Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Execution Date
Gerber Scientific, Inc.	10/31/2005

RECEIVING PARTY DATA

Name:	Citizens Bank of Massachusetts
Street Address:	28 State Street
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	02109

PROPERTY NUMBERS Total: 77

Property Type	Number
Patent Number:	6540419
Patent Number:	6732854
Patent Number:	6807289
Patent Number:	6580962
Patent Number:	6434444
Patent Number:	6856843
Patent Number:	6681669
Patent Number:	6889967
Patent Number:	5980360
Patent Number:	6051091
Patent Number:	6106665
Patent Number:	6527632
Patent Number:	6875090
Patent Number:	6296707
Patent Number:	6478658
	DATENT

PATENT

REEL: 016987 FRAME: 0139

500069676

Patent Number:	6375554
Patent Number:	6257957
Patent Number:	6645059
Patent Number:	6564886
Patent Number:	6464559
Patent Number:	6111706
Patent Number:	6071176
Patent Number:	6080044
Patent Number:	6326054
Patent Number:	4615273
Patent Number:	4646911
Patent Number:	4730526
Patent Number:	4672172
Patent Number:	4700633
Patent Number:	4725961
Patent Number:	4727979
Patent Number:	4732064
Patent Number:	4749314
Patent Number:	4760912
Patent Number:	4764880
Patent Number:	4827292
Patent Number:	4836072
Patent Number:	4840123
Patent Number:	4915012
Patent Number:	4848838
Patent Number:	4915319
Patent Number:	4924727
Patent Number:	4984492
Patent Number:	4991481
Patent Number:	5067378
Patent Number:	5005296
Patent Number:	5020405
Patent Number:	5027133
Patent Number:	5042338

REEL: 016987 FRAME: 0140

Patent Number:	5042339
Patent Number:	5063676
Patent Number:	5089971
Patent Number:	5092829
Patent Number:	5095793
Patent Number:	5101219
Patent Number:	5101747
Patent Number:	5119704
Patent Number:	5134911
Patent Number:	5141572
Patent Number:	5163008
Patent Number:	5189936
Patent Number:	5214590
Patent Number:	5216614
Patent Number:	4916819
Patent Number:	5233534
Patent Number:	5250138
Patent Number:	5264067
Patent Number:	5289669
Patent Number:	5289748
Patent Number:	5333111
Patent Number:	5341305
Patent Number:	5379882
Patent Number:	5412836
Patent Number:	5414617
Patent Number:	5418711
Patent Number:	5486389

CORRESPONDENCE DATA

Fax Number: (617)523-1231

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

Phone: 617.570.1292

Email: mrovner@goodwinprocter.com

Correspondent Name: Miriam J. Rovner, Senior Paralegal

Address Line 1: Goodwin Procter LLP

Address Line 2: Exchange Place, 53 State Street

Address Line 4: Boston, MASSACHUSETTS 02109-2881

PATENT

REEL: 016987 FRAME: 0141

ATTORNEY DOCKET NUMBER:	018414-159680 (1703-379B)
NAME OF SUBMITTER:	Miriam J. Rovner
Total Attachments: 28	
source=018414-159680_00606_20060109_	103211#page1.tif
source=018414-159680_00606_20060109_	103211#page2.tif
source=018414-159680_00606_20060109_	103211#page3.tif
source=018414-159680_00606_20060109_	103211#page4.tif
source=018414-159680_00606_20060109_	103211#page5.tif
source=018414-159680_00606_20060109_	103211#page6.tif
source=018414-159680_00606_20060109_	103211#page7.tif
source=018414-159680_00606_20060109_	103211#page8.tif
source=018414-159680_00606_20060109_	103211#page9.tif
source=018414-159680_00606_20060109_	103211#page10.tif
source=018414-159680_00606_20060109_	, ,
source=018414-159680_00606_20060109_	
source=018414-159680_00606_20060109_	· · ·
source=018414-159680_00606_20060109_	. •
source=018414-159680_00606_20060109_	. •
source=018414-159680_00606_20060109_	, —
source=018414-159680_00606_20060109_	·
source=018414-159680_00606_20060109_	, —
source=018414-159680_00606_20060109_	·
source=018414-159680_00606_20060109_	, -
source=018414-159680_00606_20060109_	
source=018414-159680_00606_20060109_	, ,
source=018414-159680_00606_20060109_	
source=018414-159680_00606_20060109_	. •
source=018414-159680_00606_20060109_	· · ·
source=018414-159680_00606_20060109_	. •
source=018414-159680_00606_20060109_	, •
source=018414-159680_00606_20060109_	103211#page28.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated October 31, 2005, is made by GERBER SCIENTIFIC, INC., a Connecticut corporation ("Gerber") (the "Debtor"), in favor of CITIZENS BANK OF MASSACHUSETTS, as Agent (the "Secured Party").

WHEREAS, the Debtor has entered into a Loan and Security Agreement dated as of October 31, 2005 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Loan and Security Agreement"), with the Secured Party, and the Lenders from time to time parties thereto. Terms defined in the Loan and Security Agreement and not otherwise defined herein are used herein as defined in the Loan and Security Agreement;

WHEREAS, under the terms of the Loan and Security Agreement, the Debtor has granted a security interest in, among other property, certain intellectual property of the Debtor to the Secured Party, and has agreed as a condition thereof to execute this IP Security Agreement covering such intellectual property for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Debtor agrees as follows:

SECTION 1. <u>Grant of Security</u>. The Debtor hereby grants to the Secured Party a security interest in and to all of the Debtor's right, title and interest in and to the following (the "Collateral"):

