Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PRINTING SOLUTIONS HOLDINGS LLC		112/09/2002	LIMITED LIABILITY COMPANY: DELAWARE
GENICOM, L.L.C.		12/09/2002	LIMITED LIABILITY COMPANY: DELAWARE
DATACOM MANUFACTURING LP		112/09/2002	LIMITED PARTNERSHIP: DELAWARE
PRINTING SOLUTIONS, INC.		12/09/2002	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	CAPITALSOURCE FINANCE LLC, AS AGENT
Street Address:	4445 WILLARD AVENUE
City:	Chevy Chase
State/Country:	MARYLAND
Postal Code:	20815
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 18

Property Type	Number	Word Mark
Registration Number:	2059557	CENTRONICS
Registration Number:	995011	CENTRONICS
Registration Number:	1004708	FASTRAIN
Registration Number:	916065	FORMSTACKER
Registration Number:	1320437	GENICOM
Registration Number:	1168166	INSERT-A-MATIC
Registration Number:	1546247	INTELLIPRINT
Registration Number:	2607125	MICROLASER
Registration Number:	1851055	MICROMARC
Registration Number:	1316735	PSC

TRADEMARK
REEL: 003196 FRAME: 0283

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Registration Number:	1234400	QUIETWRITER
Registration Number:	2030823	REGENERATION
Registration Number:	1899415	RX
Registration Number:	1821710	SERVICE IN A BOX
Registration Number:	2825708	INTELLIPRESS
Registration Number:	2825707	INTELLIFILTER
Serial Number:	75657307	RCS
Serial Number:	75868598	REPAIRMAX.COM

CORRESPONDENCE DATA

Fax Number: (312)701-7711

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

Phone: 312-701-7237

Email: cdore@mayerbrownrowe.com

Correspondent Name: Christopher Dore

Address Line 1: 71 South Wacker Drive

Address Line 2: Mayer Brown Rowe & Maw LLP
Address Line 4: Chicago, ILLINOIS 60606-4637

NAME OF SUBMITTER:	Christoher Dore
Signature:	/Christopher Dore/
Date:	11/17/2005

Total Attachments: 37

source=IP Security Agreement and schedules#page1.tif source=IP Security Agreement and schedules#page2.tif source=IP Security Agreement and schedules#page3.tif source=IP Security Agreement and schedules#page4.tif source=IP Security Agreement and schedules#page5.tif source=IP Security Agreement and schedules#page6.tif source=IP Security Agreement and schedules#page7.tif source=IP Security Agreement and schedules#page8.tif source=IP Security Agreement and schedules#page9.tif source=IP Security Agreement and schedules#page10.tif source=IP Security Agreement and schedules#page11.tif source=IP Security Agreement and schedules#page12.tif source=IP Security Agreement and schedules#page13.tif source=IP Security Agreement and schedules#page14.tif source=IP Security Agreement and schedules#page15.tif source=IP Security Agreement and schedules#page16.tif source=IP Security Agreement and schedules#page17.tif source=IP Security Agreement and schedules#page18.tif source=IP Security Agreement and schedules#page19.tif source=IP Security Agreement and schedules#page20.tif source=IP Security Agreement and schedules#page21.tif

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (as amended, supplemented or otherwise modified from time to time, this "IP Security Agreement") is made and effective as of December 9, 2002, by PRINTING SOLUTIONS HOLDINGS LLC, a Delaware limited liability company ("Parent"), GENICOM, L.L.C., a Delaware limited liability company ("Genicom"), DATACOM MANUFACTURING LP, a Delaware limited partnership, ("Datacom") and PRINTING SOLUTIONS, INC., a Delaware corporation ("Printing" together with Datcom, Genicom and Parent, and including any successors or permitted assignees thereof, each the "Grantor" and collectively the "Grantors"), in favor of CAPITALSOURCE FINANCE LLC, a Delaware limited liability company, as agent for the Lenders (as defined in the Loan Agreement (as defined below)) (in such capacity, the "Agent"). Capitalized terms used in this IP Security Agreement and not otherwise defined shall have the respective meanings ascribed to such terms in the Loan Agreement.

RECITALS

WHEREAS, pursuant to that certain Revolving Credit, Term Loan and Equity Security Agreement, dated as of the date hereof, by and among the Grantors, the Agent and the Lenders (as amended, supplemented or otherwise modified from time to time, the "Loan Agreement"), the Lenders have agreed, subject to the terms and conditions set forth therein, to lend to the Grantors certain amounts pursuant to a revolving credit facility and a term loan (collectively, the "Loans"); and

WHEREAS, it is a condition precedent to the obligation of the Agent and the Lenders to execute and perform under the Loan Agreement that Grantors shall have executed and delivered this IP Security Agreement to the Agent, for the ratable benefit of the Lenders;

NOW, THEREFORE, in consideration of the willingness of the Agent and the Lenders to enter into the Loan Agreement and to agree, subject to the terms and conditions set forth therein, to make the Loans to the Grantors pursuant thereto, and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed as follows:

- 1. Grant of Security Interest. To secure the Grantors' prompt, punctual and faithful payment of the Loans and the performance of all and each of the Grantors' obligations under the Loan Agreement, each Grantor hereby grants to Agent, for the ratable benefit of the Lenders, a continuing security interest in all of the right, title and interest of such Grantors in and to any and all of the following collateral, whether now owned or hereafter acquired, but excluding any Intellectual Property for which the granting of a security interest therein would terminate, invalidate, void, cancel or abandon such Intellectual Property (the "IP Collateral"):
- (a) The U.S and foreign copyrights, associated copyright registrations and applications for copyright registration, set forth on <u>Schedule A</u> attached hereto (collectively, the "Copyrights");

