# 503501421 09/29/2015

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3548046

	SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DA	٩ΤΑ						
		Name	Name Execution				
SCIENTIFIC MATERIAL	S CORPOF	RATION	ΓΙΟΝ				
RECEIVING PARTY DA							
Name:	FLIR SYSTEMS, INC.						
Street Address:	27700 SW PARKWAY AVENUE						
City:	WILSONVILLE						
State/Country:	OREGON						
Postal Code:	97070-823	97070-8238					
PROPERTY NUMBERS	Total: 5						
Property Type		Number					
		11340305					
		11371457					
Application Number: 11		1513637					
Application Number: 60		60647906					
		60662691					
	I						
CORRESPONDENCE D	ΑΤΑ						
Fax Number:	(94	19)202-3001					
Fax Number: <i>Correspondence will be</i>	94 (94 e sent to th	e e-mail address first; if that					
Fax Number: Correspondence will be using a fax number, if p	94) e sent to th provided; in	ne e-mail address first; if that f that is unsuccessful, it will b					
Fax Number: <i>Correspondence will be using a fax number, if µ</i> Phone:	94) <b>e sent to th</b> p <b>rovided; it</b> 949	<b>ne e-mail address first; if that</b> <b>f that is unsuccessful, it will b</b> 9-202-3000	e sent via US M				
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email:	94) <b>e sent to th</b> p <b>rovided; i</b> t 949 mc	ne e-mail address first; if that f that is unsuccessful, it will b	e sent via US M				
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name:	94 <b>e sent to th</b> p <b>rovided; it</b> 949 mc HA	<b>ne e-mail address first; if that</b> <b>f that is unsuccessful, it will b</b> 9-202-3000 pnique.lesadahiro@haynesboor	e sent via US M				
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1:	94 e sent to th provided; in 94 mc HA 23	<b>be e-mail address first; if that</b> <b>f that is unsuccessful, it will b</b> 9-202-3000 onique.lesadahiro@haynesboor NYNES AND BOONE, LLP	e sent via US M				
<i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1:	(94 e sent to th provided; in 94 mc HA 23 SU	<b>be e-mail address first; if that</b> <b>f that is unsuccessful, it will b</b> 9-202-3000 onique.lesadahiro@haynesboor NYNES AND BOONE, LLP 23 VICTORY AVENUE	e sent via US M				
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	(94 e sent to th provided; in 94 mc HA 23 SU DA	<b>be e-mail address first; if that</b> <b>f that is unsuccessful, it will b</b> 9-202-3000 onique.lesadahiro@haynesboor AYNES AND BOONE, LLP 23 VICTORY AVENUE IITE 700	e sent via US M				
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	(94 e sent to th provided; in 94 mc HA 23 SU DA	<b>be e-mail address first; if that</b> <b>f that is unsuccessful, it will b</b> 9-202-3000 onique.lesadahiro@haynesboor NYNES AND BOONE, LLP 23 VICTORY AVENUE IITE 700 NLLAS, TEXAS 75219	e sent via US M				
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	(94 e sent to th provided; in 94 mc HA 23 SU DA	pe e-mail address first; if that f that is unsuccessful, it will b 9-202-3000 onique.lesadahiro@haynesboor NYNES AND BOONE, LLP 23 VICTORY AVENUE JITE 700 NLLAS, TEXAS 75219 70052.1 SCI MAT TRANSF	e sent via US M				
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4: ATTORNEY DOCKET NU	(94 e sent to th provided; in 94 mc HA 23 SU DA	e e-mail address first; if that f that is unsuccessful, it will b 9-202-3000 onique.lesadahiro@haynesboor YNES AND BOONE, LLP 23 VICTORY AVENUE JITE 700 ALLAS, TEXAS 75219 70052.1 SCI MAT TRANSF GREG J. MICHELSON	e sent via US M				

source=ScientificAssignmenttoFLIR#page1.tif source=ScientificAssignmenttoFLIR#page2.tif source=ScientificAssignmenttoFLIR#page3.tif

> PATENT REEL: 036684 FRAME: 0222

#### **ASSIGNMENT**

For good and valuable consideration, receipt of which is hereby acknowledged, Scientific Materials Corporation (hereinafter "Assignor") at 31948 East Frontage Road, Bozeman, Montana 59715, hereby sells, assigns and transfers to FLIR Systems, Inc. (hereinafter "Assignee") at 27700 SW Parkway Avenue, Wilsonville, Oregon 97070-8238, its successors and assigns, the Assignor's entire right, title and interest throughout the world in the patents and patent applications described in Attachment A herein.

AND, WHEREAS, the Assignee, is desirous of acquiring the entire right, title and interest in and to said inventions, improvements and application and in to the Letters Patent granted and/or to be obtained therefor;

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, Assignor has sold, assigned, and transferred, and by these presents do sell, assign and transfer unto said Assignee, its successors or assigns, the entire right, title and interest for all countries in and to all inventions and improvements disclosed in the aforesaid patents and patent applications, and in and to the said applications, all divisions, continuations, continuations-in-part, or renewals thereof, all Letters Patents which may be grated which have been or shall be filed in any foreign countries for Letters Patent on the said inventions and improvements, including an assignment of all rights under the provisions of the International Convention, and all Letters Patents of foreign countries which may be grated there from; and Assignor does hereby authorize and request the Commissioner of Patents and Trademarks to issue any and all United States Letters Patents for the aforesaid inventions and improvements to the said Assignee as the assignee of the entire right, title and interest in and to the same, for the use of the said Assignee, its successors and assigns.

AND, for the consideration aforesaid, Assignor does hereby agree that I/we and our executors and legal representatives will make, execute and deliver any and all other instruments in writing including any and all further application papers, affidavits, assignments and other documents, and will communicate to said Assignee, its successors and representative all facts known to us relating to said improvements and the history thereof and will testify in all legal proceedings and generally do all things which may be necessary or desirable more effectually to secure to and vest in said Assignee, its successors or assigns the entire right, title and interest in and to the same improvements, inventions, applications, Letters Patents, rights, titles, benefits, privileges and advantages hereby sold, assigned and conveyed, or intended so to be.

1

AND, furthermore, Assignor covenants and agrees with said Assignee, its successors and assigns, that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by us and that full right to convey the same as herein expressed is possessed by us.

This Agreement has been duly executed by each of the parties on this 25<sup>th</sup> day of September, 2015.

Scientific Materials Corporation Signature:

Name: <u>Christopher J. Lewis</u>

Title: Chief Intellectual Property Counsel Deputy General Counsel

Ţ

### PATENT REEL: 036684 FRAME: 0224

## ATTACHMENT A

	Application/		Patent/ Registration		
Country	Serial No.	Filing Date	No.	Issue Date	Title
US	11/340,305	01/26/2006	7,729,392	06/01/2010	Monoblock Laser
					With Reflective
					Substrate
US	11/371,457	03/09/2006	7,871,704	10/19/2010	Monoblock Laser
	-				With Improved
					Alignment Features
US	11/513,637	08/31/2006	7,839,904	11/23/2010	Monoblock Laser
				5	Systems and Methods
US	60/647,906	01/28/2005			Monoblock Laser
					With Reflective
					Substrate
US	60/662,691	03/17/2005			Monoblock Laser
					With Improved
					Alignment Features

**RECORDED: 09/29/2015**