Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
LaSalle Business Credit LLC		109/10/2007	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	Delphax Technologies Inc.
Street Address:	6100 West 110th Street
City:	Bloomington
State/Country:	MINNESOTA
Postal Code:	55438
Entity Type:	CORPORATION: MINNESOTA

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	1745536	FOLIOTRONIC
Registration Number:	1840322	CHECK TECHNOLOGY CORPORATION
Registration Number:	1827230	
Registration Number:	2231010	IMAGGIA
Registration Number:	1582308	DELPHAX
Registration Number:	1582309	DELPHAX
Registration Number:	1775053	IMAGEFAST
Registration Number:	2753060	DELPHAX
Registration Number:	2945386	BOOKS FOR SCHOOLS
Registration Number:	2447945	PS155 MICR
Registration Number:	2454772	PS 75 MICR

CORRESPONDENCE DATA

Fax Number: (612)340-8856

TRADEMARK REEL: 003659 FRAME: 0818

900091821

174553

X 290.05

Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: (612) 492-6863 Email: ip.docket@dorsey.com Correspondent Name: Kari B. Frank Address Line 1: Dorsey & Whitney LLP Address Line 2: 50 South Sixth Streeet, Suite 1500 Address Line 4: Minneapolis, MINNESOTA 55402-1498 ATTORNEY DOCKET NUMBER: 10760 NAME OF SUBMITTER: Kari B. Frank /Kari B. Frank/ Signature: Date: 11/13/2007 **Total Attachments: 9** source=Discharge #page1.tif source=Discharge #page2.tif source=Discharge #page3.tif source=Discharge #page4.tif source=Discharge #page5.tif

source=Discharge #page6.tif source=Discharge #page7.tif source=Discharge #page8.tif source=Discharge #page9.tif

DISCHARGE OF RECORDED SECURITY INTEREST

WHEREAS, by a Credit and Security Agreement dated September 10, 2007 (the "Security Agreement") Delphax Technologies Inc., a Minnesota corporation (the "Grantor") granted a security interest in the United States patents listed on Exhibit A attached hereto (the "Collateral") to LaSalle Business Credit, LLC (hereinafter referred to as the "Secured Party"), in order to secure repayment of certain amounts then owing to the Secured Party (herein called the "Indebtedness").

AND WHEREAS the Security Agreement was recorded in the records of the United States Patent and Trademark Office (herein referred to as the "U.S. Patent Office") on March 5, 2004 and such recordation is located on Reel 2807 at Frame o 298 of the U.S. Patent Office.

NOW THEREFORE, to all who it may concern be it known that for and in consideration of the payment to the Secured Party of the full amount of the Indebtedness, the Secured Party hereby (a) releases and discharges all the security interests granted by the Security Agreement, being the security interests granted in respect of the patents and trademarks and all other Collateral and (b) acknowledges, confirms and agrees that the Security Agreement is discharged, released and terminated and of no further force or effect.

Executed at	_ this	100	day of September, 2007.
LASALLE BUSINESS CREDIT, LLC	C		
By: Gand On E /	1		

