PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SIGNMENT
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NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
StingFree Technologies Company	02/29/2008

RECEIVING PARTY DATA

Name:	Robert A. Vito
Street Address:	143 Vibumum Drive
City:	Kennett Square
State/Country:	PENNSYLVANIA
Postal Code:	19482

Name:	Lisa E Vito
Street Address:	143 Vibumum Drive
City:	Kennett Square
State/Country:	PENNSYLVANIA
Postal Code:	19348

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11873825

CORRESPONDENCE DATA

(610)407-0701 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 6104070700

Email: kpcarney@ratnerprestia.com

RatnerPrestia Correspondent Name: Address Line 1: P. O. Box 980

Address Line 4: Valley Forge, PENNSYLVANIA 19482

ATTORNEY DOCKET NUMBER: VITO-125US

NAME OF SUBMITTER:	Jacques L. Etkowicz
Total Attachments: 5 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif source=Assignment#page5.tif	

Assignment of Patent Rights

WHEREAS, the SlingFree Technologies Company (hereafter referred to as the "Patentee"), a Pennsylvania corporation, with its principal place of business at 1851 Huntsman Lane, West Chester, PA 19362, did obtain certain United States Patents, fully described in the list attached as Exhibit "C";

WHEREAS, the Patentee is the sole owner of said Patents:

WHEREAS, Robert and Lisa Vito (hereinafter referred to as the "Assignees") whose mailing address is 143 Viburnum Drive. Kennett Square, PA 19348, were granted a First Priority Security Interest in the said Patents by the Patentee, as evidenced in the Patent and Trademark Security Agreement between Robert & Lisa Vito and the StingFree Technologies Company (hereinafter referred to as the "Security Agreement");

WHEREAS, Patentee granted Assignees said First Priority Security Interest as security for Patentee's obligations to perform certain acts under the Security Agreement certain other documents related to the transaction including a Stock Redemption Agreement and Settlement Agreement, a Note, and a Stock Pledge Agreement (the 'StingFree Settlement Agreements'):

Coad	IOW. TI	HEREFORE	pursuant 2008, the Pai	to the	Security	Agreement	execuled	on it	he 29	day o	ľ
FERKI	UAIZY		2008, the Pei	ientee doe	s irrevocably	y assign and t	ransfer unto	said Ass	signees the	entire right	
title and int	ierest in a	nd to the s	aid Palents, I	o pe uecon	ded by the .	Assignees upo	on the Pater	itee's ma	terial Defau	It under the)
Security Ag	reement("Default" a	s defined there	ein), the P	atents to be	held and enjo	yed by the :	said Assig	inees for the	eir own use	3
land behoof	, and for the	heir legal re	presentatives	and assign	is, to the full	end of the ter	m for which:	said Pate	nts are oran	ited, as fulls	,
and entirely	as the sa	me would t	iave been hek	i by Stingfi	ee Corporat	ion had this as	signment an	d sale no	t been made	e.	
ΛE	XECUTED), this 29	day of F	EBRVA	RY	, 2008.		·			
/).	γ Λ ί					, 2008.	1				

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Witners'

Lina

Lisa E. Vito

Attest

StingFree Technologies Company, A Pennsylvania Corporation

By: Richard F. Rudinger, CEO

WHEREAS, the StingFree Technologies Company (hereafter referred to as the "Patentee"), a Pennsylvania corporation, with its principal place of business at 1851 Huntsman Lane, West Chester, PA 19382, did obtain certain United States Patents, fully described in the list attached as Exhibit "C";

WHEREAS, the Patentee is the sole owner of said Patents;

WHEREAS, Robert and Lisa Vito (hereinafter referred to as the "Assignees") whose mailing address is 143 Viburnum Drive, Kennett Square, PA 19348, were granted a First Priority Security Interest in the said Patents by the Patentee, as evidenced in the Patent and Trademark Security Agreement between Robert & Lisa Vito and the StingFree Technologies Company (hereinafter referred to as the "Security Agreement");