- (i) The United States patents, patent applications; and patent licenses set forth in <u>Schedule A</u> hereto (as such <u>Schedule A</u> may be supplemented from time to time by supplements to the Loan and Security Agreement and this IP Security Agreement, each such supplement being in substantially the form of <u>Appendix A</u> hereto (an "IP Security Agreement Supplement"), executed and delivered by such Debtor to the Secured Party from time to time), together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents");
- (ii) The United States trademark and service mark registrations, applications, and licenses set forth in <u>Schedule B</u> hereto (as such <u>Schedule B</u> may be supplemented from time to time by supplements to the Loan and Security Agreement and IP Security Agreement Supplements executed and delivered by the Debtor to the Secured Party from time to time), (the "Trademarks");
- (iii) The copyrights, United States copyright registrations and applications and copyright licenses set forth in <u>Schedule C</u> hereto (as such <u>Schedule C</u> may be supplemented from time to time by supplements to the Loan and Security Agreement and IP Security Agreement Supplements executed and delivered by the Debtor to the Secured Party from time to time) (the "Copyrights");

- (iv) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents, Trademarks and Copyrights, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
 - (v) any and all proceeds of the foregoing.
- SECTION 2. <u>Recordation</u>. The Debtor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this IP Security Agreement.
- SECTION 3. <u>Execution in Counterparts</u>. This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- SECTION 4. <u>Grants, Rights and Remedies</u>. This IP Security Agreement has been entered into in conjunction with the provisions of the Loan and Security Agreement. The Debtor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Secured Party with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

IN WITNESS WHEREOF, the Debtor has caused this Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

By:

Name: WICHAMV: GUCKIC

Title: Semin M. Mostman

By:

Name: Title:

Address for Notices: 83 Gerber Road West South Windsor, CT 06074

SCHEDULE A

Patents

LIBC/2625306.1

Last Modified: October 28, 2005

Client File No.	M&F File No. Serial No.	Filing Date	Patent No.	Issue Date	Title	Status	Country	Туре	Assignee Name
148-1450	4756-4045 08/571,777	12/13/1995	5,610,823		O FOR SPINDLE SPEED CATION OF MOTION PROFILE	Issued	United States	Patent	Coburn Optical
N48-1451-1	4756-4046US1 07/876,403	4/30/1992	<u>US05320006</u> .odf	6/14/1994 METHO	DS AND APPARATUS FOR CING OPHTHALMIC LENSES	Issued	United States	Patent	Coburn Optical
N48-1453	4756-4048 08/571,437	12/13/1995	US05649855 pdf		WAY BLOCK FOR OPHTHALMIC	Issued	United States	Patent	Coburn Optical
148-1454	4756-4049 08/341,525	11/17/1994	US05567198 .pdf	10/22/1996 COMPR LENS C	ESSION SLEEVE OPHTHALMIC	Issued	United States	Patent	Coburn Optica Industries
148-1454-1	4756-4049US1 08/729,650	10/21/1996	US05785580 .		ESSION SLEEVE OPHTHALMIC	Issued	United States	Patent	Coburn Optica Industries
148-1455	4756-4050 08/571,442	12/13/1995	US05648025 pdf	7/15/1997 METHO	D FOR MAKING LIGHT CURED ALMIC LENS BLOCKS	Issued	United States	Patent	Coburn Optica
48-1457	4756-4052 08/132,642	10/6/1993	US05489954 .pdf		ROJECTING DEVICE	Issued	United States	Patent	Coburn Optica Industries
N48-1458-1	4756-4053US1 07/172,553	3/24/1988	U504928433_ pdf		ATUS FOR EFFECTING RAPID CEMENT OF LENS CUTTING	issued	United States	Patent	Coburn Optica Industries
148-1458-2	4756-4053U\$2 07/496,547	3/8/1990	<u>US04993195</u> pdf	2/19/1991 LENS C EFFECT	UTTING METHODS FOR TING RAPID REPLACEMENT OF UTTING TOOLS	issued	United States	Palent	Coburn Optica Industries
48-1458-3	4756-4053U\$3 07/639,532	1/10/1991	<u>US05105584</u> pdf	4/21/1992 LENS C METHO EFFECT	UTTING ASSEMBLY AND D AND APPARATUS FOR FING RAPID REPLACEMENT OF UTTING TOOLS	Issued	United States	Patent	Coburn Optica Industries
148-1459	4756-4054 08/571,443	12/13/1995	GO/US05625267 odl		ANT DELAY FILTERING FOR RONIZED MOTION ON MULTIPLE	Issued	United States	Patent	Coburn Optica Industries
148-1461	4756-4056 07/157,160	2/11/1988	US04912880 .pdf	4/3/1990 COMPL SYSTE	TERIZED TRACING / EDGING	Issued	United States	Patent	Coburn Optica
48-1462-1	4756-4057U\$1 08/759,291	12/2/1996	US05800255 pdf	9/1/1998 LAP AD	APTER	Issued	United States	Patent	Coburn Optica
148-1466	4756-4061 07/985,897	12/4/1992	US05283980 .pdf	2/8/1994 LENS B	LOCKER	issued	United States	Patent	Coburn Optica
148-1467-1	4756-4062US1 07/724,503	6/28/1991	US05157880 .pdf	10/27/1992 INJECT	ION MOLDABLE PLASTIC LAPS	Issued	United States	Patent	Coburn Optica
48-1468	4756-4063 08/966,157	11/7/1997	GO/US06129042 pdf		SS AND MACHINE FOR COATING	issued	United States	Patent	Coburn Optics
148-1469	4756-4064 08/974,703	11/19/1997	US05996596 pdf .		D AND APPARATUS FOR NG OPHTHALMIC LENSES AND S	issued	United States	Patent	Coburn Optica Industries
148-1470	4756-4065 08/158,918	11/29/1993	US05577950 pdf	APPAR	RMAL TOOL OPERATING ATUS AND PROCESS FOR AN ALMIC LENS FINER/POLISHER	Issued	United States	Patent	Coburn Optica Industries
148-1471	4756-4066 08/073,538	6/8/1993	<u>US05512004</u> .pdf		DGING MACHINE BEVEL OL PROCESS	lssued	United States	Patent	Coburn Optica
N48-1473	4756-4067 08/642,351	5/3/1996	US05662518 pul	9/2/1997 PNEUN	IATICALLY ASSISTED ECTIONAL CONFORMAL TOOL	Issuea	United States	Patent	Coburn Optica Industries
N48-1473-1	4756-4067US1 08/876,035	6/13/1997	<u>U\$05928063</u> <u>pdf</u>	UNIDIR	IATICALLY ASSISTED ECTIONAL ARCUATE RAGM CONFORMAL 100L	Issued	United States	Patent	Coburn Optica Industries

