PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NE	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY	/ DATA	1			
		Execution Date			
GENERAL DYNAMICS GOVERNMENT S			MS CORPORATION	02/01/2007	
RECEIVING PARTY	DATA				
Name:	GENERAL DYNAMICS C4 SYSTEMS, INC.				
Street Address:	8201 East M	8201 East McDowell Road			
City:	Scottsdale	Scottsdale			
State/Country:	ARIZONA	ARIZONA			
Postal Code:	85257				
Patent Number:	<u></u>	5349606			
Property T	Гуре	Number			
Patent Number:		5802452			
Patent Number:		6320858			
Patent Number:		4727595			
Patent Number:		5005022			
Patent Number:		5065165			
Patent Number:		6377969			
Patent Number: 5343		5343495			
CORRESPONDENC	E DATA				
Fax Number:	(480)38				
Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: 480-385-5060					
Email:		er@ifllaw.co	m		
Correspondent Name		/ J. Lorenz, E			
			· ·		

Address Line 1: 7150 E. Camelback Road

Address Line 2: Suite 325

PATENT REEL: 018855 FRAME: 0899

500219249

NAME OF SUBMITTER:

Timothy J. Lorenz

Total Attachments: 2

source=Assignment_GDGS to GDC4_executed#page1.tif source=Assignment_GDGS to GDC4_executed#page2.tif

TRANSFER OF INTELLECTUAL PROPERTY PURSUANT TO A CONTRIBUTION AGREEMENT

WHEREAS, a Contribution Agreement was entered on January 1, 2003 between General Dynamics Government Systems Corporation, a Delaware corporation ("GSC") and General Dynamics C4 Systems, Inc., a Delaware corporation and wholly-owned subsidiary of GSC ("C4 Systems) and recorded with the United States Patent and Trademark Office at Reel: 016923 and Frames: 0103-0110;

WHEREAS, GSC transferred to C4 Systems, all of the right, title and interest of GSC in and to assets, including intellectual property, on the terms and subject to the conditions contained in the Contribution Agreement and in accordance with Section 351 of the Internal Revenue Code of 1986, as amended;

WHEREAS, intellectual property has been identified that was intended to be transferred by GSC to C4 Systems under the Contribution Agreement, but was not included in the listing of Exhibit A of the Contribution Agreement, and GSC agreed in Section 3(b)(ii) of the Contribution Agreement to deliver all such further instruments and documents evidencing the contribution, assignment, transfer as may be reasonably required in order to effect the intent of the Contribution Agreement;

WHEREAS, GSC desires to deliver an instrument evidencing the contribution, assignment, and transfer of the additional intellectual intended to be transferred under the Contribution Agreement and effect the intent on the Contribution Agreement;

NOW, THEREFORE, to effectuate GSC's agreement, GSC transfers to C4 Systems, all of the right, title and interest of GSC in and to the intellectual property set forth in Exhibit A to this transfer, on the terms and subject to the conditions contained in the Contribution Agreement and in accordance with Section 351 of the Internal Revenue Code of 1986, as amended.

will.

EXECUTED as of the date written below by GSC:

Date: 02/01/2007

Bv:

Name:David A. SavnerTitle:Vice President, General Dynamics Government Systems Corporation

EXHIBIT A

	•	Application/		
Country	Status	Patent No.	Title	Filing Date
US	Issued	5,349,606	APPARATUS FOR MULTIPATH DSSS COMMUNICATIONS	12/31/1992
US	Issued	5,802,452	MULTIPLE CHANNEL RADIO FREQUENCY REPEATER	01/17/1996
			A METHOD AND SYSTEM FOR MODELING, ANALYSIS AND DISPLAY	
CA	Published	2,464,402	OF NETWORK SECURITY EVENTS	04/23/2004
			METHOD AND SYSTEM FOR MODELLING, ANALYSIS, AND DISPLAY	
EP	Published	1,461,927	OF NETWORK SECURITY EVENTS	05/25/2004
			METHODS AND APPARATUS FOR TRANSMITTING, RECEIVING AND	
AU	Issued	755,792	PROCESSING SECURE VOICE OVER INTERNET PROTOCOL	10/12/2001
			METHODS AND APPARATUS FOR TRANSMITTING, RECEIVING,	
CA	Issued	2,370,586	AND PROCESSING SECURE VOICE OVER INTERNET PROTOCOL	10/15/2001
			METHODS AND APPARATUS FOR TRANSMITTING, RECEIVING,	
CA	Published	2,541,860	AND PROCESSING SECURE VOICE OVER INTERNET PROTOCOL	04/13/2006
			METHODS AND APPARATUS FOR TRANSMITTING, RECEIVING,	
GB	Published	2,363,953	AND PROCESSING SECURE VOICE OVER INTERNET PROTOCOL	10/12/2001
			ASYNCHRONOUS TRANSFER MODE SWITCH WITH LOGICAL	
US	Issued	6,320,858	MULTICASTING	05/20/1998
US	Issued	4,727,595	LOCAL OSCILLATOR FEED FOR MIXER ARRAY	08/01/1996
US	Issued	5,005,022	MICROWAVE ANTENNA	12/29/1989
US	Issued	5,065,165	MICROWAVE TRANSITION	12/29/1989
			METHOD FOR MULTIPLICATION IN GALOIS FIELDS USING	
US	Issued	6,377,969	PROGRAMMABLE CIRCUITS	04/23/1999
US	Issued	5,343,495	METHOD OF MULTIPATH DSSS COMMUNICATIONS	12/31/1992