Name: Bradley E. Handrich Title: VP

EXHIBIT A UNITED STATES ISSUED PATENTS

Patent	Title	Filed	Issued
Number 6,501,494	Thin Film Printhead With Layered Dielectric	May 9, 2001	Dec 31, 2002
6,500,367	Method of Forming a Seamless Belt	Dec 28, 2000	Dec 31, 2002
6,476,835	Coplanar Thin Film Printhead	May 10, 2001	Nov 5, 2002
6,426,768	Universal Printhead	Jan 25, 2001	Jul 30, 2002
6,417,875	Adjustable Voltage Finger Driver	Nov 29, 2000	Jul 9, 2002
6,404,451	Adjustable Voltage Finger Driver	Nov 29, 2000	Jun 11, 2002
6,377,289	Modular Printhead	Dec 28, 2000	Apr 23, 2002
6,163,328	High Frequency RF Driver	Nov 6, 1998	Dec 19, 2000
5,955,236	Liquid Toner And Imaging System	Jan 30, 1998	Sep 21, 1999
5,917,727	Sheet Registration System	Sep 8, 1997	Jun 29, 1999
5,886,723	Charge Deposition Print Head And Method	Apr 19, 1996	Mar 23, 1999
3,000,723	Of Printing	, , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5,867,393	Printing system	Sep 24, 1997	Feb 2, 1999
5,790,408	Error recovery in printing system	Jun 7, 1995	Aug 4, 1998
5,763,131	Liquid Toner And Imaging System	Aug 2, 1996	Jun 9, 1998
5,748,483	Printing system	Mar 6, 1995	May 5, 1998
5,696,690	Sheet stacking apparatus	Jun 7, 1995	Dec 9, 1997
5,644,494	Printing system	Dec 13, 1994	Jul 1, 1997
5,629,761	Toner Print System With Heated Intermediate Transfer Member	May 4, 1995	May 13, 1997
5,450,103	Charge Imaging System With Back Electrode Dot Enhancement	Jun 24, 1993	Sep 12, 1995
5,414,498	Liquid/Dry Toner Imaging System	Sep 14, 1993	May 9, 1995
5,390,011	Compact Imaging Roll Printer	May 27, 1993	Feb 14, 1995
5,315,324	High Precision Charge Imaging Cartridge	Dec 9, 1992	May 24, 1994
5,293,537	Image Transport Fusing System	Nov 13, 1992	Mar 8, 1994
5,293,205	Side To Side Sheet Inverter	Jan 13, 1992	Mar 8, 1994
5,278,588	Electrographic Printing Device	May 17, 1991	Jan 11, 1994
5,239,318	Finger Driver And Printer	Nov 15, 1991	Aug 24, 1993
5,237,898	Autotaper	Nov 20, 1992	Aug 24, 1993
5,200,285	System And Method For Forming Multiply Toned Images	Mar 20, 1990	Apr 6, 1993
5,177,503	Print System And Dielectric Imaging Member	May 24, 1991	Jan 5, 1993

Patent Number	Title	Filed	Issued
5,172,171	High Speed Apparatus For Developing Electrostatic Images Using Single Component Nonconductive, Nonmagnetic Toner	Apr 22, 1992	Dec 15, 1992
5,166,709	Electron DC Printer	Feb 6, 1991	Nov 24, 1992
5,159,358	Divided Screen Printer	Jun 19, 1991	Oct 27, 1992
5,142,248	Plural Selectable RF Oscillators For Supplying Capacitive Loads	Nov 15, 1991	Aug 25, 1992
5,113,223	Printer Flash Fusing System	Jun 5, 1990	May 12, 1992
5,103,263	Powder Transport, Fusing And Imaging Apparatus	Apr 26, 1991	Apr 7, 1992
5,030,975	Charge Transfer Imaging Cartridge	Sep 5, 1989	Jul 9, 1991
5,027,136	Method And Apparatus For Charged Particle Generation	Jan 16, 1990	Jun 25, 1991
5,016,190	Development of raster scan images from independent cells of imaged data	May 5, 1988	May 14, 1991
5,014,076	Printer With High Frequency Charge Carrier Generation	Nov 13, 1989	May 7, 1991
5,012,291	Powder Transport, Fusing And Imaging Apparatus	May 23, 1989	Apr 30, 1991
5,006,894	Dust containment cap for a printing device employing toner	Dec 12, 1989	Apr 9, 1991
5,006,869	Charged Particle Printer	Nov 8, 1989	Apr 9, 1991
5,003,327	Printer Autocontrast Control	Nov 15, 1989	Mar 26, 1991
4,999,653	Venetian Blinding	Nov 8, 1989	
4,992,807	Gray Scale Printhead System	May 4, 1990	Feb 2, 1991
4,990,942	Printer RF Line Control	Apr 4, 1990	Feb 5, 1991
4,965,613	Page printer with machine-readable- character-based controls	Dec 12, 1989	Oct 23, 1990
4,958,172	Charge Transfer Imaging Cartridge	Aug 22, 1989	Sep 18, 1990
4,951,070	Charge Transfer Imaging Cartridge Mounting And Printer	Oct 26, 1989	Aug 21, 1990
4,918,468	Method and apparatus for charged particle generation	May 15, 1989	Apr 17, 1990
4,894,687	Pressure Transfixing Of Toner Images Using Skewed Rollers	Sep 30, 1988	Jan 16, 1990
4,891,656	Print Cartridge With Non-Divergent Electrostatic Field	Dec 14, 1988	Jan 2, 1990
4,890,123	Print cartridge	Aug 1, 1988	Dec 26, 1990
4,881,132	Apparatus and method for coordinating the front and back of a printer apparatus having two-sided printing capability	May 4, 1988	Nov 14, 1989
4,879,571	Duplex Printing Device	Nov 30, 1987	Nov 7, 1989
4,879,569	Multiple Source Charged Particle Generation	Dec 14, 1988	Nov 7, 1989