N48-1474	4756-4068 08/571,585	12/13/1995	<u>US05762546</u> pdf	6/9/199	8 PNEUMATICALLY ASSISTED CONFORMAL TOOL FOR AN OPHTHALMIC LENS FINER/POLISHER	Issued	United States	Patent	Coburn Optical Industries
N48-1475	4756-4069 08/293,227	8/19/1994	US05542876	8/6/199	6 V-PROFILE GRINDING WHEEL	Issued	United States	Patent	Coburn Optical
N48-1477	4756-4070 08/688,733	7/31/1996	US05841662 paf	. 11/24/199	8 METHOD AND APPARATUS FOR CHUCKED WORK PIECE RECOGNITION	Issued	United States	Patent	Industries Coburn Optical Industries
N48-1478	4756-4071 08/974,333	11/19/1997	<u>USQ5988191</u> paf	11/23/199	9 HOLDER FOR OPHTHALMIC LENSES AND LENS BLOCKS	Issued	United States	Patent	Coburn Optical
N48-1481	4756-4072 07/985,463	12/4/1992	US05377456	1/3/199	5 EYEGLASS FRAME MEASURING CRADLE	Issued	United States	Patent	Industries Coburn Optical Industries
N48-1482	4756-4073 08/336,335	11/9/1994	US05582085 pdf	12/10/199	6 DYNAMIC INFEED CONTROL WITH WORKPIECE OSCILLATION FOR SEGMENTING SWARF IN A LATHE APPLICATION	Issued	United States	Patent	Coburn Optical Industries
N48-1489	4756-4075 07/242,356	9/9/1988	US04866884 .adf	9/19/198	9 LENS GRINDING METHOD AND APPARATUS	Issued	United States	Patent	Coburn Optical
N48-1490	4756-4076 07/405,224	9/11/1989	U505085007	2/4/199	2 TORIC LENS FINING APPARATUS	Issued	United States	Patent	Industries Coburn Optical Industries
N48-1464	4756-5059-08/501,410	7/12/1995	US05746436	5/5/199	8 AIR PRESSURIZED CHUCK	Issued	United States	Patent	Cobum Optical Industries
MAR 1ASOEPCB	4756 4045CB 06208306.1	11/15/1996	750024	6/26/200	2-METHOD FOR SPINDLE GREED	issued	Great Britain	Patent	Cobarr Octical
					OPTIMIZATION OF MOTION PROFILE				Industries
N0048	4756-4046GB		368400		LENS CRINDING METHODS AND	Granted	Great Britain	Putent	Goburn Optical
1451EPGB	4755 405 400 00000000 0				AFFARATO S				Industries
N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1700 400 100 50000230,3	11/13/1990	779505		** CONSTANT DELAY FILTERING FOR- SYNCHRONIZED MOTION ON MULTIPLE	Issued	Great Britain-	Patent	— Coburn-Optical
					**************************************				Industries
N 48-1-170EPGS	4755-4965GB D4368723 5	11/25/1994	-555297	3/10/199	G APPARAUTS FOR FINING/FOLIGHING AN OPHTH MAMIGLENS	Issued	Oreat Britain	Patent	Coburn Optical Industries
₩40-1471EPGB	4755-4866GB-53880407	14/25/1993		10/27/199	S LENS ESSING MACHINE BEVEL	issued	Great Britain	Paterit	Coburn Optical
N 40-1473EPGB		C 40 14 0 0 7			CONTROL PROCESS				Industries
1440-147321 05	47 33 400 CD 27 303024	5/2/1997	004000	4/3/200	E I II COM THORIGET HOUIDIED	Isoued	- Creat Britain	Patent	Coburn Optical
					UNIDINECTIONAL CONFORMAL TOOL				Industries
N48 1473	475G 40C7CR1 082045245	6/9/1999	-004-35	200000	B PNEUMATICALLY ASSISTED		0		_
1EPGB		5/5/1555	007100	27207200	UNIDIRECTIONAL ARGUATE	coued-	Great Britain	Patent	- Coburn Optical
					DIAPHRASM CONFORMAL TOOL				Industries
N40-1474EP@B	4756-4866GB-96369297.9	11/15/1990	779129	3/14/200	H PNEUMATICALLY ASSISTED	issued	Oreat Britain	Patent	Copum Optical
					CONFORMAL TOOL FOR AN				
					OFHTHALMIC LENG FINEFUP OLIGHER				
M48.4477E0CB	4756 4070CB 07304093 6	7/9/1007		CMOGOG	HANTING AND ADDRESS OF THE SECOND				
			022001	5/12/200	CHUCKED WORK PIECE RECOGNITION	issued	Great Britain	Patent	Coburn Optical
					CARREST WORKER LEGET RECOGNISHON			·	Industries
N48-1486EPCB	4756-4075CB-8930B832-8	8/31/1080	358400	12/14/100	A LENS CRINDING METHOD (AID	locued	Great Britain	Patent	Coburn Option
					APPARATUS			7-010-11	Industries
N48-1466CA	4755 4061 OA 2189734	11/25/1999	2100704	0/5/100	6 LENS BLOCKER	iccued	Canada	Patent	Coburn Optical
N48 44670 A	4756 40690 A 9099960	12/28/1000	202220	10/20/005	MANUFACTION MAN DAVIDE DE LOTTO : . DO		_		Industries
11-2-1-10-1-1		- renest rout	200.000	10/00/200	HINJECTION MOLDAULE PLASTIC LAPS	issued	Canada	Patent	Goburn Optical
N48-1481CA	4756 4073CA 2100739	11/23/1603	2100700	2/1/200	O EYECLASS FRAME MEASURING	- langed	Goodo	Patent	Industries Osbara Ostisal
					CRADLE		Juneou	. Glori	Industries
G48-0384-1-1	4757-4136US2 06/864,095	5/16/1986	4,700,598	10/20/1987	APPARATUS AND METHOD FOR	Issued	us	Patent	Gerber Scientific
					WORKING ON WOVEN FABRIC WOUND ON A SUPPLY ROLL				Inc.

