

EXHIBIT A INVENTORY AS OF JUNE 21, 2006										
1 = Total	Product	Product	Standard	Quantity	Extended					
2 = Detail	Qty	Class	Number	Description	Cost	Hand	Cost			
2	10	66	PIP	PP STRIP GRIP TAPE /US	\$0.0820	430	\$36.70			
2	15	66	RB1	"NB/O" ROLL & BULGE GAUGE /RC	\$0.8120	1	\$0.81			
2	10	66	RB2	"NB/O" ROLL & BULGE GAUGE /RC	\$0.8160	285	\$231.24			
2	10	66	RB3	"NB/O" ROLL & BULGE GAUGE /RC	\$0.8170	640	\$523.68			
2	10	66	RCGHC	RCG HEADCOVER	\$2.0000	484	\$968.00			
2	10	66	RK	RAZOR KNIFE /US	\$2.8200	25	\$80.50			
2	10	66	RB	RATTLE STOPPER /US	\$2.4700	28	\$69.22			
2	10	66	SB	SHAFTING BEADS /US	\$1.4400	48	\$69.12			
2	10	66	SC	SHAFT CUTTING TOOL /US	\$6.2400	4	\$24.96			
2	10	66	SC9B	SCORELINE REPLACEMENT BLADE/A/B	\$0.3800	1111	\$421.98			
2	10	66	SDW	SHAFT CUTTING WHEELS 3/PK /US	\$8.6000	47	\$404.20			
2	10	66	SDRM	SPIRAL DEBURRING ROLL & MAN /US	\$3.0000	20	\$60.00			
2	10	66	SDRR	REPLACEMENT DEBURRING ROLL B U	\$1.9271	17	\$32.76			
2	10	66	SHCK	SUIDE X HEADCOVER /US	\$2.4388	-1	-\$2.44			
2	10	66	SHC1	SUEDE DRIVER HEADCOVER /US	\$2.8064	100	\$280.64			
2	10	66	SHC3	SUEDE 3 HEADCOVER /US	\$2.4841	38	\$94.40			
2	10	66	SHC5	SUEDE 5 HEADCOVER /US	\$2.5484	10	\$25.48			
2	10	66	SOLVENT	GRIP SOLVENT 32OZ /US	\$3.4000	4	\$13.60			
2	10	66	SPHC	SUEDE Mallet PUTTER COVER /US	\$1.3960	59	\$82.47			
2	10	66	SRR	1/4X 4" STEEL RAMROD /US	\$3.1300	26	\$81.38			
2	10	66	STRIP	DOUBLE SIDED TAPE FOR GRIPS/A/B	\$2.5670	47	\$120.65			
2	10	66	TBP	THROUGH BORE PLUGS /US	\$1.8120	9	\$16.31			
2	10	66	TBP1	THROUGH BORE PLUGS STEEL /US	\$2.0739	28	\$58.07			
2	10	66	TCI	TOTAL CLUBFITTING II /US	\$8.6900	755	\$6520.45			
2	10	66	TCVD	TOTAL CLUBFITTING VIDEO /US	\$5.0000	40	\$200.00			
2	10	66	TG	TUNGSTEN POWDER /US	\$9.0000	10	\$90.00			
2	10	66	TLW	"SOLD OUT" BIT OF 10/US	\$1.3000	-2	-\$2.60			
2	10	66	TMF	TAYLOR MADE FERRULE	\$1.0000	3	\$3.00			
2	10	66	TRB1	"NO B/O" /US	\$2.0124	2	\$4.02			
2	10	66	TRBL	"NO B/O" /US	\$1.8939	1	\$1.89			
2	10	66	TRBLW	"NO B/O" /US	\$2.0526	10	\$20.53			
2	10	66	TRCI	"NO B/O" /US	\$1.8814	9	\$16.93			
2	10	66	TRCW	"NO B/O" /US	\$1.6780	14	\$23.48			
2	10	66	TRKHC	TREK HEADCOVER	\$2.1000	360	\$738.00			
2	10	66	TRG1	"NO B/O" /US	\$2.0281	3	\$6.08			
2	10	66	TRGW	"NO B/O" /US	\$1.8939	1	\$1.89			
2	10	66	TRRW	"NO B/O" /US	\$2.0083	8	\$16.07			
2	10	66	TRWW	"NO B/O" /US	\$2.0451	8	\$16.36			
2	10	66	VFT	CALLAWAY VFT FERRULE /US	\$1.0000	-9	-\$9.00			
2	10	66	VSC	ALL VINYL SHAFT CLAMP /US	\$0.7500	-1	-\$0.75			
2	10	66	WAT	WATER ACTIVATED TAPE 2X16 /US	\$5.9500	22	\$131.12			
2	10	66	WDR	"SOLD OUT" HEAD REAMER /US	\$12.3295	-1	-\$12.33			
2	10	66	WLP	"NB/O" LOOP PULLER /US	\$4.2912	1	\$4.29			
2	10	66	WSX	*** SET SCREW EXTRACTOR /US	\$5.4000	19	\$102.60			
2	10	66	130C	COURSE GRIT SANDING BELT /US	\$0.9181	42	\$38.56			
2	10	66	130F	"NB/O" FINE SANDING BELT /US	\$0.6873	28	\$27.84			
2	10	66	130FDB	FERRULE SANDING BELT /US	\$1.5737	89	\$140.09			
2	10	66	130M	"NB/O" MED SANDING BELT /US	\$0.9470	19	\$18.00			
2	10	66	130TA	"NB/O" ABRADING BELT /US	\$4.2860	-1	-\$4.29			
2	10	66	142C	COURSE GRIT SANDING BELT /US	\$1.5450	30	\$46.35			
2	10	66	142FDB	FERRULE SANDING BELT /US	\$1.5678	71	\$111.41			
2	10	66	142TA	42" SHAFT ABRADING BELT /US	\$9.2700	20	\$185.40			
2	10	66	18POLYB	EPOXY PART B 18OZ /US	\$5.5300	4	\$22.12			
2	10	66	4POLYA	EPOXY PART A 4OZ /US	\$2.0900	-1	-\$2.09			
2	10	66	4POLYB	EPOXY PART B 4OZ /US	\$2.0700	2	\$4.14			
2	10	66	47DB	"SOLD OUT" 47" DB /US	\$13.6900	-1	-\$13.69			
2	10	66	8R	"NB/O" 8" RULER /US	\$0.9195	3	\$2.76			
2	10	66	8POLYB	"NB/O" PART B 8OZ /US	\$2.8400	4	\$11.36			
2	10	66			\$0.0000	17582	\$0.00			
2	10	70	ACTPLH	ASSEMBLED CTPLH LEFT HAND	\$4.8910	-1	-\$4.89			
2	10	70	ADP62W-7	ASSEMBLED DFB17 WOOD	\$7.5000	-1	-\$7.50			
2	10	70	AF1-6	ASSEMBLED F1-6	\$0.0000	1	\$0.00			
2	10	70	AHCWAP	ASSEMBLED HCWAP	\$0.0000	2	\$0.00			
2	10	70	AHCWVW	ASSEMBLED HCWVW	\$0.0000	1	\$0.00			
2	10	70	AHCWV3	ASSEMBLED HCWV3	\$6.6300	1	\$6.63			
2	10	70	AHCWV5	ASSEMBLED HCWV5	\$0.0000	1	\$0.00			
2	10	70	AHCWV6	ASSEMBLED HCWV6	\$0.0000	2	\$0.00			

EXHIBIT A INVENTORY AS OF JUNE 21, 2006									
1 = Total	Product	Product		Standard	Quantity	On	Extended		
2 = Detail	DN	Code	Number	Description	Cost	Hand	Cost		
2	10	70	AHCW-7	ASSEMBLED HCW-7	\$0.0000	1	\$0.00		
2	10	70	AHCW-8	ASSEMBLED HCW-8	\$0.0000	1	\$0.00		
2	10	70	ARCG	ASSEMBLED RCG	\$0.0000	-1	\$0.00		
2	10	70	AROOB-33	ASSEMBLED ROOI-33	\$5.7700	-1	-\$5.77		
2	10	70	A300	ASSEMBLED 300	\$18.5000	1	\$18.50		
1	10	70			\$0.0000	7	\$0.00		
2	10	72	ACC-02	SOLD OUT---MILL PTR#2, RH	\$18.8820	2	\$37.76		
2	10	72	ASFWB	* NBO ACCURATEL GRA IR 8-FLEX	\$4.3000	-1	-\$4.30		
2	10	72	BSW-3	** NBO BLUESTEEL 3 WOOD SHRC	\$8.8150	2	\$17.63		
2	10	72	C-P	COPPERHEAD JUNIOR PUTTER SHRC	\$2.2000	-3	-\$6.60		
2	10	72	CI-3	COPPERHEAD JUNIOR 3 IRON SHRC	\$2.0082	6	\$12.05		
2	10	72	CI-8	COPPERHEAD JUNIOR 8 IRON SHRC	\$1.8803	3	\$5.64		
2	10	72	CI-7	COPPERHEAD JUNIOR 7 IRON SHRC	\$1.8804	1	\$1.88		
2	10	72	CI-9	COPPERHEAD JUNIOR 9 IRON SHRC	\$2.0051	-1	-\$2.01		
2	10	72	CILHP	SOLD OUT* LH JR PW SHRC	\$2.0100	16	\$32.16		
2	10	72	CILH-3	*NO B/O* LH JR 3 IRON SHRC	\$1.9847	1	\$1.98		
2	10	72	CILH-7	*SOLD OUT* LH JR 7 IRON SHRC	\$1.9471	-1	-\$1.95		
2	10	72	CILH-P	*NO B/O* LH JR. PUTTER SHRC	\$2.1003	-1	-\$2.10		
2	10	72	CP-28	SOLD OUT---AD 28 SHRC	\$8.0820	1	\$8.08		
2	10	72	CV-1	COPPERHEAD JUNIOR DRIVER SHRC	\$3.7400	-2	-\$7.48		
2	10	72	CWLH-1	*NO B/O* LH JR DRIVER SHRC	\$3.6739	-2	-\$7.35		
2	10	72	CWLH-3	SOLD OUT---JR 3 WOOD SHRC	\$3.6680	14	\$51.18		
2	10	72	DFLEX-4	DYNARLEX 4 IRON SHRC	\$3.3858	1	\$3.38		
2	10	72	DFWS	SOLD OUT* 330 3 FLX GS/CH	\$5.4914	1	\$5.48		
2	10	72	DLPB	*NO B/O*PUT BLK COMHDE .680	\$3.2737	20	\$65.47		
2	10	72	DLW-10	*SOLD OUT* 10.5 DEG	\$20.9800	-1	-\$20.98		
2	10	72	DLW-3	*SOLD OUT* 3 WOOD SHRC	\$7.8800	3	\$23.64		
2	10	72	DLW-6	*SOLD OUT* 6 WOOD SHRC	\$7.9800	-3	-\$23.94		
2	10	72	DLW-7	SOLD OUT***WOOD	\$7.9558	-1	-\$7.96		
2	10	72	DPC315	**SOLD OUT* 370 5 FLEX/SH	\$8.2811	1	\$8.28		
2	10	72	DPI-A	*NO B/O* PROGRESSIVE AW SHRC	\$3.0400	71	\$215.84		
2	10	72	DPI-P	*SOLD OUT* PROGRESSIVE PW SHRC	\$3.0400	-2	-\$6.08		
2	10	72	DPI-W	*NO B/O* PROGRESSIVE SW SHRC	\$3.0400	4	\$12.16		
2	10	72	DPI-3	*NO B/O* PROGRESSIVE 3 SHRC	\$3.4093	17	\$57.94		
2	10	72	DPI-4	*NO B/O* PROGRESSIVE 4 SHRC	\$3.4091	33	\$113.32		
2	10	72	DPI-5	*NO B/O* PROGRESSIVE 5 SHRC	\$3.4098	26	\$88.26		
2	10	72	DPI-6	*NO B/O* PROGRESSIVE 6 SHRC	\$3.4097	4	\$13.64		
2	10	72	DPI-7	*SOLD OUT* PROGRESSIVE 7 SHRC	\$3.4097	1	\$3.41		
2	10	72	DPI-8	*NO B/O* PROGRESSIVE 8 SHRC	\$3.0400	-4	-\$12.16		
2	10	72	DPI-9	*NO B/O* PROGRESSIVE 9 SHRC	\$3.0400	-1	-\$3.04		
2	10	72	D8BW2	SOLD OUT---K 8DEG SHRC	\$4.8783	1	\$4.88		
2	10	72	D8W	*SOLD OUT* SELECT WRAP RGAUS	\$3.1500	-4	-\$12.60		
2	10	72	D8W1	SOLD OUT---E 8DEG SHRC	\$3.4882	-2	-\$6.98		
2	10	72	D8W2	SOLD OUT---8DEG SHRC	\$3.4879	-1	-\$3.49		
2	10	72	D8W3	SOLD OUT---E 8DEG SHRC	\$3.4882	-3	-\$10.41		
2	10	72	DTULMAL	SOLD OUT---AL GS/RC	\$3.0000	0	\$15.00		
2	10	72	DTULWRS	SOLD OUT---XUL GS/RC	\$3.0000	22	\$66.00		
2	10	72	DT380	SOLD OUT---UTTER SHRC	\$9.3820	-3	-\$28.14		
2	10	72	DT380LH	* NBO LH DT380 PUTTER SHRC	\$9.3820	74	\$682.01		
2	10	72	DT40	* NBO DT40 PUTTER SHRC	\$8.9120	1	\$8.91		
2	10	72	DT80P	* NBO DT80P PUTTER SHRC	\$8.7800	1	\$8.78		
2	10	72	DT80PLH	* NBO LH DT80P PUTTER SHRC	\$5.7871	66	\$380.93		
2	10	72	F-62	*NO B/O* 62DEG SHRC	\$3.0394	14	\$42.56		
2	10	72	F-30	SOLD OUT---G SHRC	\$3.0426	1	\$3.04		
2	10	72	F-80	*NO B/O* 80DEG SHRC	\$3.0421	-1	-\$3.04		
2	10	72	F-84	SOLD OUT---G SHRC	\$3.0400	1	\$3.04		
2	10	72	FIREWR	*SOLD OUT* FIREWR R GS/CH	\$9.6000	1	\$9.60		
2	10	72	GRAB	GRAB BAG IRONS 10 FOR \$10.00	\$80.8800	10	\$808.80		
2	10	72	GRABV	#NAME?	\$2.7480	-4	-\$10.99		
2	10	72	HP03	* NBO HYPERSTEEL PUTT 3 SHRC	\$18.5300	1	\$18.53		
2	10	72	HYPER-11	*SOLD OUT* UTILITY WOOD SHRC	\$9.4400	1	\$9.44		
2	10	72	HYPER-13	SOLD OUT---TY WOOD SHRC	\$9.4408	-1	-\$9.44		
2	10	72	HYPERLH-18	*NO B/O* 18 LH UTILITY SHRC	\$9.4410	1	\$9.44		
2	10	72	HYPERLH-19	*NO B/O* 19 LH UTILITY SHRC	\$9.4410	1	\$9.44		
2	10	72	HYPERLH-22	*NO B/O* 22 LH UTILITY SHRC	\$9.4410	2	\$18.88		
2	10	72	M70C	*NO B/O* WRAP BK RGAUS	\$1.0000	-10	-\$10.00		
2	10	72	NOFLEX-P	*SOLD OUT* DRS PW SHRC	\$3.7200	2	\$7.44		