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- (b) The U.S. and foreign patents and patent applications set forth on <u>Schedule</u> <u>B</u> attached hereto, including, without limitation, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same (collectively, the "<u>Patents</u>");
- (c) The U.S., state and foreign trademark and service mark registrations, trademark and service mark applications set forth on <u>Schedule C</u> attached hereto and all goodwill associated with the foregoing (collectively, the "<u>Trademarks</u>");
- (d) The domain names and registrations set forth on <u>Schedule D</u> attached hereto and all goodwill associated with the foregoing (collectively, the "<u>Domain Names</u>");
- (e) Any and all claims and causes of action for past, present or future infringement of any of the IP Collateral, with the right, but not the obligation, to sue for and collect damages for infringement of the IP Collateral;
- (f) Any and all licenses or rights granted under any of the IP Collateral, and all license fees and royalties arising from such licenses or rights, in each case to the extent permitted by such licenses or rights;
- (g) Any and all amendments, renewals, extensions, reissuances and replacements of any of the IP Collateral; and
 - (h) Any and all products and proceeds of any of the foregoing.
- 2. Requested Recordation. Each Grantor authorizes and requests that the Register of Copyrights and the Commissioner of Patents and Trademarks (and any state, foreign or other authority to which this IP Security Agreement is submitted) file and record this IP Security Agreement (and any corresponding or separate forms of such jurisdiction) in order to publicly reflect the interests of the Agent and the Lenders in the IP Collateral.
- 3. <u>Assignment.</u> Upon the occurrence and during the continuance of an Event of Default, each Grantor shall execute and deliver to Agent an absolute assignment transferring its entire right, title, and interest in and to the IP Collateral to the Agent, for the ratable benefit of the Lenders.
- 4. <u>Power of Attorney</u>. Each Grantor hereby irrevocably grants to the Agent, for the ratable benefit of the Lenders, a power of attorney, to act as such Grantor's attorney-in-fact, with full authority in the name, place and stead of such Grantor, from time to time in the Agent's discretion, to take any action and to execute any instrument that the Agent may reasonably deem necessary or advisable to accomplish the purposes of this IP Security Agreement. This authority includes, without limitation, the following:
 - (a) To modify or amend (in the sole discretion of the Agent and the Lenders and without first obtaining such Grantor's approval thereof or signature thereto) Schedule A, Schedule B, Schedule C, and/or Schedule D hereof, as appropriate, to include references to any registered intellectual property (or application or license therefor) acquired by such Grantor after the execution hereof or to delete any reference to any IP Collateral in which such Grantor no longer has or claims any right, title or interest;

- (b) To execute, file and pursue (in the sole discretion of the Agent and the Lenders and without first obtaining such Grantor's approval thereof or signature thereto, unless otherwise prohibited by applicable law) any application, form or other document in order to perfect, maintain, continue or otherwise protect the Agent's interest or such Grantor's rights in the IP Collateral, including, without limitation, executing and filing (i) any financing statement, any continuation statement or any amendment thereto, and (ii) any document in any proceeding before the United States Patent and Trademark Office, the United States Copyright Office or the relevant office of any state or foreign jurisdiction (including, without limitation, the filing of applications for renewal, affidavits of use, affidavits of incontestability and opposition, interference and cancellation proceedings) and to pay any fees and taxes in connection therewith or otherwise;
- (c) To execute any document required to acknowledge, register or perfect the interest of the Agent and the Lenders in any part of the IP Collateral without the signature of such Grantor unless prohibited by applicable law; and
- (d) Upon the occurrence and during the continuation of an Event of Default, to (i) endorse the respective Grantor's name on all applications, documents, papers and instruments necessary or desirable for Agent in the use of the IP Collateral, (ii) take any other actions with respect to the IP Collateral as Agent deems to be in the best interest of Agent, (iii) grant or issue any exclusive or non-exclusive license under the IP Collateral to anyone or (iv) assign, pledge, convey or otherwise transfer title in or dispose of the IP Collateral to anyone.

The foregoing power of attorney is coupled with an interest and is irrevocable until the obligations secured hereby have been unconditionally and indefeasibly paid or performed in full and the Loan Agreement has been terminated (except for any obligations designated under the Loan Agreement as continuing on an unsecured basis).

- 5. Release. Unless otherwise agreed in writing by the parties, the security interests granted herein will terminate (and all rights to the IP Collateral will revert to each of the Grantors) upon satisfaction of the following conditions: (a) payment and performance in full of all the Obligations secured hereby (unconditionally and indefeasibly) and (b) the termination of the Loan Agreement (except for any obligations designated thereunder as continuing on an unsecured basis). Upon any such termination, the Agent (at the Grantors' request and sole expense) will promptly execute and deliver to the Grantors (without any representation, warranty or recourse of any kind whatsoever) such documents as the Grantors may reasonably request and as are provided to the Agent to evidence such termination.
- 6. <u>Newly Registered Copyrights, Patents and Trademarks</u>. Each Grantor hereby agrees to provide the Agent, for the ratable benefit of the Lenders, every three (3) months, a schedule of newly registered Copyrights, Patents and Trademarks (if any).

7. Miscellaneous.

(a) This IP Security Agreement has been entered into in conjunction with the

provisions of and the security interest granted to the Agent, for the ratable benefit of the Lenders, under the Loan Agreement. The rights and remedies of the Grantors and the Agent with respect to the security interests granted herein are in addition and without prejudice to those set forth in the Loan Agreement, all terms and provisions of which are hereby incorporated herein by reference. In the event that any provisions of this IP Security Agreement are deemed to conflict with the Loan Agreement or the other Loan Documents, the provisions of the Loan Agreement or the other Loan Documents shall govern.

(b) This IP Security Agreement may be executed in any number of counterparts with the same effect as if all the signatures on such counterparts appeared on one document. Each such counterpart will be deemed to be an original, but all counterparts together will constitute one and the same instrument.

[Remainder of Page Intentionally Blank; Signature Page Follows]

IN WITNESS WHEREOF, the parties hereto have executed this IP Security Agreement as of the date first written above.

GRANTORS:

PRINTING SOLUTIONS HOLDINGS LLC

By:

Jeafrey Koyach

Secretary

GENICOM, L.L.C.

By:

effrey Kovách

Secretary

DATACOM MANUFACTURING LP

By:

PRINTING SOLUTIONS, INC.,

its General Partner

Bv:

offrey Koxach

Secretary

PRINTING SOLUTIONS, INC.

By:

effrey Kovach

Secretary

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AGENT:

STATE OF	New Yrk	:
	Κ Λ (1).	: SS
COUNTY OF	1000 KUK	:

Before me, the undersigned, a Notary Public, on this 9th day of December, 2002, personally appeared Jeffrey Kovach to me known personally, who, being by me duly sworn, did say that he is the Secretary of Printing Solutions Holdings LLC, as Grantor, and that said Intellectual Property Security Agreement was signed on behalf of said Grantor, by authority of its board of directors or members, as applicable, and the said Secretary acknowledged said instrument to be his free act and deed.

Notary Public

My Commission Expires:

APRIL B. ABRAMS
No. 01AB5030907
Commission Expires July 25, 2006

STATE OF	:
	: SS
COUNTY OF	:

Before me, the undersigned, a Notary Public, on this 9th day of December, 2002, personally appeared Jeffrey Kovach, to me known personally, who, being by me duly sworn, did say that he is the Secretary of Genicom, L.L.C, as Grantor, and that said Intellectual Property Security Agreement was signed on behalf of said Grantor, by authority of its board of directors or members, as applicable, and the said Secretary and acknowledged said instrument to be his free act and deed.

