

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, N.A.	12/04/2006
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: 7	
Property Type	Number
Patent Number:	6924822
Patent Number:	7240291
Patent Number:	7015910
Patent Number:	5786814
Patent Number:	5581670
Patent Number:	6332147
Patent Number:	5561811
CORRESPONDENCE DATA	
Fax Number:	(585)423-6059
Email:	Jean.Hough@xerox.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	Jean Hough
Address Line 1:	100 Clinton Avenue South
Address Line 2:	XRX2-20A
Address Line 4:	Rochester, NEW YORK 14644

CH \$280.00 6924822

NAME OF SUBMITTER:

Jean Hough

Total Attachments: 10

source=JPMorgan_Chase_Release_of_Liens#page1.tif
source=JPMorgan_Chase_Release_of_Liens#page2.tif
source=JPMorgan_Chase_Release_of_Liens#page3.tif
source=JPMorgan_Chase_Release_of_Liens#page4.tif
source=JPMorgan_Chase_Release_of_Liens#page5.tif
source=JPMorgan_Chase_Release_of_Liens#page6.tif
source=JPMorgan_Chase_Release_of_Liens#page7.tif
source=JPMorgan_Chase_Release_of_Liens#page8.tif
source=JPMorgan_Chase_Release_of_Liens#page9.tif
source=JPMorgan_Chase_Release_of_Liens#page10.tif

RELEASE OF LIEN IN PATENTS

This RELEASE OF LIEN IN PATENTS, dated as of this ^{1st} 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 I 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 I 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	FILE DATE	APPLICATION NUMBER
A0489Q	12/18/00	09 739969
99578	12/19/00	09 740076
99619	12/18/00	09 740131
A0489	12/19/00	09 740209
99427Q2	12/19/00	09 740467
99342	12/19/00	09 740487
99633Q	12/19/00	09 740505
99427Q3	12/19/00	09 740607
99468Q1	12/21/00	09 741034
99468Q2	12/21/00	09 741035
99468	12/21/00	09 741036
99468Q	12/21/00	09 741037
99468Q3	12/21/00	09 741038
A0619	12/20/00	09 742178
A0619Q	12/20/00	09 742202
A0912Q1	12/20/00	09 742942
A0A14	12/20/00	09 745139
99427Q5	12/26/00	09 745623
A0640	12/21/00	09 745925
99630	12/21/00	09 745927
A0637	12/21/00	09 746774
A0995	12/21/00	09 746868
99427Q4	12/21/00	09 746869
99457	12/22/00	09 746913
A0456	12/22/00	09 746914
A0034	12/22/00	09 746917
A0A30	12/21/00	09 747634
A0A30Q	12/21/00	09 748027
A0A49	12/27/00	09 748992
A0433Q	12/27/00	09 749059
99733	12/28/00	09 749431
A0962	12/28/00	09 749562
A0053	12/28/00	09 749564
A0067	12/28/00	09 749690
A0707	12/28/00	09 750426
A0140	12/28/00	09 750426
99571	12/28/00	09 750429
A0644	12/26/00	09 750540
99822	12/28/00	09 750552