EXHIBIT A INVENTORY AS OF JUNE 31, 2005							
1 - Total	Product	Product	Standard	Quantity	On	Extended	
2 - Detail	Div	CLASS	Number	Description	Cost	Hand	Cost
2	10	72	NDFLX-LW	"SOLD OUT" SHVC	\$5,7204	1	\$5.72
2	10	72	NDFLX-7	"SOLD OUT" 7 IRON SHVC	\$5,7200	1	\$5.72
2	10	72	NDFLX-LH-P	DYNACRAFT LH PW SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-3	* NB/O DF8 LH 3 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-4	DYNACRAFT LH 4 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-5	DYNACRAFT LH 5 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-6	DYNACRAFT LH 6 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-7	DYNACRAFT LH 7 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-8	DYNACRAFT LH 8 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-LH-9	DYNACRAFT LH 9 IRON SHVC	\$0.0000	1	\$0.00
2	10	72	NDFLX-W-3	---SOLD OUT--- WOOD SHVC	\$0.8128	1	\$0.81
2	10	72	NDFLX-W-4	---SOLD OUT--- WOOD SHVC	\$0.8114	1	\$0.81
2	10	72	NDFLX-W-7	"SOLD OUT" DF87 WOOD SHVC	\$0.8128	1	\$0.81
2	10	72	NDFLX-WLH-10	"SOLD OUT" NLESS 10DEG SHVC	\$8,1808	8	\$65.48
2	10	72	NDFLX-WLH-3	"SOLD OUT" DF8LH 3 SHVC	\$0.8100	7	\$6.67
2	10	72	NDFLX-WLH-5	"SOLD OUT" DF8LH WOOD SHVC	\$0.8100	6	\$4.86
2	10	72	NDFLX-WLH-7	LH DF8 STAINLESS 7 WOOD SHVC	\$0.8112	14	\$10.36
2	10	72	PC3PLH	"SOLD OUT" CAVITY PUTT LH SHVC	\$0.2500	1	\$0.25
2	10	72	PC3P	"SOLD OUT" CAVITY PUTT 3 SHVC	\$0.2500	2	\$1.20
2	10	72	PC3FL-P	"SOLD OUT" FLAT PW SHVC	\$3,7800	23	\$86.94
2	10	72	PC3FL-W	"NO B/O" FLAT 5W SHVC	\$3,7705	15	\$56.56
2	10	72	PC3FL-1	"NO B/O" FLAT #1 SHVC	\$3,7785	3	\$11.33
2	10	72	PC3FL-2	"NO B/O" FLAT #2 SHVC	\$3,7785	14	\$52.87
2	10	72	PC3FL-3	"NO B/O" FLAT #3 SHVC	\$3,7711	15	\$56.57
2	10	72	PC3FL-4	"NO B/O" FLAT #4 SHVC	\$3,7711	12	\$45.25
2	10	72	PC3FL-9	"NO B/O" FLAT #9 SHVC	\$3,7722	2	\$7.54
2	10	72	PC3W-11	"SOLD OUT" POWER CHAMBER SHVC	\$20,9900	-1	-\$20.99
2	10	72	PC3W-7D	"SOLD OUT" CHAMBER SHVC	\$21,4482	-1	-\$21.44
2	10	72	PC3W-8D	"NO B/O" POWER CHAMBER SHVC	\$24,3482	4	\$97.35
2	10	72	PC3W-8.5	"NO B/O" POWER CHAMBER SHVC	\$20,9900	-1	-\$20.99
2	10	72	Q4P	---SOLD OUT---	\$3,3040	-1	-\$3.30
2	10	72	Q4-5	---SOLD OUT--- SHVC	\$3,3040	3	\$9.91
2	10	72	Q4-7	---SOLD OUT--- SHVC	\$3,3040	3	\$9.91
2	10	72	Q4-9	---SOLD OUT---	\$3,3040	1	\$3.30
2	10	72	Q4W-5.5	"SOLD OUT" SHVC	\$0.0000	-1	-\$0.00
2	10	72	S-26	"NO B/O" S WEDGE 60DEG SHVC	\$9,1397	1	\$9.14
2	10	72	S-84	"SOLD OUT" WEDGE 84DEG SHVC	\$3,1493	-1	-\$3.15
2	10	72	SP700-9.5	---SOLD OUT---	\$30,4210	1	\$30.42
2	10	72	TDW-11	"SOLD OUT" DYNA 11 DEG SHVC	\$26,1728	-1	-\$26.17
2	10	72	TDW-50	"SOLD OUT" DYNA 50 WEDGE /RC	\$5,2450	-1	-\$5.25
2	10	72	TDW-60	* NB/O TEAM DYNA 60 WEDGE /RC	\$5,2450	3	\$15.74
2	10	72	TD01	* NB/O TEAM DYNA PUTT #1 SHVC	\$4,4953	1	\$4.41
2	10	72	T88-55	"SOLD OUT" BERYLLIUM 55 SHVC	\$11,6275	-1	-\$11.63
2	10	72	T88-84	"SOLD OUT" BERYLLIUM 84 SHVC	\$11,6400	3	\$34.92
2	10	72	UTWLM	"SOLD OUT"	\$1,6000	14	\$28.20
2	10	72	ZCP-43	* NB/O COPPERHEAD 08 SHVC	\$3,6700	1	\$3.67
2	10	72	Z8W-83	* NB/O CB WEDGE 80DEG SHVC	\$8,2480	1	\$8.25
2	10	72	ZDT40	* NB/O DT40 PUTTER SHVC	\$8,9100	1	\$8.91
2	10	72	ZTOW-58	"SOLD OUT" DYNA 58 WEDGE /RC	\$5,2450	1	\$5.25
2	10	72	ZCHIP	TWO WAY CHIPPER RHLH SHVC	\$1,8804	-3	-\$5.64
2	10	72	5132-P	DYNACRAFT LITE PW SHVC	\$2,8800	1	\$2.88
2	10	72	5138-4	"NO B/O" LITE 4 IRON SHVC	\$2,8801	3	\$8.64
2	10	72	5138-5	"NO B/O" LITE 5 IRON SHVC	\$2,8800	70	\$227.62
2	10	72	5138-6	"NO B/O" LITE 6 IRON SHVC	\$2,8800	33	\$100.80
2	10	72	5138-8	"NO B/O" LITE 8 IRON SHVC	\$2,8800	6	\$17.28
2	10	72	5138-9	"NO B/O" LITE 9 IRON SHVC	\$2,8800	-2	-\$6.78
2	10	72	514-7	"NO B/O" TOUR 7 WOOD SHVC	\$11,0100	-1	-\$11.01
2	10	72	516-7	"SOLD OUT" CPER 7 WOOD SHVC	\$4,6810	1	\$4.68
2	10	72	516-9.5	"NO B/O" COPPER DR 9.5 SHVC	\$4,6928	5	\$14.29
2	10	72	516LH-3	"NO B/O" COPPER LH 3 SHVC	\$3,6505	-1	-\$3.65
2	10	72	516LH-5	"NO B/O" COPPER LH 5 SHVC	\$3,6505	12	\$103.81
2	10	72	516LH-9.5	"NO B/O" COPPER LH 9.5 SHVC	\$3,6519	8	\$43.28
2	10	72	5190-1	---SOLD OUT---R OFFSET/RC	\$4,6510	5	\$43.28
2	10	72	5190-5	"NO B/O" COPPER OFFSET #5 /RC	\$4,6810	4	\$34.81
2	10	72	517-3	"SOLD OUT" #3 WOOD SHVC	\$7,3411	-1	-\$7.34
2	10	72	517LH-5	---SOLD OUT---OOD SHVC	\$7,3400	1	\$7.34
2	10	72	517LH-7	* NB/O CU LH #7 WOOD SHVC	\$7,3493	14	\$102.81