Notary Public

My Commission Expires:

APRIL B. ABRAMS
Notary Public, State of New York
No. 01AB5030907
Qualified in Nassau County
Commission Expires July 25, 2006

13043.0105:220918

STATE OF	:
·	: SS
COUNTY OF	:

Before me, the undersigned, a Notary Public, on this 9th day of December, 2002, personally appeared Jeffrey Kovach, to me known personally, who, being by me duly sworn, did say that he is the Secretary of Printing Solutions, Inc., the General Partner of Datacom Manufacturing LP, as Grantor, and that said Intellectual Property Security Agreement was signed on behalf of said Grantor, by authority of its board of directors or members or partnership agreement, as applicable, and the said Secretary acknowledged said instrument to be his free act and deed.

Notary Public

My Commission Expires:__

APRIL B. ABRAMS
Notary Public, State of New York
No. 01AB5030907
Qualified in Nassau County
Commission Expires July 25, 2006

STATE OF	:	
	: SS	,
COUNTY OF	:	

Before me, the undersigned, a Notary Public, on this 9th day of December, 2002, personally appeared Jeffrey Kovach, to me known personally, who, being by me duly sworn, did say that he is the Secretary of each of Printing Solutions, Inc., as Grantor, and that said Intellectual Property Security Agreement was signed on behalf of said Grantor, by authority of its board of directors or members, as applicable, and the said Secretary acknowledged said instrument to be his free act and deed.

Notary Public

My Commission Expires:_____

APRIL B. ABRAMS
Notary Public, State of New York
No. 01AB5030907
Qualified in Nassau County
Commission Expires July 25, 2006

STATE OF Maryland	:
	: S
COUNTY OF PRINCE GEORGE'S	·

Before me, the undersigned, a Notary Public, on this 9th day of December, 2002, personally appeared Joseph Turitz to me known personally, who, being by me duly sworn, did say that he is the Senior Counsel of CapitalSource Finance LLC, as Agent, and that said Intellectual Property Security Agreement was signed on behalf of said Agent, and the said Senior Counsel acknowledged said instrument to be his free act and deed.

My Commission Expires: 10/1/05



SCHEDULE A

COPYRIGHT COLLATERAL

None.

 $\textbf{TRADEM} \mathring{\mathbf{A}} \mathring{\mathbf{R}} \mathring{\mathbf{K}}^{05:220918}$

SCHEDULE B

PATENT COLLATERAL

Patents and Patent Applications (Intellectual Property marked with an "*" below is considered immaterial by the Grantors and will be allowed to lapse):

TITLE	PATENT NO. / APPL. NO.	COUNTRY
AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	AU573615 AU3240684	AUSTRALIA
DAISYWHEEL PRINTER WITH IMPROVED MOUNTING FOR MECHANICAL ELEMENTS*	AU3241684	AUSTRALIA
FAN-FOLD PAPER STACKING RECEPTACLE*	AU4821097	AUSTRALIA
HIGH-SYMBOL DENSITY PRINTER CARTRIDGE	AU616941 AU3000389	AUSTRALIA
METHOD AND APPARATUS FOR NORMALIZING THE SPEED OF AN ELEMENT POSITIONABLE BY A SERVOMECHANISM*	AU566949	AUSTRALIA
METHOD AND DEVICE FOR ERASING NOISE PRESENTED IN AC ELECTRIC SIGNAL*	AU3257884 AU562600	AUSTRALIA
MULTIPLE ACTION PRINT HEAD CONTROL CIRCUIT FOR A DOT MATRIX PRINTER*	AU562874 AU1694283	AUSTRALIA
PAPER TREATER FOR PRINTER	AU4448285 AU590201	AUSTRALIA

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	DATENIT	COUNTRY
TITLE	PATENT NO. / APPL.	COUNTRY
	NO.	
PRINTER PAPER HANDLING SYSTEM*	AU590201	AUSTRALIA
	AU4443285	
RECONDITIONING OF CHARGE BLADES	AU5602998	AUSTRALIA
FOR ELECTROSTATOGRAPHIC		
CARTRIDGES		
	1114506007	AVICEDATIA
RECONDITIONING OF	AU4586897	AUSTRALIA
ELECTROSTATOGRAPHIC CARTRIDGES		
SPEED NORMALIZATION OF AN	AU3241784	AUSTRALIA
ELEMENT POSITIONABLE BY A SERVO	A03241704	AOSTRILLI
MECHANISM*	AU566949	
MECHANISM		
CHARACTER DRAWING APPARATUS*	BE892442	BELGIUM
HIGH SPEED CHARACTER WRITER*	BE892442	BELGIUM
CHARACTER DRAWING APPARATUS*	BR8201295	BRAZIL
DATA OF DEPENDED WHEN ALL CHEFTS	DD0/01/17	DD 47H
IMPACT PRINTER WITH MAGNETIC	BR8601617	BRAZIL
INTERACTION COMPENSATION*		
PRINTING ACTIVATOR TEST CIRCUIT	BR8505305	BRAZIL
GENERATING BACK EMF*	2110202202	
GENERAL SILVE		
AUTOMATIC MECHANICAL RESONANT	CA1221872	CANADA
FREQUENCY DETECTOR AND DRIVER		
FOR SHUTTLE PRINTER MECHANISM*		
CHARACTER DRAWING APPARATUS*	CA1170374	CANADA
TAN FOLD BARER CTACKING	CA 2260050	CANADA
FAN-FOLD PAPER STACKING	CA2269059	CANADA
RECEPTACLE*		
HIGH SPEED CHARACTER WRITER*	CA1170374	CANADA
THOU OF EED CHING TO THE WINDIN		
HIGH-SYMBOL DENSITY PRINTER	CA1314855	CANADA
CARTRIDGE		
IMPACT PRINTER WITH MAGNETIC	CA1259272	CANADA
INTERACTION COMPENSATION*		
	GA 1107007	CANADA
INK SUPPLY SYSTEM FOR INK JET	CA1197895	CANADA
PRINTING APPARATUS*		
	<u>L</u>	L