Patent	Title	Filed	Issued
Number 4,862,225	Power supply sequencing for flash fuser	Mar 21, 1988	Aug 29, 1989
4,852,785	Printer Paper Control Apparatus And Method	Nov 24, 1987	Aug 1, 1989
4,842,262	Document inverter	Feb 22, 1984	Jun 27, 1989
4,841,313	RF Driver And Control	Jun 16, 1987	Jun 20, 1989
4,839,671	Selectable density charge deposition printing system	Oct 4, 1988	Jan 13, 1989
4,822,631	Process electrostatic imaging and developing	Feb 24, 1987	Apr 18, 1989
4,819,013	Ion Generation Compensation	Oct 23, 1986	Apr 4, 1989
4,796,066	Printer apparatus having two-sided printing capability	Jul 16, 1987	Jan 3, 1989
4,779,105	Printer interface	Oct 6, 1987	Oct 18, 1988
4,777,106	Electrostatic toning	Feb 24, 1987	Oct 11, 1988
4,745,421	Ionic Print Cartridge And Printer	Apr 17, 1987	May 17, 1988
4,734,722	Ion Generator Structure	Dec 23, 1985	Mar 29, 1988
4,718,657	Paper stacker	Nov 28, 1984	Jan 12, 1988
4,692,017	Toner transfer apparatus	Dec 23, 1985	Sep 8, 1987
4,679,060	Ionic Print Cartridge And Printer	Nov 28, 1984	Jul 7, 1987
4,628,227	Mica-electrode laminations for the generation of ions in air	Mar 28, 1983	Dec 9, 1986
4,619,515	Electrostatic printing apparatus and method	Mar 25, 1985	Oct 28, 1986
4,595,277	Toner supply control system	Jan 30, 1984	Jun 17, 1986
4,560,293	Document printing method and apparatus	Oct 14, 1983	Dec 24, 1985
4,558,334	Electrostatic imaging device	Jun 6, 1983	Dec 10, 1985
4,548,490	Toner feeder system	Aug 16, 1983	Oct 22, 1985
4,518,468	Process For Making Electrostatic Imaging Surface	Feb 22, 1983	May 21, 1985
4,516,847	Electrostatic Printing Apparatus And Method	Dec 3, 1982	May 14, 1985
4,514,781	Corona Device	Jun 10, 1983	Apr 30, 1985
4,496,236	Anodized electrostatic imaging surface	Sep 6, 1983	Jan 29, 1985
4,494,129	Electrostatic printing apparatus	Dec 3, 1982	Jan 15, 1985
4,476,387	Corona charging apparatus	Apr 11, 1983	Oct 9, 1984
4,448,872	Duplex imaging with pressure transfixing	Sep 29, 1982	May 15, 1984
4,446,371	Corona charging apparatus	May 24, 1982	May 1, 1984
4,409,604	Electrostatic imaging device	Jan 5, 1981	Oct 11, 1983
4,408,214	Thermally Regulated Ion Generation	Aug 24, 1981	Oct 4, 1983
4381327	Mica-foil Laminations	Oct 6, 1980	Apr 6, 1983
4,379,969	Corona charging apparatus	Feb 24, 1981	Apr 12, 1983
4,365,549	Electrostatic transfer printing	Jan 5, 1981	Dec 28, 1982
4,282,297	Charge Transfer Imaging	Apr 14, 1980	Aug 4, 1981
-,,,			