EXHIBIT A INVENTORY AS OF JUNE 24, 2005									
1 = Total	2 = Detail	Qty	Class	Product	Description	Standard	Cost	On Hand	Standard Cost
2	10	72		8170T-10.5	*SOLD OUT* CP OFFSET 9.5	\$22,000		-2	-\$44.00
2	10	72		817W-13	*SOLD OUT* COPHEAD 13 DR SH/RC	\$7,3421		-1	-\$7.34
2	10	72		817W-3	*SOLD OUT* CP HEAD 33 WD SH/RC	\$7,3420		-1	-\$7.34
2	10	72		817W-9	*NO B/O* COPPERHEAD 39 WD SH/RC	\$7,3400		-1	-\$7.34
2	10	72		819-7	*SOLD OUT* LITE 7 WOOD SH/RC	\$7,3898		-2	-\$14.74
2	10	72		819-9	*NO B/O* LITE 9 WOOD SH/RC	\$7,3898		-2	-\$14.74
2	10	72		820-5	**SOLD OUT** PC 5 WOOD RC	\$5,8145		1	\$5.81
2	10	72		8366-P	* NBO COPPERHEAD PW SH/RC	\$3,3039		1	\$3.30
2	10	72		8366-3	* NBO COPPERHEAD 3 IRON SH/RC	\$3,3037		1	\$3.30
2	10	72		8366-4	* NBO COPPERHEAD 4 IRON SH/RC	\$3,3027		2	\$6.61
2	10	72		8366-5	* NBO COPPERHEAD 5 IRON SH/RC	\$3,3031		1	\$3.30
2	10	72		8366-6	* NBO COPPERHEAD 6 IRON SH/RC	\$3,3027		1	\$3.30
2	10	72		8366-7	* NBO COPPERHEAD 7 IRON SH/RC	\$3,3031		1	\$3.30
2	10	72		8366-8	*SOLD OUT* CP HEAD IRON SH/RC	\$3,3027		1	\$3.30
2	10	72		8377W-P	*NO B/O* LADY CP PW IR SH/RC	\$3,4100		2	\$6.82
2	10	72		8377W-W	--SOLD OUT--P SW IR SH/RC	\$3,4014		4	\$13.61
2	10	72		8377W-4	*SOLD OUT* LDY CP 34 IN SH/RC	\$3,4083		2	\$6.82
2	10	72		8377W-6	*SOLD OUT* LDY CP 36 IN SH/RC	\$3,4089		2	\$6.82
2	10	72		8377W-9	*SOLD OUT* CP 36 IR SH/RC	\$3,4072		7	\$23.85
2	10	72		8377W-7	*NO B/O* LADY CP 37 IR SH/RC	\$3,4100		10	\$31.38
2	10	72		8377W-3	*SOLD OUT* CP 34 IN SH/RC	\$3,4098		5	\$17.03
2	10	72		8377W-8	*NO B/O* LADY CP 35 IR SH/RC	\$3,4098		-2	-\$6.82
2	10	72		884-11	*NO B/O* 11 DEG DRIVER SH/RC	\$7,3406		-1	-\$7.34
2	10	72		885-3*	*NO B/O* 3* WOOD SH/RC	\$7,3410		-1	-\$7.34
2	10	72		886-4	*SOLD OUT* 4 WOOD SH/RC	\$7,3400		1	\$7.34
2	10	72		885-5	*SOLD OUT* 5 WOOD SH/RC	\$7,3400		4	\$29.36
2	10	72		885-7	*SOLD OUT* 7 WOOD SH/RC	\$7,3400		-2	-\$14.68
2	10	72		885-9	*SOLD OUT* * LCG 9 WOOD SH/RC	\$7,3400		3	\$22.02
2	10	72		888-8	* NBO ST #5 WOOD LH	\$3,4817		4	\$13.63
2	10	72		828-1	*SOLD OUT* RESERVE #1 MRH	\$12,3880		7	\$86.12
2	10	72		673	ACCUSTEEL FACE INSERT PFR, RH	\$3,1822		-1	-\$3.18
2	10	72		800-8	*NO B/O* DYNAFIRE 8 WOOD SH/RC	\$7,3412		4	\$29.36
2	10	72		800-7	*SOLD OUT* DYNAFIRE 7 WOOD SH/RC	\$7,3412		1	\$7.34
1	10	72				\$0,0000		787	\$4,077.28
2	10	74		NSTK	MERCHANDISE	\$0,0000		-30	\$0.00
2	10	74				\$0,0000		-30	\$0.00
2	10	84		DRAMPTR	DRAMBUE PUTTER	\$4,8200		13	\$60.06
2	10	84		MON	MONROE TRUCK LOGO PUTTER	\$4,8158		21	\$88.93
2	10	84		MSXBAC-1	BACARDI MSX DRIVER	\$9,9600		1	\$9.96
2	10	84		MSXBAC-3	BACARDI MSX 3 WOOD	\$3,8100		-1	-\$3.81
2	10	84		MSXBAC-5	BACARDI MSX 5 WOOD	\$3,8100		1	\$3.81
2	10	84		PJ20GJ	*GENTLEMAN JACK* PUTTER	\$4,2000		85	\$357.00
2	10	84		1002C-A	COPPERHEAD II A WEDGE	\$3,4000		31	\$108.40
2	10	84		1002C-P	COPPERHEAD II PW	\$4,0400		-2	-\$8.08
2	10	84		1002C-W	COPPERHEAD II SW	\$4,0800		27	\$108.81
2	10	84		1002C-1	COPPERHEAD II #4 IRON	\$3,9810		8	\$32.89
2	10	84		1002C-2	COPPERHEAD II #5 IRON	\$3,9898		5	\$19.95
2	10	84		1002C-7	COPPERHEAD II #7 IRON	\$4,0183		-2	-\$8.04
2	10	84		1002C-8	COPPERHEAD II #8 IRON	\$4,0290		-1	-\$4.03
2	10	84		1002C-9	COPPERHEAD II #9 IRON	\$4,0289		-1	-\$4.03
2	10	84		4532BAC-P	BACARDI MSX PW	\$2,7200		1	\$2.72
2	10	84		4532BAC-W	BACARDI MSX SW	\$2,7200		-5	-\$13.60
2	10	84		4532BAC-1	BACARDI MSX 1 IRON	\$2,7200		2	\$5.44
2	10	84		4532BAC-5	BACARDI MSX 5 IRON	\$2,0000		1	\$2.00
2	10	84		4532BAC-6	BACARDI MSX 6 IRON	\$2,7200		1	\$2.72
2	10	84		4532BAC-7	BACARDI MSX 7 IRON	\$2,7200		1	\$2.72
2	10	84		4532BAC-8	BACARDI MSX 8 IRON	\$2,7200		1	\$2.72
2	10	84		4532BAC-9	BACARDI MSX 9 IRON	\$2,7200		1	\$2.72
2	10	84		8061-3	FORGED ST WOOD #3, RH	\$3,4817		27	\$93.47
2	10	84		712LH-Z	LH ACCUSTEEL 712 PUTTER	\$3,2819		-10	-\$32.82
1	10	84				\$0,0000		208	\$824.21
2	10	88		ABQ-68	ACCUSTL BLK CHROME 68 DEG WDG	\$4,8787		-1	-\$4.88
2	10	88		ACR-88	**SOLD OUT**	\$3,8888		1	\$3.89
2	10	88		ACA1W-W	ACCUSTEEL LRH RESERVE SAND WE	\$3,0421		1	\$3.04
2	10	88		A38JQ-W	MRH JACK DANIELS SW	\$3,8288		7	\$28.81
2	10	88		A38L-P	MRH ACCUSTEEL DESIGN 1 PW	\$3,8288		1	\$3.83
2	10	88		A38L-S	MRH ACCUSTEEL DESIGN 1 #5 IRON	\$3,8288		1	\$3.83

EXHIBIT A INVENTORY AS OF JUNE 31, 2005						Quantity	
1 = Total	Product	Product	Standard	On	Extended		
2 = Detail	Qty	Class	Description	Cost	Hand	Cost	
2	10	88	ASBL-4	MLH ACCUSTEEL DESIGN 1 #4 IRON	\$3,8288	1	\$3.83
2	10	88	ASBL-5	MLH ACCUSTEEL DESIGN 1 #5 IRON	\$3,8288	1	\$3.83
2	10	88	ASBL-6	MLH ACCUSTEEL DESIGN 1 #6 IRON	\$3,8288	1	\$3.83
2	10	88	ASBL-7	MLH ACCUSTEEL DESIGN 1 #7 IRON	\$3,8288	1	\$3.83
2	10	88	ASBL-8	MLH ACCUSTEEL DESIGN 1 #8 IRON	\$3,8288	1	\$3.83
2	10	88	ASBL-9	MLH ACCUSTEEL DESIGN 1 #9 IRON	\$3,8288	1	\$3.83
2	10	88	AS30-9.5	**SOLD OUT**RESERVE BLK MARGIN WA	\$38,7150	2	\$73.43
2	10	88	AS30R-9.5	**SOLD OUT**RESERVE BLK MARGIN WA	\$38,7150	2	\$73.43
2	10	88	AS75L-8	ACCUSTEEL DESIGN 1 3/8 #8WO, LH	\$8,9188	1	\$8.92
2	10	88	H33-80	** SOLD OUT **	\$8,8898	1	\$8.89
2	10	88	B28W-1	ACCUSTEEL RESERVE #1 WOOD, LH	\$12,5880	1	\$12.59
2	10	88	B28LH	ACCUSTEEL FACE INSERT PTR, LH	\$8,1828	1	\$8.18
2	10	88	B28RH	ACCUSTEEL FACE INSERT PTR, RH	\$8,1822	-2	-\$16.36
1	10	88			\$0,0000	22	\$221.41
2	10	88	ABTL1	ACCUSTL HG #1 W/VELCRO	\$2,7240	88	\$187.88
2	10	88	JB28	JUNIOR GOLF BAG - 28"	\$10,8000	-10	-\$108.00
1	10	88			\$0,0000	48	\$48.00
2	10	88	AAAC251	AAC25 USIC41 MAC80	\$8,4120	2	\$16.82
2	10	88	AAAC251	AAC25 USIC41 MAC80	\$8,4120	1	\$8.41
2	10	88	AA13361	H33-68 USIC41 MAC80	\$8,7770	1	\$8.78
2	10	88	AA71221	712-Z UTIM ASP70	\$5,8000	3	\$17.70
2	10	88	AB9A0418	AC41 3-FW ABFWR MAC80 R/STND	\$84,7200	1	\$84.72
2	10	88	AB9A0401	8718C PF88WR 8.8D	\$42,7600	1	\$42.76
2	10	88	AB9A830R4R	NTWR 8718C AB80R TI DRIVER	\$47,7800	-2	-\$95.56
2	10	88	AB9A830R4S	NTWR 8718C AB80R TI DRIVER	\$47,1600	2	\$94.32
2	10	88	AB9A0301	8718C NTWR 8.8D	\$48,8000	1	\$48.80
2	10	88	AB9A0781	8718C PF88WR SW	\$30,8200	1	\$30.82
2	10	88	AB9A9782	8718C PF88WR SW	\$30,8200	2	\$61.64
1	10	88			\$0,0000	13	\$296.29
2	10	88	TF712	RH PLAYMAKER #712 PUTTER	\$3,2618	1	\$3.26
2	10	88	TF712L	LH PLAYMAKER #712 PUTTER	\$3,2619	10	\$32.62
1	10	88			\$0,0000	11	\$36.77
2	10	81	436490	LLH CONVEX 4-SW STL L FLEX	\$59,8900	1	\$59.91
1	10	81			\$0,0000	1	\$0.00
2	10	88	ABR	ALUMINUM SHAFT	\$2,0200	6	\$12.12
2	10	88	AJTECH	AJ TECH SHAFTS	\$87,4000	1	\$87.40
2	10	88	ASFWL	** SOLD OUT **	\$4,3000	0	\$0.00
2	10	88	ASFWL	** SOLD OUT **	\$4,3000	1	\$4.30
2	10	88	ASFWWR	ACCUSTEEL LITE GRAPH WOOD R-FLEX	\$4,7800	3	\$14.34
2	10	88	ASFWWS	** SOLD OUT **	\$4,7800	4	\$19.12
2	10	88	NTWS	**SOLD OUT**CKEL-TIP WOODS FLEX	\$8,7600	2	\$17.52
2	10	88	SGMYM	S.G. MATRIX GRAPH WOOD SHAFT-R	\$3,4174	7	\$23.92
2	10	88	USIC41	TT ACCUSTEEL/88 R/S IRON	\$2,8500	-1	-\$2.85
2	10	88	USIC47	TT ACCUSTEEL/88 R/S WOOD	\$2,8500	118	\$336.30
2	10	88	UTIL	TRUE TEMPERAL IRON SHAFT	\$1,8780	25	\$46.95
2	10	88	UTIM	** SOLD OUT **	\$1,9000	8	\$15.20
2	10	88	UYESTBQ-B	COMPOUND DBL BEND PUTTER	\$3,9598	-8	-\$31.68
2	10	88	UYESTBQ-LH	LH DOUBLE BEND SHAFT	\$1,8931	35	\$66.70
1	10	88			\$0,0000	208	\$642.87
2	10	88	ASP70	ACCUSTEEL PUTTER GRIP 2001	\$0,7600	2	\$1.52
2	10	88	BELLYGRIP	"NO B" BELLYGRIP	\$2,0000	4	\$8.00
2	10	88	LAC20	LADIES ACCUSTEEL GRIP	\$0,7800	2	\$1.56
2	10	88	MAC80	** SOLD OUT **	\$0,8820	28	\$17.90
2	10	88	MSH	PJ MENS TOUR WRAP	\$0,7336	1	\$0.73
2	10	88	P51	PJ TOUR PUTTER GRIP	\$0,8778	1	\$0.88
1	10	88			\$0,0000	38	\$46.38
0					\$0,0000	40519	\$174,334.30

EXHIBIT "B"

Other Assets

EXHIBIT B - OWNERS ASSETS AS OF JUNE 30, 2004

ENTWAINMENT GROUP PROPERTIES, INC.
RECREATION FACILITIES

ENTWAINMENT GROUP PROPERTIES, INC.
RECREATION FACILITIES

Description	Date Acquired	Cost	Depreciation Method	Period	Book Value			Accumulated Depreciation			Net Book Value	NY Estimated Depreciation	Cost
					Original Cost	Current Value	Unamortized Value	Original Cost	Current Value	Unamortized Value			
Total Assets (Net)					46,283,100	31,873,414	14,409,700	14,873,414	14,409,700	31,873,414	14,409,700	14,873,414	14,409,700
Real Estate (Net)					11,200,000	7,800,000	3,600,000	3,600,000	3,600,000	7,800,000	3,600,000	3,600,000	3,600,000
Equipment (Net)					35,083,100	24,073,414	10,809,700	11,273,414	10,809,700	24,073,414	10,809,700	11,273,414	10,809,700
Goodwill													
Other Intangible Assets													
Accounts Receivable													
Prepaid Expenses													
Investments													
Other Assets													
Accounts Payable													
Accrued Expenses													
Other Liabilities													
Equity													