TITLE	PATENT NO. / APPL. NO.	COUNTRY
INKED RIBBON CARTRIDGE	CA1208152	CANADA
METHOD AND APPARATUS FOR NORMALIZING THE SPEED OF AN ELEMENT POSITIONABLE BY A SERVOMECHANISM*	CA1232656	CANADA
MULTICOLOR DOT MATRIX PRINTING SYSTEM*	CA1227965 CA1271367	CANADA
MULTIPLE ACTION PRINT HEAD CONTROL CIRCUIT FOR A DOT MATRIX PRINTER*	CA1191270	CANADA
MULTIPLE SPEED PRINTER*	CA1205677	CANADA
PAPER TREATER FOR PRINTER	CA1250245	CANADA
PRINT PIN ACTUATOR AND METHOD OF MAKING SAME	CA1217385	CANADA
PRINTER PAPER HANDLING SYSTEM*	CA1250245	CANADA
RECONDITIONING OF ELECTROSTATOGRAPHIC CARTRIDGES	CA2265750	CANADA
SLAVED RAMP VOLTAGE GENERATOR FOR A CALLIGRAPHIC CHARACTER PRINTER*	CA1166757	CANADA
SPEED NORMALIZATION OF AN ELEMENT POSITIONABLE BY A SERVO MECHANISM*	CA1232656	CANADA
UNIVERSAL RIBBON CARTRIDGE FOR HIGH-SPEED PRINTERS	CA1316137	CANADA
VERTICAL STAND-ALONE PRINTER*	CA1292091	CANADA
WITHIN LINE COLOR CHANGE PRINTING*	CA1190087	CANADA
APPARATUS AND METHODS FOR INCREMENTALLY STEPPING A PRINTER DRIVE SHAFT	EP0476939	EPO

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Intellectual Property Security Agreement

TITLE	PATENT	COUNTRY
	NO. / APPL.	COONTRI
	NO.	
CLUTCH FOR ROTATIONAL	EP0850772	EPO
SYNCHRONIZATION BETWEEN INPUT		
AND OUTPUT ELEMENTS OF A PRINTER		
DURING		
ENGAGEMENT/DISENGAGEMENT		
CLUTCH CYCLES		
FAN-FOLD PAPER STACKING	EP0944477	EPO
RECEPTACLE*	EP09444//	EPO
RECEITACLE		
HIGH-SYMBOL DENSITY PRINTER	EP0338970	EPO
CARTRIDGE		}
METHOD AND DEVICE FOR	EP0137659	EPO
CONTROLLING ROTARY PRINTER*	B1	
A COMMAND AND ADVISOR OF THE COMMAND	FP0144000	FDC
METHOD AND DEVICE FOR ERASING	EP0144989	EPO
NOISE PRESENTED IN AC ELECTRIC		
SIGNAL*		
METHOD AND DEVICE FOR MASKING	EP0137660	EPO
NOISE PRESENTED IN AC ELECTRIC	22010.000	
SIGNAL*		
METHOD AND DEVICE FOR	EP0137568	EPO
TRANSMITTING PLURALITY OF	:	
ELECTRIC EXCITATION SIGNAL IN		
CONTROLLABLE MANNER*		
PRINTER WITH AUTOMATIC PRINTED	EP0226327,	EPO
PAPER ADVANCEMENT TO TEAR-OFF	A3, B1	
POSITION AND SUBSEQUENT	113, 21	
RETRACTION TO NEW FIRST PRINT		
LINE*		
RECONDITIONING OF	EP0927382,	EPO
ELECTROSTATOGRAPHIC CARTRIDGES	A4	
DIDDON CARTRIDGE AND DEDITED	ED0502046	EDO
RIBBON CARTRIDGE AND PRINTER	EP0583046	EPO
DRIVE SYSTEM FOR THE RIBBON		
RIBBON CARTRIDGE AND PRINTER	EP0849088	EPO
DRIVE SYSTEM FOR THE RIBBON	2.00.7000	

Intellectual Property Security Agreement

TITLE	PATENT NO. / APPL. NO.	COUNTRY
SPEED NORMALIZATION OF AN ELEMENT POSITIONABLE BY A SERVO MECHANISM*	EP0141243, B1	EPO
AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	FR2553035	FRANCE
CHARACTER DRAWING APPARATUS*	FR2501593	FRANCE
HIGH SPEED CHARACTER WRITER*	FR2501590	FRANCE
HIGH-SYMBOL DENSITY PRINTER CARTRIDGE	EP0338970	FRANCE
IMPACT PRINTER WITH MAGNETIC INTERACTION COMPENSATION*	FR2580230	FRANCE
IMPROVED INK RECIRCULATING DEVICE FUNCTIONING AS VENTILATION IN COMBINATION*	FR2550996	FRANCE
MULTICOLOR DOT MATRIX PRINTING SYSTEM*	FR2553340	FRANCE
PAPER FEEDING SYSTEM FOR PRINTER*	FR2503633	FRANCE
PAPER TREATER FOR PRINTER	FR2567075 FR2633559	FRANCE
PRINT PIN ACTUATOR AND METHOD OF MAKING SAME	FR2539353	FRANCE
PRINTER PAPER HANDLING SYSTEM*	FR2567075	FRANCE
	FR2633559	
SLAVED RAMP VOLTAGE GENERATOR FOR CALLIGRAPHIC CHARACTER PRINTER*	FR2501592	FRANCE
TILTER OF DEFLATION FIELD FOR COMPENSATING SPEED OF CARRIAGE FOR BIDIRECTIONAL INK JET PRINTER*	FR2554050	FRANCE

Intellectual Property Security Agreement

UNIVERSAL RIBBON CARTRIDGE FOR HIGH-SPEED PRINTERS VENTING AND INK RECYCLING DRIVE* FR2550996 FR WITHIN LINE COLOR CHANGE PRINTING* AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	ANCE ANCE ANCE ERMANY
HIGH-SPEED PRINTERS VENTING AND INK RECYCLING DRIVE* FR2550996 FR WITHIN LINE COLOR CHANGE PRINTING* AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM* BI-DIRECTIONAL DRIVE PRINT WIRE ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP	ANCE ANCE ERMANY
WITHIN LINE COLOR CHANGE PRINTING* AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM* BI-DIRECTIONAL DRIVE PRINT WIRE ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP	ANCE
PRINTING* AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM* BI-DIRECTIONAL DRIVE PRINT WIRE ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP	RMANY
FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM* BI-DIRECTIONAL DRIVE PRINT WIRE ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP	
ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP	RMANY
CHARACTER DRAWING APPARATUS* DE3208793 GE	RMANY
DEVICE AND METHOD OF CONTROLLING WEB LOOP* DE3310219 GE	RMANY
HIGH SPEED CHARACTER WRITER* DE3208793 GE	RMANY
HIGH-SYMBOL DENSITY PRINTER DE68907776 GE CARTRIDGE	RMANY
DE68907776 T	:
IMPACT PRINTER WITH MAGNETIC DE3612014 GE INTERACTION COMPENSATION*	RMANY
IMPROVED INK RECIRCULATING DEVICE FUNCTIONING AS VENTILATION IN COMBINATION* DE3430460 GE	RMANY
INK SUPPLY SYSTEM FOR INK JET DE3246709 GE PRINTING APPARATUS*	RMANY
MULTICOLOR DOT MATRIX PRINTING DE3437818 GE SYSTEM*	RMANY
MULTIPLE SPEED PRINTER* DE3307196 GE	RMANY
PAPER TREATER FOR PRINTER DE3524062 GE	RMANY

