502118336 11/06/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Raul Olivera	10/23/2012
Jeffrey Russell Waegelin	10/23/2012
Robert H. Mimlitch III	10/23/2012
David Anthony Norman	10/23/2012

RECEIVING PARTY DATA

Name:	Innovation First, Inc.	
Street Address:	1519 Interstate 30 West	
City:	Greenville	
State/Country:	TEXAS	
Postal Code:	75402	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13632604

CORRESPONDENCE DATA

Fax Number: 3125212875

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

Phone: 312-521-2775

Email: ipdocket@muchshelist.com

Correspondent Name: ADAM K. SACHAROFF MUCH SHELIST DENENBERG

Address Line 1: 191 N. WACKER DRIVE, Suite 1800 Address Line 4: CHICAGO, ILLINOIS 60606-1615

ATTORNEY DOCKET NUMBER:	0009367.0304	
NAME OF SUBMITTER:	Adam K Sacharoff	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 2

source=Declaration_Assignment#page1.tif source=Declaration_Assignment#page2.tif

PATENT REEL: 029245 FRAME: 0702 CH \$40.00 136

IMITATING SERPENTINE MOTION IN A MECHANICAL FIGURE

As a below named invention, the undersigned hereby declares that the above-identified application was made or authorized to be made by me and that this declaration is directed to: the attached application, or United States application or PCT International application number 13/632,604 filed on October 1, 2012.

The undersigned hereby states that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment specifically referred to above.

The undersigned believes that he/she is the original inventor or an original joint inventor of a claimed invention in the application and acknowledge the duty to disclose information that is material to patentability as defined in 37 C.F.R. 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.

The undersigned hereby declares that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.

The undersigned, having made the above invention and in consideration of and in exchange for good and valuable consideration, for which receipt is acknowledged, the undersigned hereby assigns to the Assignee, noted below, including its successors, assigns, heirs, administrators, all of the undersigned's right, title and interest in and to the above-titled invention, any and all patent applications therefore and to any and all patents which may evolve therefrom. The undersigned also assigns all of their right, title and interest in and to said invention in all foreign countries, all applications for Letters Patent in foreign countries on said invention and any Design Patents which may evolve therefrom, including the right to claim International Convention priority. The undersigned further agrees to execute any papers or perform any acts required to establish, vest or protect the Assignee's rights therein or required by Assignee to obtain said patent, without any additional payment therefore, but without any expense to Assignor.

Assignee:

Innovation First, Inc.

3402
Country of Citizenship US
Date 10-23-12
Country of CitizenshipUS
Date 10-23-12-

PATENT REEL: 029245 FRAME: 0703

IMITATING SERPENTINE MOTION IN A MECHANICAL FIGURE

US Application 13632604 Filed on October 1, 2012

Inventor Name: Robert H. Mimlitch III	Country of CitizenshipUS	
City and State of Residence Rowlett, Texas	4.44.44	
Inventor's signature	Date 10-23-2012	
Inventor Name: David Anthony Norman	Country of CitizenshipUS	
City & State of Residence <u>Greenville, Texas</u>		
	3	
Inventor's signature	Date 10-23-2012	

PATENT REEL: 029245 FRAME: 0704

RECORDED: 11/06/2012