G48-1356-1	4757-4224US1	1 08/711,947	9/6/1996	U <u>S05779236</u> , 7/ odf	/14/1998	VACUUM HOLD DOWN CONVEYOR SYSTEM WITH REDUCED NET DOWNWARD FORCE ON A BELT	issued	US	Patent	Gerber Scientific Inc.
G48-1358	4757-4226	6 08/425,952	4/19/1995	<u> </u>	/1/1999	PARALLEL CUTTING ASSEMBLY FOR CUTTING SHEET MATERIAL	Issued	US	Patent	Gerber Scientific
P48-0706	4758-	07/056,458	5/29/1987	S05026584	6/25/1991	SIGN MAKING WEB WITH DRY ADHESIVE LAYER	Issued	United States		Gerber Scientific Products Inc.
P48-0706-1-1	4758-	07/897,387	6/12/1992	US05288358	2/22/1994	SIGN MAKING WEB WITH DRY ADHESIVE LAYER	Issued	United States		Gerber Scientific Products Inc.
P48-0759	4758-	07/566,123	8/10/1990	US05143576	9/1/1992	AUTOMATIC WEEDING SYSTEM AND METHOD OF USE	Issued	United States		Gerber Scientific Products Inc.
P48-0759-1	4758-	07/566,123	6/9/1992	u <u>S05277736</u>	1/11/1994	AUTOMATIC WEEDING SYSTEM AND METHOD OF USE	Issued	United States		Gerber Scientific Products Inc.
P48-1162	4758-4001	09/206029	12/4/1998	<u>U\$0619029/</u> pdf	2/20/2001	METHOD FOR MAKING EMBOSSED PACKAGES AND OTHER ARTICLES FROM SHEET MATERIALS, BLANKS MADE THEREBY AND SHEET	Issued	United States	Patent	Gerber Scientific Products Inc.
P48-0514-1	4758-4002	06/529,960	9/6/1983	US04834276	5/30/1989	MATERIAL FOR USE THEREWITH WEB LOADING AND FEEDING SYSTEM, RELATED WEB CONSTRUCTION AND METHOD AND	Issued	United States		Gerber Scientific Products Inc.
P48-1229	4758-4002	09/271416	3/17/1999	U506170376 pcf	3/2/200:	APPARATUS FOR MAKING WEB LAPPARATUS FOR CUTTING AND CREASING SHEET MATERIAL	Issuéd	United States	Patent	Gerber Scientific Products Inc.
P48-1229-2	4758-4002US2	2 11/069366	3/1/2005			METHOD FOR MAKING STEEL RULE DIE BOARD AND MATERIALS AND APPARATUS FOR USE IN PRACTICING	Pending	United States	Patent	Gerber Scientific Products inc.
P48-1229-2	4758-4002US2	2 11/069,366	3/1/2005			THE METHOD METHOD FOR MAKING DIE BOARDS, AND MATERIALS AND APPARATUS FOR PRACTICING THE METHOD	Pending	United States	Patent	Gerber Scientific Products Inc.
P48-	4758-4003GB	0035318-7	10/16/2000	2351256	6/10/2003	METHOD FOR MAKING DIE BOARDS -	Issued	Great Britain	- Patent	Gerber Seientific
1229WOG8						AND MATERIALS AND APPARATUS FOR PRACTICING THE METHOD				Products inc.
P48-0629G8	-1758 4001GB	8624118.9	10/8/1986	2184890	10/29/1989	WEB COADING AND FREDING SYSTEM	Issued	Great Orlitain		Gerber Scientific Products Inc.
P48-0886EPGI	3 4758 4021GB	93119224.9	11/29/1993	- 487539	5/2/1997	PRINTING APPARATUS WITH STRIP DETECTING MEANS	Issued	Great Britain		Gerber Scientific Products Inc.
148-008€₽€ €	3-4758-4021GB	1-95105937.7	- 11/29/1993 -	- 672529	12/18/1996	PRINTING APPARATUS WITH STRIP DETECTING MEANS	Issued	Great Britain		- Gerber Scientifis Products Inc.
P48-09 35-1-1	E-4758-4022GB	104347	3/2/2000	1129667	12/18/2003	MANUFACTURING A GRAPHIC PRODUCT	Issued	Great Britain		Gerber Scientific Products Inc.
Р 40-0230GB	4758-4023CB	2032475	7/17/1993	2032475	1/22/199	FOIL CASSETTE	-Issued	Great Britain		- Corbor Scientific
										Products inc.

