Form PTO-1594 (Rev. 6-12)
OMB Collection 0651-0027 (exp. 04/30/2018)

REC

06/17/2019

U.S. DEPARTMENT OF COMMERCE pited States Patent and Trademark Office

103680536

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

4 Name of the same	
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)
Graphic Security Systems Corp., a Delaware Corporation	Additional names, addresses, or citizenship attached?   No
Grapino decantly dystems corp., a belaware corporation	Name: Wells Fargo Bank, National Association
Individual(s) Association	Street Address: 1 Broward Blvd, 2nd Floor
Partnership Limited Partnership	City: Fort Lauderdale
⊠ Corporation- State: Delaware	State: Florida \
Other	Country:USA Zip: 33301
Citizenship (see guidelines)	
Additional names of conveying parties attached? Yes No	Individual(s) Citizenship
	Association Citizenship USA  Partnership Citizenship
3. Nature of conveyance/Execution Date(s):	
Execution Date(s)06/22/2011	Limited Partnership Citizenship
Assignment Merger	Corporation Citizenship
Security Agreement Change of Name	Other Citizenship If assignee is not domiciled in the United States, a domestic
Other Release of Security Interest	representative designation is attached: Yes No
	(Designations must be a separate document from assignment)
4. Application number(s) or registration number(s) and A. Trademark Application No.(s)  Text	B. Trademark Registration No.(s)
, in 11330 (a)	# 2921037-Mark: "DOC-U-LOK"; # 1483866-Mark "SCRAMBLED
	INDICIA", # 2786968-Mark "SI"  Additional sheet(s) attached? Yes X No
C. Identification or Description of Trademark(s) (and Filing	
Continuation of Part B: #3377044-Mark "Graphic Security Systems Corporation"; # 3554925-Mark: "IDETECTOR"; # 3549128-Mark: "	
5. Name & address of party to whom correspondence	
concerning document should be mailed: Name:Amber Reinecker	6. Total number of applications and registrations involved:
	7.7.4.6 (07.050.0.044)
Internal Address: Mac U1851-015	7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$\frac{190.00}{}\$
2022 Filder Ch. 454 Files	Authorized to be charged to deposit account
Street Address: 3033 Elder St, 1st Floor	Enclosed
City:Boise	8. Payment Information:
State: Idaho Zip: 83605	
Phone Number: 208-393-3831	Deposit Account Number
Docket Number:	
Email Address: amberkreinecker@wellsfargo.com	Authorized User Name
9. Signature: Umber Keinesha	- Officer 6/12/19
Signature	Date
, Amber Reinecker	Total number of pages including cover sheet, attachments, and document:
Name of Barcan Stantag	

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Branch, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

TRADEMARK REEL: 006671 FRAME: 0257

# DO NOT RECORD

	Insufficient funds in deposit account.
	Name list below is not an Authorized User on the deposit account.
	Credit Card invalid.
<del></del>	_No Credit Card enclosed.
	_No payment enclosed

Date: 6-18-19

Finance Employee: kn

TRADEMARK
REEL: 006671 FRAME: 0258

### 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 acknow	vledged before me tl	his <u>23</u> day	of June, 2011,
by Thomas C. Alasia,	as Chairman and CEC	of GRAPHIC SEC	CURITY SYSTE	EMS CORP., a
Delaware corporation,	on behalf of said corp	oration,. He is	personally know	n to me or 🔲
has produced	as ident	ification.		

DAWN SGARLATA

MY COMMISSION # DD9998222

EXPIRES July 20, 2014

[407] 398-0153 FloridaNotaryService.com

Notary Public, State of Florida
My Commission Expires: July 20, 2014

(WP776623;4)WP776623.DOC

#### ATTACHMENT "A"

#### U.S. Patents

U.S. Patent	Filing	Patent		
Application No.	Date	No.	Issue Date	Title
1	2.00		100000	OBJECT AUTHENTICATION USING
11/372,514	03/10/2006			EMBOSSED HIDDEN IMAGES
				OBJECT AUTHENTICATION USING A
				PORTABLE DIGITAL IMAGE ACQUISITION
12/029,108	02/11/2008			DEVICE
				OBJECT AUTHENTICATION USING A
				PROGRAMMABLE IMAGE ACQUISITION
12/489,691	06/23/2009			DEVICE
				DIGITAL ANTI-COUNTERFEITING
08/564,664	11/29/1995	5,708,717	01/13/1998	SOFTWARE METHOD AND APPARATUS
			l l	DIGITAL ANTI-COUNTERFEITING
09/005,736	01/12/1998	6,859,534	02/22/2005	SOFTWARE METHOD AND APPARATUS
,	1			SYSTEM AND METHOD FOR
10/655,831	09/05/2003	6,980,654	12/27/2005	AUTHENTICATING AN ARTICLE
10/165,162	06/06/2002	6,983,048	01/03/2006	MULTI-SECTION DECODING LENS
				SYSTEM AND METHOD FOR
10/810,000	03/26/2004	6,985,607	01/10/2006	AUTHENTICATING OBJECTS
				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
03/2011/20	1			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-
11/077,839	03/11/2005	7,315,629	01/01/2008	VISUALLY OBSERVABLE ENCODED INDICIA
11/108,444	04/18/2005	7,341,200	03/11/2008	SELF-AUTHENTICATING DOCUMENTS
7,7,7,7,7,7,7				METHOD AND SYSTEM FOR ENCODING
				IMAGES USING ENCODING PARAMETERS
10/847,943	05/18/2004	7,386,177	06/10/2008	FROM MULTIPLE SOURCES
	· ·			SYSTEM AND METHOD FOR
			1	AUTHENTICATING OBJECTS USING NON-
11/197,613	08/04/2005	7,412,073	08/12/2008	VISUALLY OBSERVABLE ENCODED INDICIA
				METHOD AND SYSTEM FOR CONTROLLING
10/847,962	05/18/2004	7,421,581	09/02/2008	ENCODED IMAGE PRODUCTION
			1	SYSTEM AND METHOD FOR DIGITAL IMAGE
11/868,607	10/08/2007	7,466,876	12/16/2008	ENCODING
			1	REFLECTIVE DECODERS FOR USE IN
11/510,223	08/25/2006	7,487,915	02/10/2009	DECODING OPTICALLY ENCODED IMAGES
	}			SYSTEM AND METHOD FOR DECODING
11/068,350	02/28/2005	7,512,249	03/31/2009	DIGITAL ENCODED IMAGES