WHEREAS, Patentee granted Assignees said First Priority Security Interest as security for Patentee's obligations to perform certain acis under the Security Agreement certain other documents related to the transaction including a Stock Redemption Agreement and Settlement Agreement, a Note, and a Stock Pledge Agreement (the "StingFree Settlement Agreements*): NOW. THEREFORE, pursuant to the Security Agreement executed on , 2008, the Patentee does irrevocably assign and transfer unto said Assignees the entire right, title and interest in and to the said Palents, to be recorded by the Assignees upon the Patentee's material Default under the Security Agreement ("Default" as defined therein), the Patents to be held and enjoyed by the said Assignees for their own use and behoof, and for their legal representatives and assigns, to the full end of the term for which said Patents are granted, as fully and entirely as the same would have been held by Stingfree Corporation had this assignment and sale not been made. EXECUTED, this day of . 2008. Robert A. Vito Witness Lisa Vito Witness StingFree Technologies Company. Attest A Pennsylvania Corporation

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By: Richard F. Rudinger, CEO

Exhibit "C"

James March

Sting Free Technologies Company

Patent Report by Invention	n					Printed:	2/21/2008	Page	1
COUNTRY	REFERENCES	TYPE	FILED	SERIALI	ISSUED	PATENTE	B-2 (1200)	STATUS	•
•									
ATHLETIC CLOTH	ING WITH STING R	EDUC	TION PAI	DING					
UNITED STATES	IGC-P1005	NEW	10/16/2001	09/978,130	4/19/2005	6,880,269		ISSUED	
WIPO	IGC-PT005WO	CEO	2/8/2002	PCYAJS02/03894	4.10-1000	0,000,803			
UNITED STATES	IGC-P1005.1	CON	11/5/2004	10/982.019	9/20/2005	6,944,974		ABANDONED	,
UNITED STATES	IGC-P1005.2	CON	12/5/2004	11/205,343				ISSUED	
	100-1100-2	00.	- DUADW	1 11000,040	2/6/2007	7,171,696		issued	
CAMOUFLAGED G	OLF CLUB								
UNITED STATES	IGC-PT010	NEW						ABANDONE	
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GRIP AND METHO								,	
UNITED STATES	1GC-P7013	WEW						PROPOSED	
GRIP FOR HANDLE	OFIMPLEMENT								
UNITED STATES	IGC-PTD12	NEW							
Surren America	100-1012	MEN						PROPOSED	
INSERT FOR FOOT	WEAR								
UNITED STATES	HGC-PTOOR	NEW	5/21/2004	29/207.905	12/13/2005	D512,554			
				,		DG12.334		ISSUED	
MULTI-LAYER MA	TERIAL ADAPTED	to di	SSIPATE!	AND REDUCE VIB	RATIONS				
UNITED STATES	IGC-PTD01	HEW	6/7/2002	19/165,748				ABANDONE	
UNITED STATES	IGG-PT001.1	CON	6/17/2002	10/172,063				ABANDONE	
UNITED STATES	IGC-PT001.2	CON	1/17/2003	10/345,954				ABANDONEI	
UNITED STATES	IGC-PT001.3	CIP	2/7/2000	10/380,353				ABANDONEI	_
HAMMAT	IGC-PTOCITW	CEO	65/2000	R21-16313				PUBLISHED	,
HAWAH	IGC-PTIO1.1TW	CEQ	6/6/2003	92115314	2/21/2007	1273970		ISSUED	
TANVAN	IGC-PT001.2TW	CEO	E/5/2003	B2116318	3/11/2007	1275488		ISSUED	
TAIMAN	IGC-PT001.3TW	CEO	6/5/2D03	92116918	3/11/2007	1275486		SSUED	
CAHADA	IGC-PT001CA	DCA	6/2/2003	2,488,561	•			PENDING	
CHINA	IGC PIDDICN	DCA	6/6/3 000	03613207.9				PUBLISHED	
EUROPEAN PATENT CO	NVENT FUBLISHED	IGC.P	TOOTEP	DCA				6/6/2003	
HONG KONG	IGC-PT001HK	СТЫ		Ba - mada					
INDONESIA	IGC-PT001ID	DCA	86/2003	01106170.0				PLANTISHED	
MEXICO	IGC-PT001MX	DCA	8-6/200s	W00200402743				PUBLISHED	
WIPO	IGC-FT001WO	CED	66/2000	PA/A/2004/012285				PUR ISHED	
WPO	IGC-PT001.1WD	CEO	9-6/2003 8-6/2003	PCT/US03/18073				PUBLISHED	
WiPO	IGC-PT001.2WO	CEO		PCT/US03/17688				ABANDONE)
WIPO	IGC-PT001.3WO	CEO	66/2003	PCTAIS03/18013				ABAMOONEC)
UNITED STATES	IGC-P7001.4	CEO	65/2003	PCTAUSQU18008				ABANDONED)
			3/1/2004	10/700,648				3540GHAZA)
STING MINIMIZING	GRIP FOR A HAN	DHEL	D SWING	NG ATHLETIC CY	ONTACT M	ANIMO AR	TICS -	-	
UNITED STATES	KGC-PT002	NEW	25/2002	10/067.594	3/29/2005				
WPO	IGC-PT002WO	CEO	2/3/2003	PC7AJS03-03104	WANTELNIC	6,872,157		is sued	
TANKAN	IGC-PT002TW	CEQ	2/6/2003	92 102456	6/21/2005			ABANDONES)
			, 		ALE 115/1/2	234473		issued	
Tape Body									
UNITED STATES	IGC-P1008	NEW	3/22/2004	29/201,843				5 B 5 4 14	
								ABANDONEL	<u> </u>