DYNAMICALLY GOLF PRODUCTS, INC.
MEMBERSHIP SCHEDULE

DYNAMICALLY GOLF PRODUCTS, INC.
MEMBERSHIP SCHEDULE

MEMBERSHIP SCHEDULE AS OF JAN 31, 2006

Product	Year	Start	End	Rate	Term	Start	End	Rate	Term	Start	End	Rate	Term
MEMBERSHIP - 1 YR	1	1/1/06	12/31/06	1000.00	12	1/1/06	12/31/06	1000.00	12	1/1/06	12/31/06	1000.00	12
MEMBERSHIP - 2 YRS	2	1/1/06	12/31/07	1800.00	24	1/1/06	12/31/07	1800.00	24	1/1/06	12/31/07	1800.00	24
MEMBERSHIP - 3 YRS	3	1/1/06	12/31/08	2500.00	36	1/1/06	12/31/08	2500.00	36	1/1/06	12/31/08	2500.00	36
MEMBERSHIP - 4 YRS	4	1/1/06	12/31/09	3000.00	48	1/1/06	12/31/09	3000.00	48	1/1/06	12/31/09	3000.00	48
MEMBERSHIP - 5 YRS	5	1/1/06	12/31/10	3500.00	60	1/1/06	12/31/10	3500.00	60	1/1/06	12/31/10	3500.00	60
MEMBERSHIP - 6 YRS	6	1/1/06	12/31/11	4000.00	72	1/1/06	12/31/11	4000.00	72	1/1/06	12/31/11	4000.00	72
MEMBERSHIP - 7 YRS	7	1/1/06	12/31/12	4500.00	84	1/1/06	12/31/12	4500.00	84	1/1/06	12/31/12	4500.00	84
MEMBERSHIP - 8 YRS	8	1/1/06	12/31/13	5000.00	96	1/1/06	12/31/13	5000.00	96	1/1/06	12/31/13	5000.00	96
MEMBERSHIP - 9 YRS	9	1/1/06	12/31/14	5500.00	108	1/1/06	12/31/14	5500.00	108	1/1/06	12/31/14	5500.00	108
MEMBERSHIP - 10 YRS	10	1/1/06	12/31/15	6000.00	120	1/1/06	12/31/15	6000.00	120	1/1/06	12/31/15	6000.00	120

Product	Year	Start	End	Rate	Term	Start	End	Rate	Term	Start	End	Rate	Term
MEMBERSHIP - 1 YR	1	1/1/06	12/31/06	1000.00	12	1/1/06	12/31/06	1000.00	12	1/1/06	12/31/06	1000.00	12
MEMBERSHIP - 2 YRS	2	1/1/06	12/31/07	1800.00	24	1/1/06	12/31/07	1800.00	24	1/1/06	12/31/07	1800.00	24
MEMBERSHIP - 3 YRS	3	1/1/06	12/31/08	2500.00	36	1/1/06	12/31/08	2500.00	36	1/1/06	12/31/08	2500.00	36
MEMBERSHIP - 4 YRS	4	1/1/06	12/31/09	3000.00	48	1/1/06	12/31/09	3000.00	48	1/1/06	12/31/09	3000.00	48
MEMBERSHIP - 5 YRS	5	1/1/06	12/31/10	3500.00	60	1/1/06	12/31/10	3500.00	60	1/1/06	12/31/10	3500.00	60
MEMBERSHIP - 6 YRS	6	1/1/06	12/31/11	4000.00	72	1/1/06	12/31/11	4000.00	72	1/1/06	12/31/11	4000.00	72
MEMBERSHIP - 7 YRS	7	1/1/06	12/31/12	4500.00	84	1/1/06	12/31/12	4500.00	84	1/1/06	12/31/12	4500.00	84
MEMBERSHIP - 8 YRS	8	1/1/06	12/31/13	5000.00	96	1/1/06	12/31/13	5000.00	96	1/1/06	12/31/13	5000.00	96
MEMBERSHIP - 9 YRS	9	1/1/06	12/31/14	5500.00	108	1/1/06	12/31/14	5500.00	108	1/1/06	12/31/14	5500.00	108
MEMBERSHIP - 10 YRS	10	1/1/06	12/31/15	6000.00	120	1/1/06	12/31/15	6000.00	120	1/1/06	12/31/15	6000.00	120

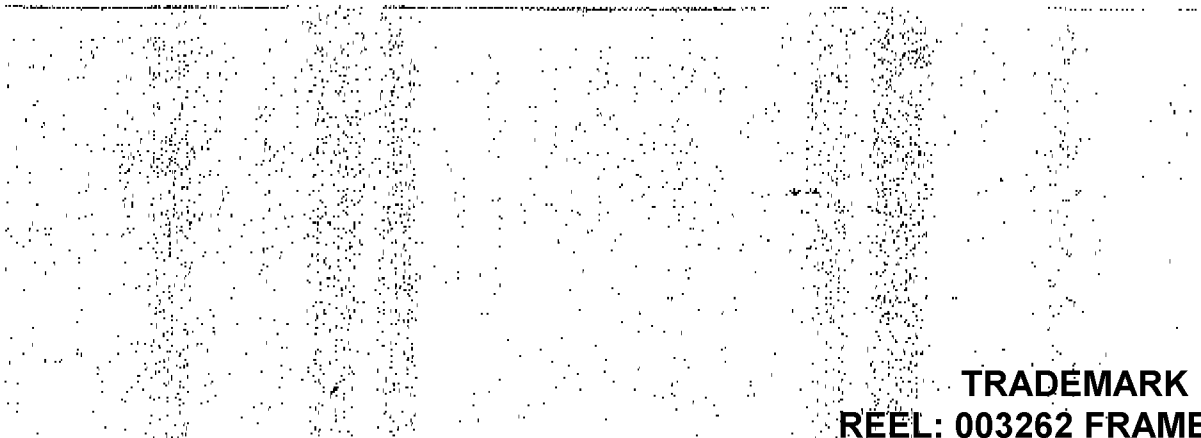
Total Members and Members - (000)

Dynamic - (000)

Total Membership Department - (000)

EXHIBIT "C"

Accounts Receivable



NAME	ADDRESS	CITY	STATE	ZIP	ACCOUNT NO.	DATE	DEBIT	CREDIT	BALANCE
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	1/18/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	1/25/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	2/1/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	2/8/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	2/15/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	2/22/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	2/29/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	3/6/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	3/13/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	3/20/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	3/27/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	4/3/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	4/10/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	4/17/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	4/24/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	5/1/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	5/8/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	5/15/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	5/22/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	5/29/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	6/5/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	6/12/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	6/19/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	6/26/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	7/3/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	7/10/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	7/17/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	7/24/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	7/31/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	8/7/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	8/14/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	8/21/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	8/28/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	9/4/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	9/11/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	9/18/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	9/25/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	10/2/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	10/9/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	10/16/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	10/23/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	10/30/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	11/6/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	11/13/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	11/20/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	11/27/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	12/4/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	12/11/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	12/18/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	12/25/06	100.00	100.00	0.00
EDDIE GARDNER	1510 BROADWAY	NEW YORK	NY	10019	10019	1/1/07	100.00	100.00	0.00

NAME	ADDRESS	CITY	STATE	ZIP	ACCOUNT NO	SALES NO	QUANTITY	UNIT PRICE	EXTENSION	DATE	TERMS	DAYS	AMOUNT	PAYMENT	DATE	AMOUNT	REMARKS
ALICE MONT	5111 WILSON AVE	CHICAGO	IL	60611	1008111	001	100	1.00	100.00	01/24/06	NET 30		100.00			100.00	
ALICE MONT	5111 WILSON AVE	CHICAGO	IL	60611	1008111	001	100	1.00	100.00	01/24/06	NET 30		100.00			100.00	
ALICE MONT	5111 WILSON AVE	CHICAGO	IL	60611	1008111	001	100	1.00	100.00	01/24/06	NET 30		100.00			100.00	
ALICE MONT	5111 WILSON AVE	CHICAGO	IL	60611	1008111	001	100	1.00	100.00	01/24/06	NET 30		100.00			100.00	

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Table with columns: Name, Address, City, State, Zip, Amount, Date, and Remarks. It lists numerous entries for 'BANK OF AMERICA' with various branch addresses and transaction amounts.

PROPERTY CATEGORIES REFINANCES

State	Address	Address	State	County	City	Lat	Long	Parcel No.	APN	Area	Year	Value	Amount
RI	RICHARD ESTATE 300 PARKWAY AVE SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	ROBERT STANTON 257 CEDARWOOD CT SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	ROBERT STANTON 1780 BLY JAY CT SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	LIFE STANTON - CENTER STICKS 21 SCHENCK ST. SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	AGE STANTON - CENTER STICKS 21 SCHENCK ST. SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	JOHN W. THOMAS 300 UNIVERSITY & BERRY # SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	ST. LOUIS CATHOLIC BRARY # 420 BARRON BL. SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	ST. LOUIS CATHOLIC BRARY # 420 BARRON BL. SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	ROBERT STANTON, JR. 49 BELMONT TREE CIRCLE STABLES SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	ROBERT STANTON, JR. 174 E. 7TH ST. SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	MAX STROMMENHANS GOLF 1522 DERRICK CROWN RD SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	MAX STROMMENHANS GOLF 1522 DERRICK CROWN RD SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	MAX STROMMENHANS GOLF 1522 DERRICK CROWN RD SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	MAX STROMMENHANS GOLF 1522 DERRICK CROWN RD SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876
RI	MAX STROMMENHANS GOLF 1522 DERRICK CROWN RD SOUTH PROVL 02876	RI	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876	02876

Address 1	Address 2	City	State	Zip	County	Parcel ID	Area	Volume	Effective Date	File No	Original	Amended	Balance
PERCY W BROWN		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00
1405 W UNIVERSITY		ALBUQUERQUE	NM	87102	BERNALILLO	1008001000	0.10	0.00	01/11/04	1008001000	0.00	0.00	0.00

Name	Address 1	Address 2	City	State	Zip	County	Acres	Lot	Block	Subdiv	Assessed Value	Market Value	Owner	Acres	Lot	Block	Subdiv	Assessed Value	Market Value	Owner
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13A	10120W13A	ALBERTA CARROLL	0.14	0	0	0	10120W13A	10120W13A	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13B	10120W13B	ALBERTA CARROLL	0.14	0	0	0	10120W13B	10120W13B	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13C	10120W13C	ALBERTA CARROLL	0.14	0	0	0	10120W13C	10120W13C	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13D	10120W13D	ALBERTA CARROLL	0.14	0	0	0	10120W13D	10120W13D	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13E	10120W13E	ALBERTA CARROLL	0.14	0	0	0	10120W13E	10120W13E	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13F	10120W13F	ALBERTA CARROLL	0.14	0	0	0	10120W13F	10120W13F	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13G	10120W13G	ALBERTA CARROLL	0.14	0	0	0	10120W13G	10120W13G	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13H	10120W13H	ALBERTA CARROLL	0.14	0	0	0	10120W13H	10120W13H	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13I	10120W13I	ALBERTA CARROLL	0.14	0	0	0	10120W13I	10120W13I	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13J	10120W13J	ALBERTA CARROLL	0.14	0	0	0	10120W13J	10120W13J	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13K	10120W13K	ALBERTA CARROLL	0.14	0	0	0	10120W13K	10120W13K	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13L	10120W13L	ALBERTA CARROLL	0.14	0	0	0	10120W13L	10120W13L	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13M	10120W13M	ALBERTA CARROLL	0.14	0	0	0	10120W13M	10120W13M	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13N	10120W13N	ALBERTA CARROLL	0.14	0	0	0	10120W13N	10120W13N	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13O	10120W13O	ALBERTA CARROLL	0.14	0	0	0	10120W13O	10120W13O	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13P	10120W13P	ALBERTA CARROLL	0.14	0	0	0	10120W13P	10120W13P	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13Q	10120W13Q	ALBERTA CARROLL	0.14	0	0	0	10120W13Q	10120W13Q	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13R	10120W13R	ALBERTA CARROLL	0.14	0	0	0	10120W13R	10120W13R	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13S	10120W13S	ALBERTA CARROLL	0.14	0	0	0	10120W13S	10120W13S	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13T	10120W13T	ALBERTA CARROLL	0.14	0	0	0	10120W13T	10120W13T	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13U	10120W13U	ALBERTA CARROLL	0.14	0	0	0	10120W13U	10120W13U	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13V	10120W13V	ALBERTA CARROLL	0.14	0	0	0	10120W13V	10120W13V	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13W	10120W13W	ALBERTA CARROLL	0.14	0	0	0	10120W13W	10120W13W	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13X	10120W13X	ALBERTA CARROLL	0.14	0	0	0	10120W13X	10120W13X	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13Y	10120W13Y	ALBERTA CARROLL	0.14	0	0	0	10120W13Y	10120W13Y	ALBERTA CARROLL
ALBERTA CARROLL	10120 W. 13TH AVE	WILSON	WILSON	IL	60180	DEKALB	0.14	0	0	0	10120W13Z	10120W13Z	ALBERTA CARROLL	0.14	0	0	0	10120W13Z	10120W13Z	ALBERTA CARROLL

