PATENT ASSIGNMENT

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
JPMorgan Chase Bank	12/04/2006

RECEIVING PARTY DATA

Name:	Xerox Corporation
Street Address:	100 Clinton Avenue South
Internal Address:	Xerox Square 020A
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14644

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6542869

CORRESPONDENCE DATA

Fax Number: 5854236059

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

Phone: 585-423-4309

Email: Jean.Hough@xerox.com

Correspondent Name: Jean Hough

Address Line 1: 100 Clinton Avenue South
Address Line 2: Xerox Square 020A

Address Line 4: Rochester, NEW YORK 14644

ATTORNEY DOCKET NUMBER:	FX99019-US-NP
NAME OF SUBMITTER:	Jean Hough
Signature:	/Jean Hough/
Date:	10/01/2013
	PATENT

502516399 REEL: 031319 FRAME: 0131

GEA128GO

CH \$40.00

Total Attachments: 6

source=USP_6542869_Lien_Release#page1.tif source=USP_6542869_Lien_Release#page2.tif source=USP_6542869_Lien_Release#page3.tif source=USP_6542869_Lien_Release#page4.tif source=USP_6542869_Lien_Release#page5.tif source=USP_6542869_Lien_Release#page6.tif

> PATENT REEL: 031319 FRAME: 0132

RELEASE OF LIEN IN PATENTS

This RELEASE OF LIEN IN PATENTS, dated as of this 4 day of December, 2006, is made by JPMORGAN CHASE BANK, N.A., a New York banking corporation located at 270 Park Avenue, 4th Floor, New York, New York 10017, as Administrative Agent, Collateral Agent and LC Issuing Bank ("Assignor") is in favor of XEROX CORPORATION, a New York corporation, located at 800 Long Ridge Road, P.O. Box 1600 Stanford Ct. 06904 ("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, Assignor, DEUTSCHE BANK SECURITIES INC., as Syndication Agent and CITICORP NORTH AMERICA, INC., MERRILL LYNCH, PIERCE, FENNER & SMITH INCORPORATED and UBS SECURITIES LLC, as Co-Documentation Agents, are parties to a Credit Agreement, dated as of June 19, 2003 (as amended from time to time, the "Credit Agreement"); and

WHEREAS, Assignee secured certain of its obligations (the "Secured Obligations") by granting to the Assignor 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 25, 2003 (as amended and/or supplemented from time to time, the "Security Agreement") among Assignor, and the Subsidiary Guarantors party thereto and (ii) certain other Security Documents (as defined in the Credit Agreement) to which Assignor and Assignee are party, including:

a Patent Security Agreement, dated as of June 25, 2003 and recorded in the U.S. Patent and Trademark Office on October 31, 2003 at Reel 15134/Frame 476;

a Patent Security Agreement, dated as of June 25, 2003 and recorded in the U.S. Patent and Trademark Office on August 31, 2004 at Reel 15722/Frame 119; and

a Patent Security Agreement, dated as of June 25, 2003 and recorded in the U.S. Patent and Trademark Office on June 30, 2005 at Reel 16761/Frame 158

(collectively, the "Patent Security Agreement"); and

WHEREAS, the Secured Obligations have been paid and performed in full, and the requirements of the Credit Agreement for discharge of the liens in the Patent Collateral have been satisfied.

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,

(NY) 27011/006/IP/11.06.Patents.all.Release.doc

12/01/06 9:30 AM

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 owned by the Assignee, including, without limitation, each Patent referred to in <u>Schedule 1</u> hereto;
 - (ii) each Patent License to which the Assignee is a party; and
- (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 (including, without limitation, any Patent identified in Schedule 1 hereto).

