PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

	Name	Execution Date
Lockheed Martin Corporation		11/27/2000

RECEIVING PARTY DATA

Name:	BAE Systems Information And Electronic Systems Integration Inc.
Street Address:	PO Box 868
Internal Address:	NHQ1-719
City:	Nashua
State/Country:	NEW HAMPSHIRE
Postal Code:	03061-0868

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5161117

CORRESPONDENCE DATA

Fax Number: (603)885-2167

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

Phone: 6038857702

Email: gloria.abbasciano@baesystems.com

Correspondent Name: Gloria Abbasciano
Address Line 1: PO Box 868
Address Line 2: NHQ1-719

Address Line 4: Nashua, NEW HAMPSHIRE 03061-0868

ATTORNEY DOCKET NUMBER: 0701.015

NAME OF SUBMITTER: Gloria Abbasciano

Total Attachments: 5

source=LMCO to BAE Assignment#page1.tif source=LMCO to BAE Assignment#page2.tif

PATENT S01071631 REEL: 023821 FRAME: 0369

| \$40.00 **516**

source=LMCO to BAE Assignment#page3.tif source=LMCO to BAE Assignment#page4.tif source=LMCO to BAE Assignment#page5.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is made and entered into as of the 27th day of November 2000, between Lockheed Martin Corporation, a Maryland corporation ("Assignor"), and BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC. (formerly known as BAE SYSTEMS Sanders Inc.), a Delaware corporation ("Assignee").

WITNESSETH:

WHEREAS, Assignor is the owner of the entire right, title and interest in and to all of the patents and patent applications set forth on Schedule A annexed hereto and made a part hereof and has the unrestricted right to sell, assign and transfer such patents and patent applications; and

WHEREAS, pursuant to the terms of a Transaction Agreement, dated as of July 13, 2000, by and among Assignor, Assignee and BAE SYSTEMS North America Inc., a Delaware corporation, Assignor has agreed, among other things, to transfer to Assignee said patents and patent applications;

NOW, THEREFORE, in consideration of the sum of ten (\$10.00) dollars and other good and valuable consideration paid by Assignee to Assignor, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby sells, assigns, transfers and sets over to Assignee, its successors and permitted assigns, Assignor's entire right, title and interest in and to the patents and patent applications set forth on Schedule A hereto, including (without limitation) all divisions, reissues, substitutions, continuations and extensions thereof, all priority rights under the International Convention for the Protection of Industrial Property for every member country (and any other international convention or treaty), any and all Letters Patent and reissues and extensions of Letters Patent granted thereon and any and all rights corresponding to any of the foregoing throughout the world and any and all accounts, contract rights, warranties, litigation claims and rights, including the right to sue for and collect upon all claims for profits and damages as a result of past infringement, if any, and other general intangibles of Assignor related to any of the foregoing, in each case whether now existing or hereafter acquired or created, whether owned, leased or licensed beneficially or of record and whether owned, leased or licensed individually, jointly or otherwise, together with the products and proceeds thereof (including license royalties and the proceeds of infringement suits), all payments and other distributions with respect thereto and any divisions, reissues, substitutions, continuations and extensions of any and all of the foregoing (all of the foregoing herein collectively referred to as the "Patents").

Assignor further agrees that it shall on the date hereof and from time to time thereafter, at the request of Assignee, perform or cause to be performed such acts and execute, acknowledge and deliver at the request of Assignee, such documents as may reasonably be required to evidence or effectuate the sale, conveyance, assignment, transfer and delivery to Assignee of the Patents or for the performance by Assignor of any of its obligations hereunder.

Washington-251329 v4

IN WITNESS WHEREOF, Assignor has executed this Patent Assignment as of the date above written.

LOCKHEED MARTIN CORPORATION

By: Name: WarrenW. Lah

Title: Directo, Business Ventura

BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC.

Title: Vicapprudent

DISTRICT OF COLUMBIA ss.:

On the 27 day of November, 2000, before me personally came warren w. Lanning, to me known (or satisfactorily proven), who being by
Warren W. Lanning, to me known (or satisfactorily proven), who being by
me duly sworn, did depose and say that he is the Divertor, Busines vertures of
Lockheed Martin Corporation, the corporation described in, and which executed the foregoing
instrument, and that he was fully authorized to execute this Patent Assignment on behalf of said
corporation.
$\rho = \rho$
Him I have
1 / XIII, U. VOIUV
Notary Public
no i

DISTRICT OF COLUMBIA ss.:

On the of day of Normalier. 2000, before me personally came to me duly sworn, did depose and say that he is the Vice Round of Systems Integration Inc., the corporation described in, and which executed the foregoing instrument, and that he was fully authorized to execute this Patent Assignment on behalf of said corporation.

Washington-251329 v4

A-1

RCHEDULE A

CaseNumber	900	3993015.180058436.888	Country	Appl. Status	Acquest fluids	o to the field	2 c & 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Brook Was make som
88-37	Stabilized In	Stabilized Imaging System	ţ			5 05 5 7 80 A C		\$ \$400 E \$400 E \$1.00
		Filling &	S	Granted	273,176	26-Jul-1994	04-Jun-1996	5,523,887
		Filed	Ç\$	Granted	147,358	21-Jan-1988	26-Jul-1994	5,333,076
89-09	MONIEVTA	PLATINUM SILICIDE IMAGER						
		Filed	S	ABANDONED	367,903	19-Jun-1989		
89-14	MULTILLAY	MULTI-LAYER METAL SILICIDE INFRARED DETECTOR)E INFRARES	DETECTOR				
		Filed	S	Lapsed	390,800	08-Aug-1989	08-Oct-1991	5,055,901
89-32	CAIN COM	GAIN COMPRESSION PHOTODETECTOR ARRAY	DETECTOR A	RRAY				
		Filed	S	Granted	324,925	17-Mar-1989	30-Oct-1990	4,967,249
89-33	FLOATING	FLOATING DIODE GAIN COMPRESSION	PRESSION					
		1.54018	c.	Granled	324,923	17-Mar-1989	18-Sep-1990	4,958,207
89-34	DEVICES A	SELF-ALIGNED ANTIBLOOMING STRUCTURE FOR CHARGE-COUPLED DEVICES AND METHOD OF FABRICATION THEREOF	NG STRUCTO	RE FOR CHARGE. THEREOF	COUPLED			
		200 A	S	Granted	390,429	03-Aug-1989	02-Jun-1992	5,118,631
89-35	METHOD AND A IMAGING ARRAY	METHOD AND APPARATUS FOR TRANSFERRING IMAGES FROM AN IMAGING ARRAY	OR TRANSFEI	RRING IMAGES FK	OM AN			
		Filed	S	Granted	457,988	28-Dec-1989	23-Mar-1993	5,196,939
89-36	Floating Poi	Floating Point Conversion Device and Method	e and Method					
		Filed	S	Granted	361,588	05-Jun-1989	03-Nov-1992	5,161,117
Staden and an office of the state of the sta	56 76 7888							
Wednesday, October 25, 2000	ber 25, 2000							12 30 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

PATENT
RECORDED: 01/21/2010 REEL: 023821 FRAME: 0375