Intellectual Property Security Agreement

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TITLE	PATENT NO. / APPL. NO.	COUNTRY
PRINT HAMMER BANK*	DE3490330T	GERMANY
PRINT PIN ACTUATOR AND METHOD OF MAKING SAME	DE3400888	GERMANY
PRINTER PAPER HANDLING SYSTEM*	DE3524062	GERMANY
PRINTER WITH AUTOMATIC PRINTED PAPER ADVANCEMENT TO TEAR-OFF POSITION AND SUBSEQUENT RETRACTION TO NEW FIRST PRINT LINE*	DE3680489D	GERMANY
RIBBON CARTRIDGE AND PRINTER DRIVE SYSTEM FOR THE RIBBON	DE69322709	GERMANY
SLAVED RAMP VOLTAGE GENERATOR FOR CALLIGRAPHIC CHARACTER PRINTER*	DE3208792	GERMANY
SPEED NORMALIZATION OF AN ELEMENT POSITIONABLE BY A SERVO MECHANISM*	DE3471043D DE6471043T	GERMANY
TILTER OF DEFLATION FIELD FOR COMPENSATING SPEED OF CARRIAGE FOR BIDIRECTIONAL INK JET PRINTER*	DE3439383	GERMANY
VARIABLE-WIDTH FRICTION-FEED PAPER HANDLING APPARATUS	DE3314628	GERMANY
VELOCITY-POSITION SERVO WITH IMPROVED GAIN CONTROL*	DE3474791D	GERMANY
VENTING AND INK RECYCLING DRIVE*	DE3430460	GERMANY
WITHIN LINE COLOR CHANGE PRINTING*	DE3211649	GERMANY
AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	GB2146806	GREAT BRITAIN

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TITLE	PATENT	COUNTRY
·	NO. / APPL. NO.	
BI-DIRECTIONAL DRIVE PRINT WIRE ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP FEEDBACK CONTROL*	GB2143970	GREAT BRITAIN
CHARACTER DRAWING APPARATUS*	GB2094998	GREAT BRITAIN
DEVICE AND METHOD OF CONTROLLING WEB LOOP*	GB2117142	GREAT BRITAIN
HIGH SPEED CHARACTER WRITER*	GB2094998	GREAT BRITAIN
HIGH-SYMBOL DENSITY PRINTER CARTRIDGE*	EP0338970	GREAT BRITAIN
IMPACT PRINTER WITH MAGNETIC INTERACTION COMPENSATION*	GB2174523	GREAT BRITAIN
INK SUPPLY SYSTEM FOR INK JET PRINTING APPARATUS*	GB2113151	GREAT BRITAIN
MULTICOLOR DOT MATRIX PRINTING SYSTEM*	GB2148198	GREAT BRITAIN
MULTIPLE SPEED PRINTER*	GB2116762	GREAT BRITAIN
PAPER TREATER FOR PRINTER	GB2162795 GB2168291	GREAT BRITAIN
PRINT PIN ACTUATOR AND METHOD OF MAKING SAME	GB2134043	GREAT BRITAIN
PRINTER PAPER HANDLING SYSTEM*	GB2168291	GREAT BRITAIN
UNIVERSAL RIBBON CARTRIDGE FOR HIGH-SPEED PRINTERS	GB2195981	GREAT BRITAIN
HIGH-SYMBOL DENSITY PRINTER CARTRIDGE	IN174224	INDIA

TITLE	PATENT	COUNTRY
TITLE	NO. / APPL.	COOMIN
	NO.	
APPARATUS FOR SELECTABLE FONT	IE45407	IRELAND
PRINTING*		
AUTOMATIC MECHANICAL RESONANT	IT1176073	ITALY
FREQUENCY DETECTOR AND DRIVER		
FOR SHUTTLE PRINTER MECHANISM*		
CHARACTER DRAWING APPARATUS*	IT2501590	ITALY
HIGH SPEED CHARACTER WRITER*	IT1155129	ITALY
HIGH-SYMBOL DENSITY PRINTER	EP0338970	ITALY
CARTRIDGE		
MULTICOLOR DOT MATRIX PRINTING	IT1180090	ITALY
SYSTEM*		
DODGE DOLLAR OF AND METHOD OF	TT1200772	TTALX
PRINT PIN ACTUATOR AND METHOD OF MAKING SAME	IT1208772	ITALY
MAKING SAME		
PRINTING PIN ACTUATOR AND	IT8467014	ITALY
MANUFACTURE THEREOF		
SLAVED RAMP VOLTAGE GENERATOR	IT1155128	ITALY
FOR CALLIGRAPHIC CHARACTER		
PRINTER*		
VERTICAL STAND-ALONE PRINTER*	IT1192830	ITALY
BI-DIRECTIONAL DRIVE PRINT WIRE	JP60063173	JAPAN
ACTUATOR WITH FORWARD-VELOCITY		•
AND REVERSE-POSITION CLOSED LOOP FEEDBACK CONTROL*		
FEEDBACK CONTROL		
CHARACTER DRAWING APPARATUS*	JP57201659	JAPAN
DAISYWHEEL PRINTER WITH	JP60092887	JAPAN
IMPROVED MOUNTING FOR		
MECHANICAL ELEMENTS*		
DEVICE AND METHOD OF	JP58207242	JAPAN
CONTROLLING WEB LOOP*		1 3 1
HIGH SPEED CHARACTER WRITER*	JP57201659	JAPAN

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TITLE	PATENT NO. / APPL. NO.	COUNTRY
HIGH-SYMBOL DENSITY PRINTER CARTRIDGE	JP2930316B 2	JAPAN
	JP1290488	
IMPACT PRINTER WITH MAGNETIC INTERACTION COMPENSATION*	JP61280959	JAPAN
IMPROVED INK RECIRCULATING DEVICE FUNCTIONING AS VENTILATION IN COMBINATION*	JP60076349	JAPAN
INK FEEDER FOR INK JET PRINTER AND ITS METHOD*	JP58145457	JAPAN
LINE INSIDE COLOR CONVERTING RECORD*	JP58008683	JAPAN
METHOD AND APPARATUS FOR NORMALIZING THE SPEED OF AN ELEMENT POSITIONABLE BY A SERVOMECHANISM*	JP60156118	JAPAN
METHOD AND DEVICE FOR CONTROLLING ROTARY PRINTER*	JP60109843	JAPAN
METHOD AND DEVICE FOR ERASING NOISE PRESENTED IN AC ELECTRIC SIGNAL*	JP60125014	JAPAN
METHOD AND DEVICE FOR MASKING NOISE PRESENTED IN AC ELECTRIC SIGNAL*	JP60106222	JAPAN
METHOD AND DEVICE FOR TRANSMITTING PLURALITY OF ELECTRIC EXCITATION SIGNAL IN CONTROLLABLE MANNER*	JP60109844	JAPAN
MULTIPLE ACTION PRINT HEAD CONTROL CIRCUIT FOR A DOT MATRIX PRINTER*	JP59043491	JAPAN
MULTIPLE SPEED PRINTER*	JP58193165	JAPAN
PAPER FEEDING SYSTEM FOR PRINTER*	JP58033486	JAPAN