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

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., as Gollateral Agent

Ву:

Name: Title:

PETER M. LING MANAGING DIRECTOR

3

SCHEDULE 1 TO RELEASE OF LIEN IN PATENTS

See Attached

a Patent Security Agreement, dated as of June 25, 2003 and recorded in the U.S. Patent and Trademark Office on October 31, 2003 at Reel 15134/Frame 476

PATENT REEL: 031319 FRAME: 0137

DOCKET	PATENT	FILE	ISSUE	EXPIRATION	TITLE
NUMBER		DATE	DATE	DATE	
A1116	6236889	10/31/01	3/25/03	10/31/21	SYSTEMS AND METHODS FOR EJECTING OR DEPOSITING SUBSTANCES CONTAINING MULTIPLE PHOTOINITIATORS
A0056	6538661	2/25/00	3/25/03	2/25/20	APPARATUS AND METHODS OF CONTROLLING IMAGE FORMING APPARATUS
99511Q1	6538770	11/24/99	3/25/03	11/24/19	COLOR PRINTER COLOR CONTROL SYSTEM USING DUAL MODE BANNER COLOR TEST SHEETS
98214	6539125	12/21/98	3/25/03	12/21/18	MODIFIED MEDIAN FILTER THAT BETTER PRESERVES TEXTURES
99150	6539270	1/4/01	3/25/03	7/19/21	MACHINE MODELS ASSEMBLY INCLUDING BIN ACCESS CONTROL
99637	6539343	2/3/00	3/24/03	2/3/20	METHODS FOR CONDITION MONITORING AND SYSTEM-LEVEL DIAGNOSIS OF ELECTRO-MECHANICAL SYSTEMS WITH MULTIPLE ACTUATING COMPONENTS OPERATING IN MULTIPLE REGIMES
99275	6539390	7/20/99	3/25/03	7/20/19	INTEGRATED DEVELOPMENT ENVIRONMENT FOR ASPECT-ORIENTED PROGRAMMING
A0943	6540315	1/16/02	4/1/03	1/16/22	SYSTEMS AND METHODS FOR STITCHING OVERLAPPING SWATHS
99103	6540830	9/5/00	4/1/03	4/13/21	APPARATUS FOR COATING THE ENDS OF FUSER ROLLS
A0019	6540947	12/28/00	4/1/03	7/27/21	BI-CHROMAL BALL PRODUCTION APPARATUS AND METHOD
A0686	6541175	2/4/02	4/1/03	2/4/22	TONER PROCESSES
99163D	6541292	12/3/01	4/1/03	4/9/19	METHOD FOR FORMING AN ASYMMETRIC NITRIDE LASER DIODE
98588Q1	6542083	11/23/99	4/1/03	11/23/19	ELECTRONIC TAG POSITION DETECTION USING RADIO BROADCAST
00966	6542173	1/19/00	4/1/03	1/19/20	SYSTEMS, METHODS AND GRAPHICAL USER INTERFACES FOR PRINTING OBJECT OPTIMIZED IMAGES BASED ON DOCUMENT TYPE
97095Q2	6542283	11/25/98	4/1/03	11/25/18	GYRICON DISPLAYS UTILIZING MAGNETIC ELEMENTS AND MAGNETIC TRAPPING
99210	6542629	7/22/99	4/1/03	7/22/19	DIGITAL IMAGING METHOD AND APPARATUS FOR DETECTION OF DOCUMENT SECURITY MARKS
A1154	6542708	9/28/01	4/1/03	9/28/21	METHOD OF REPLENISHING DEVELOPER WITH ZINC STEARATE
FX99019	6542869	5/11/00	4/1/03	5/11/20	METHOD FOR AUTOMATIC ANALYSIS OF AUDIO INCLUDING MUSIC AND SPEECH
99263	6542913	12/16/99	4/1/03	12/16/19	INTEGRATED DOCUMENT OUTPUT MANAGEMENT IN A HYBRID ENVIRONMENT
A2033Q7	6543867	5/30/02	4/8/03	5/30/22	LOAD AND FEED APPARATUS FOR SOLID INK
A1386	6544321	11/7/01	4/8/03	11/7/21	NANOSCOPIC PIGMENTS
99242Q1	6545335	12/27/99	4/8/03	12/31/19	STRUCTURE AND METHOD FOR ELECTRICAL ISOLATION OF OPTOELECTRONIC INTEGRATED CIRCUITS
A0537	6545646	7/16/01	4/8/03	7/16/21	INTEGRATED DIPOLE DETECTOR FOR MICROWAVE IMAGING
99124	6545671	3/2/00	4/8/03	3/2/20	ROTATING ELEMENT SHEET MATERIAL WITH REVERSIBLE HIGHLIGHTING

PATENT
RECORDED: 10/01/2013 REEL: 031319 FRAME: 0138