### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Graphic Security Systems Corp.	06/23/2011

#### RECEIVING PARTY DATA

IIName:	Wells Fargo Bank, National Association, successor by merger to Wachovia Bank, National Association	
Street Address:	One Broward Boulevard, Second Floor	
City:	Fort Lauderdale	
State/Country:	FLORIDA	
Postal Code:	33301	

### PROPERTY NUMBERS Total: 31

Property Type	Number
Application Number:	11372514
Application Number:	12029108
Application Number:	12489691
Patent Number:	5708717
Patent Number:	6859534
Patent Number:	6980654
Patent Number:	6983048
Patent Number:	6985607
Patent Number:	7114074
Patent Number:	7114750
Patent Number:	7226087
Patent Number:	7315629
Patent Number:	7341200
Patent Number:	7386177

PATENT "

REEL: 026544 FRAME: 0910

Patent Number:	7412073
Patent Number:	7421581
Patent Number:	7466876
Patent Number:	7487915
Patent Number:	7512249
Patent Number:	7512280
Patent Number:	7551752
Patent Number:	7558401
Patent Number:	7561308
Patent Number:	7630513
Patent Number:	7634104
Patent Number:	7654580
Patent Number:	7673806
Patent Number:	7729509
Patent Number:	7796753
Patent Number:	7819324
Patent Number:	7860268

### **CORRESPONDENCE DATA**

**Fax Number**: (561)659-6313

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

Phone: (561) 653-5000

Email: kendra.waterman@akerman.com

Correspondent Name: Peter A. Chiabotti, Akerman Senterfitt

Address Line 1: 222 Lakeview Avenue, 4th Floor

Address Line 4: West Palm Beach, FLORIDA 33401

NAME OF SUBMITTER: Peter A. Chiabotti

Total Attachments: 5

source=20110705140719961#page1.tif source=20110705140719961#page2.tif source=20110705140719961#page3.tif source=20110705140719961#page4.tif source=20110705140719961#page5.tif

> PATENT REEL: 026544 FRAME: 0911

## SECURITY INTEREST IN INTELLECTUAL PROPERTY

WHEREAS, Graphic Security Systems Corp., a Delaware corporation ("Graphic Security") having corporate office located at 4450 Jog Road, Lake Worth, Florida 33467-4151 owns the patents and pending patent applications described in Attachment "A" together with all intellectual property rights therein (the "Patents");

WHEREAS, Wells Fargo Bank, National Association, successor by merger to Wachovia Bank, National Association ("Wells Fargo") having an address at One Broward Boulevard, Second Floor, Fort Lauderdale, Florida 33301 has made a loan to Graphic Security, which is currently secured by all property owned by Graphic Security; and

WHEREAS, Graphic Security and Wells Fargo desire to evidence and confirm the fact that Wells Fargo's security interest in all of Graphic Security's personal property is intended to, and does, include Graphic Security's intellectual property interests in the Patents.

NOW, THEREFORE, Graphic Security hereby confirms its grant to Wells Fargo security interest in the Patents together with all patent applications, registered and unregistered trademarks, trademark applications, service marks, trade names, trade secrets, goodwill, know how, copyrights, franchises, licenses and rights with respect to the Patents necessary for the current and planned future conduct of its business, without any conflict with the rights of others. Wells Fargo's security interest extends to all intellectual property listed in Attachment "A" together with any goodwill and common law rights in those Patents and in all national phase, divisional and continuing patent applications filed in the United States based in whole or in part on the listed patent, patent applications and all patents granted on said application.

IN WITNESS WHEREOF, Graphic Security has hereunto caused its corporate name to be subscribed and seal affixed by its duly authorized agent and representative as of this 22<sup>nd</sup> day of June, 2011.

Graphic Security Systems Corp., a Delaware corporation

By:

Thomas C. Alasia, Chairman, CEO

## STATE OF FLORIDA COUNTY OF PALM BEACH

The foregoing	instrument was acknowledged bef	fore me this <u>23</u>	day of June, 2011,
by Thomas C Alacia	as Chairman and CEO of GRAP	HIC SECURITY	SYSTEMS CORP., a
Delaware corporation,	on behalf of said corporation, I	Te is personal	ly known to me or ∐
has produced	as identification.		



