PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3424437

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	06/30/2015

RECEIVING PARTY DATA

Name:	PICTOMETRY INTERNATIONAL CORPORATION
Street Address:	100 TOWN CENTRE DRIVE
Internal Address:	SUITE A
City:	ROCHESTER
State/Country:	NEW YORK
Postal Code:	14623

PROPERTY NUMBERS Total: 17

Property Type	Number	
Application Number:	07836880	
Application Number:	10701839	
Application Number:	12186889	
Application Number:	11847125	
Application Number:	12221571	
Application Number:	11998974	
Application Number:	11871740	
Application Number:	12112837	
Application Number:	12023861	
Application Number:	12031576	
Application Number:	12853616	
Application Number:	12605980	
Application Number:	12831971	
Application Number:	12909692	
Application Number:	12950643	
Application Number:	12950653	
Application Number:	12972088	

CORRESPONDENCE DATA

PATENT REEL: 035972 FRAME: 0938

503377815

Fax Number: (405)607-8686

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4056078600

Email: docketing@dunlapcodding.com, mbrockhaus@dunlapcodding.com

Correspondent Name: DUNLAP CODDING, P.C.

Address Line 1: P.O. BOX 16370

Address Line 4: OKLAHOMA CITY, OKLAHOMA 73113

NAME OF SUBMITTER: | MARC A. BROCKHAUS

SIGNATURE: /marcabrockhaus/

DATE SIGNED: 07/02/2015

Total Attachments: 3

source=Patent Security Termination#page1.tif source=Patent Security Termination#page2.tif source=Patent Security Termination#page3.tif

> PATENT REEL: 035972 FRAME: 0939

TERMINATION AND FULL RELEASE OF SECURITY AGREEMENT (PATENTS)

THIS TERMINATION AND FULL RELEASE OF SECURITY AGREEMENT (PATENTS) (this "Release") is made and entered into as of June 30, 2015 by JPMorgan Chase Bank, N.A. ("Chase"), in favor of Pictometry International Corp., a Delaware corporation ("Pictometry").

Chase hereby terminates and releases in full its Security Agreement (the "Agreement") dated as of January 14, 2011 made by Pictometry in favor of Chase. A Notice of the Agreement was recorded with the United States Patent and Trademark Office on January 21, 2011 in Reel 025674/Frame 0723, with respect to all patents and interests therein covered thereby (including without limitation those shown on Schedule A attached hereto), and releases, retransfers and reassigns to Pictometry, without representation, warranty or recourse, all of Chase's right, title and interest in and to such patents and patent interests. Chase hereby terminates, cancels and releases any and all security interests provided by the Agreement.

IN WITNESS WHEREOF, the undersigned has caused this Termination and Full Release of Security Agreement (Patents) to be executed by its duly authorized officer as of the date first set forth above.

JPMorgan Chase Bank, N.A.

Name: Thomas Strasenburgh

Title: Authorized Officer

Doc #02-349808 2

Schedule A

NAME	DATE	PATENT	APPLICATION	DATE
	GRANTED	NUMBER	NUMBER	FILED
Method and apparatus for mapping and measuring land	9/21/93	5,247,356	07836880	
Method and apparatus for capturing, geolocating and measuring oblique images	9/9/08	7,424,133	10701839	
Method and apparatus for capturing, geolocating and measuring oblique images	8/31/10	7,787,659	12186889	
Mosaic Oblique Images & Methods of Making & Using Same	1/18/2011	7,873,238	11847125	8/29/07
Cut-Line Steering Methods for Forming a Mosaic Image of a Geographical Area			12221571	8/5/08
Systems & Methods for Rapid Three Dimensional Modeling with Real Façade Texture			11998974	12/3/07
System & Process for Color- Balancing a Series of Oblique Images			11871740	10/12/07
System for Detecting Image Abnormalities			12112837	4/30/08
Commuter System for Continuous Oblique Panning			12023861	1/31/08
Event Multiplexer for Managing the Capture of Images			12031576	2/14/08
Method & Apparatus for Capturing Geolocating and Measuring Oblique Images			12853616	8/10/10

PATENT REEL: 035972 FRAME: 0941

Method for the Automatic Material Classification & Texture Simulation for 3D Models	12605980	10/26/09
Real Time Moving Platform Management System	12831971	7/7/10
Computer System for Automatically Classifying Roof Elements	12909692	10/21/10
Method & Apparatus for Capturing Geolocating and Measuring Oblique Images	12950643	11/19/10
Method & Apparatus for Capturing Geolocating and Measuring Oblique Images	12950653	11/19/10
Systems and Methods for Processing Images with Edge Detection and Snap-To Feature	12972088	12/17/10

PATENT REEL: 035972 FRAME: 0942

RECORDED: 07/02/2015