PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Xybernaut Corporation	03/06/2009

RECEIVING PARTY DATA

Name:	TurnBridge Wells, LLC
Street Address:	4365 Executive Drive
Internal Address:	Suite 1100
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92121

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	10102325
Application Number:	10195952
Application Number:	09732170
Application Number:	10760095
Application Number:	12034435

CORRESPONDENCE DATA

Fax Number: (858)677-1465

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

Phone: 8586386677

Email: cynthia.stepanek@dlapiper.com

Correspondent Name: Antony M. Novom
Address Line 1: 4365 Executive Drive

Address Line 2: Suite 1100

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER: 369461-000007

PATENT

REEL: 022492 FRAME: 0351

675701.01 00.007\$ H

500824350 REEL: 02249

NAME OF SUBMITTER:	Antony M. Novom
Total Attachments: 4 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif	

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, Xybernaut Corporation, a Delaware Corporation, having its principal office at 5175 Parkstone Drive, Suite 130, Chantilly, Virginia 20151 ("Assignor"), does hereby sell, assign, transfer, and convey unto TurnBridge Wells, LLC, a Delaware limited liability corporation, with an office at 4365 Executive Drive, Suite 1100, San Diego, CA 92121 U.S.A. ("Assignee") its successors, assigns and legal representatives, all of Assignor's right, title, and interest that exist today and may exist in the future in and to the provisional patent applications, patent applications and patents listed in the Attachment hereto (the "Patents") including past, present, and future causes of action, rights, remedies and claims for damages derived by reason of patent infringement thereof and now being the same for Assignee's own use and for the use of its assigns, successors, and legal representatives to the full end of the term of said Patents, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patents in the name of Assignee, as the assignee to the interest therein.

To the extent needed, Assignor hereby grants an irrevocable power of attorney to Assignee, as well as any agent of Assignee including, but not limited to any patent attorney, agent of firm appointed by Assignee or any other person nominated by Assignee, jointly as well as severally, all this with the power of substitution, to:

- i) represent Assignor;
- ii) sign, execute and deliver all necessary deeds and other documents on behalf of Assignor;
- iii) perform any and all necessary actions on behalf of Assignor as may be reasonably necessary;

only with respect to the completion and registration of the transfer of the Patents to Assignee, and/or the registration of Assignee as the sole proprietor of the Patents, in the appropriate registers in any jurisdiction, including, but not limited to, the registers of the United States Patent and Trademark Office (USPTO).

IN WITNESS WHEREOF this Assignment is executed as of 6 March, 2009.

ASSIGNOR

ASSIGNEE

By:

Name: Mr. James Coyne

Name: Daniel P. McCurdy

Title: President

Title: CEO

Attachment

No.	Country	Title	Status	Application #:	Patent #:
1	US	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	10/102325	6480713
2	US	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	10/195952	6681107
	CA	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Published	2433306	
	CN	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	03147664.3	ZL03147664.3
	CN	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Published	200710085023.7	
	НК	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Published	07113745.4 based on CN 200710085023.7	
	JP	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Pending	2003-190875	
		SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Pending	200303478-2	
		SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	10-2003-0048542	0689954

	TW	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	92117152	203958
	EP	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Published	03015580.8	
	HK	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	4106101.9	HK1063397
3	US	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	09/732170	6377793
	KR	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	2001-0055114	432268
	CA	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	2350091	2350091
	TW	METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	90118086	178077
	EP	SYSTEM AND METHOD OF	Allowed	01116618.8	
		ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Divisional of 01.116 618.8		
	HK	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	02109465.5	HK1048034
	CN	METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	01125792	ZL01125792

PATENT

REEL: 022492 FRAME: 0355

	AU	METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	54044/01	774578
	JР	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	2001-213582	3427063
4	US	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Granted	10/760095	7363024
5	US	SYSTEM AND METHOD OF ACCESSING AND RECORDING MESSAGES AT COORDINATE WAY POINTS	Published	12/034435	

RECORDED: 04/01/2009