P44_0050EDCB_4758_4036EB97105570.2	4/3/1997	800026	/8/1999 APPARATUS AND METHOD FOR PERFORMING A WORK OPERATION WITH A CONSUMABLE WEB	sed Great Britain	Products Inc
P49.0051EDCB.4759.4037CB03110901.4	17/9/1003	433343 107	16/1996 PRINTING APPARATUS HAVING WEB - Iss	und Great Britain	Corbor Sciontific
	23/5/1355		CLEANING MEMBERS FOR REMOVING PARTICLES AFFECTING PRINT QUALITY		Products Inc.
PAR 10075DCB 4759.4030CB 95396067	8/30/1995	600083 3/	21/2001 APPARATUS AND METHOD FOR ISS	wed Great-Britain	Gorbor Sciontific
			DEFINING A REFERENCE POSITION OF A TOOL		Products Inc.
P48-1030EPG8-4758-4034GB-96106365:8-	4/23/1996	741347 8/	16/2000 METHOD & APPARATUS FOR Iss	eved Creat Britain	Corbor-Scientific
P48 1034EPC8 4258 4035C8 06103007.0	2/28/1006	749199	PRODUCING SIGNS WITH PRISMATIC LETTERS AND GRAPHIC IMAGES 11/1008 APPARATUS AND METHOD FOR	aucd	Products Inc.
1 418-2034ENGS-1738-1733GS-383USU 773	2,29,1390	,	MAKING GRAPHIC PRODUCTS HAVING A PLATENT DRIVE WITH ENCODED SPROCKETS	or Cat Critain	Products Inc.
P48-1102EPG8-4758-4037G8-97308370.3	10/21/1997	838346 9/	26/2001-NETHOD AND APPARATUS FOR 150	oued Great Britain	Corpor Sciontific
			THERMAL TRANSFER COLOR PRINTING		Products Inc.
P 48-1143CPGD-4758-4041GB9910057C	-1/13/1999	956909	57/2002 FRICTION DRIVE APPARATUS FOR 19: STRIP MATERIAL	oued Great Britain	Oerber Gelentifis Products Inc.
P49 11505PCB 4758 4044CB 98106157 5	4/3/1908.	971016	32/2001 A PLOTTER HAVING SPROCKETS FOR La	sued- Great Britain-	Corbor Scientific
	,,,,,,,		DRIVING SHEETS RELATIVE TO A TOOL CARRIAGE AND A FIXED SHEET SUPPORT EXTENDING BETWEEN THE SPROCKETS	order Entain	Products Inc.
P48-1107C84758-4051C89991967-1	2/1/1000	2330027 6,	,	sued Great Britain	- Gerber Scientific
940 + 2200 PGD - 4250 - 4056 CB - 991 252 55.2	12/17/1000	1013504	LATERALLY MOVABLE DRIVE WHEEL AND MOTOR ASSEMBLY TO ACCOMODATE SHEETS OF DIFFERENT WIDTHS 4372007 HETHOR FOR EMIRRATION AND 15	swed Great Britain	Products Inc.
140-15306490-1528-10200B-32152525	12/17/17/	101330	AUTOMATIC ALIGNMENT IN FRICTION	SUCU	Products Inc.
			DRIVE		Troducts into.
P48 1244WOEP 4758 4067CB 921939.5	4/7/2000	11/1307	H2/2003 WIDE FORMAT PRINTING APPARATUS IS	seed Great Britain	- Gerber-Geientifie
			AND METHOD		Products Inc.
R48-1261GB 4759-4008GB 110170.8-	4/25/2001	-2-362-134	/24/2002 METHOD AND APPARATUS FOR IS	sued Creat Britain Patent	Corbor Scientific
			MAKING A COATING BLANKET FOR USE IN PRINTING PRESSES		Products Inc.
N 48-1265GB - 1759-1009GB - 12345.5	5/23/2000	2351255 1	-, -,	sued Creat britain Patent	Products Inc.
			RELIEVING SHARP EDGES IN TOOLS USED IN DIE CUTTING SHEET-TYPE WORK MATERIAL		Products the.
P48-0886CA 4758-4021CA 2108516	10/15/1003	2:08516	2/9/2000 METHOD AND APPARATUS FOR IS	sued Conado	Corbon Colentifio
			MAKING A GRAPHIC PRODUCT		Products Inc.
P49-0006CA-1-4750-4021CA1-2240231	10/15/1993	2,240,231	4/1/2003 APPARATUS FOR REGULATING IN	Sued Canada	Corber Scientific
			PRESSURE BETWEEN A PRINTING HEAD AND SHEET MATERIAL		Products Inc.
P48 88866A 3 4758 4821CA2 2248238	10/15/1993	2246230	/16/2003 FEED DETECTION MEANS CONNECTED IS	Saucd Canada	Gerber Scientifie
			TO A WEB USED TO DETERMINE FAULT		Products Inc.
F48-0886CA-4-4758-4021CA3-2240242-	10/15/1993	2240242		ssued Canada	Oerber Scientific
			DETECTING MEANS		Products Inc.