Name	Address	City	State	Zip	County	Legal Description	Acquirement	Market Value	Original Amount	Original Date
ALICE CHRISTY	5130 FAIRWAY DR	DEL MAR	CA	91904	SAN DIEGO	5130 FAIRWAY DR	1/15/00	102,000	102,000	1/15/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00
AMBER	5445 5TH AVE S	SEASIDE	CA	92084	IMPERIAL	5445 5TH AVE S	8/11/00	45,000	45,000	8/11/00

NAME	ADDRESS 1	ADDRESS 2	ADDRESS 3	CITY	STATE	ZIP	OFFICE	DATE	TYPE	DESCRIPTION	AMOUNT	DATE	TYPE	DESCRIPTION	AMOUNT
LEONARDO	10000 BAYVIEW BLVD			NEW YORK	NY	10025	100	0	0			0	0		
LUCAS	3000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	4000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	5000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	6000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	7000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	8000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	9000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	10000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	11000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	12000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	13000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	14000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	15000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	16000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	17000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	18000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	19000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	20000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	21000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	22000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	23000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	24000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	25000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	26000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	27000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	28000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	29000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	30000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	31000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	32000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	33000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	34000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	35000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	36000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	37000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	38000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	39000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	40000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	41000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	42000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	43000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	44000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	45000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	46000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	47000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	48000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	49000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		
LUCAS	50000 S. GARDEN			DENVER	CO	80210	100	0	0			0	0		

DEBITOR'S ACCOUNTS RECEIVABLES		ACCOUNT NO.	CUSTOMER	DATE	AMOUNT	DATE PAID	AMOUNT PAID	UNPAID AMOUNT	DATE PAID	AMOUNT PAID	UNPAID AMOUNT
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00
DAVID D. LEARY	1000 2ND AVE S	1000	DAVID D. LEARY	08/11/05	217.00			217.00			217.00

BANK					PROPERTY DESCRIPTION					PROPERTY					FINANCIAL				
NAME	ADDRESS	CITY	STATE	ZIP	COUNTY	TAX PARCEL	APPLICANT	PERMIT	STATUS	SALE PRICE	DATE	BOOK	PAGE	AMOUNT	DATE	BOOK	PAGE	AMOUNT	
ORR & VAN NIEL (USTD)	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ORR, TERRY	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
DORSETT, JAMES	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	DORSETT, JAMES	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	
ALLEN, RICHARD	1500 N. LAKEVIEW AVE	CHICAGO	IL	60611	COOK	042520080000000000	ALLEN, RICHARD	042520080000000000	RES	150000	03/10/04	042520080000000000	001	150000	03/10/04	042520080000000000	001	150000	

Page 6 of 51

NAME	ADDRESS	CITY	STATE	ZIP	DATE	STATUS	AMOUNT	PAID	REMARKS
CHRISTIE	1500 S. MICHIGAN	CHICAGO	IL	60605	12/15/05	OPEN	500.00	0.00	
CHRYSLER	300 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
CORNING	200 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
DELTA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
ELGIN	500 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
FORD	300 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
GEORGIA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
HANSON	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
HEALTHCARE	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
HILTI	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
ILLINOIS	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
INDIANA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
IOWA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
KANSAS	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
KENTUCKY	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
LOUISIANA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MAINE	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MARYLAND	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MASSACHUSETTS	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MICHIGAN	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MINNESOTA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MISSISSIPPI	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MISSOURI	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
MONTANA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NEBRASKA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NEVADA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NEW HAMPSHIRE	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NEW JERSEY	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NEW YORK	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NORTH CAROLINA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
NORTH DAKOTA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
OHIO	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
OKLAHOMA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
OREGON	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
PENNSYLVANIA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
RHODE ISLAND	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
SOUTH CAROLINA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
SOUTH DAKOTA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
TENNESSEE	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
TEXAS	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
UTAH	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
VERMONT	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
VIRGINIA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
WASHINGTON	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
WEST VIRGINIA	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
WISCONSIN	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	
WYOMING	100 N. LAUREL	CHICAGO	IL	60610	12/15/05	OPEN	250.00	0.00	

TRADEMARK
REEL: 003262 FRAME: 0282

Name		Address 1		Address 2		Address 3		City		State		Zip		Country		Applicant	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
GENERAL COUNTRY CLUB		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															
LAKEVIEW		1000 W LAKER EN															

EXHIBIT "D"

**Intellectual Property and
Due Diligence Request List**

Schedules A-F

TRADEMARK

REEL: 003262 FRAME: 0284

SCHEDULE A				
Intellectual Property Due Diligence Request List				
For Dynacraft Golf Products, Inc.				
SOFTWARE	Owner/Licensor	Number of copies used	Incl. Contractors/3rd Party access	Number of employees with access
Request Item 1-Software Identification				
Frontier - AS400 Software-Includes Posport	Friedman Corp.	1	none	12
IBM OS400-operating system for AS400	IBM	1	none	1
IBM CL,SQL,RPG - programming software	IBM	1	none	1
Quicken-accounting software	Dynacraft	1	none	5
Windows - XP/ME/98/2000	Dynacraft	12	none	12
Quark 4-publishing software	Dynacraft	2	none	2
Photoehop 7 - imaging software	Dynacraft	1	none	1
Dreamweaver 4 - web software	Dynacraft	2	none	2
Microsoft Office-on all pcs	Dynacraft	12	none	12
Item 2-All Third Party Software				
No third party software distributed				
Item 3 - Software used but not owned				
6th Third Transact-electronic modem banking	6th Third	1	none	1

TRADEMARK

REEL: 003262 FRAME: 0285

SCHEDULE B			
ACTIVE TRADEMARKS			
<u>File Number</u>	<u>Mark</u>	<u>Reg. No.</u>	<u>Renewal Date</u>
DYN 5-004	COPPERHEAD	1,461,120	10/13/2007
DYN 5-005	ON-LINE	1,533,442	4/4/2009
DYN 5-008	ACCUSTEEL	1,534,490	4/11/2009
DYN 5-007	DYNACRAFT	1,677,936	1/18/2010
DYN 5-008	GREYSHADOW	1,577,940	1/18/2010
DYN 5-009	GENESIS	1,577,941	1/18/2010
DYNA/K116	DYNACRAFT	British Reg. 1428580	5/24/2007
PAL 5-006	PAL JOEY design	1,536,535	4/25/2009
PAL 5-007	PAL JOEY	1,538,305	5/9/2009
PAL/K130	PAL JOEY	Korean Reg. 198223	7/12/2010
DYNA/K112	SCREWDRIVER	78,439,150	4/28/2016
	DYNACRAFT	Australian Trademark 680478	renewing now
COPYRIGHTS			
1. Registration Number:		TX-2-897-413	
Title:		The Modern guide to golf clubmaking : the principles and techniques of building golf clubs from component parts / by Tom W. Wiehon ; with photography by Greg A. Brown ; and design assistance from Susan B. Lamson.	
Description:		1 v.	
Claimant:		acDynaecraft Golf Products, Inc.	
Created:		1987	
Published:		15-Oct-87	
Registered:		8-May-90	
Author on © Application:		entire text and graphic displays: Dynaecraft Golf Products, Inc., employer for hire.	
Miscellaneous:		C.O. copies.	
Special Codes:		1/B	

2. Registration Number:		TX-3-376-475	
Title:		The modern guide to shaft fitting : featuring the Dynacraft Shaft Fitting Index / by Tom W. Wishon ; with technical research provided by a Jeff Summitt ; edited by David Stewart ; photography by Greg A. Brown, Bob Anderson ; art & design Kirk E. Homrighouse, Karla D. Smith.	
Note:		Includes the 1992 data addendum.	
Claimant:		acDynacraft Golf Products, Inc. (employer for hire of a Thomas W. Wishon)	
Created:		1992	
Published:		1-Jul-92	
Registered:		6-Aug-92	
Special Codes:		1/B//A	
3. Registration Number:		TX-3-501-731	
Title:		Dynacraft tool catalog, '93.	
Description:		3 v.	
Note:		Reg. includes clubmaking catalog & price list.	
Claimant:		acDynacraft Golf Products, Inc.	
Created:		1993	
Published:		4-Jan-93	
Registered:		15-Jan-93	
Title on @ Application:		Dynacraft clubmaking catalog, tool catalog, and price list, 1993.	
Claim Limit:		NEW MATTER: new photos and text.	
Miscellaneous:		C.O. copies.	
Special Codes:		1/B//A	

TRADEMARK

REEL: 003262 FRAME: 0287

SCHEDULE C
ACTIVE TRADENAMES
BFC
F1
VC3
Launch Series
Launch Series Ti-Carbon
Jackaroo
Jackaroo II
HC Carbon Utility
HC Tour
HC Hybrid Control
LS Hybrid
380L
326L
DFS
DFS II
PC3 PLUS
PC3
Pro Cavity
CPS Junior
Modern Classic
Tour Series
Pinmaster
Orbital Mallet
Orbital Mallet 2
VP Adjustable Putter
HMM Hi Mol Milled
Trek Putter
RCG-Rear Center of Gravity Putter
Branding Iron Putters
ACD LDS Shafts
ACD H335
ACD H370
ACD UL
ACD LW
FW shafts
DSFI
DCI

TRADEMARK

REEL: 003262 FRAME: 0288

Schedule D

US00533871A

United States Patent [19]

[11] Patent Number: 5,333,871

Wishon

[45] Date of Patent: Aug. 2, 1994

- [54] GOLF CLUB HEAD
- [75] Inventor: Thomas W. Wishon, Newark, Ohio
- [73] Assignee: Dynacraft Golf Products, Inc., Newark, Ohio
- [21] Appl. No.: 831,853
- [22] Filed: Feb. 5, 1992
- [51] Int. Cl. A63B 63/04
- [52] U.S. Cl. 273/169; 273/DIG. 7; 273/DIG. 23; 273/DIG. 8; 273/172
- [58] Field of Search 273/167-175, 273/77 R, 77 A, 78, DIG. 7, DIG. 23, DIG. 8

- 5,004,242 4/1991 Iwanaga et al. 273/169
- 5,009,425 10/1991 Okamoto et al. 273/167 H X
- 5,074,397 1/1992 Aizawa 273/169 X

FOREIGN PATENT DOCUMENTS

- 692197 8/1964 Canada
- 1190374 7/1989 Japan

OTHER PUBLICATIONS

- Hallingall, "Learn Golf In A Weekend," 1991, p. 3.
- Askeland, Donald R., "The Science and Engineering of Materials", Copyright 1984 by Wadsworth, Inc., Belmont Calif., pp. 300-302.

Primary Examiner—V. Millin
 Assistant Examiner—Sebastiano Paganelli
 Attorney, Agent, or Firm—Schlesinger and Associates

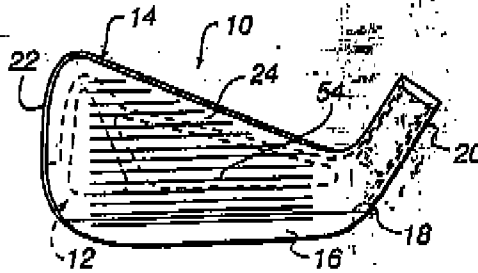
References Cited
U.S. PATENT DOCUMENTS

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3,371,900	3/1971	Hardisty	
3,843,432	10/1974	Florian	
4,334,338	8/1981	Yocoyama	273/167 H X
4,591,180	5/1986	Pirajno	
4,614,627	9/1986	Curtis et al.	
4,690,408	9/1987	Kobayashi	273/174 X
4,697,814	10/1987	Yamada	273/169
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ABSTRACT

[57] An ironhead comprising a relatively heavy, inner core member, preferably of metal, and a relatively light-weight, injection-molded outer member, preferably of thermoplastic elastomer, is disclosed. Preferred thermoplastic elastomer materials are glass filled urethanes and glass-filled polycarbonates. Alternative inner core designs are disclosed, both with and without a lateral support member for the striking face of the clubhead.

