## 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:	65 Spit Brook Road
Internal Address:	NHQ01-719
City:	Nashua
State/Country:	NEW HAMPSHIRE
Postal Code:	03060

## PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5206531

## **CORRESPONDENCE DATA**

Fax Number: (603)885-2167

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

Phone: 603-885-7702

Email: gloria.abbasciano@baesystems.com

Correspondent Name: Gloria Abbasciano
Address Line 1: 65 Spit Brook Road

Address Line 2: NHQ01-719

Address Line 4: Nashua, NEW HAMPSHIRE 03060

ATTORNEY DOCKET NUMBER:	SN-04205
NAME OF SUBMITTER:	Gloria Abbasciano

Total Attachments: 4

500659449

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

PATENT
REEL: 021590 FRAME: 0339

**-1** \$40.00

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

PATENT REEL: 021590 FRAME: 0340

# 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

PATENT REEL: 021590 FRAME: 0341 IN WITNESS WHEREOF, Assignor has executed this Patent Assignment as of the date above written.

LOCKHEED MARTIN CORPORATION

By: \_

Name:

ento Busine

BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC.

Ву:

Name: Edite 6

Title: Viculatuden

DISTRICT OF COLUMBIA ss.:

	7	oth.	~	~ l~			ιαάδι	1 Ci			
On the	2	day	ot ,	Nove	MICH		2000,	perore	me	personally	came
On the Warren W	<u>را .</u>	ennin	9_	, tc	me kno	wn (g	or sati	sfactorii	y prov	en), who b	eing by
me duly swom,	did	depose(	and	say tha	t he is	the	Dir	edo 1	Busin	nus yet	rucsof
Lockheed Martin	Con	oration	. the	corporat	ion descr	ribed	in, ar	id which	n exec	uted the fo	regoing
instrument, and t											
corporation.											
<b>*</b> .					n		~	,			

DISTRICT OF COLUMBIA ss.:

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

Notary Public

Washington-251329 v4

# SCHEDULE A

Monday, November 20, 2000	Gre	Gra	Granted US Granted SN-04210 APPARATUS FOR TRANSFORMING VOICE USING NEURAL NETWORKS	SN-04208 APPARATUS FOR HOLDING PRINTED CIRCUIT BOARDS DURING WAVESOLDERING AND PROCESSING	Gre	Gr	Gr	Gre	SN-04205 SEMICONDUCTOR DEVICE HAVING A CONTROL GATE WITH REDUCED SEMICONDUCTOR CONTACT	Open	Open	SN-04201 BROADBAND MONOLITHIC MICROWAVEPOWER SENSOR	Gre	SN-04188 ACOUSTIC TRANDUCER		Gr	Gr	Granted US Granted 03-Oct-19 SN-04185 MONOLITHIC MICROWAVE POWER SENSOR USING A HEAT SENSING DIODE JUNCTION	CaseNumber litte Invention. Status Country Appl. Status File Date Appl. SN-04178 MONOLITHIC MICROWAVE INTEGRATED CIRCUIT NOISE GENERATOR AND VARIABLE RESISTANCE DEVICE
	Granted	Granted t	Granted U OR TRANSFORMIN	HOLDING PRIN	Granted	Granted	Granted	Granted	CONTACT			<i>JOLITHIC MICH</i>	Granted 1		Granted	Granted 8	Granted	Granted E dICROWAVE POW ON	Invention. Status C  MICROWAVE INTE  ESISTANCE DEVICE
	US G	US At	<i>IC FOICE US!!</i>	VTED CIRCUIT SING	US In	US At	US G	US In	ING A CONTR	US At	US A	ROWAVEPOW	DS G		ž Ž	US In	US In	us VER SENSOR U	Country Ap TEGRATED CIRC TE
	Granted	Abandoned	Granted I <i>ING NEURAL N</i>	T BOARDS DUI	Inactive	Abandoned	Granted	Inactive	OL GATE WITH	Abandoned	Abandoned	ER SENSOR	Granted	Granied	rantos	Inactive	mactive	Granted <i>USING A HEAT</i>	Appl.Status RCUIT NOISE G
	16-Apr-1993	29-Jun-1992	27-Jul-1990 ETWORKS	RING	far-1990	05-Feb-1993	19-Mar-1990	19-Mar-1990	H REDUCED	09-Oct-1990	05-Nov-1993		21-Dec-1990	08-0ch (888	00 0-1 1000	06-Jan-1992	09-Oct-1990	03-Oct-1991 SENSING	File Date ENERATOR A
	048,627	908,585	559,869		495,877	013918	07/672,197	495877		595,073	08/149,149		07/633,729	00/024,92/	700,000	818,723	595,066	774,271	ApplNumber ND
	13-Jun-1995		26-Nav-1991				27-Apr-1993						26-Oct-1993	12-Apr-1994	100			15-Sep-1992	Issue Date
Page 62 of 81	5,425,130		5,067,648				5,206,531						5,256,920	5,302,024				5,148,124	PatNumber

RECORDED: 09/26/2008

PATENT REEL: 021590 FRAME: 0344