	ent nber	Title	Filed	Issued	
	7,556	Electrostatic transfer printing employing ion emitting print head	Dec 14, 1978	May 12, 1981	
•	5,927 0,257	Double transfer electrophotography Three electrode system in the generation of electrostatic images	Jan 30, 1978 Jul 17, 1978	Apr 1, 1980 Jul 3, 1979	
4,15		Method and apparatus for generating charged particles	Aug 12, 1977	May 15, 1979	
		Rotary paper cutting device Assigned to Delphax in Xerox Transactio	Feb 20, 1975	May 18, 1976	
051		_	 Filed	Issued	
	Paten Numb		riieu	issucu	
1	588672	3 Charge Deposition Print Head And Method Of Printing	4/19/1996	3/23/1999	
2	545010	3 Charge Imaging System With Back Electrode Dot Enhancement	6/24/1993	9/12/1995	
3	527858	8 Electrographic Printing Device	5/17/1991	1/11/1994	
4	52393°	8 Finger Driver And Printer	11/15/1991	8/24/1993	
5	516670	9 Electron DC Printer	2/6/1991	11/24/1992	
6	51593	58 Divided Screen Printer	6/19/1991	10/27/1992	
7	50140	Printer With High Frequency Charge Carrie Generation	er 11/13/1989	5/7/1991	
8	50068	69 Charged Particle Printer	11/8/1989	4/9/1991	
9	50033	27 Printer Autocontrast Control	11/15/1989	3/26/1991	
10	49928	07 Gray Scale Printhead System	5/4/1990	2/12/1991	
11	49909	•	4/4/1990	2/5/1991	
			8/22/1989	9/18/1990	
12	49581	72 Charge Transfer Imaging Cartridge	012211809	<i>5,</i> 15, 1555	

	Pater Numb		Docket	Title	Filed	Issued
13	495107	70		Transfer Imaging Cartridge	10/26/1989	8/21/1990
14	48916	56	Print Ca	g And Printer rtridge With Non-Divergent tatic Field	12/14/1988	2/1/1990
15	48190	13	Ion Gen	eration Compensation	10/23/1986	4/4/1989
16	51775	03	Print Sy Member	stem And Dielectric Imaging	5/24/1991	1/5/1993
17	50309	75		Transfer Imaging Cartridge	9/5/1989	7/9/1991
18	49996	53	Venetia	n Blinding	11/8/1989	3/12/1991
19	47454	21	Ionic Pr	int Cartridge And Printer	4/17/1987	5/17/1988
20	46790	60	Ionic Pr	int Cartridge And Printer	11/28/1984	7/7/1987
21	D3117	752	Printer	Cabinet Or Similar Article	7/23/1987	10/30/1990
22	45168	47	Electros	static Printing Apparatus And Method	12/3/1982	5/14/1985
Orig	inal C	heck	c Techn	ology Patents		
Pate	ent				Laura Bata	Filing Data
No.			ial No.	Title	Issue Date	Filing Date 20-Nov-92
5,23	37,898	07/9	979210	Autotaper	24-Aug-93	Z0-1404-9Z
4,86	52,225	07/	170923	Power Supply Sequencing Circuit For Flash Fuser	29-Aug-89	21-Mar-88
•	14,494 57,393		354654 937099	Printing System Printing System	1-Jul-97 2-Feb-99	13-Dec-94 24-Sep-97
5,74	18,483	08/	399126	Printing System	5-May-98	6-Mar-95
5,79	90,408	08/	477332	Printing System	4-Aug-98	7-Jun-95

