501997018 07/20/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Umbrella Research, Inc.	06/01/2012

RECEIVING PARTY DATA

Name:	Anybots 2.0, Inc.				
Street Address:	1 Coronado Drive				
City:	Santa Clara				
State/Country:	CALIFORNIA				
Postal Code:	95504				

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	11202843
Application Number:	12242532
Application Number:	12255816
Application Number:	13233264
Application Number:	12258268
Application Number:	13445806
Application Number:	12350063
Application Number:	12277872
Application Number:	12781702
Application Number:	29366495
Application Number:	29366498
Application Number:	13087859

CORRESPONDENCE DATA

Fax Number: (650)324-1678 Phone: 6503241677

501997018

Email: rhayden@petersverny.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Peters Verny, LLP
Address Line 1: 425 Sherman Avenue

Address Line 2: Suite 230

Address Line 4: Palo Alto, CALIFORNIA 94306

ATTORNEY DOCKET NUMBER: 5508.00 (RDH)

NAME OF SUBMITTER: Robert Hayden

Total Attachments: 6

source=Unbrella-to-Anybots-2-Bill-of-Sale-Redacted#page1.tif

source=Unbrella-to-Anybots-2-Bill-of-Sale-Redacted#page2.tif

source=Unbrella-to-Anybots-2-Bill-of-Sale-Redacted#page3.tif

source = Unbrella-to-Anybots-2-Bill-of-Sale-Redacted #page 4.tif

source=Unbrella-to-Anybots-2-Bill-of-Sale-Redacted#page5.tif

source=Unbrella-to-Anybots-2-Bill-of-Sale-Redacted#page6.tif

BILL OF SALE

This Bill of Sale is made by UMBRELLA RESEARCH, INC., a California corporation ("Founder") and ANYBOTS 2.0, INC., a California corporation ("Company"), effective June 1, 2012, with reference to the following facts.

RECITALS

A. Founder has agreed to contribute to the Company in exchange for Shares of the Company's common stock, upon the terms and subject to the conditions set forth in the Founder Stock Purchase Agreement by and between Company and Founder dated June 1, 2012 (the "Agreement"), certain of the intangible assets of Founder which are used in the conduct of the Founder's business, and which are described on Exhibit "A" attached hereto (the "Assets"), with an agreed value as described in the Agreement ("Purchase Price"). Unless otherwise defined herein, capitalized terms shall have the meaning given them in the Agreement.

B. Founder desires to execute this Bill of Sale to evidence its transfer of the Assets to Company.

NOW, THEREFORE, for and in consideration of the issuance of the Shares to Founder, Founder hereby grants, conveys, transfers, assigns, bargains, sells, and delivers to Company all of its right, title and interest in and to the Assets. At the request of Company, and any time after the date hereof and without further consideration, Founder will execute and deliver such further instruments of conveyance, assignment, and transfer, and take such action as Company may reasonably require to convey the Assets to Company.

Founder warrants to Company that, as of the Effective Date, Founder is the owner of the Assets free and clear of any liability, lien, encumbrance, assessment, restriction, obligation, claim, charge or option of any kind whatsoever and Founder will defend the transfer of the Assets to Company against any person lawfully claiming the same.

IN WITNESS WHEREOF, this Bill of Sale has been executed on this 1st day of June 2012, and shall be effective on the date first written above.

SELLER:

UMBRELLA RESEARCH, INC.,

a California corporation

Trevor Blackwell,

Chief Executive Officer

EXHIBIT A to FOUNDER STOCK PURCHASE AGREEMENT BETWEEN ANYBOTS 2.0, INC. AND UMBRELLA RESEARCH, INC.

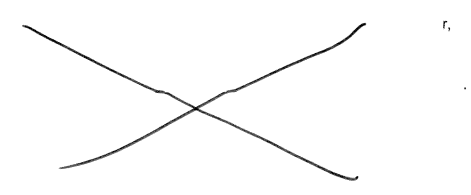
LIST OF INTANGIBLE ASSETS CONTRIBUTED BY UMBRELLA RESEARCH, INC. TO ANYBOTS 2.0, INC.:

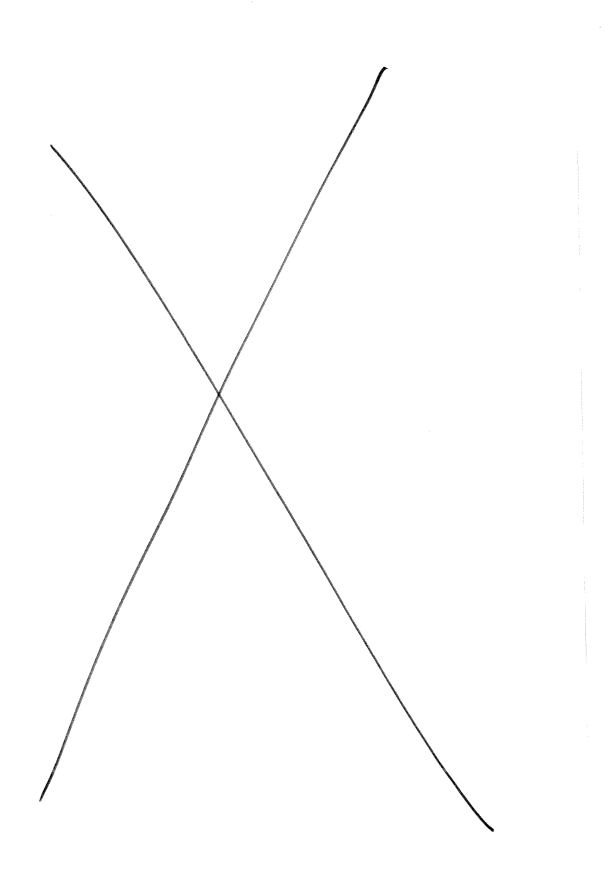
Patents and pending applications as follows:

