PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7489029

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF FIRST SUPPLEMENT TO AMENDED AND RESTATED PATENT SECURITY AGREEMENT RECORDED AT REEL 054268, FRAME 0321

CONVEYING PARTY DATA

Name	Execution Date	
SILICON VALLEY BANK	08/15/2022	

RECEIVING PARTY DATA

Name:	AUTHENTIX, INC.			
Street Address:	4355 EXCEL PARKWAY, SUITE 100			
City:	ADDISON			
State/Country:	TEXAS			
Postal Code:	75001			

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	8398888
Patent Number:	8153984
Patent Number:	8360323
Patent Number:	6939334
Patent Number:	7687271
Patent Number:	8681004
Patent Number:	8493479
Patent Number:	8497924
Patent Number:	8750621
Patent Number:	8588506
Patent Number:	8653445
Patent Number:	8619245
Patent Number:	8937712
Patent Number:	9256809
Patent Number:	9165418
Patent Number:	9123190
Patent Number:	9094595
Patent Number:	9162513
Patent Number:	9235796

PATENT

REEL: 061201 FRAME: 0749

507442127

Property Type	Number
Patent Number:	8893974
Patent Number:	8931697
Patent Number:	9064138

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2128192511

Email: iprecordations@whitecase.com

Correspondent Name: KATE ANDES/ WHITE & CASE LLP

Address Line 1: 1221 AVENUE OF THE AMERICAS

Address Line 4: NEW YORK, NEW YORK 10020

ATTORNEY DOCKET NUMBER:	4449593-0008-CM65
NAME OF SUBMITTER:	KATE ANDES
SIGNATURE:	/Kate Andes/
DATE SIGNED:	08/16/2022

Total Attachments: 6

source=IPSA_Termination_-_FIRST_SUPPLEMENT_TO_AMENDED_AND_RESTATED_PATENT_SECURITY_AGREE source=IPSA_Termination_-_FIRST_SUPPLEMENT_TO_AMENDED_AND_RESTATED_PATENT_SECURITY_AGREE source=IPSA_Termination_-_FIRST_SUPPLEMENT_TO_AMENDED_AND_RESTATED_PATENT_SECURITY_AGREE source=IPSA_Termination_-_FIRST_SUPPLEMENT_TO_AMENDED_AND_RESTATED_PATENT_SECURITY_AGREE source=IPSA_Termination_-_FIRST_SUPPLEMENT_TO_AMENDED_AND_RESTATED_PATENT_SECURITY_AGREE source=IPSA_Termination_-_FIRST_SUPPLEMENT_TO_AMENDED_AND_RESTATED_PATENT_SECURITY_AGREE

PATENT REEL: 061201 FRAME: 0750

TERMINATION AND RELEASE OF FIRST SUPPLEMENT TO AMENDED AND RESTATED PATENT SECURITY AGREEMENT

This TERMINATION AND RELEASE OF FIRST SUPPLEMENT TO AMENDED AND RESTATED PATENT SECURITY AGREEMENT (this "Termination and Release") is granted as of August 15, 2022 by SILICON VALLEY BANK, as Administrative Agent ("Bank"), in favor of AUTHENTIX, INC., a Delaware corporation (the "Grantor").

WHEREAS, the Grantor executed and delivered a First Supplement to Amended and Restated Patent Security Agreement, dated as of November, 3rd 2020 (the "Agreement"), granting to the Bank a security interest in all of its right, title and interest, whether presently existing or hereafter acquired, in, to and under the Patents (as defined in the Agreement), notice of which was recorded with the United States Patent and Trademark Office ("USPTO") on November 4, 2020 at Reel 054268, Frame 0321.

WHEREAS, Grantor has requested that Bank hereby terminate, release and discharge fully its security interests in and liens on all right, title and interest of Grantor in, to and under all of the Patents as herein provided; and

WHEREAS, Grantor has requested that the Bank provide a document suitable for recording with the USPTO to evidence the release of the Bank's security interests in and liens on the Patents as herein provided.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Bank hereby:

- 1. terminates the Agreement and releases, terminates and discharges fully all liens and security interests thereunder in Grantor's right, title and interest in, to and under the Patents, including, without limitation, those patent and patent applications identified in Schedule I hereto; and
- 2. authorizes and requests that this Termination and Release be recorded with the USPTO.