P48_0050CA	4758-4036CA 2201837	4/4/1997	2201837	1 APPARATUS AND METHOD FOR 1 PERFORMING A WORK OPERATION WITH A CONSUMABLE WEB	sued	Canada		Products Inc.
P48-0951CA	4758 4027CA 2108518	-10/15/1993 -	-21085101/27/199	IS PRINTING APPARATUS HAVING WES 1 CLEANING MEMBERS FOR REMOVING PARTICLES AFFECTING PRINT	esued	- Cenada		- Gorber Beiernific Products Inc
P48-1007CA	4759-4029CA -2157321	8/31/1995	2157321 6/23/199	DEFINING A REFERENCE POSITION	ssued	Canada		Gerber Scientific Products inc
P-6-1020C4	4350-4034C4 3135530	5/1/1996	2175530 2/30/190	OF A TOOL OO METHOD & APPARATUS FOR	ssued	Ganada		Gerber Sejentific
140 10300.	., 50	.,.,		PRODUCING SIGNS WITH PRISMATIC LETTERS AND GRAPHIC IMAGES				Products Inc.
R4#-1102CA	4758-4037CA 2718943	10/22/1997	23189432/5/206	22 METHOD AND APPARATUS FOR THERMAL TRANSFER COLOR PRINTING		Conado		Products Inc
P 40-2 1 13GA	4758 4041CA 2370141	-4/23/1999	2270141 8/24/200	04-FOLCTION DRIVE APPARATUS FOR	lssued	Canada		Corbor Scientific
				STRIP MATERIAL				Products Inc.
P <u>48-1144CA</u>	4758-4042CA 2308360	5/12/2000		MATERIAL ADVANCING TRACKING SYSTEM	Allowed	Canada		Products Inc
040 103064	4758-4056CA 2292861	12/20/1999	2202061 5/4/200	04 METHOD FOR CALIBRATION AND	Issued	Ganada		Corbon Sciontific
				AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS				Products Inc.
P 48-12:4WO(3/ 1758 1067C/\ 2366025			METHOD AND APPARATUS FOR ALIGNMENT OF SHEET MATERIAL FOR PRINTING OR PERFORMING OTHER	Pending	Canada		Products Inc.
G48-1057-2	4757-4110US2 06/968980	11/12/1997	<u>US06178859</u> 1/30/2001 pdf	WORK METHOD AND APPARATUS FOR CUTTING SHEET METAL	Issued	บธ	Patent	Gerber Technology inc.
G48-1163	4757-4174 09/522,164	3/9/2000	us065911577/8/2003 pd!		Issued	US	Patent	Gerber Technology Inc.
G48-1167-1	4757-4176US1 09/227596	1/8/1999	<u>US06748836</u> 6/16/2004 <u>pdf</u>	MAIN LENANCE DUAL SHARPENER APPARATUS FOR MAINTAINING THE SHARPNESS OF THE CUTTING EDGE ON BLADES USED TO CUT SHEET-TYPE WORK MATERIALS	Issued	US	Patent	Gerber Technology Inc.
G48-1168	4757-4177 09/060990	4/15/1998	US06173211 1/9/2001 pdf	APPARATUS AND METHOD FOR FABRIC PRINTING OF NESTED PRINTED IMAGES	Issued	US	Patent	Gerber Technology Inc.
G48-1169	4757-4178 09/062495	4/17/1998	<u>US06192777</u> 2/27/2001 pd'	METHOD AND APPARATUS FOR PATTERN MATCHING WITH ACTIVE	Issued	US	Patent	Gerber Technology Inc.
G48-1174	4757-4180 09/433480	11/4/1999	<u>US06375969</u> 4/16/2002	VISUAL FEEDBACK INERTIA-TESTING METHOD AND SYSTEM	Issued	US	Patent	Gerber Technology Inc.
G48-1208	4757-4185 09/116031	7/15/1998	US06175776 1/16/2001 pd1	SIDE AND EDGE SEAL FOR MINIMIZING VACUUM LOSSES FROM A PERMEABLE	Issued	us	Patent	Gerber Technology Inc.
G48-1210	4757-4188 09/115711	7/15/1998	<u>US06182818</u> 2/6/2001 pxtf	SUPPORT SURFACE. CONVEYORIZED APPARATUS FOR PERFORMING WORK OPERATIONS ON ONE OR MORE LAYERS OF SHEET-TYPE	Issued	US	Patent	Gerber Technology Inc.
G48-1223	4757-4193 09/149973	9/9/1998	<u>US06205505</u> 3/27/2001 pcf	WORK MATERIAL COMPUTER KEYBOARD AND FLAT SCREEN MOUNTING SUPPORT ASSEMBLY	issued	US	Patent	Gerber Technology Inc.
G48-1271	4757-4196 09/375832	8/16/1999	<u>US06176370</u> 1/23/2001 pdf	SLAT AND CONVEYOR DESIGN METHODOLOGY	Issued	us	Patent	Gerber Technology Inc.

G48-1280	4757-4201 09/374157	8/13/1999	US06199686 pdf	3/13/2001	SIDE SEAL ASSEMBLY FOR A CONVEYORIZED WORK SUPPORTING TABLE WITH VACUUM HOLDDOWN	issued	US	Patent	Gerber Technology Inc.
G48-1297	4757-4205 09/579688	5/26/2000	<u>US06655436</u> <u>pdf</u>	12/2/2003	APPARATUS AND METHOD FOR LABELING A LAYUP OF SHEET MATERIAL	Issued	US	Patent	Gerber Technology Inc.
G48-1302-1	4757-4267US1 09/909,687	7/20/2001	LS36502469 pat	1/7/2003		Issued	US	Patent	Gerber Technology Inc.
G48-1310	4757-4208 09/934,211	8/21/2001	US06540419 pxtf	4/1/2003	MULTI-MODE CONTINUOUS PRINTING	issued	US	Patent	Gerber Technology Inc.
G48-1328	4757-4218 10/003,313	11/15/2001	US06732654 pdf	5/11/2004	BRISTLE BED CLEANER AND METHOD	issued	US	Patent	Gerber Technology Inc.
G48-1339	4757-4219 09/928,145	8/10/2001	6,807,289 B 2	10/19/2004	METHOD TO COMPENSATE FOR PATTERN DISTORTION ON SHEET-TYPE WORK MATERIAL SPREAD ONTO A SUPPORT SURFACE	Issued	US.	Patent	Gerber Technology Inc.
G48-1340	4757-4220 09/928,280	10/9/2002	US06580962 pat	6/17/2003	METHOD FOR ALIGNING A SPATIAL ARRAY OF PATTERN PIECES COMPRISING A MARKER METHOD	Issued	บร	Patent	Gerber Technology Inc.
G48-1360	4757-4228 09/038,522	3/11/1998	6,434,444 B2	8/13/2002	METHOD AND APPARATUS FOR TRANSFORMING A PART FERIPHERY TO BE CUT FROM A PATTERNED SHEET MATERIAL	issued	US	Patent	Gerber Technology Inc.
G48-1362	4757-4230 09/150,277	9/9/1998	6,856,843	2/15/2005	METHOD AND APPARATUS FOR DISPLAYING AN IMAGE OF A SHEET MATERIAL AND CUTTING PARTS FROM THE SHEET MATERIAL	Issued	US	Patent	Gerber Technology inc.
G48-1364	4757-4232 09/326,822	6/7/1999	<u>US06681669</u> p <u>a</u> f	1/27/2004	METHOD AND APPARATUS FOR CUTTING A COMPRESSIBLE MATERIAL HAVING AN UNCOMPRESSED THICKNESS GREATER THAN A RADIUS OF A WHEEL CUTTER.	Dancel	US	Patent	Gerber Technology Inc.
G48-1379	4757-4237 10/256,356	9/27/2002	6,889,967	5/10/2005	PERFORATED VACUUM HOLD DOWN SURFACE	Issued	US	Patent	Gerber Technology Inc.
G 48-1163G8	4757-4174GB 61101049.0	LILUILU	1130201	12/15/2004	METHOS AND APPARATUS FOR NOTIFYING MACHINE OPERATORS OF THE NECESSITY FOR PREVENTIVE MAINTENANCE	100900			Technology Inc.
G48-1158EPGB	4757 4177 GB 90107560:7	4/15/1999		3/20/2002	PRINTING OF NESTED PRINTED IMAGES			Patent	Gerbe r Technology Inc.
G 18 1169GB	4757 4178GB		959489		METHOD AND APPARATUS FOR PATTERN MATCHING WITH ACTIVE VISUAL FEEDBACK	lssuce	G0-	Pateril	Gerber Technology Inc.
G48-1208C0	4757-4185GB-9916445.1	7/14/19 99	2239601	10/4/2808	SIDE AND EDGE SEAL FOR MINIMIZING VACUUM LOSSES FROM A PERMEABLE SUPPORT SURFACE	-lesuce	C8	Patent	Gerbe/ Technology Inc.
C 48-1267GB	4757-4205CB-112696-2	5/24/2001	2334293	- 12/13/2002	ARYARATUS AND METHOD FOR LABELING A LAYUP OF SHEET MATERIAL	lasued	CB	Patent	Gerber Technology Inc.
G48-4303CB	4757 4207GB 112833.9	5/25/2001	2362596	7/10/2002	APPARATUS AND METHOD FOR CUTTING A LAYUP OF SHEET MATERIAL	- looued		Patent	Gerber Technology Inc.
C4 8 1218GB	4757-4200G8 219520.4		2370521	2/20/2003	MULTI-MODE CONTINUOUS PRINTING	-leaued		Patent	Gerber Technology Inc.
G4 8-1328G8	4757-4218GB-226521.3	14/14/2002	2004E26	9/16/2004	BRISTLE BED GLEANER AND METHOD	HEEUGG		Patent	Technology Inc.

