

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2724697

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
JPMORGAN CHASE BANK, N.A.	12/04/2006
RECEIVING PARTY DATA	
Name:	XEROX CORPORATION
Street Address:	100 CLINTON AVENUE SOUTH
Internal Address:	XR2-20A
City:	ROCHESTER
State/Country:	NEW YORK
Postal Code:	14644
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6347314
CORRESPONDENCE DATA	
Fax Number:	(585)423-6059
Phone:	(585)423-5764
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<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	CATHY WHITNEY
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Address Line 2:	XR2-20A
Address Line 4:	ROCHESTER, NEW YORK 14644
ATTORNEY DOCKET NUMBER:	LIEN RELEASE
NAME OF SUBMITTER:	CATHY WHITNEY
Signature:	/Cathy Whitney/
Date:	02/12/2014

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Total Attachments: 6

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RELEASE OF LIEN IN PATENTS

This RELEASE OF LIEN IN PATENTS, dated as of this 4th 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,

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 Schedule 1 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 Collateral Agent

By: _____

Name: **PETER M. LING**
Title: **MANAGING DIRECTOR**

**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

DOCKET NUMBER	PATENT NUMBER	FILE DATE	ISSUE DATE	EXPIRATION DATE	TITLE
99554	6343525	11/24/99	2/5/02	11/24/19	MANUAL DUAL OVERCENTER LATCH MECHANISM AND LOCK MECHANISM
98608	6343686	5/9/00	2/5/02	5/9/20	ROTATING CLAMP FOR CHANGING THE ORIENTATION OF A SUBSTRATE STACK
99744	6343847	12/3/99	2/5/02	12/3/19	IDENTIFICATION OF INTERFACES BETWEEN BLACK AND COLOR REGIONS
98165	6343848	1/19/99	2/5/02	1/19/19	METHOD AND APPARATUS FOR TRANSFERRING HEAT FROM A THERMAL INKJET PRINthead SUBSTRATE USING A HEAT SINK
98342	6343850	9/28/99	2/5/02	9/28/19	INK JET POLYETHER URETHANE WIPER BLADE
98274Q1	6344819	11/29/99	2/5/02	11/29/19	HELIOGRAPHIC INK JET APPARATUS AND IMAGING PROCESSES THEREOF
98423	6344902	1/19/99	2/5/02	1/19/19	APPARATUS AND METHOD FOR USING FEEDBACK AND FEEDFORWARD IN THE GENERATION OF PRESENTATION IMAGES IN A DISTRIBUTED DIGITAL IMAGE PROCESSING SYSTEM
98142I	6345063	7/28/99	2/5/02	7/31/18	ALGAINN ELOG LED AND LASER DIODE STRUCTURES FOR PURE BLUE OR GREEN EMISSION
98584QD	6345117	5/29/01	2/5/02	10/22/18	METHOD FOR AUTOMATIC TRAP SELECTION FOR CORRECTING FOR SEPARATION MISREGISTRATION IN COLOR PRINTING
96288	6345126	1/29/98	2/5/02	1/29/18	METHOD FOR TRANSMITTING DATA USING AN EMBEDDED BIT STREAM PRODUCED IN A HIERARCHICAL TABLE-LOOKUP VECTOR QUANTIZER
A0094	6345167	9/18/00	2/5/02	9/18/20	SINGLE PASS DUPLEXING METHOD AND APPARATUS
A0788	6345168	12/14/00	2/5/02	12/14/20	XEROGRAPHIC PRINTER WHERE DC BIAS IS CHANGED TO ZERO DURING THE TRANSFER STEP
R98005	6345304	3/25/99	2/5/02	3/25/19	OBTAINING NETWORK ADDRESSES FROM IDENTIFIERS
94699	6345875	1/19/99	2/12/02	1/19/19	FIELD PROGRAMMABLE PRINT CONTROL
99658	6346357	2/6/01	2/12/02	2/6/21	DEVELOPER COMPOSITIONS AND PROCESSES
99727	6346358	4/26/00	2/12/02	4/26/20	TONER PROCESSES
97618	6346993	2/5/99	2/12/02	2/5/19	tone-VARIATION-RESISTANT PHASE-SHIFTABLE HALFTONE SCREEN SYSTEM AND METHOD OF USING
96352	6347115	5/20/98	2/12/02	5/20/18	METHOD AND SYSTEM FOR PREDICTIVE CODING OF IMAGES TREATED WITH THE ROBERTS METHOD
98470	6347153	9/23/98	2/12/02	9/23/18	METHOD AND SYSTEM FOR CLASSIFYING AND PROCESSING OF PIXELS OF IMAGE DATA
94042	6347159	8/3/94	2/12/02	2/12/19	METHOD AND SYSTEM FOR PROCESSING IMAGE INFORMATION USING SCREENING AND ERROR DIFFUSION
R98011	6347314	5/19/99	2/12/02	5/29/18	ANSWERING QUERIES USING QUERY SIGNATURES AND SIGNATURES OF CACHED SEMANTIC REGIONS
96600ID	6347648	11/16/00	2/19/02	4/1/17	POWDER FILLING UTILIZING VIBROFLUIDIZATION
99661	6348292	2/6/01	2/19/02	2/16/21	DEVELOPER COMPOSITIONS AND PROCESSES
99678	6348561	4/19/01	2/19/02	4/29/21	SULFONATED POLYESTER-AMINE RESINS