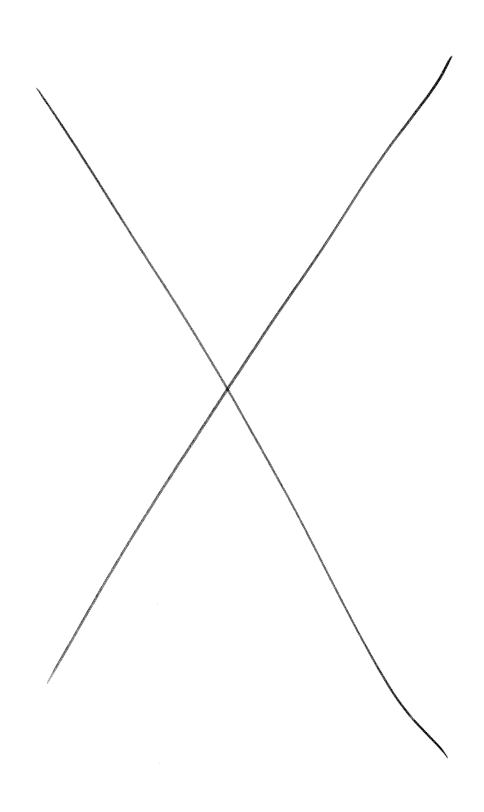
		(l'andidate) per l'appendi per serve en processe de comme.	Pate	ents	el en elle estamente a una amazona emperante a una esta esta anticipa de	CONTRACTOR	
Matter Number	Application Number/Publication Number	Filing Date	Title	Inventors	Priority/Related	Status	Next Action
	11/202,843	8/11/05	Robotic Hand and Arm Apparatus	Trevor Blackwell Scott Wiley		Issued	US 7,296,835 Nov. 20, 2007
						-	2 nd maintenance fee due 11/20/2014
5508.01	12/242,532	9/30/08	Flexible Waist	Trevor Blackwell Scott Wiley Daniel Casner Benjamin Nelson		Pending	First Action predicted for May 2012
5508.02	12/255,816	10/22/08	Balancing Robot including an Ultracapac itor Power	Blackwell Scott Wiley		Issued	US 8,041,456 Oct. 18 2011
			004.00	Benjamin Nelson			First maintenance fee due
							10/18/14

5508.02D	13/233,264	9/15/11	Self- Balancing Robot including an Ultracapac itor Power Source	Trevor Blackwell Scott Wiley Daniel Casner Benjamin Nelson	DIV of 12/255,816	Pending	Response to Office Action due July 4, 2012	
5508.03	12/258,268	10/24/08	Remotely Controlled Self- Balancing Robot Including Kinematic Image Stabilizati	Blackwell Scott Wiley	Related to 12/242,532	Issued	US 8,160,747 Apr. 17 2012 First maintenance fee due 4/17/15	
5508.03C 1	13/445,806	4/12/12	Remotely Controlled Self- Balancing Robot Including Kinematic Image Stabilizati	Blackwell	12/258,268	Pending		
5508.04	12/350,063	1/7/09	Electricall		Related to 12/242,532	Pending	Abandoned	
5508.05	12/277,872		Self- Balancing Robot including a Stabilized	Blackwell	Related to 12/242,532	Pending	First Action predicted for July 2012	

5508.06			Augmente d Reality			Need Disclos ure		
5508.07	12/781,702	5/17/10	Self- Balancing Robot having Shaft- Mounted Head	Scott Wiley Trevor Blackwell Daniel Casner Benjamin Holson		Pending	First Action predicted for May 2013	
5508.08	29/366,495	7/26/10	Self- Balancing	Scott Wiley;	Related to	Issued	D627,377	
	s.	Shaft-	Benjamin Holson; Trevor Blackwell;		Design Patent	Issued Nov. 16, 2010		
				Daniel Casner	29/366,498			
5508.09	29/366,498	7/26/10	Robot Head	Scott Wiley;	Related to	Issued	D626,578	
				12/781,702	Design Patent	Issued Nov. 2, 2010		
				Daniel Casner	29/366,495			
5508.11 13	13/087,859	4/15/11	Responsiv e Video for Teleprese nce Robots	Holson; Trevor	Related to 12/242,532		First Action predicted for July 2014	
		,		Daniel Casner; Aaron Mandle	12/781,702			







RECORDED: 07/20/2012