DOCKET NUMBER	PATENT NUMBER	FILE DATE	ISSUE DATE	EXPIRATION DATE	TITLE
96497	5784396	9/17/96	7/21/98	9/17/16	VCSEL INTEGRAL FEEDBACK ASSEMBLY TWO-ETCH STRUCTURE
96711	5784399	12/19/96	7/21/98	12/19/16	POLARIZATION MODE SELECTION BY DISTRIBUTED BRAGG REFLECTOR IN A QUANTUM WELL LASER
96217	5784487	5/23/96	7/21/98	5/23/16	SYSTEM FOR DOCUMENT LAYOUT ANALYSIS
96433Q	5784496	9/26/96	7/21/98	9/26/16	ERROR SUM METHOD AND APPARATUS FOR INTERCOLOR SEPARATION CONTROL IN A PRINTING SYSTEM
94352	5784498	1/11/96	7/21/98	1/11/16	SYSTEM AND METHOD FOR SYNTHESIZING BACKGROUND TEXTURE IN AN IMAGE
95239	5784543	12/4/95	7/21/98	12/4/15	CLOCK MULTIPLIER
95192	5784657	11/22/96	7/21/98	11/22/16	TEST PATCH RECOGNITION FOR THE MEASUREMENT OF TONE REPRODUCTION CURVE FROM ARBITRARY CUSTOMER IMAGES
97334	5784671	11/14/97	7/21/98	11/14/17	PROCESS CARTRIDGE INCLUDING A HANDLE DEFINING PART OF A MACHINE PAPER PATH
96359	5784679	3/31/97	7/21/98	3/31/17	APPARATUS FOR DRYING AND PRESSING AN IMAGE TO A COPY SHEET
95513	5786410	3/31/97	7/28/98	3/31/17	POLYURETHANE DYE BASED INKS
95212	5786722	11/12/96	7/28/98	11/12/16	INTEGRATED RF SWITCHING CELL BUILT IN CMOS TECHNOLOGY AND UTILIZING A HIGH VOLTAGE INTEGRATED CIRCUIT DIODE WITH A CHARGE INJECTING NODE
95272	5786814	11/3/95	7/28/98	11/3/15	COMPUTER CONTROLLED DISPLAY SYSTEM ACTIVITIES USING CORRELATED GRAPHICAL AND TIMELINE INTERFACES FOR CONTROLLING REPLAY OF TEMPORAL DATA REPRESENTING COLLABORATIVE ACTIVITIES
96330	5786819	6/11/96	7/28/98	6/11/16	ONE BUTTON SEARCHING OF LONG LISTS
94491C	5786820	9/23/96	7/28/98	7/28/14	METHOD AND APPARATUS FOR INCREASING THE DISPLAYED DETAIL OF A TREE STRUCTURE
96058	5786829	7/1/96	7/28/98	7/1/16	APPARATUS AND METHOD FOR CLEANING AN INK FLOW PATH OF AN INK JET PRINTHEAD BY A MIXTURE OF CLEANING FLUID AND PURE NITROGEN
93211	5786834	1/3/94	7/28/98	7/28/15	METHOD AND APPARATUS FOR STORING AND SUPPLYING INK TO A THERMAL INK-JET PRINTER
96093	5787193	9/27/96	7/28/98	9/27/16	SYSTEM FOR CONVERTING COLOR IMAGE SIGNALS FROM RGB TO CMY COLOR SPACES THROUGH LOOK-UP TABLES
96206	5787206	5/30/96	7/28/98	5/30/16	METHOD AND SYSTEM FOR PROCESSING IMAGE INFORMATION USING EXPANDED DYNAMIC SCREENING AND ERROR DIFFUSION
96512	5787238	11/14/96	7/28/98	11/14/16	CLUSTERED HALFTONE DOT DESIGN PROCESS
97156	5787322	4/11/97	7/28/98	4/11/17	MULTIFUNCTION CUSTOMER REPLACEABLE UNIT LATCH
96244Q1	5787329	4/29/97	7/28/98	4/29/17	ORGANIC COATED DEVELOPMENT ELECTRODES AND METHODS THEREOF
91295CD	5787386	6/3/96	7/28/98	2/11/12	COMPACT ENCODING OF MULTI-LINGUAL TRANSLATION DICTIONARIES

