PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3158916

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
BANK ONE, NA	06/25/2003

RECEIVING PARTY DATA

Name:	XEROX CORPORATION
Street Address:	100 CLINTON AVENUE SOUTH
Internal Address:	XRX2-20A
City:	ROCHESTER
State/Country:	NEW YORK
Postal Code:	14644

PROPERTY NUMBERS Total: 46

Property Type	Number	
Patent Number:	6372356	
Patent Number:	6269231	
Patent Number:	6266493	
Patent Number:	6374075	
Patent Number:	6198903	
Patent Number:	6307423	
Patent Number:	6392436	
Patent Number:	6334033	
Patent Number:	6282403	
Patent Number:	6246858	
Patent Number:	6263181	
Patent Number:	6343686	
Patent Number:	6320603	
Patent Number:	6302522	
Patent Number:	6207334	
Patent Number:	6197464	
Patent Number:	6317573	
Patent Number:	6396677	
Patent Number:	6255027	
Patent Number:	6156468	
503112309		R

PATENT

REEL: 034692 FRAME: 0917

Property Type	Number
Patent Number:	6287738
Patent Number:	6317571
Patent Number:	6336982
Patent Number:	6287737
Patent Number:	6246855
Patent Number:	6311745
Patent Number:	6233411
Patent Number:	6350795
Patent Number:	6264188
Patent Number:	6264319
Patent Number:	6352255
Patent Number:	6311035
Patent Number:	6366750
Patent Number:	6227657
Patent Number:	6276780
Patent Number:	6390615
Patent Number:	6287373
Patent Number:	6248289
Patent Number:	6351621
Patent Number:	6203961
Patent Number:	6377764
Patent Number:	6270075
Patent Number:	6214504
Patent Number:	6322858
Patent Number:	6298209
Patent Number:	6315011

CORRESPONDENCE DATA

Fax Number: (585)423-6059

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: (585)423-5764

Email: cathy.whitney@xerox.com

Correspondent Name: CATHY WHITNEY

Address Line 1: 100 CLINTON AVENUE SOUTH

Address Line 2: XRX2-20A

Address Line 4: ROCHESTER, NEW YORK 14644

ATTORNEY DOCKET NUMBER:	LIEN RELEASE
NAME OF SUBMITTER:	CATHY WHITNEY
SIGNATURE:	/Cathy Whitney/
	PATENT

REEL: 034692 FRAME: 0918

DATE SIGNED: 12/22/2014 Total Attachments: 7 source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page1.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page2.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page3.tif

source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page3.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page3.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page4.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page5.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page6.tif source=6372356 6269231 6266493 6374075 6198903 6307423 6392436 6334033#page7.tif

Release of Security Interest on Patents

WHEREAS, by a certain Patent Security Agreement dated as of June 21, 2002 (the "Agreement"), Xerox Corporation (the "Lien Grantor") granted to Bank One, NA, as collateral agent (the "Grantee") a security interest in and lien on those patents, patent applications and patent licenses (collectively, the "Patents") owned by the Lien Grantor and set forth on Schedule A hereto;

WHEREAS, the Agreement was recorded with the United States Patent and Trademark Office on June 28, 2002 on reel 013153, frame 0001;

WHEREAS, Grantee desires to release its security interest in and lien on the Patents set forth on Schedule A hereto;

Now, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Grantee does hereby release its security interest in and lien on the Patents set forth on Schedule A hereto and reassigns to the Lien Grantor all right, title and interest of Grantee in and to such Patents.

Remainder of page intentionally left blank.

(NY) 27011/006/RELEASES/pto.release.patents.no.1.wpd

Date: June 25, 2003

BANK ONE, NA, as Collateral

Agent

By: Pully D. Man

Name: Title:

Phillip D. Martin Senior Vice President

(NY) 27011/006/RELEASES/pto.release.patents.no.2.wpd

Schedule A

See Attached.

