502627389 01/09/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2673998

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
24EIGHT LLC	01/09/2014

RECEIVING PARTY DATA

Name:	ACM SYSTEMS LLC
Street Address:	63-71 77TH STREET
City:	MIDDLE VILLAGE
State/Country:	NEW YORK
Postal Code:	11379

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	13252694
PCT Number:	US2008007086
PCT Number:	US2010529455
PCT Number:	US2008085065
PCT Number:	US2010152619
Application Number:	10536207

CORRESPONDENCE DATA

Fax Number:

Phone: 718 619 6389

Email: arion@acmsysco.com

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

Correspondent Name: ARION KALPAXIS
Address Line 1: 63-71 77TH STREET

Address Line 4: MIDDLE VILLAGE, NEW YORK 11379

NAME OF SUBMITTER:

ARION KALPAXIS

PATENT

502627389 REEL: 031927 FRAME: 0196

Signature:	/Arion Kalpaxis/
Date:	01/09/2014
Total Attachments: 2 source=Assignment of Rights0001#page1.tif source=Assignment of Rights0001#page2.tif	

PATENT REEL: 031927 FRAME: 0197

ASSIGNMENT OF RIGHTS: PATENT APPLICATION

24eight LLC ("Assignor") is an owner of the following patents and/or patent applications as described in the patent applications listed below and herein referred to as the "Patent Applications." ACM Systems LLC ("Assignee") desires to acquire all rights in and to the Patent Applications and the patents (and any reissues or extensions) that may be granted.

METHODS AND APPARATUSES FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as	Application No.	121155558
described in the Application for United States Patent, filed in the United States Patent and Trademark Office on June 5, 2008	Publication No.	20080306410
METHODS AND APPARATUSES FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as	Application No.	PCT/US2008/007086
described in the International Application, filed in the United States Patent and Trademark Office on June 5, 2008	Publication No.	2008/153912
METHODS AND APPARATUSES FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as described in the Application for Canadian Patent, filed in the	Application No.	CA 268960I
Canadian Intellectual Property Office on December 4, 2009	Publication No.	
METHODS AND APPARATUSES FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David	Application No.	2010-529455
Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as described in the Application for Japanese Patent, filed on August 26, 2010 METHODS AND APPARATUSES FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as	Publication No.	
	Application No.	13252694
described in the Application for United States Patent, filed in the United States Patent and Trademark Office on October 4, 2011	Publication No.	20120276999
SYSTEM, M ETHOD, AND COMPUTER PROGRA M PRODUCT FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as described in the International	Application No.	PCT/US2008/085065
Application, filed in the United States Patent and Trademark Office on November 28, 2008	Publication No.	2009/070782
SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin,	Application No.	12336088
and Tracey L. Stetler, as described in the Application for United States Patent, filed in the United States Patent and Trademark Office on December 16, 2008	Publication No.	20100152619
SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin,	Application No.	CA 2706959

Page 1 of 2

Inica

PATENT REEL: 031927 FRAME: 0198

and Tracey L. Stetler, as described in the Application for Canadian Patent, filed in the Canadian Intellectual Property Office on May 27, 2010	Publication No.	
SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR MEASURING PRESSURE POINTS, invented by Alex J. Kalpaxis, David Schieffelin, Stacey S. Schieffelin, and Tracey L. Stetler, as described in the Application for Japanese Patent, filed on May 27, 2010	Application No.	2010536207
	Publication No.	

Therefore, for valuable consideration, the receipt of which is acknowledged, Assignor assigns to Assignee 100% of Assignor's right, title, and interest in the inventions and Patent Applications (as well as such rights in any divisions, continuations in whole or part or substitute applications) to Assignee for the entire term of the issued Patent and any reissues or extensions that may be granted and for the entire terms of any and all foreign patents that may issue from foreign applications (as well as divisions, continuations in whole or part or substitute applications) filed claiming the benefit of the Patent Applications.

Assignor authorizes the United States Patent and Trademark Office to issue any Patents resulting from the Patent Applications to Assignee according to the percentage interest indicated in this assignment. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the Applications and foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Patents for the inventions in any and all countries.

Date: 01/09/2014

Assignor

Ito be completed by notary public!

Notary Public

Michael Dillon, Notary Public State of Connecticut My Commission Expires 09/30/2017

Page 2 of 2

PATENT REEL: 031927 FRAME: 0199

RECORDED: 01/09/2014