TITLE	PATENT NO. / APPL. NO.	COUNTRY
PAPER TREATER FOR PRINTER*	JP61089066	JAPAN
PRINT HAMMER BANK*	JP60501847T	JAPAN
PRINTER PAPER HANDLING SYSTEM*	JP61089066	JAPAN
PRINTING CARTRIDGE	JP2930316	JAPAN
	JP1290488?	
PRINTING PIN ACTUATOR AND MANUFACTURE THEREOF	JP60082363	JAPAN
RIBBON CARTRIDGE AND PRINTER DRIVE SYSTEM FOR THE RIBBON	JP6278347	JAPAN
SLAVED RAMP VOLTAGE GENERATOR FOR CALLIGRAPHIC CHARACTER PRINTER*	JP57197171	JAPAN
SPEED NORMALIZATION OF AN ELEMENT POSITIONABLE BY A SERVO MECHANISM*	JP60156118	JAPAN
TILTER OF DEFLATION FIELD FOR COMPENSATING SPEED OF CARRIAGE FOR BIDIRECTIONAL INK JET PRINTER*	JP60174657	JAPAN
VELOCITY-POSITION SERVO WITH IMPROVED GAIN CONTROL*	JP60109843	JAPAN
VENTING AND INK RECYCLING DRIVE*	JP60076349	JAPAN
VERTICAL STAND-ALONE PRINTER*	JP62090271	JAPAN
AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	KR8801137	KOREA
METHOD AND APPARATUS FOR NORMALIZING THE SPEED OF AN ELEMENT POSITIONABLE BY A SERVOMECHANISM*	KR8903030	KOREA

TITLE	PATENT NO. / APPL. NO.	COUNTRY
SPEED NORMALIZATION OF AN ELEMENT POSITIONABLE BY A SERVO MECHANISM*	KR8903030	KOREA
VELOCITY-POSITION SERVO WITH IMPROVED GAIN CONTROL*	KR8602200	KOREA
PRINTING ACTIVATOR TEST CIRCUIT GENERATING BACK EMF*	MX159742	MEXICO
METHOD AND APPARATUS FOR OPERATING A HIGH SPEED CHARACTER WRITER	MX152471	MEXICO
AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	App. No. 7,313,831 Grant 23050NI-23050	TAIWAN
ACOUSTICALLY DAMPENED STRIKER BAR FOR IMPACT PRINTERS AND METHODS OF ASSEMBLY*	US5,069,566	US
AUTOMATIC MECHANICAL RESONANT FREQUENCY DETECTOR AND DRIVER FOR SHUTTLE PRINTER MECHANISM*	US4,637,307	US
BI-DIRECTIONAL DRIVE PRINT WIRE ACTUATOR WITH FORWARD-VELOCITY AND REVERSE-POSITION CLOSED LOOP FEEDBACK CONTROL*	US4,523,867	US
CABINET FOR AN INPUT-OUTPUT DEVICE*	D282,173	US
CLUTCH FOR ROTATIONAL SYNCHRONIZATION BETWEEN INPUT AND OUTPUT ELEMENTS OF A PRINTER DURING ENGAGEMENT/DISENGAGEMENT CLUTCH CYCLES	US5,913,622 09/248,004	US
COLOR PLOTTER INTERFACE AND CONTROL CIRCUIT*	US4,463,374	US

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TITLE	PATENT NO. / APPL. NO.	COUNTRY
CONTINUOUS FORMS REFOLDER FOR HIGH SPEED PRINTERS*	US4,504,051	US
CUT SHEET PAPER MECHANISM*	US4,795,145	US
DAISYWHEEL PRINTER WITH IMPROVED ADJUSTABLE CARRIAGE ASSEMBLY	US4,710,045	US
DEVICE AND METHOD OF CONTROLLING WEB LOOP*	US4,513,898	US
DOT MATRIX LINE PRINTER*	US4,462,702	US
DOT MATRIX LINE PRINTER*	US4,513,661	US
DOT MATRIX LINE PRINTER*	US4,625,638	US
DOT MATRIX PRINTING SYSTEM	RE33,038 REISSUE of US4,568,209	US
ELECTRONIC SUPPORT WORK STATION AND METHOD OF OPERATION*	US5,877,961	US
FAN-FOLD PAPER STACKING RECEPTACLE WITH ANGLED BOTTOM AND CANTED BACK WALL*	US5,727,725	US
FRICTION FEED TRACTOR*	US4,479,598	US
FULLY SELF-CONTAINED DISPOSABLE CARTRIDGE FOR INKED RIBBONS AND THE LIKE*	US4,405,247	US
HIGH-SYMBOL DENSITY PRINTER CARTRIDGE HAVING A FLEXIBLE EXIT ARM, GEAR SHIELD AND SUPPORT SPACERS	US4,880,323	US
IMPACT PRINTER WITH MAGNETIC INTERACTION COMPENSATION*	US4,627,344	US

TITLE	PATENT NO. / APPL. NO.	COUNTRY
IMPROVED INK RECIRCULATING DEVICE FUNCTIONING AS VENTILATION IN COMBINATION*	US4,491,433	US
INK RIBBON CARTRIDGE	D315,169	US
INK RIBBON CARTRIDGE	D317,936	US
INK SUPPLY SYSTEM FOR INK JET PRINTING APPARATUS*	US4,403,267	US
INKED RIBBON CARTRIDGE	US4,630,948	US
INKED RIBBON CARTRIDGE	US4,743,133	US
INTERFACE FOR OPERATING A DOT MATRIX PRINTER FOR PRINTING A VIDEO IMAGE*	US4,394,685	US
LINE INSIDE COLOR CONVERTING RECORD*	US4,391,540	US
METHOD AND APPARATUS FOR COORDINATED CONTROL OF DOT MATRIX PRINTER HEAD AND CARRIAGE	US4,468,140	US
METHOD AND APPARATUS FOR OPERATING A PRINTER*	US4,290,116	US
METHOD AND DEVICE FOR CONTROLLING ROTARY PRINTER*	US4,551,664	US
METHOD AND DEVICE FOR ERASING NOISE PRESENTED IN AC ELECTRIC SIGNAL*	US4,585,957	US
MULTICOLOR DOT MATRIX PRINTING SYSTEM*	US4,568,209 RE33038	US
MULTI-COLOR PRINT HEAD	US4,400,102	US
MULTIPLE SPEED PRINTER*	US4,439,775	US

