PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 Release of Security Interest on Patents

CONVEYING PARTY DATA

Name	Execution Date
Credit Suisse AG, Cayman Islands Branch	12/31/2010

RECEIVING PARTY DATA

Name:	True Temper Sports, Inc.
Street Address:	8275 Tournament Dr., Suite 200
City:	Memphis
State/Country:	TENNESSEE
Postal Code:	38125

Name:	New True Temper Corporation, Inc.
Street Address:	8275 Tournament Dr., Suite 200
City:	Memphis
State/Country:	TENNESSEE
Postal Code:	38125

PROPERTY NUMBERS Total: 37

Property Type	Number
Patent Number:	5646345
Patent Number:	5952580
Patent Number:	5951410
Patent Number:	5762352
Patent Number:	6203447
Patent Number:	5528927
Patent Number:	7749114
Patent Number:	5863260
Patent Number:	5609530
Patent Number:	5943758
	DATENIT

PATENT "

REEL: 028327 FRAME: 0094

Patent Number:	5634860
Patent Number:	5882268
Patent Number:	5989133
Patent Number:	5685781
Patent Number:	D411273
Patent Number:	D466575
Patent Number:	D507815
Patent Number:	5993328
Patent Number:	5857921
Patent Number:	6984179
Patent Number:	D370517
Patent Number:	7520829
Patent Number:	7115045
Patent Number:	6729970
Patent Number:	6695711
Patent Number:	5743811
Patent Number:	5810676
Patent Number:	5984804
Patent Number:	7255652
Patent Number:	5040279
Patent Number:	6893596
Patent Number:	6134937
Patent Number:	6845552
Patent Number:	5628473
Patent Number:	5617752
Patent Number:	5515615
Patent Number:	5607364

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:

REEL: 028327 FRAME: 0095

	19351/002
NAME OF SUBMITTER:	Lindsay N. Silber
Total Attachments: 5 source=True Temper Patent Release (Cred	it Suisse)#page2.tif it Suisse)#page3.tif it Suisse)#page4.tif

RELEASE OF SECURITY INTEREST ON PATENTS

This RELEASE OF SECURITY INTEREST ON PATENTS (this "Release"), dated as of December 31, 2010 is made by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH ("Credit Suisse"), in favor of TRUE TEMPER SPORTS, INC., a Delaware corporation, and NEW TRUE TEMPER CORPORATION, INC., a Delaware corporation (each a "Grantor" and, collectively, the "Grantors").

WHEREAS, Grantors entered into a Patent Security Agreement, dated as of December 11, 2009 and recorded in the United States Patent and Trademark Office as of December 28, 2009 at Reel 023708, Frame 0191, pursuant to which Grantors granted to Credit Suisse a security interest in and lien on all right, title and interest of the Grantors in certain patents, including the issued patents and patent applications set forth on Schedule A attached hereto (the "Released Patents") to secure the performance of certain obligations (the "Obligations");

WHEREAS, the Obligations have now been satisfied, Grantors have requested that Credit Suisse release any and all interest it may have in the Released Patents, and Credit Suisse has agreed to do so.

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Credit Suisse does hereby release, relinquish and discharge its security interest in, to and under the Released Patents.

This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

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IN WITNESS WHEREOF, Credit Suisse has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date hereinabove set forth.

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH

By:_

Name: Title: JUDITH E. SMITH MANAGING DIRECTOR

By:

Name:

Title:

KEVIN BUDDHDEW ASSOCIATE

[Signature Page to Patent Release]