[Signature page follows]

PATENT REEL: 061201 FRAME: 0751 IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

SILICON VALLEY BANK

as Administrative Agent

By:_____

Name: John Ryan Title: Vice President

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

PATENT

Countrie s (grant active)	CN, EP(DE, NL), IN	Sn	SO	US, EP()	SO	Sn	SO	S
Family	Eap 001	Eap 001	Eap 001	Eap 003	Eap 005	Eap 006	Eap 007	Eap 007
old reference	EA1368.001, EA1368.003, EA1368.004, EA1368.005,	EA1368.11	EA1368,012	EA1368.002; EA1368.013	EA1368,009	EA1368.010	EA1368.014	EA1368.015
old former owner Owner Filing date Grant Date Expiration reference assignee	Eastman Kodak	Eastman Kodak	Eastman Kodak	Eastman Kodak	Eastman Kodak	KODAK GRAPHIC COMM CANADA CO, Canada	Eastman Kodak	Eastman Kodak
Owner	eApeiron	eApeiron	cApeiron	еАреіюп	eApeiron	eApeiron	eApeiron	eApeiron
Filing date	12/10/2009	2/13/2012	12/18/2008	31.07.2008 (US) 31.07.2009 (PCT)	6/7/2002	4/22/2004	4/27/2011	4/27/2011
Grant Date	8/22/2012	3/19/2013	4/10/2012	1/29/2013	8/30/2005	3/30/2010	3/25/2014	7/23/2013
Expiration Date	12/10/2029	12/18/2028	9/18/2030	1/22/2030	12/10/2022	7/18/2027	5/31/2032	4/27/2031
Title 7 L.S.1	Size Dependent Marker Codes	Size Dependent Marker Codes	Security system with different size emissive particles	Security Label Laminate and Method of Labeling	Steganographically Encoded Media Object Having an Invisible Colorant	Covert Authentication Method and Apparatus	Deactivation of a Security Feature	Method of Eliminating Background Noise
ext Link Google Countries Countrie Patents (applied) active)	EP 2 359 349 BL CN CN 200980 LS 1539 4 DE DE 2359349 IN 105478	US 8.399.888	<u>US 8.153.984 B2</u>	US 8,360,323 B2 EP2308037B1(EN.FR)	US 6.239.334 B2	US.7.687.271.B2	<u>US 8 681 004 B2</u>	US 8.493.479.B2
Countries (applied)	PCT (CN, IN, EP)	US	US	US, WO	US, CN	US, PCT (CN, JP, EP)	US, PCT (CN, EP)	US, PCT
Countries (grant active)	CN, EP(DE, NL), IN	US	US	US, EP()	Sn	Sn	US	US
Inventors	Myra T. Olm, Thomas D. Pawlik, NT Erwin L. Allmann	Myra T. Olm, Thomas D. Pawlik, Erwin L. Allmann	Myra T. Olm, Thomas D. Pawlik, Erwin L. Allmann	Thomas J. Widzinski, JR. Myra T. Olm, David A. Hodder	Richard N. Blazey Kevin W. Williams Gustavo R. Paz-Pujalt Thomas M. Stephany	GELBART DANIEL	Thomas D. Pawlik Myra T. Olm Judith A. Bose	Thomas J. Widzinski Thomas D. Pawlik Erwin L. Allmann Gaty M. Spinelli Myra T. Olm