(NY) 27011/006/RELEASES/pto.release.patents.no.1.wpd

RELEASE OF LIEN IN PATENTS

This RELEASE OF LIEN IN PATENTS, dated as of this <u>29th</u> day of November, 2007, is made by JPMORGAN CHASE BANK, N.A., a national banking association with an office located at 270 Park Avenue, 4th Floor, New York, New York 10017, successor by merger to Bank One, NA, as Collateral Agent ("**Assignor**") in favor of XEROX CORPORATION, a New York corporation, located at 45 Glover Avenue, P.O. Box 4505, Norwalk, Connecticut 06856-4505 ("**Assignee**"). Capitalized terms as used in this RELEASE OF LIEN IN PATENTS, but not defined herein, have the meanings set forth in the Security Agreement (as defined below).

WHEREAS, Assignes, the Overseas Borrowers, the Lenders, Bank One, NA, as Administrative Agent, Collateral Agent and LC Issuing Bank, JPMorgan Chase Bank, as Documentation Agent, and Citibank, N.A., as Syndication Agent, are parties to an Amended and Restated Credit Agreement dated as of June 21, 2002 (as amended from time to time, the "Credit Agreement"); and

WHEREAS, Assignee secured certain of its obligations (the "Secured Obligations") by granting to Bank One, NA for the benefit of the Secured Parties, a continuing security interest in and to personal property of the Assignee, including all right, title, and interest of the Assignee in and to the Patent Collateral (as defined below) pursuant to (i) a Guarantee and Security Agreement dated as of June 21, 2002 entered into pursuant to the Credit Agreement (as amended and/or supplemented from time to time, the "Security Agreement") among Assignee, Bank One, NA, and the Subsidiary Guarantors party thereto and (ii) certain other Security Documents (as defined in the Credit Agreement) to which Bank One, NA and Assignee are party, including without limitation:

- (a) a Patent Security Agreement, dated as of June 21, 2002 and recorded in the U.S. Patent and Trademark Office on July 30, 2002 at Reel 013111/Frame 0001 (the "July Agreement"); and
- (b) a Patent Security Agreement, dated as of June 21, 2002 and recorded in the U.S. Patent and Trademark Office on June 28, 2002 at Reel 013153/Frame 0001 (the "June Agreement") (the June Agreement and July Agreement entered into by the parties pursuant to the Credit Agreement are hereinafter collectively referred to as the "Patent Security Agreements"); and

WHEREAS, the Secured Obligations have been paid and performed in full (other than any contingent or indemnification obligations which by the terms of the Credit Agreement survive repayment of loans thereunder), and the requirements of the Credit Agreement for discharge of the liens in the Patent Collateral have been satisfied; and

WHEREAS, Assignor is a successor by merger to Bank One, NA;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby releases its continuing security interest in and to all of the Assignee's right, title and interest in, to, and under the following (all of the following items or types of property being herein collectively referred to as the "Patent Collateral"):

- each Patent (as defined in the Security Agreement) owned by the Assignee and identified in or pledged to the Assignor pursuant to the Patent Security Agreements;
- (ii) each Patent License (as defined in the Security Agreement) to which the Assignee is a party pledged to the Assignor pursuant to the Patent Security Agreements; and

1 492356 v4 (iii) all proceeds of and revenues from the foregoing, including, without limitation, all proceeds of and revenues from any claim by the Assignee against third parties for past, present or future infringement of any Patent owned by the Assignee and referred to in the preceding clause (i) or (ii) (including, without limitation, any Patent identified in or pledged to Assignor pursuant to the Patent Security Agreements).

The Assignee hereby revokes and cancels any and all appointments of Assignor as its attorney-in-fact, made pursuant to the Security Agreement, Patent Security Agreements and/or other Security Documents relating to the Patent Collateral.

This RELEASE OF LIEN IN PATENTS shall be construed in accordance with and governed by the laws of the State of New York, except as otherwise required by mandatory provisions of law.

IN WITNESS WHEREOF, the Assignor has caused this RELEASE OF LIEN IN PATENTS to be duly executed by its officer thereunto duly authorized as of the date first above written.

