Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
JP Morgan Chase Bank, N.A., successor by merger to Bank One NA	11/29/2007

RECEIVING PARTY DATA

Name:	Xerox Corporation
Street Address:	100 Clinton Ave South
Internal Address:	XRX2-20A
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14644

PROPERTY NUMBERS Total: 3

Property Type	Number
Patent Number:	5504597
Patent Number:	5504598
Patent Number:	6160606

CORRESPONDENCE DATA

Fax Number: (585)423-5240

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

Phone: 585-231-2555

Email: sarah.beisheim@xerox.com

Correspondent Name: Sarah Beisheim

Address Line 1: 100 Clinton Ave South

Address Line 2: XRX2-20A

Address Line 4: Rochester, NEW YORK 14644

NAME OF SUBMITTER: Sarah Beisheim

Total Attachments: 4

source=JP successor#page1.tif

REEL: 021328 FRAME: 0383

PATENT 500610435

source=JP successor#page2.tif source=JP successor#page3.tif source=JP successor#page4.tif

> PATENT REEL: 021328 FRAME: 0384

RELEASE OF LIEN IN PATENTS

This RELEASE OF LIEN IN PATENTS, dated as of this 29th 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, Assignee, 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"):

- (i) 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

By:

Name: SHARON BAZGAZ

Title: VICE PRESIDENT

93069

08403350 OSA0330C DSA0329

01/00/98 01/22/98 03/10/97 04/02/93

22/22/32 66/90/10

> 04/06/13 04/06/13 04/02/13

04/00/2

26/03/95

04/07/93

D407745 0407743

D407742 5483653

04/06/99 96/66/10

PRINTING SYSTEM WITH FILE SPECIFICATION PARSING CAPABILITY

APPARATUS AND METHOD FOR PROCESSING A STREAM OF IMAGE DATA IN A

SUSPENSION POLYMERIZED TOMER TREATED BY STARVED FEED MONOMER

ELECTRONICALLY READABLE PERFORMANCE DATA ON A THERMAL INK JET

926590

5504843

96/99/90

04/02/96

04/02/13

PRIVIING SYSTEM

ADDITION PROCESS

PRINTHEAD CHIP

92574

5306583

04/02/93

04/26/94

04/02/13

92188C

5504507

04/17/95

04/02/96

04/02/13

83818

5318872

04/02/93

06/07/94

04/02/13

9128702

5504598

05/25/95

04/02/96

04/02/13

20028CD1

5503955 5504563

12/16/93

04/02/98 04/02/98

04/02/13 04/02/13

8630500

04/05/95

92650

2296904

03/31/93

03/22/94 \$6705795

03/31/13

APPLICATION

03/29/13

DEVELOPMENT SYSTEM COATINGS

5448342

12/10/93

925680

912870

5504597

06/05/95

04/02/96

04/02/13

FULL COLOR DISPLAY WITH GRADIENT INDEX LENS ARRAY DISPOSED

ACTUALLY A CIP - NOT A DIVISIONAL LEFT AS DIV. FOR STAT REASONS

BETWEEN PHOSPHOR EMITTERS AND LIQUID CRYSTAL DISPLAY

SCAVENGELESS DONOR ROLL DEVELOPMENT
PIEZO-ACTIVE PHOTORECEPTOR AND SYSTEM APPLICATIONTHIS IS

THREE-ROLL FUSER WITH CENTER PRESSURE ROLL FOR BLACK AND COLOR

LARGE SCREEN FULL COLOR DISPLAY WITH PLURAL ADJACENT DISPLAY

TONER AND DEVELOPER COMPOSITIONS WITH FLUOROPHOSPHATE

CHARGE ENHANCING ADDITIVES

PANELS AND ENLARGING GRADEO INDEX LENS ARRAY

PHOTORECEPTOR STRIPPING METHODS SOLID INK STICK FOR A COLOR PRINTER SOLID IMK STICK FOR A COLOR PRIMIER SOLID INK STICK FOR A COLOR PRINTER

Page 99

			USSISU	EDPATENT	US ISSUED PATENTS IN FORCE SORTED BY EXPIRATION DATE
Docket	Patent	Docket File	Docket	Expiration	COCKET THE
Number	admit !	Date	Issue Date	Date	
DSA0334C	D407112	01/22/98	03/23/00 00/2/2/00	03/23/13	SOLID DW. STICK FOR A COLOR PRINTER
DSA0336C D407110	0407110	96/90/10	03/23/99	03/23/13	SOLID INK STICK FOR A COLOR PRINTER
92001	5384633	03/24/93	01/24/95	03/24/13	COPY WAITING MACHINE INTERRUPT SLOT MODE
93081	5280301	03/24/93	01/25/94	03/24/13	SHEET VARIABLE CORRUGATING AND FEEDING MP
92168	5259989	03/25/83	11/09/93	03/25/13	ELECTRICALLY COMPLICTIVE ELASTOMER
92168D	5286566	08/31/93	02/15/94	1	ELECTRICALLY COMDUCTIVE ELASTOMER
32169	5259990	03/25/93	11/09/93	03/25/13	ELECTRICALLY CONDUCTIVE POLYURETHANE ELASTOMER
92169D	5286570	08/31/93	02/15/94	03/25/13	ELECTRICALLY CONDUCTIVE POLYURETHANE ELASTONER
92015	5502821	06/29/92	03/26/96	03/26/13	METHOD OF DETERMINING DEVICES REQUESTING THE TRANSFER OF DATA
					SIGNALS ON A BUS
	77.000	2			