(WP776623;4) WP776623.DOC

REEL: 0066/1 FRAME: 0261

<i></i>				
	1			SYSTEM & METHOD FOR AUTHENTICATING
				OBJECTS USING MULTIPLE-LEVEL
11/923,301	10/24/2007	7,512,280	03/31/2009	ENCODING AND DECODING
				SYSTEMS AND METHODS FOR
			1	AUTHENTICATING OBJECTS USING
				MULTIPLE-LEVEL IMAGE ENCODING AND
11/197,625	08/04/2005	7,551,752	06/23/2009	DECODING
			·	SYSTEM AND METHOD FOR NETWORK-
11/926,222	10/29/2007	7,558,401	07/07/2009	BASED OBJECT AUTHENTICATION
				SYSTEM AND METHOD FOR DECODING
11/868,060	10/05/2007	7,561,308	07/14/2009	DIGITAL ENCODED IMAGES
				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
	***************************************			SELF-AUTHENTICATING DOCUMENTS WITH
11/506,678	08/18/2006	7,654,580	02/02/2010	PRINTED OR EMBOSSED HIDDEN IMAGES
				OBJECT AUTHENTICATION USING HIDDEN
11/340,924	01/27/2006	7,673,806	03/09/2010	IMAGES
				ILLUMINATED LENS DEVICE FOR USE IN
11/928,194	10/30/2007	7,729,509	06/01/2010	OBJECT AUTHENTICATION
V 11.7 = 17.1				DIGITAL ANTI-COUNTERFEITING
11/025,531	12/29/2004	7,796,753	09/14/2010	SOFTWARE METHOD AND APPARATUS
				REFLECTIVE DECODERS FOR USE IN
12/361,252	01/28/2009	7,819,324	10/26/2010	DECODING OPTICALLY ENCODED IMAGES
				OBJECT AUTHENTICATION USING ENCODED
	1			IMAGES DIGITALLY STORED ON THE
11/610,283	12/13/2006	7,860,268	12/28/2010	OBJECT

## 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

REEL: 006671 FRAME: 0262

GRAPHIC	77/038,998	11/07/2006	3,377,044	02/05/2008	DOCUMENTS REPRODUCTION,
SECURITY			.,,	02.00.00	ADVERTISING AND BUSINESS
i ·	ı		· ·		
SYSTEMS	·	-			MANAGEMENT CONSULTANCY,
CORPORATION					COMMERCIAL MANAGEMENT,
					BUSINESS ADMINISTRATION AND
					OFFICE WORK in class 35
	1				
	*				CECUBITY DELETING CERTIFOR
e -					SECURITY PRINTING SERVICES,
					NAMELY, ENCODING AND
					DECODING IDENTIFICATION
					INFORMATION ON VALUABLE
					DOCUMENTS AND PRODUCTS in
					class 45
GRAPHIC	77/039,008	11/07/2006	3,380,171	02/12/2008	SECURITY PRINTING SERVICES,
SECURITY					NAMELY, ENCODING
SYSTEMS		•			IDENTIFICATION INFORMATION
CORPORATION					ON DOCUMENTS AND PRODUCTS
CORPORATION	·				
					in class 45
IDETECTOR	<i>77/</i> 276,783	09/11/2007	3,554,925	12/30/2008	DIGITAL CAMERA, ADAPTER,
	'	•			MICROSCOPE, LIGHT SOURCE,
	1				OPTICAL LENSES, AC POWER
		, i			SOURCE ATTACHMENT AND
			,	,	CAMERA CASE, ALL SOLD
	] ·	Í		] .	TOGETHER AS A UNIT, FOR USE
	1	j .			IN VERIFYING ENCODED
					SECURITY IDENTIFICATION
				1	INFORMATION ON DOCUMENTS
				İ	AND PACKAGING; COMPUTER
					SOFTWARE FOR RECEIVING,
		,			
		1		•	INTERPRETING, VERIFYING,
	,			ļ.	AUTHENTICATING AND
/	1	ļ ·			MANAGING ENCODED SECURITY
	,	1			IDENTIFICATION INFORMATION
		1			ON DOCUMENTS AND
	1 .	1.			1
	}	I			PACKAGING AND FOR
					TRANSFERRING ENCODED
		1			SECURITY IDENTIFICATION
				1	INFORMATION VIA THE
		1	1	1.	INTERNET TO A SERVER in class 9
		1.1/00/2025	2 640 100	10/02/2008	SECURITY PRINTING SERVICES,
Eacy, Health Co	77/324,406	11/08/2007	3,549,128	12/23/2008	
1 4.4	1.			l .	NAMELY, ENCODING AND
Brand & AB	1.	}		1	DECODING IDENTIFICATION
Authentication vs.		4			INFORMATION ON DOCUMENTS
	1			Ì	AND PRODUCTS in class 45
Graphic Security	[			1	
			.1	<u> </u>	

{WP776623;4}WP776623.DOC

TRADEMARK

REEL: 006671 FRAME: 0263