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Tubular Grip foi	R A BAT						
UNITED STATES	IGC-PT007	NEVY	5/17/2002	29/160,909	12/3/2002	D466,873	SEUED
UNITED STATES	IGC-PT907.1	CON	5/22/2002	29/161,166	12/3/2002	D466,574	ISSUED
TUBULAR GRIP FO	R A RACQUET				•		
UNITED STATES	IGC-PT006	NEW	PU 1/5003	29/162,169			ABANDONED
united states	IGC-PT006.1	Div	1/28/2003	29:174,947	7 <i>722</i> 2003	D477,645	issued
UNITED STATES	IGC-PT006.2	DIV	1/28/2003	28/174,967	7/2/2003	0477,648	ISSUED
	DINE SEE SEELE	יו מרפש	ADDI EE A	ECDARTINE FOI	IIBAK NY		
VIBRATION ABSOR							
UNITED STATES	IGC-PT003	MEW	11/20/1995.		8/5/1997	5,653,643	issued
united states	IGC-PT003.1	CAP	6/2/1897	01/869,357	8/31/1999	5,944,617	ISSUED
UNITED STATES	IGC-PT903.1RE	RIS	7/27/2001	09/917,035			ABANDONED
UNITED STATES	IGC-PT003.1RE.1	DIV	4/30/2002	10/135,682			ABANDONED
VIBRATION DAMPI	NINC CRIP COVE	D FOR	THEBAN	DIF OF AN IMPL	EMENT		
UNITED STATES	IGC-PT004	NEW	B/27/2001	09/939,319	11/25/2003	6,852,398	15SUED
CANADA	IGC-PT004CA	DCA	2/8/2002	2.458.747	11/23/2003	0.404,080	PIENDING
CHINA	IGC-PTD04CN	DCA	2/3/2002	02815768.8	6/21/2006	2102816799.8	ISSUED
HONG KONG	HGC-PT004HX	OTH	5/5/5005	05104338.8	2/23/2007	HK1073082	ISSUED
JAPAN	IGC-PT004JP	DCA	2/8/2002	2003-522656	PEDION	11101000	PUBLISHED
MEXICO	IGC-PT004ND	DCA	2/8/2002	PA/A/2004/001824	12/5/2006	242457	ISSUED
SINGAPORE	IGC-P7004SG	DCA	2/8/2002	200401211-8	5/31/2006	109629	ISSUED
WAPO	IGC-PT004WD	CEO	2/8/2002	PCTAJS02/04020	5, 5, 15		PUBLISHED
UNITED STATES	IGC-P1004.1	DIV	9/10/2003	10/659,674	5/17/2005	6,693,365	SSUED
UNITED STATES	IGC-PTD04.2	DIV	9/10/2003	10/658,750	14472005	6,837,812	ISSUED
UNITED STATES	IGC-P1004.3	DIV	9/10/2003	10/559,590	3/8/2005	8,863,629	ISSUED
UNITED STATES	IGC-PT004.4	DIV	0/10/2003	10/659,560	8/30/2005	6,035,973	ISSUED