Down Soulata

Notary Public, State of Florida

My Commission Expires: July 20, 2014

# ATTACHMENT "A"

## U.S. Patents

U.S. Patent Application No.	Filing Date	Patent No.	Issue Date	Title
	224104000			OBJECT AUTHENTICATION USING EMBOSSED HIDDEN IMAGES
11/372,514	03/10/2006			OBJECT AUTHENTICATION USING A
		1		PORTABLE DIGITAL IMAGE ACQUISITION
12/029,108	02/11/2008			DEVICE
12,000,100	<b>V</b>		·	OBJECT AUTHENTICATION USING A
				PROGRAMMABLE IMAGE ACQUISITION
12/489,691	06/23/2009			DEVICE DIGITAL ANTI-COUNTERFEITING
			A 1 11 A	SOFTWARE METHOD AND APPARATUS
08/564,664	11/29/1995	5,708,717	01/13/1998	DIGITAL ANTI-COUNTERFEITING
	01/10/1000	C 950 524	02/22/2005	SOFTWARE METHOD AND APPARATUS
09/005,736	01/12/1998	6,859,534	02/22/2003	SYSTEM AND METHOD FOR
10/655,831	09/05/2003	6,980,654	12/27/2005	AUTHENTICATING AN ARTICLE
	<del>                                      </del>	6,983,048	01/03/2006	MULTI-SECTION DECODING LENS
10/165,162	06/06/2002	0,985,046	01/03/2000	SYSTEM AND METHOD FOR
10/810,000	03/26/2004	6,985,607	01/10/2006	AUTHENTICATING OBJECTS
10/810,000	03/20/2004	0,505,007		METHOD AND SYSTEM FOR CONTROLLING
			1	ENCODED IMAGE PRODUCTION USING
11/018,347	12/21/2004	7,114,074	09/26/2006	IMAGE SIGNATURES
09/267,420	03/11/1999	7,114,750	10/03/2006	SELF-AUTHENTICATING DOCUMENTS
03/2013/20	- VS/1111555			SYSTEM AND METHOD FOR
10/926,489	08/25/2004	7,226,087	06/05/2007	AUTHENTICATING AN ARTICLE
				SYSTEM AND METHOD FOR AUTHENTICATING OBJECTS USING NON-
			01/01/0000	VISUALLY OBSERVABLE ENCODED INDICIA
11/077,839	03/11/2005	7,315,629	01/01/2008	<del></del>
11/108,444	04/18/2005	7,341,200	03/11/2008	SELF-AUTHENTICATING DOCUMENTS
		1		METHOD AND SYSTEM FOR ENCODING IMAGES USING ENCODING PARAMETERS
		0.006.107	06/10/2008	FROM MULTIPLE SOURCES
10/847,943	05/18/2004	7,386,177	00/10/2008	SYSTEM AND METHOD FOR
				AUTHENTICATING OBJECTS USING NON-
11/107 /12	08/04/2005	7,412,073	08/12/2008	VISUALLY OBSERVABLE ENCODED INDICIA
11/197,613	00/04/2003	1,112,073	1	METHOD AND SYSTEM FOR CONTROLLING
10/847,962	05/18/2004	7,421,581	09/02/2008	ENCODED IMAGE PRODUCTION
10/01/1502	1			SYSTEM AND METHOD FOR DIGITAL IMAGE
11/868,607	10/08/2007	7,466,876	12/16/2008	ENCODING FOR LIGHTIN
				REFLECTIVE DECODERS FOR USE IN DECODING OPTICALLY ENCODED IMAGES
11/510,223	08/25/2006	7,487,915	02/10/2009	SYSTEM AND METHOD FOR DECODING
	001001000	7.510.040	03/31/2009	DIGITAL ENCODED IMAGES
11/068,350	02/28/2005	7,512,249	10313112009	MIGHT DITOURA