DOCKET NUMBER	PATENT NUMBER	FILE DATE	ISSUE DATE	EXPIRATION DATE	TITLE
95039	5579093	6/7/95	11/26/96	6/7/15	RESILIENTLY BIASED END CAPS FOR PHOTOCONDUCTIVE DRUMS
94471	5579094	10/11/94	11/26/96	10/11/14	FILAMENT FIBER DEVELOPMENT TRAPS
94882	5579100	12/23/94	11/26/96	12/23/14	SINGLE POSITIVE RECHARGE METHOD AND APPARATUS FOR COLOR IMAGE FORMATION
92379C	5579418	12/12/94	11/26/96	11/26/13	IMAGE INTERPOLATION APPARATUS
93382	5579445	12/17/93	11/26/96	12/17/13	IMAGE RESOLUTION CONVERSION METHOD THAT EMPLOYS STATISTICALLY GENERATED MULTIPLE MORPHOLOGICAL FILTERS
94688	5579447	11/25/94	11/26/96	11/25/14	SYSTEM FOR DEVELOPING AND DISPLAYING A REPRESENTATION OF A TOTAL ESTIMATED TIME TO PRINT A JOB
94193	5579452	9/29/94	11/26/96	9/29/14	METHOD OF MANAGING MEMORY ALLOCATION IN A PRINTING SYSTEM
94793	5579453	12/16/94	11/26/96	12/16/14	SMART DIRECT MEMORY ACCESS CONTROLLER
94454	5579693	12/12/94	12/3/96	12/12/14	CURL CONTROL OF PRINTED SHEETS
94767	5580044	12/16/94	12/3/96	12/16/14	LOW ASPECT RATIO, WIDE BELT/LONG ROLLER TRACKING SYSTEM
948012	5580689	9/5/95	12/3/96	12/9/14	MIGRATION IMAGING MEMBERS
92411C	5581269	11/15/94	12/3/96	12/3/13	METHOD OF USE OF MULTIPLE INPUT STYLI IN A SYSTEM OF MULTIPLE COMPUTERS
94446	5581284	11/25/94	12/3/96	11/25/14	METHOD OF EXTENDING THE LIFE OF A PRINTBAR OF A COLOR INK JET PRINTER
92311	5581292	9/10/93	12/3/96	12/3/13	METHOD AND APPARATUS FOR ENHANCING CHARGED AREA DEVELOPED REGIONS IN A TR-LEVEL PRINTING SYSTEM
92493	5581330	11/30/94	12/3/96	11/30/14	METHOD AND APPARATUS FOR REDUCING RESIDUAL TONER VOLTAGE
94066	5581335	11/4/94	12/3/96	11/4/14	PROGRAMMABLE TONER CONCENTRATION AND TEMPERATURE SENSOR INTERFACE METHOD AND APPARATUS
94677	5581370	6/5/95	12/3/96	6/5/15	IMAGE-DEPENDENT AUTOMATIC AREA OF INTEREST ENHANCEMENT
93675C	5581376	2/8/96	12/3/96	8/29/14	SYSTEM FOR CORRECTING COLOR IMAGES USING TETRAHEDRAL INTERPOLATION OVER A HEXAGONAL LATTICE
94268C	5581637	4/15/96	12/3/96	12/9/14	SYSTEM FOR REGISTERING COMPONENT IMAGE TILES IN A CAMERA-BASED SCANNER DEVICE FOR TRANSCRIBING SCENE IMAGES
93619	5581657	7/29/94	12/3/96	7/29/14	SYSTEM FOR INTEGRATING MULTIPLE GENETIC ALGORITHM APPLICATIONS
94364	5581667	12/23/94	12/3/96	12/23/14	ELECTRONIC TRAPPING SYSTEM FOR DIGITIZED TEXT AND IMAGES
92492	5581670	7/21/93	12/3/96	12/3/13	USER INTERFACE HAVING MOVABLE SHEET WITH CLICK-THROUGH TOOLS
94659	5581753	9/28/94	12/3/96	9/28/14	METHOD FOR PROVIDING SESSION CONSISTENCY GUARANTEES
94645Q3	5581754	12/7/94	12/3/96	12/7/14	METHODOLOGY FOR MANAGING WEAKLY CONSISTENT REPLICATED DATABASES
85246CCC D1	5581780	5/25/95	12/3/96	12/3/13	ENCODING FSM DATA STRUCTURES

