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
Bank One, NA	06/21/2002

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: 5

Property Type	Number		
Patent Number:	6176425		
Patent Number:	6249226		
Patent Number:	6340931		
Patent Number:	6342830		
Patent Number:	6008727		

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

500361497

Address Line 4: Rochester, NEW YORK 14644

NAME OF SUBMITTER: Sarah Beisheim

PATENT

REEL: 019872 FRAME: 0245

\$200,00

CH \$200 C

Total Attachments: 4

source=06 21 release of lien#page1.tif

source=06 21 release of lien#page2.tif

source=06 21 release of lien#page3.tif

source=06 21 release of lien#page4.tif

PATENT

REEL: 019872 FRAME: 0246

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

PATENT REEL: 019872 FRAME: 0247 Date: June 25, 2003

BANK ONE, NA, as Collateral Agent

By:_

Name: Title:

Phillip D. Martin Senior Vice President

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

PATENT REEL: 019872 FRAME: 0248

Schedule A

See Attached.

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

PATENT REEL: 019872 FRAME: 0249



Docket	Patent	Docket File	Docket	Expiration	Docket Title
Number	Number	Date	Issue Date	Date	
94675	6069709	09/08/98	05/30/00		BI-DIRECTIONAL PRINTING WITH OVERLAP USING BOTH BREAKS AND
		(,		TRANSITION REGIONS
98530	6057930	09/09/98	05/02/00	09/09/18	ARCHITECTURE FOR A DIGITAL COPIER AND PRINTER FOR HANDLING PRINT
				,	JOBS ASSOCIATED WITH A NETWORK
98567	6176425	09/10/98	01/23/01	09/10/18	INFORMATION MANAGEMENT SYSTEM SUPPORTING MULTIPLE ELECTRONIC
					TAGS
98568	6249226	09/10/98	06/19/01	09/10/18	NETWORK PRINTER DOCUMENT INTERFACE USING ELECTRONIC TAGS
98568D	6340931	04/20/01	01/22/02	09/10/18	NETWORK PRINTER DOCUMENT INTERFACE USING ELECTRONIC TAGS
98570	6342830	09/10/98	01/29/02	09/10/18	CONTROLLED SHIELDING OF ELECTRONIC TAGS
98570Q1	6008727	09/10/98	12/28/99	09/10/18	SELECTIVELY ENABLED ELECTRONIC TAGS
A0364	6029018	09/10/98	02/22/00	09/10/18	COLOR CAPABLE ELECTROPHOTOGRAPHIC PRINTER
98361	6312121	09/11/98	11/06/01	09/11/18	INK JET PRINTING PROCESS
PX98002	6366296	09/11/98	04/02/02		MEDIA BROWSER USING MULTIMODAL ANALYSIS
98362	6127077	09/14/98	10/03/00	09/14/18	PHOTORECEPTORS WITH DELAYED DISCHARGE
98362Q	6068960	09/14/98	05/30/00	09/14/18	METHODS TO PREPARE PHOTORECEPTORS WITH DELAYED DISCHARGE
98419	6059279	09/14/98	05/09/00	09/14/18	RETARD SHEET SEPARATOR-FEEDER WITH RETARDED SHEETS
					KICKBACKREDUCTION
PX98009	6195093	09/14/98	02/27/01	09/14/18	SYSTEM AND METHOD FOR CONTROLLING A PRESENTATION USING
		-			PHYSICAL OBJECTS
98452	6348908	09/15/98	02/19/02	09/15/18	AMBIENT ENERGY PROWERED DISPLAY
98236	6192155	09/16/98	02/20/01	09/16/18	SYSTEMS AND METHODS FOR REDUCING BOUNDARY ARTIFACTS IN HYBRID
					COMPRESSION
98223Q1	6353682	09/17/98	03/05/02	09/17/18	ROTATED READ-OUT OF JPEG COMPRESSED IMGAES
98586	6005482	09/17/98	12/21/99	09/17/18	SURFACE MOUNTED INFORMATION COLLAGE
98586Q	6326946	09/17/98	12/04/01	09/17/18	OPERATOR ICONS FOR INFORMATION COLLAGES
98376	6181834	09/18/98	01/30/01	09/18/18	HYBRID IMAGE REDUCTION METHOD AND APPARATUS WITH MOIRE
	l				SUPPRESSION
98190	5999759	09/21/98	12/07/99	09/21/18	TONER CARTRIDGE WITH SELF IDENTIFICATION SYSTEM
98311	6115570	09/21/98	09/05/00	09/21/18	ULTRASONIC WELD RIVET FOR PROCESS CARTRIDGE
95635Q1D	6203143	09/23/98	03/20/01	09/23/18	HYDROXYALKYLATED HIGH PERFORMANCE CURABLE POLYMERS
96581	6137907	09/23/98	10/24/00	09/23/18	METHOD AND APPARATUS FOR PIXEL-LEVEL OVERRIDE OF HALFTONE
	ł	1	1		DETECTION WITHIN CLASSIFICATION BLOCKS TO REDUCE RECTANGULAR
		Į	4		ARTIFACTS
97216	6236751	09/23/98	05/22/01	09/23/18	AUTOMATIC METHOD FOR DETERMINING PIECEWISE LINEAR
		j	}		TRANSFORMATION FROM IMAGE HISTOGRAM
98097	6389164	09/23/98	05/14/02	09/23/18	IMAGE SEGMENTATION APPARATUS AND METHOD
98099	6178260	09/23/98	01/23/01		IMAGE SEGMENTATION APPARATUS AND METHOD
98100	6360009	09/23/98	03/19/02		IMAGE SEGMENTATION APPARATUS AND METHOD

Xerox Corporation Confidential

06/21/02

Page 256

PATENT

RECORDED: 09/25/2007 REEL: 019872 FRAME: 0250