UNITED STATES	IGC-P7004.5	CON	5/27/2004	10/856,215	9/13/2005	6,942,586	ISSUED
UNITED STATES	IGC-PY904.6	CIP	10/5/2004	10/958,611	12/19/2006	7,150,113	ISSUED
UNITED STATES	IGC-PT004.7	CIP	10/5/2004	10/958,841			PUBLISHED
UNITED STATES	IGC-P7004.8	CIP	10/5/2004	10/958,767			ABANDONED
UNITED STATES	IGC-PTOD4.9	CIP	10/5/2004	10/938,952			PUBLISHED
UNITED STATES	IGC-PY004.10	CIP	10/5/2004	10/958,745			PUBLISHED
UNITED STATES	IGC-PTDD4.11	CIF	15/30/2064	10/999,248			PUBLISHED
UNITED STATES	IGC-PT004.12	CIP	12/22/2004	11/019,568	2/5/2007	7,171,597	455UED
CANADA	IGC-PT004.12CA	DCA	10/5/2005	2;583,309			PENDING
CHINA	IĞC-PT004.12CN	DCA	105/2005	200580039447.9			PUBLISHED
EUROPEAN PATENT CO 05909057.2	PUBLISHED		PT004 12EP	DCA .			10/5/2005
SOUTH KOREA	1GC-P1004.12KR	DCA	10/5/2005	10-2007-7010091			PUBLISHED
MEXICO	IGC-P1004.12NX	DÇA	10/5/2005	2007-004202			PENDING
SINGAPORE	IGC-PT004.129G	DCA	10/5/2005	200702564-6			PENDING
TANVAN	IGC-P7004.12TW	CEO	10/3/2005	94134880		•	PUBLISHED
WIPO	IGC-P1004,12WO	CEO	10/5/2005	PCT/US05/35774			PUBLISHED
UNITED STATES	IGC-P1004.13	CIP	12/18/2005	11/304,995			PUBLISHED
UNITED STATES	IGC-P7004.74	CON	12/15/2005	11/504,079			PUBLISHED
UNITED STATES	IGC-PT004.16	CIP	12/8/2008	11/635,939			PUBLISHED
							

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COUNTRY REFERENCE TYPE FILED

SERIAL

Printed: 2/21/2008 ISSUED PATENTO

Page 3 STATUS

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WIPO KGC-PT004.15WO CEQ 12/14/2006 PCT/USO6/47838

END OF REPORT

PUBLISHED PUBLISHED

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VITO-125US UNITED STATES IGC-PT004.16 CON 10/17/2007 11/873.825

> VIBRATION-REDUCING MATERIAL USING A SHEAR THICKENING MATERIAL UNITED STATES

IGC-PT011

TOTAL ITEMS SELECTED =

PATENT REEL: 026684 FRAME: 0144

RECORDED: 08/02/2011