DOCKET NUMBER	PATENT NUMBER	FILE DATE	ISSUE DATE	EXPIRATION DATE	TITLE
99714Q	6328436	12/29/99	12/11/01	12/29/19	ELECTRO-STATIC PARTICULATE SOURCE, CIRCULATION, AND VALVING SYSTEM FOR BALLISTIC AEROSOL MARKING
98334	6328792	2/22/00	12/11/01	2/22/20	INK COMPOSITIONS
A0566	6328793	8/3/00	12/11/01	8/3/20	PHASE CHANGE INKS
99021	6328922	10/28/99	12/11/01	10/28/19	PROCESS FOR POST TREATMENT OF A FLEXIBLE IMAGING MEMBER BELT
96709	6329446	6/5/97	12/11/01	6/5/17	INK COMPOSITIONS
A0243D	6329463	2/22/99	12/11/01	2/22/19	SYSTEM FOR PRINTING AND DETECTING A PHOTOCHROMIC PHASE CHANGE INK COMPOSITION
97219	6330074	10/30/98	12/11/01	10/30/18	DIGITAL COPIER MAGNIFICATION AND DISTORTION CORRECTION
98631	6330078	12/9/98	12/11/01	12/9/18	FEEDBACK METHOD AND APPARATUS FOR PRINTER CALIBRATION
96188	6330417	4/20/00	12/11/01	4/20/20	ALUMINIZED ROLL INCLUDING ANODIZATION LAYER
99841	6330418	9/1/00	12/11/01	9/1/20	SEGMENTED TRANSFER BLADE USING A ROTATING DECISION STOP
97328	6330549	10/30/97	12/11/01	10/30/17	PROTECTED SHAREWARE
98246	6330565	4/28/98	12/11/01	4/28/18	DATABASE MANAGEMENT SYSTEM AND METHOD FOR STORING PERSISTENT AND NON-PERSISTENT ATTRIBUTES
98493	6330573	8/31/98	12/11/01	9/31/18	MAINTAINING DOCUMENT IDENTITY ACROSS HIERARCHY AND NON-HIERARCHY FILE SYSTEMS
R98003	6330976	3/25/99	12/18/01	3/25/19	MARKING MEDIUM AREA WITH ENCODED IDENTIFIER FOR PRODUCING ACTION THROUGH NETWORK
94629	6331370	6/7/95	12/18/01	12/18/16	SQUEAK AND DELETION RESISTANT IMAGING MEMBER AND SYSTEM
99080	6331860	11/24/99	12/18/01	11/24/19	METHOD AND APPARATUS FOR STITCHING SCANNED IMAGE SEGMENTS TOGETHER TO FORM AN OVERSIZED DOCUMENT
96419	6332044	1/21/97	12/18/01	1/21/17	SYSTEM AND METHOD FOR ENHANCEMENT OF IMAGE CONTOUR FIDELITY
A0439	6332065	11/17/00	12/18/01	11/17/20	CRUTONER BOTTLE CONNECTOR ASSEMBLY
A0749	6332067	11/3/00	12/18/01	11/3/20	PASSIVE MANAGEMENT OF TRANSFUSE BELT TEMPERATURE DISTRIBUTION
96272Q3	6332147	11/3/95	12/18/01	11/3/15	COMPUTER CONTROLLED DISPLAY SYSTEM USING A GRAPHICAL REPLAY DEVICE TO CONTROL PLAYBACK OF TEMPORAL DATA REPRESENTING COLLABORATIVE ACTIVITIES
99050	6332663	6/16/99	12/25/01	6/16/19	METHODS AND APPARATUS FOR MARKING IMAGES AND OBTAINING IMAGE DATA USING A SINGLE MARKING ENGINE PLATFORM
97517	6332665	12/20/99	12/25/01	12/20/19	SKEWED SUBSTRATE PIXEL ARRAY PRINTING MACHINE
98482	6333498	11/23/99	12/25/01	11/23/19	REDUCTION OF INTEGRATING CAVITY EFFECT IN SCANNERS USING POLARIZING FILTERS