18 Claims, 8 Drawing Sheets



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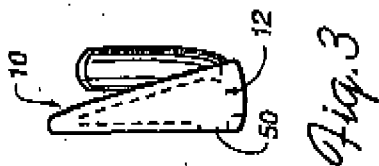


Fig. 3

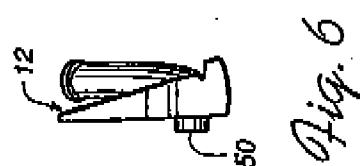


Fig. 6

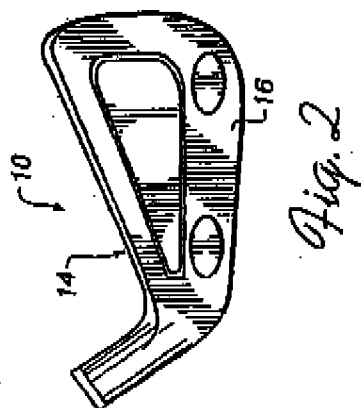


Fig. 2

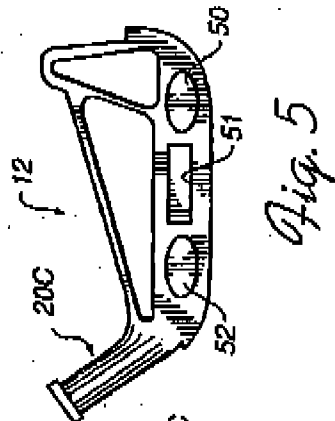


Fig. 5

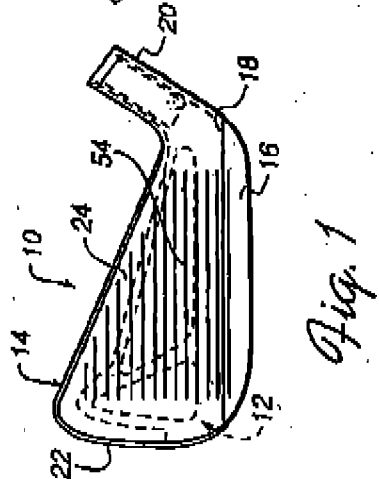


Fig. 1

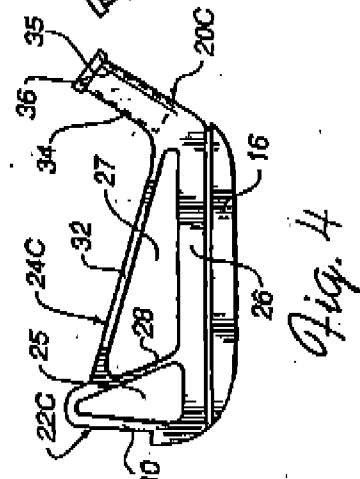


Fig. 4

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Fig. 12

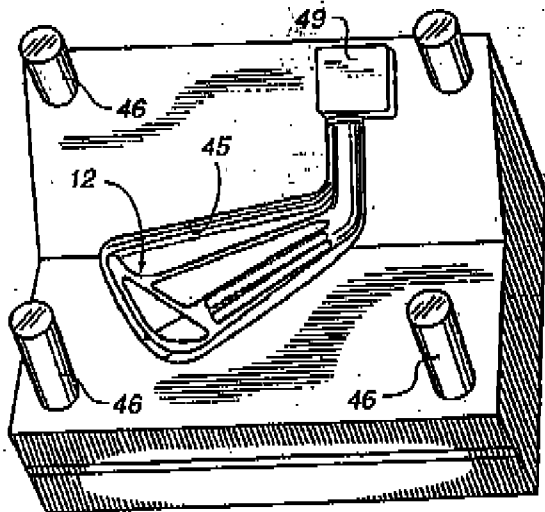
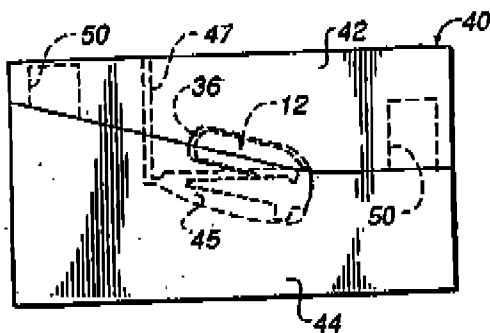
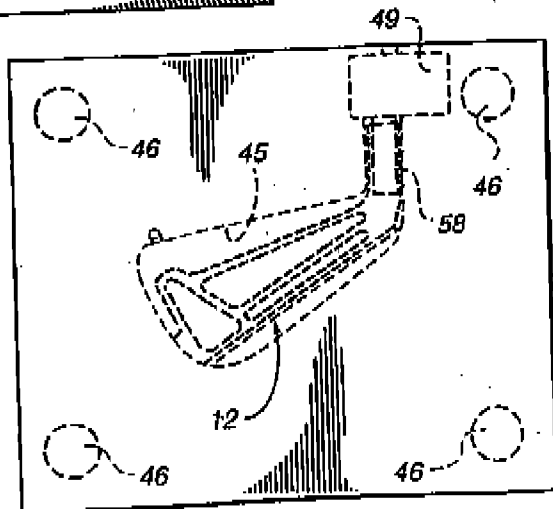


Fig. 13

Fig. 14



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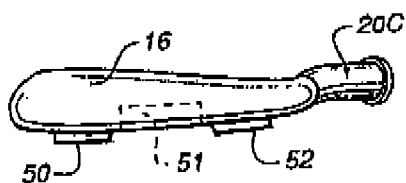


Fig. 7



Fig. 8

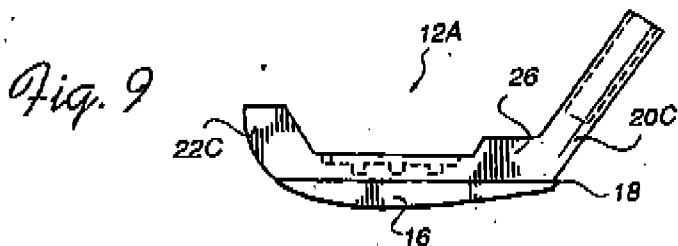


Fig. 9

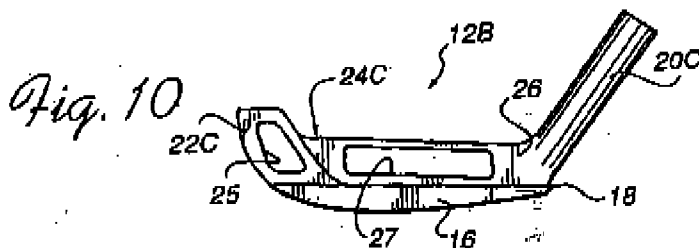


Fig. 10

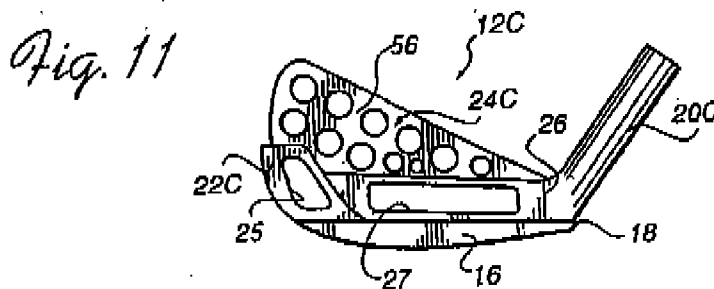


Fig. 11

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GOLF CLUB HEAD

BACKGROUND OF THE INVENTION

The present invention relates to golf clubs. Golf clubs include "woods" or drivers, and "irons", including fairway irons, wedges and putters. The present invention relates in particular to irons and to the heads of irons ("ironheads"), and is embodied in an ironhead fabricated by injection molding, and in the materials used in such an ironhead, including thermoplastic elastomers, which are injection molded about a metal core.

HISTORY DESCRIPTION OF THE RELEVANT TECHNOLOGY

A. Woodhead Design and Fabrication

As early as 1962, the golf industry introduced plastic woodheads, which were woodheads formed by injection molding ABS (acrylonitrile-butadienestyrene) plastic. These new clubs were not well received as premium clubs. Consequently, they were soon marketed primarily in beginners' sets and distributed largely through non-professional retail outlets. Golfing professionals as well as the golfing public in general developed the perception that plastic woods were strictly low end, low performance, inexpensive clubs.

Plastic golf clubs maintained this dubious distinction of being considered low-end golf equipment, despite their potential in at least certain areas for superior performance. For example, to my recollection, in the early 1960's, a small Australian golf equipment company, the POF Golf Company, produced a line of plastic woods called LITTLE SLAMMERS, which married a very heavy brass soleplate to an inherently lightweight upper (outer) woodhead member molded from plastic. To my recollection, the total headweight of the LITTLE SLAMMER was about 225 grams, of which the top comprised about 100 grams and the soleplate about 25 grams. The resulting very low center of gravity of this composite clubhead imparted a high shot trajectory, making it relatively easy to get a ball up and out of difficult lies, and thus making the club suitable for use in tall grass and in the rough as well as in the fairway.

In the early 1970's, clubhead producers discovered that they could add small amounts of chopped graphite fibers to the ABS material used in the injection molding process, to form graphite-reinforced ABS woodheads. These new woodheads possessed somewhat greater strength than their plain ABS counterparts, due to a matrix stress generated by the fibers. However, the increase was relatively modest, because of limitations inherent to the processing technology available at the time and to the inability to effect a chemical bond between the ABS material and the graphite. The end result was encapsulation. Also, inadequate fiber flow control limited the achievable strength. That is, during injection molding, the plastic material, which was impregnated with ~ 1 inch long fibers, was shot through small diameter injector nozzles. The tendency of the fibers to cause jamming as the charge flowed from the injection nozzles through the inlet sprue, limited the proportion of fibers in the head material to ≈ 10 percent of the total weight of the plastic charge.

Actually, one of the primary "advantages" of the new graphite fiber-reinforced ABS plastic clubheads may have been perceptual, in that they were considered high technology, state-of-the-art "graphite" clubs, rather than low cost, low tech "plastic" clubs. The lure of

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"graphite" in the head brought sufficient popularity to the design that injection molding finally became a viable golf clubhead manufacturing process, albeit one that was limited to the manufacture of woodheads.

In part because of the unresolved strength limitations imposed by the injection moldable material and fiber reinforcement, some manufacturers dedicated to the high end of the product market turned to compression molding. Using this process, the clubhead shell is formed by wrapping sheets of "prepreg" (epoxy impregnated) graphite fiber around a core, then heat and pressure are applied to mold the long fiber graphite sheets (the length of the fibers is about 1 1/2 inches to 3 inches) about the core to form the shell. This approach permits the use of long fibers and that provides relatively high strength plastic clubheads. However, the process suffers from several disadvantages. For example, first, compression molding is inherently a much more expensive process than injection molding. Second, the prepreg graphite sheets are very expensive, especially when compared to the chopped-graphite containing material used in the fabrication of woodheads by injection molding.

B. Design and Fabrication of Ironheads

Not surprisingly, the introduction of compression-molded, prepreg graphite woodheads gave rise to attempts to adapt compression molding technology to ironheads. However, the application of molding technology to irons confronts stringent design limitations and considerations that are not present in woods.

First, because of the relatively large size of the typical woodhead and the associated thick material section behind the impact area directly in line with the impact area of the club face (a typical woodhead has about about 2.5" to 3" of material behind the impact area), even relatively low impact rated materials can provide surface durability sufficient to withstand the impact associated with repeatedly striking golf balls. In contrast, traditional ironheads have a much thinner material section behind the face. For example, a typical metal ironhead has a blade thickness of about 9/64 inches (0.140 in.) to about 1/2 in. (0.625 in.) behind the impact area of the face. Thus, if moldable materials are to be used to produce an ironhead, a commensurately higher material impact rating is required for adequate iron durability and performance.

A second difficulty relates to achieving the desired final headweight. A full set of woods ranges in weight from about 200 grams to about 218 grams for the number 1 through number 9 woods. Although of smaller size than woods, irons are heavier, ranging from about 230 grams to about 286 grams for the number 1 iron to the number 9 iron, the relatively less lofted irons. The relatively more lofted pitching wedge and sand wedge weigh about 291 grams and about 305 grams, respectively. Achieving the final headweight is not a problem for woods because of their large size and method of manufacture. That is, woods, whether compression molded, injection molded or machined from wood, must be further machined to accept a soleplate and, often, a face insert striking face. Under the recessed cavity for the soleplate, holes are conveniently formed in the clubhead during the machining process. Lead or other weights can then be inserted into these holes to adjust the weight distribution and center of gravity

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3 before the soleplate or faceplate is attached to the wooden body.