Sn	Sn	Sn	US	US	SO	US
Eap 009	Eap 009	Eap 009	Eap 008	Eap 007	Eap 007	Eap 007
EA1368.031	EA1368.021	EA1368.022	EA1368.019	EA1368.016	EA1368.017	EA1368.018
Eastman Kodak	Eastman Kodak	Eastman Kodak	Eastman Kodak	Eastman Kodak	Eastman Kodak	Eastman Kodak
eApeiron	eApeiron	eApeiron	eApeiron	eApeiron	eApeiron	eApeiron
3/6/2014	8/16/2012	8/16/2012	10/11/2011	4/27/2011	4/27/2011	4/27/2011
2/9/2016	1/20/2015	12/31/2013	2/18/2014	11/19/2013	6/10/2014	7/30/2013
8/16/2032	8/16/2032	8/16/2032	5/15/2032	4/18/2032	3/16/2032	4/27/2031
Enabling an Authentication Device with Temporary Target	Authentication on Device With Access Control and Calibration	Authentication on Device With Access Control and Calibration	Method for Viewing Invisible Indicia	Image Algorithms to Reject Undesired Image Features	Method of Authenticating Security Marker	Apparatus for Eliminating Background Noise
US 9.256.809 B2	US.8.937.71.2	IB \$P77619'8'SD	U8.8.653.445.132	US.8.588.506.B2	<u>US 8.750.631</u>	US 8.497.924 B2
US	US	US	US	US	US	Sn
US	US	US	S	US	US	Sn
Ronald S. Cok, Joseph A. Manico	Thomas D. Pawiik, Myra T. Olm, Thomas J. Widzinski, Judith A. Bose, Mark P. Henry	Thomas D. Pawiik, Myra T. Oim, Thomas J. Widzinski, Judith A. Bose, Mark P. Hemy	Thomas D. Pawiik, Thomas J. Widzinski, Judith A. Bose, Myrn T. Olm	Thomas J. Widzinski, Erwin L. Allmann, Thomas D. Pawiik, Judith A. Bose, Gary M. Spinelli, Myra T. Olm	Thomas J. Widzinski, Erwin L. Allmann, Thomas D. Pawlik, PATE Judith A. Bose, Gary M. Spinelli, Myra T. Olm	Thomas J. Widzinski, Thomas D. Pawiik, Etwin I. Alfmann, Gaty M. Spinelli,Myra T. Olm

									γ
SO	Sn	Sn	UK	П	FR	DE	Sn	SN	Sn
Eap012	Eap011	Еар011					Eap 010	Eap 010	Eap 009
EA1368 026	EA1368,030	EA1368,025	EA 1368.58	EAL368.57	EA1368.56	EA1365.55	EA1368,028	EA1368.023	EA1368 032
Eastman Kodak	Eastman Kodak	Eastman Kodak					Eastman Kodak	Eastman Kodak	Eastman Kodak
eApeiron	eApeiron	eApeiron			Contitions	Smartrac	eApeiron	eApeiron	eApeiron
11/30/2012	7/24/2013	7/24/2013				9/11/2015	1/31/2013	1/31/2013	3/6/2014
11/25/2014	1/12/2016	10/20/2015				12/11/2019	7/28/2015	9/1/2015	10/20/2015
3/29/2033	1/13/2034	I/13/2034				9/11/2035	6/22/2033	2/15/2034	3/6/3034
Decoder for Barcodes With Anti- Copy Feature	System for Authenticating an item	Method of Authemicating an item			with a camera	Detecting uv-	System for Authenticating an Object	Method for Authenticating an Object	Authentication Device With Temporary Enabling Target
US 8.893,974 B2	<u>U8 9.235,796 B2</u>	<u>VS 9.162.513.82</u>	5020200000010423	EP3195279A1/fr	EP3195279A1/de	WO 2016/044074	<u>US.9.094.395.B2</u>	US 9.123.190 E2	<u>US 9.165.418 B2</u>
SO	US	US	8	IJ	FR	DE	US	US	US
US	US	US	Œ	7	FR	DE	US	US	US
Thomas D. Pawlik, Myra T. Olm	Thomas D. Pawlik, Judith A. Bose	Thomas D. Pawiik, Judith A. Bose		A. Blish	Ronald S. Cok,	Thomas D. Pawlik,	Thomas D. Pawiik, Judith A. Bose, Ronald S. Cok, Nelson A. Blish	Thomas D. Pawiik. Nutith A. Bose, Ronald S. Cok, Nelson A. Blish	Ronald S. Cok, Joseph A. Manico

SO	US
Eap 012	Eap 012
EA1368.029	EA1368.027
EA1368.029 Eastman Kodak	EA1368.027 Eastman Kodak
eApeiron	eApeiron
4/17/2013	4/17/2013
6/23/2015	1/13/2015
4/17/2033	4/19/2033
Method for detecting reorgination of barcodes	System for Detecting Reorigination of Barcodes
US 9.064.138.E2	US 8.931.697.B2
Sn	SO
Sn	US
Thomas D. Pawiik. Myra T. Olm PATEN	Thomas D. Pawiik. Myra T. Olm

RECORDED: 08/16/2022