SCHEDULE A

Patent	Application Number/ Filing Date	Patent Number/ Issue Date	Status
Acceleration responsive device	08595118	5646345	Issued
-	1996-02-01	1997-07-08	
Apparatus and method for producing shafts having preselected	08941477	5952580	Issued
lengths and flexural properties	1997-09-30	1999-09-14	
Apparatus for obtaining compound bending data of a golf club	08775340	5951410	Issued
	1997-01-03	1999-09-14	
Bicycle fork having a fiber reinforced steerer tube and fiber	08616366	5762352	Issued
reinforced crown and blades and method of making same	1996-03-15	1998-06-09	
Bonding apparatus for modular shafts	09455667	6203447	Issued
	1999-12-07	2001-03-20	
Center of gravity locator	08354571	5528927	Issued
	1994-12-12	1996-06-25	
Composite bat	12107352	7749114	Issued
	2008-04-22	2010-07-06	
Device-coupled assembly and device used therewith	08873098	5863260	Issued
	1997-06-11	1999-01-26	
Dynamic lie determination device and method	08522442	5609530	Issued
	1995-08-31	1997-03-11	
Fabrication of a hollow composite-material shaft having an integral	08940935	5943758	Issued
collar	1997-09-30	1999-08-31	
Golf club and shaft therefor	08614589	5634860	Issued
	1996-03-13	1997-06-03	
Golf club and shaft therefor	08615353	5882268	Issued
	1996-03-13	1999-03-16	
Golf club and shaft therefor and method of making same	08642363	5989133	Issued
	1996-05-03	1999-11-23	
Golf club shaft	08603270	5685781	Issued
	1996-02-20	1997-11-11	

[Schedule A to Patent Release]

Golf club shaft	29056045	D411273	Issued
	1996-06-20	1999-06-22	
Golf club shaft	29136679	D466575	Issued
	2001-02-06	2002-12-03	
Golf club shaft	29199149	D507815	Issued
	2004-02-09	2005-07-26	
Golf club shaft	08886486	5993328	Issued
	1997-07-01	1999-11-30	
Golf club shafts	08652930	5857921	Issued
	1996-05-24	1999-01-12	
Golf club shafts having variable taper lengths	10282077	6984179	Issued
	2002-10-28	2006-01-10	
Golf device	29036224	D370517	Issued
	1995-03-15	1996-06-04	
Hockey stick	11772662	7520829	Issued
	2007-07-02	2009-04-21	
Hybrid gold club shaft set	10645995	7115045	Issued
	2003-08-22	2006-10-03	
Hybrid golf club shaft set	10228633	6729970	Issued
	2002-08-27	2004-05-04	
Hydroformed metallic golf club shafts and method therefore	10058955	6695711	Issued
	2002-01-28	2004-02-24	
Lightweight shaft	08612028	5743811	Issued
	1996-03-07	1998-04-28	
Lightweight shaft	08888046	5810676	Issued
	1997-07-03	1998-09-22	
Lightweight shaft and methods of making same	08613792	5984804	Issued
	1996-03-01	1999-11-16	
Lightweight, durable golf club shafts	11345872	7255652	Issued
	2006-02-01	2007-08-14	
Method for producing frequency matched sets of composite golf	07259989	5040279	Issued
club shafts	1988-10-19	1991-08-20	
Method of forming a one piece hockey stick	10389243	6893596	Issued
	2003-03-14	2005-05-17	
METHOD OF MAKING A GOLF SHAFT	09373266	6134937	Issued
	1999-08-12	2000-10-24	

[Schedule A to Patent Release]

Method of preparing hydroformed metallic golf club shafts	10454300	6845552	Issued
	2003-06-04	2005-01-25	
Methods of and apparatus for applying strands to a support	08161947	5628473	Issued
	1993-12-03	1997-05-13	
Methods of and apparatus for straightening rods	08518345	5617752	Issued
	1995-08-23	1997-04-08	
Methods of and device for measuring the curvature of an object	08361613	5515615	Issued
	1994-12-22	1996-05-14	
Polymer damped tubular shafts	08361141	5607364	Issued
	1994-12-21	1997-03-04	

[Schedule A to Patent Release]

PATENT REEL: 028327 FRAME: 0101

RECORDED: 06/06/2012