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TITLE	PATENT	COUNTRY
	NO. / APPL. NO.	
OSCILLATORY RIBBON CARTRIDGE FOR A PRINTER	US5,615,958	US
PAPER FEED ROLLER ASSEMBLY	US4,358,039	US
PAPER SHEAR FOR PRINTER	US5,066,153	US
PRINT ELEMENT CONTROL*	US4,683,818	US
PRINT HAMMER BANK*	US4,532,862	US
PRINT HEAD MOUNTING ASSEMBLY WITH FORM ADJUSTMENT*	US4,381,896	US
PRINT HEAD, MOUNTING THEREFOR AND METHOD OF MOUNTING*	US5,146,849	US
PRINT PIN ACTUATOR AND METHOD OF MAKING SAME	US4,513,496	US
PRINT RIBBON CARTRIDGE WITH RE- INKER ASSEMBLY	5,902,057	US
PRINT WIRE ACTUATOR	US4,468,142	US
PRINT WIRE POSITION SENSOR	60/121,963	US
PRINTER	D295,186	US
PRINTER	D293,445	US
PRINTER AND CARTRIDGE ASSEMBLY THEREFOR	US5,037,222	US
PRINTER AND CARTRIDGE ASSEMBLY THEREFOR	US5,051,010	US
PRINTER PAPER FEED MECHANISM*	US4,848,944	US
PRINTER WITH AUTOMATIC PRINTED PAPER ADVANCEMENT TO TEAR-OFF POSITION AND SUBSEQUENT RETRACTION TO NEW FIRST PRINT LINE*	US4,761,087	US
PRINTER WITH LEGS	D294,038	US

TITLE	PATENT NO. / APPL.	COUNTRY
	NO.	
PRINTING ACTIVATOR TEST CIRCUIT GENERATING BACK EMF*	US4,706,561	US
RECONDITIONING OF CHARGE BLADES FOR ELECTROSTATOGRAPHIC CARTRIDGES DENSITY ENHANCEMENT*	US5,802,425	US
RECONDITIONING OF ELECTROSTATOGRAPHIC CARTRIDGES*	US5,729,795	US
RECONDITIONING PRIMARY CHARGE ROLLERS FOR ELECTROSTATOGRAPHIC IMAGING MACHINES	US5,823,929	US
REPLACEABLE ASSEMBLY FOR MULTICOLOR PRINTING*	US4,368,993	US
RIBBON CARTRIDGE AND PRINTER DRIVE SYSTEM FOR THE RIBBON	US5,209,586	US
RIBBON CONTROL SYSTEM FOR MULTIPLE COLOR IMPACT PRINTER*	US4,401,390	US
RIBBON FEED MECHANISM PROVIDING A CONSTANT RELATIVE VELOCITY BETWEEN RIBBON AND PRINT HEAD	US4,632,582	US
RIBBON STORAGE AND TRANSPORT MECHANISM	US4,589,789	US
SHUTTLE MATRIX LINE PRINTER WITH PRINT HEAD SERVICE DIAGNOSTIC AND METHOD	US5,649,773	US
SLAVED RAMP VOLTAGE GENERATOR FOR CALLIGRAPHIC CHARACTER PRINTER*	US4,572,679	US
STYLUS RECORDER LINEARIZED DRIVE SYSTEM*	US4,511,905	US
TEMPERATURE CONTROLLER FOR A FUSING ROLLER*	US4,400,613	US

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REEL: 003196 FRAME: 0313

TITLE	PATENT NO. / APPL. NO.	COUNTRY
TILTER OF DEFLATION FIELD FOR COMPENSATING SPEED OF CARRIAGE FOR BIDIRECTIONAL INK JET PRINTER*	US4,550,320	US
UNIVERSAL RIBBON CARTRIDGE FOR HIGH-SPEED PRINTERS	US4,988,224	US
VENTING AND INK RECYCLING DRIVE*	US4,491,433	US
VERTICAL STAND-ALONE PRINTER*	US4,828,416	US
FAN-FOLD PAPER STACKING RECEPTACLE*	WO9817479 97US18572	WO
PRINT GAP SETTING FOR A PRINTING DEVICE	WO0050247 PCT/US00/0 4805	WO
PRINT HAMMER BANK*	WO 8500321 PCT/US83/0 1014	WO
RECONDITIONING OF CHARGE BLADES FOR ELECTROSTATOGRAPHIC CARTRIDGES	WO9828667 97US22961	WO
RECONDITIONING OF ELECTROSTATOGRAPHIC CARTRIDGES	WO9812606 97US16851	WO

SCHEDULE C

TRADEMARK COLLATERAL

Trademarks and Trademark Applications (Intellectual Property marked with an "*" below is considered immaterial by the Grantors and will be allowed to lapse):

MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
CDWCOM	1100074/6		A D CENTEDIA
GENICOM	1188974/6		ARGENTINA
GENICOM	1188975/3		ARGENTINA
GENIPRINT*	1423596		ARGENTINA
GENIPRINT*	1749648		ARGENTINA
SERVICE IN A BOX*	1594297		ARGENTINA
CENTRONICS*	A292953		AUSTRALIA
GENICOM	A430734		AUSTRALIA
GENIPRINT*	A535701		AUSTRALIA
RCS	806923		AUSTRALIA
SERVICE IN A BOX *	A616619		AUSTRALIA
CENTRONICS*	83269		AUSTRIA
GENICOM	111884	3/4/86	AUSTRIA
SERVICE IN A BOX*	159787	9/13/95	AUSTRIA
CENTRONICS*	324359		BENELUX
GENICOM	427051	10/1/97	BENELUX
SERVICE IN A BOX*	574539	5/1/96	BENELUX
CENTRONICS*	76009581		BRAZIL

