# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Pixon Imaging, LLC	01/28/2011

## **RECEIVING PARTY DATA**

Name:	Pixon Imaging, Inc.		
Street Address:	4225 Executive Square, Suite 460		
City:	La Jolla		
State/Country:	CALIFORNIA		
Postal Code:	92037		

### PROPERTY NUMBERS Total: 2

Property Type	Number	
PCT Number:	US0860692	
Application Number:	12596975	

#### **CORRESPONDENCE DATA**

Fax Number: (619)744-5478

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

Phone: 760-931-9703

Email: eleanor.musick@procopio.com

Correspondent Name: Eleanor M. Musick

Address Line 1: Procopio, Cory, Hargreaves & Savitch LLP

Address Line 2: 525 B Street, Suite 2200

Address Line 4: San Diego, CALIFORNIA 92101

ATTORNEY DOCKET NUMBER: 114836-000000

NAME OF SUBMITTER: Eleanor M. Musick

**Total Attachments: 3** 

source=11-01-28\_PixonImaging\_Assignment\_LLC\_to\_Inc \_signed#page1.tif source=11-01-28\_PixonImaging\_Assignment\_LLC\_to\_Inc \_signed#page2.tif

PATENT REEL: 025718 FRAME: 0634 690980SN

00 085 EH

501421320

source=11-01-28\_PixonImaging\_Assignment\_LLC\_to\_Inc \_signed#page3.tif

PATENT REEL: 025718 FRAME: 0635 PATENT ASSIGNMENT

WHEREAS, PIXON IMAGING, LLC, a California limited liability company, (hereinafter,

"ASSIGNOR"), was as of the effective date of this Assignment the record owner of an International

Patent Application filed on April 17, 2008 as Application No. PCT/US2008/060692 and multiple

national stage patent applications based thereon, which are listed on Schedule A made part hereof

(collectively, "the Patent Properties"), and the inventions disclosed and claimed therein; and

WHEREAS, PIXON IMAGING, INC., a corporation organized and existing under the laws of

the State of Delaware, having a principal place of business at 4225 Executive Square, Suite 460, La

Jolla, California 92037 (hereinafter, "ASSIGNEE"), is desirous of acquiring all right and title in the

Patent Properties:

Effective as of the date signed below, ASSIGNOR does hereby assign and transfer unto

ASSIGNEE the full, exclusive and entire right and title and interest in and to the Patent Properties, in

and to any divisions, continuations and reissues thereof, and in and to all inventions and improvements

disclosed an described in the Patent Properties; and ASSIGNOR hereby requests the Commissioner of

Patents and Trademarks to issue any and all Letters Patents of the United States resulting from any

now pending applications listed in Schedule A, or from any division, continuation, or reissue thereof,

to ASSIGNEE for its interest and for the sole use and benefit of ASSIGNEE and its assigns.

For the same consideration, ASSIGNOR by these presents does assign and transfer to

ASSIGNEE the full, exclusive and entire right, title and interest in and to any foreign patents or

foreign applications corresponding to the Patent Properties, in whole or in part, in countries other than

the United States, in and to any Letters Patents and similar protective rights granted on said foreign

applications, and in and to the right to claim any applicable priority rights arising from or required for

said foreign applications under the terms of any applicable conventions, treaties, statutes, or

regulations, said foreign applications to be filed and issued in the name of ASSIGNEE, or its designee

insofar as permitted by applicable law.

AND, for the same consideration, ASSIGNOR agrees to sign all lawful papers, execute all

divisional, continuation, reissue and other applications, make all assignments and rightful oaths, and

generally do everything possible to aid ASSIGNEE, its successors, assigns, agents and appointed

Page 1 of 3

1305587.01

PATENT REEL: 025718 FRAME: 0636 representatives, to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

ASSIGNOR further agrees that all necessary records of ASSIGNOR to establish priority of invention in any interference or similar proceeding will be made available at no charge to ASSIGNEE in the event such records are needed in connection with any of the assigned Letters Patents or applications for Letters Patent.

IN WITNESS WHEREOF, ASSIGNOR, by its authorized representative, has caused this Patent Assignment to be executed on the date shown below.

ASSIGNOR:

PIXON IMAGING, LLC

250 day of JANUARY, 2011

Richard C. Puetter

# Schedule A

Country	Application Number	Publication	Day (N)	Title
/Region		Number	Patent Number	IMAGE COMPRESSION AND
	10.150 - 0.75	*10001010110177		DECOMPRESSION USING THE PIXON METHOD
U.S.	12/596,975	US2010/0119166		IMAGE COMPRESSION AND
	W 6 M 8 M 7 M 7 M 7 M 7 M 7 M 7 M 7 M 7 M 7			DECOMPRESSION USING THE PIXON
Australia	0000 045050			METHOD
(AU)	2008-245952			
				IMAGE COMPRESSION AND DECOMPRESSION USING THE PIXON
Canada	0.000.000			METHOD
(CA)	2,685,237		) 	IMAGE COMPRESSION AND
O1 1				DECOMPRESSION USING THE PIXON
China	200000012446.0			METHOD
(CN)	200880013446.0			IMAGE COMPRESSION AND
777	a si		5 5	DECOMPRESSION USING THE PIXON
Europe	007461646	2145476		METHOD
(EP)	08746164.6	2143470		IMAGE COMPRESSION AND
11 V				DECOMPRESSION USING THE PIXON
Hong Kong	200880013446.0		ļ.	METHOD
(HK)	20080013440.0			IMAGE COMPRESSION AND
India			i 	DECOMPRESSION USING THE PIXON
(IN)	6568/CHENP/2009			METHOD
CIN	0500/CHEINI /2009			IMAGE COMPRESSION AND
Innon				DECOMPRESSION USING THE PIXON
Japan (JP)	2010-506400		1	METHOD
	2010-200700	<ul> <li>And service as a sign of many recovers as a sign of many and many recovers the property of the property.</li> </ul>	de la companyamenta de la comp	IMAGE COMPRESSION AND
South Korea				DECOMPRESSION USING THE PIXON
(KR)	10-2009-7023175			METHOD
(IXIV)	10.2003-1023-173	namentalised in malitic state arraying are remainded and even detection of the state of the	and the state of t	IMAGE COMPRESSION AND
Russia				DECOMPRESSION USING THE PIXON
(RU)	2009139403			METHOD
	_1		Literani	en anno ann an ann an ann an ann an ann an

Page 3 of 3

1305587.01

RECORDED: 01/30/2011

PATENT REEL: 025718 FRAME: 0638