# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Recon/Optical, Inc.	07/25/2008

## RECEIVING PARTY DATA

Name:	Goodrich Corporation
Street Address:	2730 West Tyvola Road
City:	Charlotte
State/Country:	NORTH CAROLINA
Postal Code:	28217

### PROPERTY NUMBERS Total: 30

Property Type	Number
Patent Number:	4561733
Patent Number:	4664494
Patent Number:	4777861
Patent Number:	4950880
Patent Number:	5124938
Patent Number:	5129309
Patent Number:	5155597
Patent Number:	5231502
Patent Number:	5406496
Patent Number:	5424872
Patent Number:	5668593
Patent Number:	5692062
Patent Number:	5751578
Patent Number:	5798786
Patent Number:	5841574
	PATENT

PATENT

REEL: 021328 FRAME: 0982

li .	ıı l
Patent Number:	5844602
Patent Number:	6088055
Patent Number:	6123006
Patent Number:	6130705
Patent Number:	6144509
Patent Number:	6366734
Patent Number:	6374047
Patent Number:	6477326
Patent Number:	6510282
Patent Number:	6658207
Patent Number:	6694094
Patent Number:	6747686
Patent Number:	6785032
Patent Number:	6826358
Patent Number:	6831688

#### **CORRESPONDENCE DATA**

Fax Number: (704)371-8321

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

Phone: 7043385021

Email: cwimbish@kilpatrickstockton.com

Correspondent Name: J. Clinton Wimbish

Address Line 1: 214 North Tryon Street, Suite 2500
Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	353798
NAME OF SUBMITTER:	J. Clinton Wimbish

Total Attachments: 4

source=GoodrichPatentAssign#page1.tif source=GoodrichPatentAssign#page2.tif source=GoodrichPatentAssign#page3.tif source=GoodrichPatentAssign#page4.tif

### **ASSIGNMENT**

For good and valuable consideration, the receipt of which is hereby acknowledged, RECON/OPTICAL, INC., a Delaware corporation having a place of business at 550 W. Northwest Highway, Barrington, Illinois 60010 (hereinafter "ASSIGNOR"), hereby grants and assigns to GOODRICH CORPORATION, a New York Corporation having a place of business at 2730 West Tyvola Road, Charlotte, North Carolina, 28217 (hereinafter "ASSIGNEE"), all of ASSIGNOR's right, title and interest in and to the following United States Patents:

United States Patent No.	<u>Title</u>
4,561,733	Panoramic Unity Vision System
4,664,494	Electronic Focal Plane Shutter
4,777,861	Missile Aiming Sight
4,950,880	Synthetic Aperture Optical Imaging System
5,124,938	Gyroless Platform Stabilization Techniques
5,129,309	Electro-Optic Targeting System
5,155,597	Electro-Optical Imaging Array With Motion
5,231,502	Image Information Processing Techniques for Improving the Resolution of Scanned Imaging Systems
5,406,496	Adaptive Digital Controller With Automatic Plant Tuning
5,424,872	Retrofit Line of Sight Stabilization Apparatus and Method
5,668,593	Electro-Optical Step-Frame Camera System with Image Motion Compensation

5,692,062	Electro-Optical Camera System With Profiled Image Motion Compensation
5,751,578	Platform Attitude Measurement Techniques
5,798,786	Electro-Optical Imaging Array with Two Axis Image Motion Compensation
5,841,574	Multi-Spectral Decentered Catadioptric Optical System
5,844,602	Electro-Optical Camera System with Aircraft Pitch Rate Image Motion Compensation
6,088,055	Electro-Optical Camera System with Aircraft Pitch Rate Image Motion Compensation
6,123,006	Retrofit Extended Vision Module for Weapon System Optical Sight
6,130,705	Autonomous EO Framing Camera With Constant Ground Resolution; Unmanned Airborne Vehicle Therefor and Methods of Use
6,144,509	Three Component Lens Retainer
6,366,734	Method of Forward Motion Compensation In An Aerial Reconnaissance Camera
6,374,047	Cassegrain Optical System For Framing Aerial Reconnaissance Camera
6,477,326	Dual Band Framing Reconnaissance Camera
6,510,282	Long Life Focal Plane Shutter for Reconnaissance Cameras

6,658,207	Method of Framing Reconnaissance With Roll Motion Compensation
6,694,094	Dual Band Framing Reconnaissance Camera (with Step Framing Mode)
6,747,686	High Aspect Stereoscopic Mode Reconnaissance Camera and Method
6,785,032	Laser Countermeasures System and Method
6,826,358	Dual Band Hyperspectral Framing Reconnaissance Camera
6,831,688	Multispectral or Hyperspectral Imaging System and Method for Tactical Reconnaissance

together with all patents, if any, which are reissues, reexaminations, and patents issuing on any patent application which is a division or a continuation or a continuation in part of any application for any of the foregoing patents and any foreign patents, if any describing and claiming the inventions recited in any of the foregoing patents to be held and enjoyed by ASSIGNEE and its successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made.

ASSIGNOR represents and warrants that it has the legal authority to enter into this Assignment. Further, ASSIGNOR covenants and agrees that, upon request of ASSIGNEE, ASSIGNOR will, at ASSIGNEE's sole expense, execute and deliver any and all papers, execute all documents and instruments and do all lawful acts as may be necessary to perfect ASSIGNEE's right and title in the United States Patents listed herein and any foreign letters patent and foreign patent application related to any of the United States Patents listed herein and execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters patent.

RECON/OPTICAL, INC.

Rv

Name: Gordon L. Bourns

Title: C

Chairman of the Board

STATE OF CALIFORNIA COUNTY OF LUCESIDE

Before me, a Notary Public in and for the State of <u>CA</u>, on this <u>25</u> day of <u>5124</u>, 2008, personally appeared <u>65 Nom L. Bouled's</u>, who being duly sworn, signed and acknowledged the foregoing Assignment as his/her free act and deed.

(Seal)

NOTARY PUBLIC

My Commission Expires:

DOROTHY J. FISHER
COMM. #1545741
NOTARY PUBLIC - CALIFORNIA
RIVERSIDE COUNTY
My Comm. Expires Feb. 17, 2009

[SIGNATURE PAGE TO ASSIGNMENT (PATENT)]

**PATENT** 

REEL: 021328 FRAME: 0987