{WP776623;4}WP776623.DOC

PATENT REEL: 026544 FRAME: 0914

				SYSTEM & METHOD FOR AUTHENTICATING
				OBJECTS USING MULTIPLE-LEVEL
11/923,301	10/24/2007	7,512,280	03/31/2009	ENCODING AND DECODING
11,240,00				SYSTEMS AND METHODS FOR
				AUTHENTICATING OBJECTS USING
				MULTIPLE-LEVEL IMAGE ENCODING AND
11/197,625	08/04/2005	7,551,752	06/23/2009	DECODING
77777				SYSTEM AND METHOD FOR NETWORK-
11/926,222	10/29/2007	7,558,401	07/07/2009	BASED OBJECT AUTHENTICATION
, 20,222	10/12/1			SYSTEM AND METHOD FOR DECODING
11/868,060	10/05/2007	7,561,308	07/14/2009	DIGITAL ENCODED IMAGES
1,11000,3000	1			SYSTEM AND METHOD FOR NETWORK-
11/207,437	08/19/2005	7,630,513	12/08/2009	BASED OBJECT AUTHENTICATION
10/872,232	06/18/2004	7,634,104	12/15/2009	ILLUMINATED DECODER
10/0/2,232	00/10/2001	7,00 ,10 .		SELF-AUTHENTICATING DOCUMENTS WITH
11/506,678	08/18/2006	7,654,580	02/02/2010	PRINTED OR EMBOSSED HIDDEN IMAGES
11/300,070	00/10/2000	1,301,31		OBJECT AUTHENTICATION USING HIDDEN
11/340,924	01/27/2006	7,673,806	03/09/2010	IMAGES
11/3-10,72,1	O II B II B O O	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ILLUMINATED LENS DEVICE FOR USE IN
11/928,194	10/30/2007	7,729,509	06/01/2010	OBJECT AUTHENTICATION
117740,174	10,30,2007	1 ,,,,		DIGITAL ANTI-COUNTERFEITING
11/025,531	12/29/2004	7,796,753	09/14/2010	SOFTWARE METHOD AND APPARATUS
111023,331	12,23,2001	.,,,		REFLECTIVE DECODERS FOR USE IN
12/361,252_	01/28/2009	7,819,324	10/26/2010	DECODING OPTICALLY ENCODED IMAGES
. 2.2 3 . , , , , ,				OBJECT AUTHENTICATION USING ENCODED
				IMAGES DIGITALLY STORED ON THE
11/610,283	12/13/2006	7,860,268	12/28/2010	OBJECT
	1			

# U.S. Trademarks

Mark	App, No.	App. Date	Reg. No.	Reg. Date	Goods
DOC-U-LOK	76/176,198	12/05/2000	2,921,037	01/25/2005	COMPUTER SOFTWARE FOR ENCODING SECURITY IDENTIFICATION INFORMATION ON DOCUMENTS in class 9
SCRAMBLED INDICIA	73/620,778	09/18/1986	1,483,866	04/05/1988	SECURITY PRINTING SERVICES, NAMELY ENCODING IDENTIFICATION INFORMATION ON VALUABLE DOCUMENTS AND PRODUCTS in class 42
SI	76/217,444	03/01/2001	2,786,968	11/25/2003	DECODER LENSES FOR DECODING ENCODED INFORMATION ON DOCUMENTS AND PRODUCTS in class 9

GRAPHIC SECURITY SYSTEMS CORPORATION	77/038,998	11/07/2006	3,377,044	02/05/2008	DOCUMENTS REPRODUCTION, ADVERTISING AND BUSINESS MANAGEMENT CONSULTANCY, COMMERCIAL MANAGEMENT, BUSINESS ADMINISTRATION AND OFFICE WORK in class 35  SECURITY PRINTING SERVICES, NAMELY, ENCODING AND DECODING IDENTIFICATION INFORMATION ON VALUABLE DOCUMENTS AND PRODUCTS in class 45
GRAPHIC SECURITY SYSTEMS CORPORATION	77/039,008	11/07/2006	3,380,171	02/12/2008	SECURITY PRINTING SERVICES, NAMELY, ENCODING IDENTIFICATION INFORMATION ON DOCUMENTS AND PRODUCTS in class 45
IDETECTOR	77/276,783	09/11/2007	3,554,925	12/30/2008	DIGITAL CAMERA, ADAPTER, MICROSCOPE, LIGHT SOURCE, OPTICAL LENSES, AC POWER SOURCE ATTACHMENT AND CAMERA CASE, ALL SOLD TOGETHER AS A UNIT, FOR USE IN VERIFYING ENCODED SECURITY IDENTIFICATION INFORMATION ON DOCUMENTS AND PACKAGING; COMPUTER SOFTWARE FOR RECEIVING, INTERPRETING, VERIFYING, AUTHENTICATING AND MANAGING ENCODED SECURITY IDENTIFICATION INFORMATION ON DOCUMENTS AND PACKAGING AND FOR TRANSFERRING ENCODED SECURITY IDENTIFICATION INFORMATION VIA THE INTERNET TO A SERVER in class 9
Brand & Document Authentication at its dest	77/324,406	11/08/2007	3,549,128	12/23/2008	SECURITY PRINTING SERVICES, NAMELY, ENCODING AND DECODING IDENTIFICATION INFORMATION ON DOCUMENTS AND PRODUCTS in class 45

{WP776623;4}WP776623.DOC

PATENT REEL: 026544 FRAME: 0916