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MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
GENICOM	812116747		BRAZIL
OMNI 800*	811770788		BRAZIL
SERVICE IN A BOX*	819168211		BRAZIL
CENTRONICS*	207230	5/23/75	CANADA
GENICOM	314148	5/9/86	CANADA
GENIPRINT*	411333	4/23/93	CANADA
GENISCRIPT*	394823	2/28/92	CANADA
N AND DESIGN*	478843	7/22/97	CANADA
NOVADYNE*	428174	6/3/94	CANADA
REGENERATION	504284	11/18/98	CANADA
SERVICE IN A BOX*	461436	8/23/96	CANADA
CENTRONICS*	82655		CHILE
GENICOM	300048		CHILE
GENICOM	451316		CHILE
SERVICE IN A BOX*	470602		CHILE
RCS			CHINA
GENICOM	132123		COLOMBIA
CYBERPRICE	1223817	6/24/99	CTM
GENICOM	04012/86	12/19/86	DENMARK
SERVICE IN A BOX*	VR 4556 1995	7/7/95	DENMARK
CENTRONICS*	72683		FINLAND
GENICOM	98/243		FINLAND
SERVICE IN A BOX*	201444		FINLAND
CENTRONICS*	1263195		FRANCE

MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
GENICOM	1319403	1/24/86	FRANCE
MICRO LASER I	1684104	1/31/92	FRANCE
MICROMARC*	93 456735	4/9/93	FRANCE
SERVI NET*	1275155	11/16/84	FRANCE
SERVICE IN A BOX*	93 492227	7/15/94	FRANCE
TERMINET*	1279485	12/28/84	FRANCE
CENTRONICS*	1006910		GERMANY
GENICOM	1087529	2/5/86	GERMANY
MICROMARC*	2050087	11/23/93	GERMANY
SERVICE IN A BOX*	2075833	8/24/94	GERMANY
GENICOM	3370/1987		HONG KONG
RCS	12531/1999		HONG KONG
SERVICE IN A BOX*	10729		HONG KONG
GENICOM	012663		INDONESIA
GENICOM	205330		INDONESIA
GENICOM	308903		INDONESIA
GENICOM AND DESIGN*	023122		INDONESIA
CENTRONICS*	41584		ISRAEL
GENICOM	061537		ISRAEL
SERVICE IN A BOX*	98744		ISRAEL
CENTRONICS*	325492		ITALY
GENICOM	449415	9/29/86	ITALY
GENICOM	95 10996	11/6/95	ITALY
SERVICE IN A BOX*	678414	5/14/96	ITALY

MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
CENTRONICS*	1090046		JAPAN
CENTRONICS*	1092305		JAPAN
CENTRONICS*	1917430		JAPAN
CENTRONICS*	4180618		JAPAN
CENTRONICS*	98127/1984		JAPAN
GENICOM	2115035		JAPAN
RCS	83470/1999		JAPAN
SERVICE IN A BOX*	4100213		JAPAN
CENTRONICS*	75008434		KOREA, SOUTH
GENICOM	163051		KOREA, SOUTH
GENICOM	90012907		KOREA, SOUTH
SERVICE IN A BOX*	95005115		KOREA, SOUTH
SERVICE IN A BOX*	35827		KOREA, SOUTH
GENICOM	85004894		MALAYA
CENTRONICS*	327567		MEXICO
CENTRONICS*	329511		MEXICO
CENTRONICS*	404455		MEXICO
CENTRONICS*	404456		MEXICO
GENICOM	313592		MEXICO
GENICOM	538570		MEXICO
GENIPRINT*	403992		MEXICO
REGENERATION	508873		MEXICO
SERVICE IN A BOX	517676		MEXICO
CENTRONICS*	134979		NEW ZEALAND

MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
GENICOM	160059		NEW ZEALAND
GENICOM	194431		NEW ZEALAND
GENICOM	194432		NEW ZEALAND
SERVICE IN A BOX*	249343		NEW ZEALAND
CENTRONICS*	124195		NORWAY
GENICOM	125639		NORWAY
SERVICE IN A BOX*	176654		NORWAY
GENICOM	153000		PARAGUAY
GENICOM	89014542		PARAGUAY
CENTRONICS*	31931		PERU
CENTRONICS*	31932		PERU
CENTRONICS*	032017		PERU
CENTRONICS*	032018		PERU
GENICOM	60040		PERU
GENICOM	43029		PHILIPPINES
GENICOM	230954		PORTUGAL
SERVICE IN A BOX	310279		PORTUGAL
GENICOM	196278	6/1/1999	RUSSIA
GENICOM	005020		SINGAPORE
GENICOM AND DESIGN*	90004525		SINGAPORE
SERVICE IN A BOX*	95006372		SINGAPORE
SERVICE IN A BOX*	95006373		SINGAPORE
CENTRONICS*	808402M	3/24/77	SPAIN
GENICOM	1123011M	6/5/86	SPAIN

MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
GENICOM	2288546		SPAIN
SERVICE IN A BOX*	1789490M	3/3/95	SPAIN
CENTRONICS*	159071		SWEDEN
GENICOM	208823		SWEDEN
SERVICE IN A BOX*	314976		SWEDEN
CENTRONICS*	271302		SWITZERLAND
SERVICE IN A BOX*	429596	11/15/96	SWITZERLAND
GENICOM	80026689		TAIWAN
GENICOM	80026690		TAIWAN
SERVICE IN A BOX*	088140		TAIWAN
SERVICE IN A BOX*	84025625		TAIWAN
SERVICE IN A BOX*	85023918		TAIWAN
GENICOM	205220		THAILAND
GENICOM	205221		THAILAND
CENTRONICS*	1100301	7/14/82	UK
CENTRONICS*	1100302	9/19/84	UK
CENTRONICS*	1183081	3/28/84	UK
GENICOM	1246845	11/8/91	UK
GENIPRINT AND DESIGN*	1427761	10/25/91	UK
GENICOM	206191		URUGUAY
CENTRONICS*	2059557	5/6/97	US
CENTRONICS*	995011	10/8/74	US
FASTRAIN*	1004708	2/18/75	US

MARK	SERIAL NO. / REG. NO.	APPLN./ REG. DATE	COUNTRY
FORMSTACKER*	916065	7/6/71	US
GENICOM	1320437	2/19/85	US
INSERT-A-MATIC*	1168166	9/8/81	US
INTELLIPRINT	1546247	7/4/89	US
INTELLIFILTER	284891	7/13/01	US
INTELLIFILTER	284893	7/13/01	US
MICROLASER	2607125	8/13/02	US
MICROMARC*	1851055	8/23/94	US
PSC (STYLIZED)*	1316735	1/29/85	US
QUIETWRITER (STYLIZED)*	1234400	4/12/83	US
RCS	75/657307	3/2/99	US
REGENERATION	2030823	1/14/97	US
REPAIRMAX.COM	75/868598	12/9/99	US
RX AND DESIGN	1899415	6/13/95	US
SERVICE IN A BOX*	1821710	2/15/94	US
GENIPRINT*	90009248		VENEZUELA

SCHEDULE D

DOMAIN NAMES

Domain Names:

- www.genicom.com
- www.suppliesmax.com
- datacom-mfg.com

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RECORDED: 11/17/2005

REEL: 003196 FRAME: 0322