G 48 1335G8	- 4757-4210FCB-218055.2	8/5/2002	2380086	SESCURE	looued	—— CD ——	- Patent -	Gorbor
				PATTERN DISTORTION ON SHEET-TYPE WORK MATERIAL SPREAD ONTO A SUPPORT SURFACE				Technology Inc
G48-1340GB	4757 4220GB 219106.3	8/5/2002	2370926	3/10/2003 METHOD FOR ALIGNING A SPATIAL	looued -		Patent	- Corber
				ARRAY OF PATTERN PIECES COMPRISING A MARKER METHOD				Technology inc
G48 1352CB	4757 4230GB 203478.3	2/14/2002	2385734	1/26/2005METHOD AND APPARATUS FOR	Fonding -		Petent	 Gerber
				DISPLAYING AN IMAGE OF A SHEET MATERIAL AND CUTTING PARTS FROM THE SHEET MATERIAL				Technology Inc
N48-1080	4756-4011 09/073,491	5/6/1998	<u>US05980360</u> <u>pul</u>	11/9/1999 METHOD AND APPARATUS FOR PERFORMING WORK OPERATIONS ON A SURFACE OF ONE OR MORE LENSES	Issued	United States	Patent	Gerber Coburn Optical
N48-1083-1	4756-4012U\$1 09/135,949	8/18/1998	US06051091 pdf	4/18/2000 METHOD FOR MAKING OPTHALMIC LENSES BY VACUUM LAMINATION	Issued	United States	Patent	Gerber Coburn Optical
N48-1083-1-1	4756-4012US2 09/195832	11/19/1998	US06106665 pat	6/15/2000 APPARATUS AND METHOD FOR MAKING OPTHALMIC LENSES BY VACUUM LAMINATION	issued	United States	Patent	Gerber Coburn Optical
N48-1190	47 56-4 018 09/452401	12/1/1999	<u>US05527632</u> _ <u>pd1</u>	3/4/2003 A LAP HAVING A LAYER CONFORMABLE TO CURVATURES OF OPTICAL SURFACES ON LENSES AND A METHOD FOR FINISHING OPTICAL SURFACES	Issued	United States	Palent	Gerber Coburn Optical
N48-1190-1	4756-4018US1 09/952,665	9/13/2001	6,875,090	4/5/2005 A LAP HAVING A LAYER CONFORMABLE TO CURVATURES OF OPTICAL SURFACES ON LENSES AND A METHOD FOR FINISHING OPTICAL SURFACES	Issued	United States	Patent	Gerber Coburn Optical
N48-1220	4756-4019 09/271183	3/17/1999	US06296707	10/2/2001 APPARATUS FOR COATING A SURFACE OF ONE OR MORE LENSES	Issued	United States	Patent	Gerber Coburr Optical
N48-1285	4756-4021 09/624848	7/25/2000	US06478658	11/12/2002 APPARATUS FOR GENERATING LENS SURFACES	issued	United States	Patent	Gerber Coburr Optical
N48-1428US	4756-4026 US1 11/040,572	1/21/2005		METHOD AND APPARATUS FOR APPLYING OPTICAL MATERIALS TO A SUBSTRATE	Pending	United States	Patent	Cerber Coburr Optical
N48-1428-1	4766-4026US1-14/040;572-	1/21/2005		METHOD AND APPARATUS FOR	Pending	United States	Patent	Gerber Coburr
				AFFEYING OF FICAL MATERIALS TO A	PARTICIPATE NAME OF THE PARTY O	THE PERSON NAMED IN THE PERSON OF THE PERSON NAMED IN THE PERSON N	THE RESERVE ASSESSMENT ASSESSMENT	Optical
N48-1429	4756-4027 10/310,117	12/4/2002	6863602	S UBSTRATE 5/8/2005 METHOD AND APPARATUS FOR BLOCKING AND DEBLOCKING A LENS	Patent	United States	Patent	Gerber Coburr Optical
N48-1429-1	4756-4027US1 10/412,480	4/11/2003		METHOD AND APPARATUS FOR HOLDING OR MOUNTING AN OBJECT	Allowed	United States	Patent	Gerber Coburt Optical
N48-1430	4756-4028 09/452,591	12/1/1999	US06375554 pdf	4/23/2002 RETAINING MECHANISM FOR LAPPING DEVICE	issued	United States	Patent	Gerber Coburi Optical
N48-1431	4756-4029 09/452,586	12/1/1999	<u> </u>	7/10/2001 TACTILE FEEDBACK SYSTEM	issued	United States	Patent	Gerber Coburi Optical
N45-1432	4756-4030 09/452,579	12/1/1999	<u>US06645059</u> pci	11/11/2003 DEVICE FOR RETAINING ABRASIVE PAD ON LAP IN EYEGLASS LENS MAKING APPARATUS	issued	United States	Patent	Gerber Coburt Optical
N48-1432-1	4756-4030US1 09/741,295	12/19/2000	<u>U\$06561886</u> <u>pai</u>	5/13/2003 DEVICE FOR RETAINING ABRASIVE PAD ON LAP IN EYEGLASS LENS MAKING APPARATUS	Issued	United States	Patent	Gerber Cobur Optical
N48-1432-2	4756-4030US2 09/741,462	3/31/2000	US06464559 pdf	7/2/2002 DEVICE FOR RETAINING ABRASIVE PAD ON LAP IN EYEGLASS LENS MAKING APPARATUS	Issued	United States	Palent	Gerber Coburt Optical
N48-1433	4756-4031 09/322,755	5/28/1999	US06111706 pat	8/29/2000 ADJUSTABLE LENS SUPPORT FIXTURE	Issued	United States	Patent	Gerber Cobun Optical

