# 502751768 04/03/2014

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2798364

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
EDWARD JAMES MORTON	03/10/2011	
ANDREAS KOTOWSKI	10/07/2010	

### **RECEIVING PARTY DATA**

Name:	Rapiscan Systems, Inc.		
Street Address:	2805 Columbia Street		
City:	Torrance		
State/Country:	CALIFORNIA		
Postal Code:	90503		

## **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	13864440	

### **CORRESPONDENCE DATA**

**Fax Number:** (714)464-5413

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

US Mail.

Phone: 949-795-2386
Email: sona@novelip.com
Correspondent Name: SONA DALAL

Address Line 1: 191 WEST SECOND STREET
Address Line 4: SANTA ANA, CALIFORNIA 92701

ATTORNEY DOCKET NUMBER:	RAP621.ORD
NAME OF SUBMITTER:	SONA DALAL
SIGNATURE:	/SONA DALAL/
DATE SIGNED:	04/03/2014

### **Total Attachments: 4**

502751768

source=RAP621 Assignment Notarised#page1.tif source=RAP621 Assignment Notarised#page2.tif source=RAP621 Assignment Notarised#page3.tif source=RAP620\_621\_AK\_Assignments#page3.tif

PATENT

REEL: 032592 FRAME: 0619

#### ASSIGNMENT

WHEREAS, we, Edward James Morton, a citizen of the United Kingdom, residing at 37 Banders Rise, Guildford, Surrey, GUI 28L and Andreas Kotowski, a citizen of the United States, residing at 2315 Sunnyside Ridge Road, Rancho Palos Verdes, CA 90275, have invented certain new and useful improvements in a "Four-Sided Imaging System and Method for Detection of Contraband", for which an application for Letters Patent in the United States has been filed on July 12, 2010, and has been assigned Serial No. 12/834,890 and a PCT application, of the same title, has been filed on July 12, 2010, and has been assigned Application No. PCT/US10/41757, both of which call priority to United States Provisional Patent Application Number 61/224,938, entitled "Four-Sided Imaging", and filed on July 13, 2009;

The present invention is also a continuation-in-part of United States Patent Application Number 12/396,568, entitled "Single Boom Cargo Scanning System", and filed on March 3, 2009, which is a continuation-in-part of United States Patent Application Number 11/948,814, entitled, "Single Boom Cargo Scanning System", filed on November 30, 2007, and now issued United States Patent Number 7,517,149, which is a continuation of United States Patent Number 7,322,745, entitled, "Single Boom Cargo Scanning System", filed on August 9, 2004, which relies on, for priority, United States Provisional Patent Application Number 60/493,935, filed on August 8, 2003 and is a continuation-in-part of United States Patent Application 10/201,543, entitled "Self-Contained Portable Inspection System and Method", filed on July 23, 2002 and now United States Patent Number 6,843,599. The '591 application further relies on U.S. Provisional Application No. 61/014,814, filed on December 19, 2007, for priority.

The present invention is also a continuation-in-part of United States Patent Application Number 12/395,760, entitled "Single Boon Cargo Scanning System", and filed on March 2, 2009, which is a continuation-in-part of United States Patent Application Number 12/051,910, entitled "Single Boom Cargo Scanning System", and filed on March 20, 2008, now issued United States Patent Number 7,519,148, which is a continuation of United States Patent Number 7,369,463, of the same title, filed on January 12, 2007, which is a continuation-in-part of United States Patent Number 7,322,745.

The present invention is a continuation-in-part of U.S. Patent Application No. 12/339,591, entitled Rotatable Boom Cargo Scanning System, filed on December 19, 2008, which is a continuation-in-part of United States Patent Application Number 11/948,814, described above and also a continuation-in-part of United States Patent Application Number 12/051,910, described above.