Patent No.	Serial No.	Title	Issue Date	Filing Date
5,696,690	08/480420	Printing System	9-Dec-97	7-Jun-95
	09/575539	Printing System		22-May-00
5,917,727	08/926763	Printing System	29-Jun-99	8-Sep-97

Registered US Trademarks

Docket Number	Appl. No.	Appl. Date	Reg. No.	Reg. Date
09317.0004US01 <i>Mark:</i> FOLIOTRO	74/276497 DNIC	05/18/1992	1745536	01/12/1993
09317.0012US01 Mark: CHECK TH	74/393995 ECHNOLOGY C	05/24/1993 ORPORATION	1840322	06/21/1994
09317.0013US01 Mark: CHECK TH	, ,, ,, , , , , , ,	05/24/1993 OGO	1827230	03/22/1994
09317.0019US01 <i>Mark:</i> IMAGGIA	74/632542	02/10/1995	2231010	03/09/1999
09317.0029US01 <i>Mark:</i> DELPHAX	73/766898	12/02/1988	1582308	02/13/1990
09317.0030US01 Mark: DELPHAX	73/767278 X AND DESIGN	12/05/1988	1582309	02/13/1990
09317.0031US01 <i>Mark:</i> IMAGEFA	74/316826 .ST	09/24/1992	1775053	06/08/1993
09317.0033US01 <i>Mark:</i> DELPHAX	78/144293 K AND DESIGN	07/16/2002	2753060	08/19/2003
09317.0066US01 <i>Mark:</i> BOOKS F	78/307293 OR SCHOOLS	09/30/2003	2945386	04/26/2005

Patent No.	Serial No.	Title	Issue Date	Filing Date
5,696,690	08/480420	Printing System	9-Dec-97	7-Jun-95
-	09/575539	Printing System		22-May-00
5,917,727	08/926763	Printing System	29-Jun-99	8-Sep-97

Registered US Trademarks

Docket Number	Appl. No.	Appl. Date	Reg. No.	Reg. Date
09317.0004US01 Mark: FOLIOTR	74/276497 ONIC	05/18/1992	1745536	01/12/1993
09317.0012US01 Mark: CHECK T	74/393995 ECHNOLOGY (05/24/1993 CORPORATION	1840322	06/21/1994
09317.0013US01 Mark: CHECK T		05/24/1993 .OGO	1827230	03/22/1994
09317.0019US01 <i>Mark:</i> IMAGGIA	74/632542	02/10/1995	2231010	03/09/1999
09317.0029US01 Mark: DELPHA	73/766898 X	12/02/1988	1582308	02/13/1990
09317.0030US01 Mark: DELPHA		12/05/1988	1582309	02/13/1990
09317.0031US01 <i>Mark:</i> IMAGEFA	74/316826 AST	09/24/1992	1775053	06/08/1993
09317.0033US01 Mark: DELPHA	78/144293 X AND DESIGN	07/16/2002	2753060	08/19/2003
09317.0066US01 <i>Mark:</i> BOOKS F	78/307293 FOR SCHOOLS	09/30/2003	2945386	04/26/2005

Docket Number	Appl. No.	Appl. Date	Reg. No.	Reg. Date
Mark: PS 75 MICR	75/837766	11/02/1999	2454772	05/29/2001
 Mark: PS155 MICR	76/054505	05/23/2000	2447945	05/01/2001

TRADEMARK
RECORDED: 11/13/2007 REEL: 003659 FRAME: 0828