JPMORGAN CHASE BANK, N.A., Successor by merger to Bank One, NA, as Collateral Agent

8y:

Name: SHAZON GAZOSAS

Title: VICE 22ESIDENT

Xerox Corporation Confidential

06/21/02

US ISSUED PATENTS IN FORCE SORTED BY EXPIRATION DATE

PHOTOCONDUCTIVE IMAGING MEMBERS	05/30/20	09/11/01	05/30/00	628//3/	98586
METHOD FOR REDUCING SURFACE ROUGHNESS IN A WELDED SEAM OF AN IMAGING BELT	05/30/20	01/08/02	05/30/00	6336982	97526Q
PRINTER FUSER HEATER CONTROLLER WITH POWER FACTOR CORRECTION	05/25/20	11/13/01	05/25/00	6317571	98599
PHOTOCONDUCTIVE IMAGING MEMBERS	05/25/20	09/11/01	05/25/00	6287738	97463
BLOCKING LAYER WITH LIGHT SCATTERING PARTICLES HAVING ROUGH SURFACE	05/22/20	12/05/00	05/22/00	6156468	99783Q
BLOCKING LAYER WITH LIGHT SCATTERING PARTICLES HAVING COATED	05/22/20	07/03/01	05/22/00	6255027	99783
STRUCTURES AND METHOD OF MAKING					
PHOTOLITHOGRAPHICALLY-PATTERNED VARIABLE CAPACITOR	05/17/20	05/28/02	05/17/00	6396677	99842Q
APPARATUS AND METHODS FOR PRINT CARTRIDGE PROTECTION	05/15/20	11/13/01	05/15/00	6317573	99834
DHOTOBECEBTOR WITH IMPROVIDED OVERDOOM I AVED	05/12/20	03/06/01	05/12/00	6197464	A0425Q
PHOTORECEPTOR WITH IMPROVED COMBINATION OF OVERCOAT LAYER AND CHARGE TRANSPORT LAYER	05/12/20	03/27/01	05/12/00	6207334	A0425
PRINTING SYSTEM					
PERFORMANCE OPTIMIZATION OF MONOCHROME PAGES IN A COLOR	05/12/20	10/16/01	05/12/00	6302522	A0063
IN A XEROGRAPHIC PRINTER, EQUALIZING WEAR ON THE PHOTORECEPTOR WITH A SUPPLEMENTAL EXPOSURE STEP	05/09/20	11/20/01	05/09/00	6320603	99366
STACK					
ROTATING CLAMP FOR CHANGING THE ORIENTATION OF A SUBSTRATE	05/09/20	02/05/02	05/09/00	6343686	98608
FUNCTION FUSING BELT DESKEWING AND OILING ASSEMBLY	00,00,00				
ELECTRONATORO VIETO MEDIO DE DEDOCITIONI VIVO LINE MONTO A DELECTRONA DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANION DEL COMPANIO DEL COMPANION DEL COMPANION DEL COMPANIO DEL COMPANIO DEL COMPANION DEL COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANION DEL COMPANION DEL COMPANION DEL COMPANION DEL COMPANION DEL C	05/05/20	07/17/01	05/05/00	6263181	97559
ELECTROSTATOGRAPHIC REPRODUCTION MACHINE HAVING A FUSING BELT POSITION CHANGING MECHANISM	05/05/20	06/12/01	05/05/00	6246858	97558
DECURLER ROLL SETUP AND WEAR RATE DETERMINATION PROCEDURE	05/02/20	08/28/01	05/02/00	6282403	A0445
PRESSURIZED COPYING DEVICE					
	05/01/20	12/25/01	11/20/00	6334033	A0448
	05/01/20	05/21/02	09/05/01	6392436	A0096D
PROGRAMMABLE CIRCUIT WITH PREVIEW FUNCTION	05/01/20	10/23/01	05/01/00	6307423	A0096
REPRODUCTION MACHINE HAVING A STALLING PREVENTING TRANSFER STATION SHEET PLACEMENT ASSEMBLY	04/28/20	03/06/01	04/28/00	6198903	AUSU3
PRINTING SYSTEMS AND METHODS	04/28/20	04/16/02	04/28/00	6374075	A0093
PRINTING SYSTEMS AND METHODS	04/28/20	07/24/01	04/28/00	6266493	99517
MACHINE HAVING SAME					
BELT TENSION VARIATION MINIMIZING MECHANISM AND A REPRODUCTION	04/28/20	07/31/01	04/28/00	6269231	99048
COMPLIANT SUBSTRATES FOR CROWING LATTICE MICMATCHED FILMS	04/28/20	04/16/02	04/28/00	6372356	981251
Docker little	Date	Issue Date	Date	Number	Number
D > 2 > 4 Till	Evniration	Docket	Docket File	Patent	Docket