The present invention is also a continuation-in-part of United States Patent Application Number 12/753,976, entitled "Self-Contained Mobile Inspection System", and filed on April 5, 2010, which is a continuation-in-part of 12/349,534, of the same title, and filed on January 7, 2009 (and now issued U.S. Patent Number 7,720,195) which is a continuation of United States Patent Application Number 10/939,986, entitled "Self-Contained Mobile Inspection System", and filed on September 13, 2004, which is a continuation-in-part of 10/915,687 (Issued as Patent No. 7,322,745), which is a continuation-in-part of 10/201,543 (issued as Patent No. 6,843,599) and further relies on United States Provisional Patent Application Number 60/502,498, filed on September 12, 2003, for priority.

The present invention is also a continuation-in-part of United States Patent Application Number 12/263,160, entitled "Cargo Scanning System", and filed on October 31, 2008, which further relies on United States Provisional Patent Application Number 60/984,786, filed on November 2, 2007, for priority, and is a continuation-in-part of United States Patent Number 7,322,745.

The present invention is also a continuation-in-part of United States Patent Application Number 12/675,471, entitled "Scanning Systems", and filed on February 26, 2010, which is a National Stage Entry of PCT/GB08/02897. The present invention is also a continuation-in-part of United States Patent Application Number 12/784,630, entitled "Compact Cargo Mobile Scanning System", and filed on May 21, 2010, which further relies on United States Provisional Patent Application Number 61/180,471, of the same title, and filed on May 22, 2009, for priority:

AND WHEREAS, Rapiscan Systems, Inc., (hereinafter "ASSIGNEE"), a corporation, with its principal place of business at 2805 Columbia Street, Torrance, CA 90503, desires to acquire the entire right, title, and interest in and to the said Applications:

NOW. THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, we, the said inventors, do hereby acknowledge that we have sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the said ASSIGNEE, its successors, legal representatives and assigns, the entire right, title, and interest throughout the world in, to and under the said Applications, and all provisional applications relating thereto, and all divisions, renewals and continuations or continuations-in-part thereof, and

PATENT REEL: 032592 FRAME: 0620 Attorney Docket Number: RAP621.Ord PATENT
Application No.: 12/834,890 Page 2

all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for said Applications in any country or countries foreign to the United States, and all Letters Patent which may be granted for said Applications in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and we hereby authorize and request the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for said Applications to the said ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND WE HEREBY covenant and agree that we will communicate to the said ASSIGNEE, its successors, legal representatives and assigns, any facts known to us respecting said Applications, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid the said ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said Applications in all countries.

[REST OF PAGE INTENTIONALLY LEFT BLANK]

PATENT REEL: 032592 FRAME: 0621

Notary Signature

Attorney Docket Number: RAP621.Ord

Application No.: 12/834,890

PATENT

Page 3

	IN TESTIMONY WHE	REOF, Assignor in	tending to be leg	gally bound h	as hereunto a	ıffixed his signa	ture.
This	day of	, 20					
•			Signature of E	dward James	Morton		
STATE	OF	j					
COUNT	Y OF	} ss.					
the with	On	owledged to me th	is of satisfactory nat he executed	evidence to the same in	be the person his authoria	n whose name is zed capacity, a	s subscribed to nd that by his
I certify true and	under PENALTY OF PE correct.	RJURY under the	laws of the abov	e-mentioned	jurisdiction t	that the foregoir	ig paragraph is
	WITNESS my hand and	official seal.					
[SEAL]		÷			•		
[02:12]			Notai	y Signature			****
This STATE (	7 day of Oct OF California Y OF Los Lufels On Oct 7, 2010	_, 20 <u>[                                  </u>	Signature of A				
Andreas within in	Kotowski who proved to strument, and acknowled strument the person, or the	me on the basis of ged to me that he	satis <b>f</b> actory evi executed the sa	dence to be to me in his auti	he person wł horized capa	nose name is sul city, and that by	oscribed to the
I certify t true and o	under PENALTY OF PE correct.	RJURY under the l	aws of the abov	e-mentioned	jurisdiction t	hat the foregoin	ig paragraph is
	WITNESS my hand and	official seal.			- /·	/	
[SEAL]					() 16°	tepan	
	Notary Los	HINE ADELIA FEGAN Hission # 1834893 Public - California Angeles County Expires Feb 20, 2013		y Signature	//	<b>V</b>	

**PATENT** 

REEL: 032592 FRAME: 0623