FEB 2 3 2004 55 F 02 - 26 - 3	2004 U.S. DEPARTMENT OF COMMERCE	
(Rev. 03/01) AT & TRADE OMB No. 0651-0027 (exp. 5/31/2002)	U.S. Patent and Trademark Office	
1. Name of conveying party(ies): Foothill Capital Corporation	2. Name and address of receiving party(ies) Name:	
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance: Assignment Merger Security Agreement Change of Name Other Release of Security Interest	Street Address: 4500 Daly Drive	
01/29/2002 Execution Date:	City: Chantilly State: VA Zip: 20151 Additional name(s) & address(es) attached? Yes V No	
4. Application number(s) or patent number(s): If this document is being filed together with a new appli A. Patent Application No.(s) 09248004, 09251732 09442495, 09028777, PCT/US00/4805	cation, the execution date of the application is: B. Patent No.(s) _5913622, 5902057, 5877961, 5823929, 5802425, 5729795	
Additional numbers att	ached? 🕡 Yes 🔲 No	
Name and address of party to whom correspondence concerning document should be mailed: Name: George M. Borababy Internal Address:	6. Total number of applications and patents involved: 55 7. Total fee (37 CFR 3.41)\$ Enclosed Authorized to be charged to deposit account	
Street Address: Patton Boggs LLP 2550 M Street, NW City: Washington State: DC Zip: 20037	8. Deposit account number: 50-0709	
DO NOT USE THIS SPACE		
9. Signature. George M. Borababy	keeg MeBreuber 1/3/04	
Name of Person Signing	Signature / Date	
Total number of pages including cove Mail documents to be recorded with Commissioner of Patents & T	r sheet, attachments, and documents:	

Washington, D.C. 20231

PATENT

REEL: 014981 FRAME: 0392

RECORDATION FORM COVER SHEET PATENTS ONLY

CONTINUATION SHEET

4. Patent Nos., continued:

5727725	4761087	4480541
5649773	4743133	4479598
5615958	D295186	4468142
5209586	D294038	4468140
5146849	D293445	4463374
5069566	4706561	4462702
5066153	4683818	4405247
5051010	4637307	4401390
5037222	4632582	4400613
D317936	4630948	4400102
D315169	4627344	
4988224	4589789	
4880323	RE33038	
4867583	4513661	
4848944	4511905	
4828416	4504051	
4795145	4487515	

PATENT REEL: 014981 FRAME: 0393

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of January 29, 2002 ("Effective Date") by and between Genicom, L.L.C., a Delaware limited liability company, with its principal office at 4500 Daly Drive, Chantilly, Virginia 20151 ("Grantor"), and Foothill Capital Corporation, a California corporation, with its principal office at 2450 Colorado Avenue, Suite 3000 West, Santa Monica, California 90404 ("Grantee").

WHEREAS, pursuant to the terms and conditions of that certain Patent Security Agreement by and between Grantor and Grantee dated August 3, 2000 (the "Patent Security Agreement"), Grantor assigned, transferred and conveyed to Grantee, and granted to Grantee a security interest and mortgage to Grantee in and to all of Grantor's right, title and interest in, to and under the following property, in each case whether then or thereafter existing or arising or in which Grantor then had or thereafter owned, acquired or developed an interest and wherever located (collectively, the "Collateral"):

- (i) all patents and patent applications, domestic or foreign, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses (including such patents and patent applications as described in <u>Schedule A</u>), all rights to sue for past, present or future infringement thereof, all rights arising therefrom and pertaining thereto and all reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof;
- (ii) the entire goodwill of or associated with the businesses then or thereafter conducted by Grantor connected with and symbolized by any of the aforementioned properties and assets:
- (iii) all general intangibles and all intangible intellectual or other similar property of Grantor of any kind or nature, associated with or arising out of any of the aforementioned properties and assets and not otherwise described above; and
- (iv) all proceeds of any and all of the foregoing Collateral (including license royalties, rights to payment, accounts receivable and proceeds of infringement suits) and, to the extent not otherwise included, all payments under insurance (whether or not Grantee is the loss payee thereof) or any indemnity, warranty or guaranty payable by reason of loss or damage to or otherwise with respect to the foregoing Collateral.

WHEREAS, Grantor and Grantee entered into the Patent Security Agreement pursuant to the terms and conditions of that certain Loan and Security Agreement by and between Grantor and Grantee dated August 3, 2000;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office ("PTO") on August 14, 2000, at Reel 011007, Frames 0351-0365; and

WHEREAS, Grantor has paid all of its outstanding indebtedness to Grantee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantee, without any representation, warranty, or

PATENT REEL: 014981 FRAME: 0394 recourse whatsoever, hereby terminates the Patent Security Agreement, and hereby assigns, transfers and conveys to Grantor, all of Grantee's right, title and interest in, to and under the Collateral and Grantee hereby terminates, cancels and releases any and all of its security interests in and mortgages to the Collateral.

Grantee shall take all further actions, and provide to Grantor, Grantor's successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments which are reasonably acceptable to Grantee), requested by Grantor to more fully and effectively effectuate the purposes of this Release.

* * * * *

IN WITNESS WHEREOF, Grantee has caused this Release to be executed by its duly authorized representative as of the Effective Date.