DOCKET NUMBER	PATENT NUMBER	FILE DATE	ISSUE DATE	EXPIRATION DATE	TITLE
92142	5561811	11/10/92	10/1/96	10/1/13	METHOD AND APPARATUS FOR PER-USER CUSTOMIZATION OF APPLICATIONS SHARED BY A PLURALITY OF USERS ON A SINGLE DISPLAY
94639	5562253	3/23/95	10/8/96	3/23/15	THROUGHPUT EFFICIENCY ENHANCEMENT OF FLUIDIZED BED JET MILL
93414	5562840	1/23/95	10/8/96	1/23/15	SUBSTRATE RECLAIM METHOD
94830	5563013	5/1/95	10/8/96	5/1/15	PRE-SENSITIZED INFRARED OR RED LIGHT SENSITIVE MIGRATION IMAGING MEMBERS
94836	5563014	5/15/95	10/8/96	5/15/15	MIGRATION IMAGING MEMBERS
940281	5563015	7/21/95	10/8/96	2/24/14	LIQUID DEVELOPER COMPOSITIONS
88222Q1C	5563094	9/6/90	10/8/96	10/8/13	BURIED REVERSE BIAS JUNCTION CONFIGURATIONS IN SEMICONDUCTOR STRUCTURES EMPLOYING PHOTO INDUCED EVAPORATION ENHANCEMENT DURING IN SITU EPITAXIAL GROWTH AND DEVICE STRUCTURES UTILIZING THE SAME
93589D	5563261	6/6/95	10/8/96	10/8/13	HYDROXYGALLIUM PHTHALOCYANINE PHOTOCONDUCTIVE IMAGING MEMBERS
94370	5563591	10/14/94	10/8/96	10/14/14	PROGRAMMABLE ENCODER USING AN ADDRESSABLE DISPLAY
93539C	5563635	7/31/95	10/8/96	2/18/14	POWER CONTROL SYSTEM FOR A THERMAL INK-JET PRINTER
92479	5563643	1/3/94	10/8/96	1/3/14	INK JET PRINTHEAD AND INK SUPPLY MANIFOLD ASSEMBLY HAVING INK PASSAGEWAY SEALED THEREBETWEEN
90379	5563644	2/3/92	10/8/96	10/8/13	PRINTING PROCESSES WITH MICROWAVE DRYING
94278	5563647	10/24/94	10/8/96	10/24/14	METHOD AND APPARATUS FOR REDUCING DIFFERENCES IN IMAGE HEIGHTS OF IMAGES GENERATED BY PLURAL LIGHT BEAMS HAVING DISSIMILAR WAVELENGTHS
94421	5563685	10/17/94	10/8/96	10/17/14	APPARATUS FOR ASSISTING MANUAL PLACEMENT OF AN ORIGINAL DOCUMENT ON AN EXPOSURE PLATEN OF A COPIER
90028CD2	5563687	12/16/93	10/8/96	10/8/13	PIEZO-ACTIVE PHOTORECEPTOR AND SYSTEM APPLICATION
93686	5563688	12/14/94	10/8/96	12/14/14	CHARGING DEVICE FOR CHARGING IN ONE OF A PLURALITY OF PREDEFINED IMAGE AREAS ON A SURFACE OF AN IMAGING MEMBER
93326	5563985	1/5/94	10/8/96	1/5/14	IMAGE PROCESSING METHOD TO REDUCE MARKING MATERIAL COVERAGE IN PRINTING PROCESSES
93283Q	5563991	11/24/93	10/8/96	11/24/13	USING AN IMAGE SHOWING A PERIMETER RELATIONSHIP REPRESENTATION TO OBTAIN DATA INDICATING RELATIONSHIP AMONG DISTINCTIONS
93503Q	5564005	10/15/93	10/8/96	10/15/13	INTERACTIVE SYSTEM FOR PRODUCING, STORING AND RETRIEVING INFORMATION CORRELATED WITH A RECORDING OF AN EVENT
86246CCC D2	5564058	5/25/95	10/8/96	10/8/13	STORED STRING DATA WITH ENCODED DATA UNITS FROM SUBRANGES OF VALUES THAT INDICATE SEARCH INFORMATION