921130 25612 82568 A0246 5300339 5298955 5502468 5502577 04/25/95 03/29/93 03/29/93 12/28/92 03/26/96 04/05/94 03/29/94 03/26/96 03/26/13 03/29/13 03/29/13 03/26/13 PAPER USER INTERFACE FOR IMAGE MANIPULATIONS SUCH AS CUT AND DEVELOPMENT SYSTEM COATINGS BLADE CLEANABLE CORONA POROUS TRANSFER DEVICE INK JET PRINT HEAD DRIVE WITH NORMALIZATION

> **PATENT** REEL: 021328 FRAME: 0387

RECORDED: 08/01/2008

US ISSUED PATENTS IN FORCE SORTED BY EXPIRATION DATE

REPLACING SEMICONDUCTOR CHIPS IN A FULL-WIDTH CHIP ARRAY	12/26/17	12/26/00	04/03/95	8165813	94720
CHIRAL SHAPED INK STICKS	12/19/17	11/23/99	12/19/97	5988805	A03311
OSCILLATORY BUAL FLAP VALVE SYSTEM	12/19/17	10/19/99	12/19/97	5967187	97538
PAPER HANDLING FLAP VALVE ARRAY SYSTEM	12/19/17	12/21/99	12/19/97	6004395	972830
UNSTABLE FLAP VALVE FOR FLUID FLOW CONTROL	12/19/17	08/08/00	12/19/97	6098661	97283
PROCESS FOR CLEANING A WEB	12/19/17	12/19/00	10/16/98	6162303	062286
BLENDED CUSTOM COLOR TOMERS AND DEVELOPERS	12/19/17	12/19/00	11/30/94	6162573	93608
CONTROLLING OPERATORS OF A PRINT HEAD					ARRIVATE AREA CONTRACTOR OF THE PARTY OF THE
METHOD AND APPARATUS FOR CENERATING A TIST OF OWN SIGNATURE.	12/18/17	00/20/00	12/18/97	6076922	AD337
SEMICONDUCTOR ASSOCIATION SERVICAL CAVITY SURFACE EMITTING		******	5.0	·	
ANTHOUGH MAKE TEACH HICKLY COMPACING DEVICES	10/45/17	20/00/00	72/3/16	5915165	9682002
FIND LULI HUGHAPHICALLY PATTERNED SPRING CONTACT AND APPARATUS		0000		40000	143 63 646
PRINTER HAVING PRINT MODE FOR NOW QUALIFIED MARKING MATERIAL		0004000	48/81/82 48/81/80	6044637	050970
SENSITIVE GLASS	The state of the s		22.12.22	7,400,700	C 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OPTICAL EQUIVALENTS OF FIBER OPTIC FACE PLATES USING IRRADIATION	12/12/17	12/12/00	76/50/80	6160606	2087286
PIXELIZEU SCINTILLATION LAYER AND STRUCTURES INCORPORATING SAME	11,487.1	REJECT 1	100000	2001202	22.22.20
STABLE FREE RADICAL POLYMERIZATION PROCESSES	12/05/17	12/05/00	16/25/80	02004000	100001
TEMPLATE MATCHING FILTERS				277222	2222
METHOD AND APPARATUS FOR AUTOMATIC MAGE SEGMENTATION USING	12/05/17	12/05/00	06/15/09	6157736	943620
PRINTER CONFIGURATION SYSTEM	12/04/17	09/28/99	12/04/97	5960167	96743
WAVELEWSTH AM POLICATION MILITIDICATED VEDTICAL CAMITY	12/03/17	12/14/99	12/03/97	6002705	72086
METHOD FOR CONTROLLING DENSITY IN A PRINTED MARCE	12/02/17	09/28/99	12/02/97	5960232	A0316
HALFTONE PATTERN GEOMETRY FOR PRINTING HIGH OHALTTY MAGES	71/28/17	09/28/99	11/28/97	5957593	A0261CC
SOLD MX STCX FEED SYSTEM	11/20/17	05/02/00	11/26/97	6056394	A0300C
DUAL WAVELENGTH F-THETA SCAN LENS	11/26/17	10/19/99	11/26/97	5969877	97480
GRAPHIC OBJECTS (PARCIPUL XEROX)	1 1 12 27 14 1	\$20.65 60 60			
	£ 23 307 V V	737767	44/25/07	**************************************	pxo7ccs
AUTOMATIC VIDEO SEGMENTATION USING HIDDEN MARKOV MODEL	11/25/17	000000	Jenerali	74477783	720000
DUAL LASER STRUCTURE BY ION IMPLANTATION CHANNEL				7.	77.00
WONOLITHE REDUR SUPERY SUPERASED CARDWATER EDOM A STACKER	11/25/17	12/07/99	11/25/97	5999553	97602
MONOLITHIC INDEPENDENTLY ADDRESSABLE RED/IR SIDE BY SIDE LASER	112217	05/02/00	11/25/97	6058124	200
AN INERT GAS	11/25/17	20/2/2/8/02	2047.1963	0.000400	Ataceste.
	Date	Issue Date	Date	Number	Number
The object of the second control of the seco	Frairalian	Docket	Docket File	Patent	Cocket

PATENT REEL: 021328 FRAME: 0388