FOOTHILL CAPITAL CORPORATION

Name: _

Title:

SCHEDULE A

U.S. PATENTS

	Patent No.	Applic. No./
Title	Issue Date	Filing Date
Clutch for rotational synchronization between	5,913,622	777,120
input and output elements of a printer during	6/22/99	12/30/96
engagement/ disengagement clutch cycles		
Print ribbon cartridge with re-inker assembly;	5,902,057	926,012
for a printer	5/11/99	9/9/97
Electronic support work station and method of	5,877,961	719,009
operation	3/2/99	9/24/96
Reconditioning primary charge rollers for	5,823,929	771,204
electrostatographic imaging machines	10/20/98	12/20/96
Methods for reconditioning used charge blades	5,802,425	770,772
for electrostatographic cartridges and the charge	9/1/98	12/20/96
blades and cartridges thereby reconditioned		
Reconditioning of electrostatographic cartridges	5,729,795	716,092
	3/17/98	9/19/96
Fan-fold paper stacking receptacle with angled	5,727,725	735,256
bottom and canted back wall	3/17/98	10/22/96
Shuttle matrix line printer with print head	5,649,773	582,519
service diagnostic and method	7/22/97	1/3/96
Oscillatory ribbon cartridge for a printer	5,615,958	578,067
	4/1/97	12/20/95
Ribbon Cartridge and printer drive system for	5,209,586	926,645
the ribbon	5/11/93	8/10/92
Print head, mounting therefore and method of	5,146,849	583,247
mounting	9/15/92	9/17/90
Acoustically dampened striker bar for impact	5,069,566	548,832
printers and methods of assembly	12/3/91	7/6/90
Paper shear for priner	5,066,153	491,839
	11/19/91	3/12/90
Printer and cartridge assembly therefor	5,051,010	553,731
	9/24/91	7/17/90
Printer and cartridge assembly therefor	5,037,222	400,001
-	8/6/91	8/29/89
Ink ribbon cartridge	D317,936	183,173
-	7/2/91	4/19/88
Ink ribbon cartridge	D315,169	374,940
-	3/5/91	7/3/89

- 4 -

PATENT REEL: 014981 FRAME: 0397

Title	Patent No. Issue Date	Applic. No./ Filing Date
Universal ribbon cartridge for high-speed	4,988,224	917,358
printers	1/29/91	10/9/86
High-symbol density printer cartridge having a	4,880,323	183,083
flexible exit arm, gear shield and support spacers	11/14/89	4/19/88
Dot matrix printer/module using print wires	4,867,583	581,899
having different length but equal mass	9/19/89	2/21/84
Printer paper feed mechanism	4,848,944	910,388
r - r - r - r - r - r - r - r - r - r -	7/18/89	9/22/86
Vertical stand-alone printer	4,828,416	037,137
•	5/9/89	4/10/87
Cut sheet paper mechanism	4,795,145	910,420
• •	1/3/89	9/22/86
Printer with automatic printed paper	4,761,087	797,121
advancement to tear-off position and subsequent	8/2/88	11/12/85
retraction to new first print line		
Inked ribbon cartridge	4,743,133	884,918
	5/10/88	7/14/86
Printer	D295,186	797,122
	4/12/88	11/12/85
Printer with legs	D294,038	805,056
	2/2/88	11/12/85
Printer	D293,445	754,030
	12/29/87	7/11/85
Printing activator test circuit generating back	4,706,561	850,436
EMF	11/17/87	4/8/86
Print element control	4,683,818	843,832
	8/4/87	3/26/86
Automatic mechanical resonant frequency	4,637,307	531,648
detector and driver for shuttle printer mechanism	1/20/87	9/13/83
Ribbon feed mechanism providing a constant	4,632,582	704,257
relative velocity between ribbon and print head	12/30/86	2/22/85
Inked ribbon cartridge; for a printing device	4,630,948	429,002
	12/23/86	9/30/82
Impact printer with magnetic interaction	4,627,344	721,994
compensation	12/9/86	4/11/85
Ribbon storage and transport mechanism	4,589,789	535,618
	5/20/86	9/26/83
Dot matrix printing system	RE33038	151,300
Reissue of Patent 4,568,209	8/29/89	2/1/88
Dot matrix line printer	4,513,661	482,133
	4/30/85	4/4/83

Title	Patent No. Issue Date	Applic. No./ Filing Date
Stylus recorder linearized drive system	4,511,905	430,506
bryids recorder inicarized drive system	4/16/85	9/30/82
Continuous forms refolder for high speed	4,504,051	029,390
printers	3/12/85	4/12/79
Multiple action print head control circuit for a	4,487,515	399,216
dot matrix printer	12/11/84	7/19/82
Control system for dot matrix line printer	4,480,541	374,265
	11/6/84	5/3/82
Friction feed tractor; for moving paper	4,479,598	405,409
	10/30/84	8/5/82
Pint wire actuator; for use in a dot-matrix printer	4,468,142	440,811
•	8/28/84	11/12/82
Method and apparatus for coordinated control of	4,468,140	399,130
dot matrix printer head and carriage	8/28/84	7/16/82
Color plotter interface and control circuit	4,463,374	323,318
-	7/31/84	11/20/81
Dot matrix line printer	4,462,702	386,199
	7/31/84	6/7/82
Fully self-contained disposable cartridge for	4,405,247	157,496
inked ribbons and the like	9/20/83	6/9/80
Ribbon control system for multiple color impact	4,401,390	201,135
printer	8/30/83	10/27/80
Temperature controller for a fusing roller	4,400,613	174,475
	8/23/83	8/1/80
Multi-color print head	4,400,102	206,553
	8/23/83	11/13/80
Clutch for rotational synchronization between		09/248,004
input and output elements of a printer during		
engagement/disengagement clutch cycles		
Autoprint gap control mechanism and method		09/251,732
System and method for performing pattern		09/442,495
matching image compression		
Shearing unit including two-piece backstop		09/028,777
assembly and shearing blade assembly		
Print wire position sensor		PCT/US00/0480

RECORDED: 02/23/2004