RECORDED: 12/22/2014

US ISSUED PATENTS IN FORCL SORTED BY EXPIRATION DATE

Docket	Patent	Docket File	Docket	Expiration	Docket Title
Number	Number	Date	Issue Date	Date	
99/18	6246855	05/30/00	06/12/01	05/30/20	METHOD FOR LOADING DRY XEROGRAPHIC TONER ONTO A TRAVELING WAVE GRID
A0435	6311745	06/05/00	11/06/01	06/05/20	SYSTEMS AND METHODS FOR DISPENSING POWDERS
A0504	6233411	06/07/00	05/15/01	06/07/20	METHOD AND APPARATUS FOR STABILIZING PRODUCTIVITY OF AN ELECTROSTATOGRAPHIC TONER IMAGE REPRODUCTION MACHINE
A0533	6350795	06/07/00	02/26/02	06/07/20	INK COMPOSITIONS
99043	6264188	06/12/00	07/24/01	06/12/20	A SHEET FEEDING APPARATUS HAVING AN ADAPTIVE AIR FLUFFER
99759	6264319	06/14/00	07/24/01	06/14/20	
98758	6352255	06/12/00	03/05/02	06/15/20	A REVERSING SHUTTLE FEEDER
A0095	6293644	06/15/00	09/25/01	06/15/20	METHOD AND APPARATUS FOR PREVENTING STATELLITE INDUCED BANDING
98616	6311035	06/16/00	10/30/01	06/16/20	REPROGRAPHIC SYSTEM OPERABLE FOR DIRECT TRANSFER OF A DEVELOPED IMAGE FROM AN IMAGING MEMBER TO A COPY SUBSTRATE
A0480	6267465	06/16/00	07/31/01	06/16/20	WASTE INK PAD SYSTEM AND METHOD OF MANUFACTURING AN IMPROVED
A0012	6366750	06/19/00	04/02/02	06/19/20	MANDREL FOR PHOTORECEPTOR BELT FORMED OF A RIGID MACHINABLE FOAM MATERIAL
A0440	6227657	06/19/00	05/08/01	06/19/20	LOW TOPOGRAPHY THERMAL INKJET DROP EJECTOR STRUCTURE
A0499	6276780	06/19/00	08/21/01	06/19/20	FAIL-SAFE INK TANK LATCHING SYSTEM
A0499Q1D	6390615	11/28/00	05/21/02	06/19/20	INK TANK WITH SECURING MEANS AND SEAL
99109Q	6287373	06/22/00	09/11/01	06/22/20	INK COMPOSITIONS
99147	6248289	06/23/00	06/19/01	06/23/20	CO-INJECTION MOLDING PROCESS FOR MAUFACTURING COMPLEX AND LIGHTWEIGHT PARTS
99206	6351621	06/26/00	02/26/02	06/26/20	WIRELESS INTERACTION WITH MEMORY ASSOCIATED WITH A REPLACEABLE
99430	6203961	06/26/00	03/20/01	06/26/20	DEVELOPER COMPOSITIONS AND PROCESSES
99588	6377764	06/26/00	04/23/02	06/26/20	METHOD AND APPARATUS FOR COMMUNICATION, WITHOUT A SOLID MEDIUM, AMONG CONTROL BOARDS IN A PRINTING APPARATI IS
A0513	6270075	06/26/00	08/07/01	06/26/20	VACUUM TRANSPORT FOR USE IN A XEROGRAPHIC PRINTER
99544	6214504	06/27/00	04/10/01	06/27/20	PHOTOCONDUCTIVE IMAGING MEMBERS
A0493	6322858	06/30/00	11/27/01	06/30/20	ELECTROSTATIC POWDER COATED WIRE FOR HYBRID SAVENGELESS DEVELOPMENT APPLICATIONS AND PROCESS FOR MAKING SAME
A0494	6298209	06/30/00	10/02/01	06/30/20	ELECTROSTATIC POWDER COATED WIRE FOR HYBRID SCAVENGELESS DEVELOPMENT APPI ICATIONS
A0011	6315011	07/10/00	11/13/01	07/10/20	AIR-RELIEF FUNNEL NOZZLE ASSEMBLIES