Due to their completely different shape, iron typically can not use machining to achieve the final head weight. This does not present a problem for metal ironheads, because the heavy specific weight of the metals used, such as stainless steel, provides the desired final weight by simply fabricating the clubhead to predetermined dimensions. It is a problem for plastic ironheads, however, because of the lighter weight of plastic materials such as elastomers, relative to the weight of solid metals.

The compression-molded prepreg composite technology has been adapted to overcome the above-discussed strength, weight and dimension restrictions inherent to the ironhead design. Before the very light weight graphite-reinforced plastic could be used, it was necessary to find a way to raise the weight to the required levels. For prepreg composite ironheads, this has been done by incorporating a steel inner core which is wrapped with prepreg graphite sheets and inserted into the mold for the compression mold process. The weight of the steel core is selected so that the combined weight of the core and the graphite sheets provided the desired final head weight.

To my knowledge, the steel inner cores used for compression molded graphite iron comprise a soleplate, a neck (hose) and a partial, striking face support plate or a full, striking face support plate. The striking face support plate is necessary because, despite the increased strength provided by the long graphite fibers, the strength of the plastic striking face member alone would be insufficient to withstand the repeated impact stress on the neck associated with striking golf balls. Unfortunately, the weight of the full support plate raises the center of gravity and limits the ability of the designer to control the horizontal and vertical centers of gravity. Furthermore, as mentioned previously, compression molded fiber-impregnated ironheads have other, serious disadvantages: both the process of manufacture and the materials used are very expensive. Also, the materials used do not provide adequate durability and protection from the normal wear and tear associated with striking golf balls from turf over soil. Thus, it is highly desirable to be able to fabricate plastic ironheads using processes and materials which are less expensive.

Injection molding is a relatively inexpensive process which uses relatively inexpensive materials. However, several characteristics make it difficult to fabricate ironheads using injection molding.

First, it is necessary to have injection moldable materials which can satisfy the strength and wear requirements of ironheads, in particular, in the small-diameter, hollow, thin neck or hose and, as discussed at length previously, in the relatively thin, face striking area.

Second, the injection molding process involves injecting a moldable material into a mold containing a metal inner core and requires complete "shooting" of the material over, around, and through the metal inner core to form the cover of the ironhead.

Third, the tolerances and reproducibility requirements for the metal inner cores used in plastic ironheads are stringent. Typically the inner core is formed by casting, such as investment casting. The soleplate, hose and other sections of the inner core must be formed reproducibly by this process to the same size and orientation, to obtain the necessary loft and lie angles and so

4 the inner core accurately fit into the injection mold cavity the same way each time. The accurate positioning requirement is particularly important for the hose, because of the relatively low strength of the moldable materials and because the hollow hose section of the inner core receives only a relatively thin overcoat of the molded material. The size and orientation of the hose section must be the same for each inner core so that the small spacing around the hose and between the hose section and the surrounding mold wall(s) is of uniform dimension, and so that the coating formed by injection molding in that space has uniform thickness around the hose and fully covers the hose.

Reproducibly manufacturing the metal inner cores is difficult. During fabrication of the inner core by investment casting, as the cast metal cools, it shrinks and may move or pull inside the casting shell. As a result, it is necessary that the orientation of the hose be corrected by bending to obtain the necessary fit within the mold and/or the necessary precise loft and lie angles.

It is my understanding that designers have been of the opinion that injection moldable materials are not strong enough to withstand repeated impact with golf balls, given the traditional form and the thickness (i.e., the relatively small dimensions) of the hitting area and the neck of ironheads, and because of the difficulty of reproducibly forming the thin covering of molded material over the hose section of the inner core.

A fourth area (not to exhaust the difficulties), involves adhesion and/or tightness. Regarding adhesion, the charge material is injected into the mold at temperatures which frequently are 300° F. or greater, and is then cooled to about 350° F. to 400° F. before removal from the mold, then is quenched in cold water after removal. During this cooling phase, most injection moldable materials shrink in varying degrees ranging from slight to substantial, degrading the adhesion of the molded material to the inner core and creating gaps or spaces between the molded material and the metal inner core. Obtaining a tight, permanent bond is facilitated by sand blasting the inner surface of the inner core and coating the surface with adhesive such as SHUR LOCK adhesive.

I wish to emphasize that the difficulties in designing and manufacturing injection molded ironheads are in distinct contrast to the ready adaptation of injection molding technology to woodheads which occurred during the infancy of modern polymer technology. As alluded to previously, this successful early manufacture of injection molded woodheads is exemplified by the successful use of inferior plastic materials (inferior to later materials in terms of both strength and moldability) in the LITTLE SLAMMER fairway wood. However, woodheads, unlike ironheads, are relatively easy to mold. Also, woodheads are relatively thick behind the striking area of the face and this thickness compensated for the low impact strength of the plastic used in the LITTLE SEERS. The relatively much thinner top of ironheads would not compensate for low impact strength and so would not provide adequate durability. This statement is supported by our recent experiences with the use of LEXAN in woodheads and ironheads. LEXAN is a 10% glass-filled polycarbonate which has medium impact strength (better impact strength than the plastic used in the LITTLE SLAMMERS). Traditional-shaped woodheads made from LEXAN have sufficient durability and performance to compete with traditional wooden woodheads. In contrast, ironheads

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5 formed by injection molding LEXAN material over a non-face supported inner core fractured after striking golf balls only a very few times (≈ 35 hits).

The above-discussed difference in durability between plastic woodheads and plastic ironheads illustrates the different design and material priorities which apply to woodheads and ironheads. That is, for the material used in woodheads, the most important characteristic is a very low specific gravity, with impact strength and tensile strength being of much lesser importance. In contrast, the material used in ironheads must possess high flex modulus, high impact strength and high elongation, with low specific gravity being desirable of course, but of much lesser importance. In part because of such very different design and material priorities, the combination of performance and durability which has been achieved for injection molded woodheads has not translated into a successful injection molded ironhead. To date, to my knowledge the industry has not developed an injection molded ironhead which has the necessary combination of durability and performance. In fact, to my knowledge, the industry has not developed an injection molded ironhead at all.

SUMMARY OF THE INVENTION

In one aspect, my invention is embodied in an injection molded ironhead. In another aspect, the ironhead is an injection molded elastomeric material. This club head incorporates the above-summarized advantages of injection molded designs with additional advantages which include durability, and without the traditional disadvantages.

In a more specific preferred aspect, my ironhead is embodied in an ironhead for a golf club which comprises a relatively heavy inner core member and a relatively light weight elastomeric outer member formed over the inner core member by injection molding, with the outer member defining the striking face of the golf club head. The outer member is selected from thermoplastic elastomers. Preferably the thermoplastic elastomers are selected from glass-filled and non-glass-filled polycarbonates and glass-filled and non-glass-filled urethanes. Preferably, the inner core member is metal and is made by investment casting or by die casting using a suitable material. Presently, steel is the preferred material and the inner core is fabricated by investment casting. In general, however, other materials including other metals and alloys such as zinc and zinc alloys having the requisite weight and strength and castability can be used for the inner core. Preferably, at least about 70 percent of the weight of the ironhead is below the horizontal centerline of the clubhead.

The inner core member comprises a lower body member which forms a soleplate and an integral hosel. The outer member is formed over the lower body member and around the hosel by the injection molding process, thereby defining the striking face between the hosel and lower body member. In one embodiment, the lower body member extends upward partially the height of the upper member, forming a partial internal support plate for laterally supporting the striking face. Alternatively, the lower body member does not extend substantially into the striking region. In another embodiment, the support plate extends substantially the height of the striking region. Finally, in this latter embodiment, a so-called full face support plate.

A presently preferred embodiment incorporates a light weight, strike face support plate which provides

6 support equivalent to a full support plate. In this embodiment, the inner core comprises a bar support member, preferably integral, which extends between the toe and the hosel for increasing the impact strength of the ironhead. This embodiment thus has light weight, with enhanced impact strength and durability. In addition, the bar support member increases the stability of the orientation of the hosel relative to the baseplate. This enhances the stability of the hosel orientation and the accuracy of the loft and lie angles. It also facilitates precisely positioning the inner core in the associated mold for injection molding the outer member.

The bar may be part of a frame which extends peripherally around the striking face.

In another aspect, the striking face has a designed impact point or region inside its peripheral boundary, and the inner core further comprises a triangular strike face support frame which extends upwardly from the lower body member and peripherally within the striking face.

In yet another aspect, my invention is embodied in an ironhead for a golf club, comprising a relatively high specific gravity inner core comprising a hosel and an integral lower body member and a relatively low specific gravity thermoplastic elastomeric upper body member formed over the lower body member and hosel by injection molding, with the upper body member defining the striking face of the golf club head.

BRIEF DESCRIPTION OF THE DRAWING

The above and other aspects of my invention are described below with respect to the drawing, in which: FIG. 1 is a front elevation view of an ironhead which is a presently preferred embodiment of my present invention;

FIG. 2 is a rear elevation view of the ironhead of FIG. 1;

FIG. 3 is an elevation view of the ironhead of FIG. 1, taken from the toe end of the clubhead;

FIGS. 4, 5 and 6 are front, rear and toe side elevation views, respectively, of a preferred inner core member used in the ironhead of FIG. 1;

FIGS. 7 and 8 are, respectively, bottom plan and top plan views of the inner core member depicted in FIGS. 4 through 6;

FIGS. 9 through 11 are front elevation views of alternative embodiments of inner core members; and

FIGS. 12 through 14 depict an injection mold used to form the outer cover of my ironhead.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

A. Preferred Ironhead Construction

The preferred embodiment of my golf club head is best understood with reference to FIGS. 1-8. FIGS. 1-3 depict the preferred embodiment 10 of my assembled "iron" golf clubhead or ironhead. FIGS. 4-8 depict the inner core 12 of the ironhead 10. This preferred embodiment of my ironhead comprises the inner core 12, FIGS. 4-8, preferably of relatively high specific gravity (heavy) metal such as stainless steel, and a relatively low specific gravity (light weight) cover member 14, preferably of thermoplastic elastomeric material, which is formed by an injection molding process over and around the inner core. Together the inner core 12 and the cover member 14 form sole plate 16 (the

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sole plate is part of the inner core), heel 18, hosel 20, toe 22 and striking face 24 of the clubhead 10.

The cover member (also called the upper member or outer member) 14 is unique, in part because it is formed from materials which are uniquely characterized by the combination of, first, possessing high flex and stress moduli, which provide high impact strength, yet, second, being readily fabricated onto the inner core configuration by injection molding. The advantages of this unique approach—the application of injection molding to form ironheads using readily injection-moldable materials having high flex modulus and high stress modulus and the resulting high impact ratings—is reflected in the design of the inner core 12.

The useful materials, which possess the above-described combination of moldability and physical characteristics, are thermoplastic elastomers, including non-glass-filled thermoplastic urethanes and polycarbonates, glass-filled thermoplastic polycarbonates, and, preferably, glass-filled thermoplastic urethanes. Product number BFG 61083 available from B. F. Goodrich Co. of Akron, Ohio under the trademark ESTALOC is presently the preferred material. This 40% glass-filled thermoplastic urethane material has excellent injection moldability, high strength and a very high flex modulus of about 1.45×10^6 lbs/in² (1.45 million pounds per square inch). Alternative ESTALOC glass-filled thermoplastic urethanes include product number BFG 61103, which is 50% glass-filled and has a flex modulus of 1.89×10^6 lbs/in², and product number BFG 61080, which is 40% glass-filled and has a flex modulus of about 1.15×10^6 lbs/in².

The flex impact ratings for these glass-filled urethane materials, using the notched and unnotched impact tests, are (in ft.lbs./in.) 4.1 (notched) and 16.3 (unnotched) for the 61083, 3.9 and 14.4 for the 61003, and 5.0 and 13.4 for the 61080. The flex moduli are substantially higher than those of even the glass-filled polycarbonates. The tensile moduli (similar to the stress modulus) in million pounds per square inch are 1.35×10^6 lbs/in² for the 61083, 2.03×10^6 lbs/in² for the 61103, and 1.18×10^6 lbs/in² for the 61080.

Referring in particular to FIGS. 4-8, the inner core 12 is an integral (one piece) construction comprising the sole plate 16, a hosel member 20C, a toe member 22C and a striking face support member 24C having a preferred impact point or region at the vertical center of gravity 24 of the clubhead 10. (The suffix C is used to identify those inner core components which have corresponding or overlying components in the cover member 14 and/or in the completed clubhead 10.) As described in detail below, the inner core 12 has the effective strength and stability of a full face support plate, with little or no increase in weight relative to an embodiment which does not have a support plate. This is achieved by adding/incorporating a small bar 32 between the hosel and the toe of the inner core. The weight of the bar can be largely offset by the large hole 25 in the toe.

Referring primarily to FIG. 4, the hosel section 20C comprises a cylinder 34 which extends upward from frame member 26 traditionally at an angle of about 56° to 65° relative to the frame. The cylinder 34 has a collar 36 at the outer end and has an axial bore 35 for receiving the shaft (not shown) of the golf club. The integrally formed toe section 22C and support face section 24C comprise a plate-like member having two holes, one, 25, in the toe section and the second, 27, in the support face

section. The toe section 22C is defined by a peripheral triangular array of bars or frame members 26, 28 and 30 surrounding the hole 25. The support face section 24C is defined by the peripheral triangular array of bars or frame members 26, 28 and 32 which surround the hole 27. The inherent structural rigidity of triangular frames and of the framework of two interconnected/merged triangles provide rigid support peripherally about the designed impact point 24, for increasing the impact strength of the ironhead and providing distributed weight about the periphery of the striking face and around the designed impact point. Also, the frame structure allows the use of large, weight reducing holes 25, 27. This light weight, strike face support plate 24C provides the support equivalent to a full support plate, with the weight equivalent to a partial support plate or no support plate.

Also, the bar support member 32, which extends between the toe and the hosel, increases the impact strength of the ironhead and provides stable orientation of the hosel relative to the frame. In short, this embodiment has light weight similar to the embodiment without the face plate, but with enhanced impact strength and durability and with stable orientation of the hosel relative to the baseplate, which provides stable loft and lie and facilitates precisely positioning the inner core in the associated mold for injection molding the cover member.

Inner core 12 includes cavity 31 for receiving a weight (not shown). This enables a single universal inner core 12 to be used in finished ironheads of different weights. For example, manufacturing the clubhead 10 with or without the weight provides finished clubs of normal swingweight using standard weight steel shafts, very light weight graphite shafts or super light weight metal alloy shafts. Also, back reliefs (protruding metal masses) 80 and 82 are incorporated. These increase the toe and heel perimeter weight. As a consequence, the moment of inertia of the ironhead 12 is lowered and the clubhead is thus more stable, with less vibration, when a ball is struck off the center of gravity.

B. Alternative Ironhead Designs

FIGS. 9 through 11 depict alternatives to the preferred ironhead design shown in FIGS. 4 through 8.

FIG. 9 depicts an Alternative embodiment 12A of the inner core, what I term a "partial" frame construction. In this version, the central frame member 26 is of relatively short height; it extends upward only a small portion of the height of the striking face 24C.

The ironhead 12B depicted in FIG. 10 is similar to ironhead 12A, FIG. 9, except that the design 12A includes cut-outs 25 and 27 in the lower frame 26 and in the toe member for decreasing weight.

Ironhead 12C, FIG. 11, includes a lower frame member 26 that is the same as that of the ironhead 12B, FIG. 10, and also includes an integral perforated striking face support plate 56 which provides lateral support for the striking face member 24C.

C. Injection Mold and Process

Mold Structure

FIGS. 12-13 depict a presently preferred mold 40 for forming the outer cover 14. As shown in the end view of FIG. 12, the mold 40 comprises separable upper and lower sections 42 and 44. Referring also to the FIG. 13 perspective view as well as to FIG. 12, the lower section 44 includes four locating pins 46-48 and the upper

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section includes four mating holes 50-53 for accurately mounting the top section on the bottom section. The upper and lower sections define a cavity 45 therebetween in which the inner core 12 is positioned. An injection port 47, FIG. 12, connects to the mold cavity 45 for feeding a charge of melted material into the cavity. Enlarged upper hosel section 49 of the cavity 45 houses a pin or cylinder 58 shown in phantom in FIG. 14, into which the inner core hosel section 34 is mounted via its bore 35, to precisely position the hosel in the cavity. In particular, this ensures the formation of a relatively thin coating of the desired thickness along the hosel section 34 to the end collar 36.

Process Example

In an exemplary injection molding process for forming the outer cover 14 on the inner core 12, the inner core is fabricated by investment casting, positioned in the mold cavity 45 and the upper and lower sections are closed. To form the outer cover, the mold charge—illustratively the glass-filled urethane material—is heated to an elevated temperature of about 500° F., then the molten charge is injected via the port 47 under pressure into the cavity 45 of the closed mold containing the inner core 12, and over and around the inner core 12 and through bores and holes such as 28 and 27, to completely cover the inner core and form the charge in the shape defined by the cavity 45. After the charge cools, the mold is opened and the resulting clubhead 10 is removed from the mold and the parting line is trimmed.

Typically, the members of the ESTALOC glass-filled urethane family have a melting temperature range of about 420° F. to 490° F. from the melting point to the onset of burning. For this range, the typical associated temperatures used during our injection molding process are 470° F. to 490° F. at the injection mold nozzle, 470° F. to 490° F. at the front end of the barrel, 450° F. to 470° F. at the middle of the barrel, and 430° F. to 460° F. at the feed end of the barrel. A screw speed of less than 100 rpm and injection speed of 1 to 3 inches per second are used to provide injection pressure of 500 to 1000 psi, with holding pressure of 200 to 500 psi, and mold back pressure of 25 to 100 psi. A water jacket (not shown) is used to cool the mold to 100° F. to 140° F. during the injection molding process. The in-mold cooling time is 20 to 60 sec.

Summary of Certain Advantages

Similar to compression molded ironheads, my invention used materials of very different density to provide a clubhead having a substantially lower center of gravity than metal ironheads and with a much higher percentage of weight in the lower half of the ironhead. In contrast to compression molding, my invention uses injection molding, which is a less expensive process than compression molding, and uses materials which are less expensive than those used for compression molding, and provides an ironhead construction having a light weight face support plate. Furthermore, the materials used in forming the outer striking surface of my ironhead do not require protective coatings to prevent delamination, degradation, chipping or pitting of the surface finish.

The heavy lower frame member and the heavy sole plate 16 provide a very low center of gravity, which enhances the trajectory for a given loft angle of the striking face 24. Also, by lowering the center of gravity of the clubhead 10 relative to that of the golf ball, the clubhead is made more forgiving of swing errors which

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would otherwise decrease trajectory. In fact, the heavy lower body member and sole plate provide a very low vertical center of gravity, characterized by at least 70 percent of the weight of the clubhead being below the horizontal centerline of the clubhead for the given dimensions and materials.

As a consequence of the relatively small size and weight of the central section of the frame 26 between the hosel 20 and the toe plate 22, and of the hosel itself, the weight of the club head can be distributed along the length of the clubhead from heel end 18 to toe end 22 and/or distributed around the periphery of the striking face 24, etc. The decreased size and weight of the hosel also decreases the bias of the horizontal center of gravity toward the heel and makes it easier to position the center of gravity at the designated ball impact point (typically, the dimensional center of the clubhead). In my preferred embodiment 10, the toe member 22 offsets the weight of the hosel 20 and positions the center of gravity precisely on the designed impact point 54 of the clubhead. Positioning the center of gravity to coincide with the impact point both (1) maximizes the energy transfer to the ball, thereby providing maximum distance and loft, and (2) decreases sliding of the ball across the clubface toward the center of gravity and the resultant misdirectional side spin such as slice spin or hook spin.

In short, my composition ironhead of uniquely configured relatively high specific gravity (heavy), inner core and injection-molded, uniquely configured, high strength, relatively low specific gravity (light weight) outer shell member permits wide latitude in tailoring the position of the centers of gravity and the weight distribution of the clubhead, and possesses other desirable characteristics such as low cost and surface and cosmetic stability.

Based upon the above disclosure of preferred and alternative embodiments of my invention, those of usual skill in the art will readily derive alternatives and implement modifications which are equivalent to my invention and within the scope of the claims of this patent document.

I claim:

1. An ironhead for a golf club, comprising: a relatively heavy inner core member and a relatively light weight outer member of material selected from thermoplastic elastomer and engineered plastic formed over the inner core member by injection molding; wherein the inner core member comprises a lower body member which forms a soleplate, an integral toe member and an integral hosel; the toe member and the hosel extending upwardly from the lower body member; wherein the outer member is formed over the lower body member and around the hosel, thereby defining a striking face between the hosel and the lower body member; and wherein the inner core comprises a bar spaced upwardly from the lower body member and extending from the toe member to the hosel.

2. The ironhead of claim 1, wherein the material of the outer member is selected from glass-filled thermoplastic urethane and glass-filled thermoplastic polycarbonate.

3. The ironhead of claim 1, wherein the inner core member is metal.

4. The ironhead of claim 1, wherein the inner core is steel.

5. An ironhead for a golf club, comprising: a relatively heavy inner core member and a relatively light

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weight outer member of material selected from thermo-
 plastic elastomer and engineered plastic formed over
 the inner core member by injection molding; wherein
 the inner core member comprises a lower body member
 which forms a soleplate, an integral toe member and an
 integral heel; the toe member and the heel extending
 upwardly from the lower body member; wherein the
 outer member is formed over the lower body member
 and around the heel, thereby defining a striking face
 between the heel and the lower body member; and
 wherein the striking face has a designed impact point
 inside its peripheral boundary, and wherein the inner
 core member further comprises an integral frame mem-
 ber which extends between the toe member and the
 heel and peripherally within the striking face circum-
 scribing said impact point for increasing the impact
 strength of the ironhead and providing distributed
 weight about the periphery of the striking face removed
 from said impact point.

6. The ironhead of claim 5, wherein the material of
 the outer member is selected from glass-filled thermo-
 plastic urethane and glass-filled thermoplastic polycar-
 bonate.

7. The ironhead of claim 5, wherein the inner core
 member is metal.

8. The ironhead of claim 5, wherein the inner core
 member is steel.

9. An ironhead for a golf club, comprising: a rela-
 tively high specific gravity metal inner core comprising
 a heel and an integral lower body member; and a rela-
 tively low specific gravity upper body member of thermo-
 plastic elastomer, formed over the lower body mem-
 ber and heel by injection molding, the upper body
 member defining the striking face of the golf club head;
 and wherein the inner core comprises a toe member
 extending upwardly from the lower body member and a
 bar spaced upwardly from the soleplate and extending
 from the toe member to the heel.

10. The ironhead of claim 9, wherein the material of
 the outer member is selected from glass-filled thermo-
 plastic urethane and glass-filled thermoplastic polycar-
 bonate.

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11. The ironhead of claim 9, wherein the inner core is
 steel.

12. An ironhead for a golf club, comprising: a rela-
 tively heavy inner core member and a relatively light
 weight outer member of material selected from thermo-
 plastic elastomer and engineered plastic formed over
 the inner core member by injection molding; and
 wherein the inner core includes a toe section and a
 support face section, each section comprising a triang-
 ular array of frame members surrounding a hole filled
 with the selected material, the sections together having
 the form of two interconnected merged triangles and
 the support face section providing rigid support periph-
 erally around a ball impact point in the selected material
 within the hole.

13. The ironhead of claim 12, wherein the material of
 the outer member is selected from glass-filled thermo-
 plastic urethane and glass-filled thermoplastic polycar-
 bonate.

14. The ironhead of claim 12, wherein the inner core
 member is metal.

15. The ironhead of claim 12, wherein the inner core
 is steel.

16. An ironhead for a golf club, comprising: a rela-
 tively high specific gravity metal inner core comprising
 a heel and an integral lower body member; and a rela-
 tively low specific gravity upper body member of thermo-
 plastic elastomer, formed over the lower body mem-
 ber and heel by injection molding, the upper body
 member defining the striking face of the golf club head;
 and wherein the inner core includes a toe section and a
 support face section, each section comprising a triang-
 ular array of frame members surrounding a hole filled
 with the selected material, the sections together having
 the form of two interconnected merged triangles and
 the support face section providing rigid support periph-
 erally around a ball impact point in the selected material
 within the hole.

17. The ironhead of claim 16, wherein the material of
 the outer member is selected from glass-filled thermo-
 plastic urethane and glass-filled thermoplastic polycar-
 bonate.

18. The ironhead of claim 16, wherein the inner core
 is steel.

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SCHEDULE E		
Other Intellectual Property		
Item	Nature of Item	Comments
DSFI-Dynacraft Shaft Fitting Addendum	Technical Publication - book	Not copywritten or trademarked
Modern Guide to Clubmaking II	Technical Publication - book-rewrite of first book	Not copywritten or trademarked
Total Clubfitting II	Technical Publication - book-rewrite of first book	Not copywritten or trademarked
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