N48-1463	4756-4058 09/182,136	10/29/1998	<u>US06071176</u> pdf		GAUGE FOR AND METHOD OF CALIBRATING A LENS CUTTING/GRINDING MACHINE	Issued	United States	Patent	Gerber Coburn Optical
N48-1465	4756-4060 09/048,460	3/26/1998	US06080044			Issued	United States	Patent	Gerber Coburn Optical
N48-1468-1	4756-4063US1 09/542,766	4/4/2000	<u>edi</u> <u>US05326054</u> .		PROCESS AND MACHINE FOR COATING OPTHALMIC LENS	issued	United States	Patent	Gerber Coburn Optical
N48 1090CB	4756 4011G8 9910207.1	5/5/1050	9 <u>df</u> 2.337.016		METHOD AND APPARATUS FOR	lecuod	Creat Britain	Patent	Corbor Coburn
			,		PERFORMING WORK OPERATIONS ON A SURFACE OF ONE OR MORE LENSES				Optical
N48_1100CB	4756 4018CB 20233.4	11/30/2000	2350036	6/10/2002	LAP HAVING A LAYER CONFORMABLE	issued-	Great Britain	Patent	Gorbor Coburs
					TO CURVATURES OF OPTICAL SURFACES ON LENSES AND A METHOD FOR FINISHING OPTICAL SURFACES				Optical
N48 1100 1C8	4756 4019094-220076 5	Ortorana	2380669	11/26/2002	APPARATUS AND METHOD FOR	-Issued	Creat Britain	Patent	Gorbor Coburn
			200000		FINISHING OPTICAL SURFACES ON LENSES				Optical
N48 1220G8	4756-4019GB-6109.3	3/15/2000	G62348536	11/28/2001	APPARATUS FOR COATING A SURFACE	-lasued	Creat Britain	Patent	Optical
	475E 4000/0B 2020A.5	11/30/2003	9350383		OF ONE OR MORE LENSES TACTILE FEEDBACK SYSTEM	Januari	Crost Britain	Patent	
N48-1431CB-	1/55 AUDVGB 2020AI3		200000	or TorEduc					Optical
N48-1433CB	.4756 4030 CB 20201 1	11/70/2000	2368602	7/33/2009	DEMICE FOR RETAINING ABRASIVE PAD	-locued	Great Britain	Patent	Corbor Cobuse
					ON LAP IN EYEGLASS LENS MAKING APPARATUS				Optical
G48-0614	4757-4026 06/683,379	12/19/1984	US04615273 pdl	10/7/1986	CONVEYORIZED TRANSPORT SYSTEM	Issued	us	Patent	Gerber Garment Technology
G48-0657	4757-4027 06/772,664	9/5/1985	<u>US04646911</u> <u>pd</u>	3/3/1987	CONVEYORIZED VACUUM TABLE FOR FEEDING SHEET MATERIAL	issued	US	Patent	Gerber Garment Technology
G48-0657-1	4757-4027US1 06/940,009	9/5/1985	US047 <u>3052€</u> <u>pet</u>	3/15/1988	CONVEYORIZED VACUUM TABLE FOR FEEDING SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0623	4757-4029 06/811,026	12/19/1985	US04672172 pot	6/9/1987	WORKPIECE SUPPORTING BED FOR LASER CUTTER	Issued	us	Patent	Gerber Garment Technology
G48-0673	4757-4031 06/821,164	1/21/1986	<u>US04700633</u> <u>pai</u>	10/20/1987	TRACKING APPARATUS IN CONVEYORIZED TRANSPORT SYSTEM	Issued	US	Patent	Gerber Garment Technology
G48-0681	4757-4032 06/841,\$82	3/20/1986	<u>US04725961</u>	2/16/1988	METHOD AND APPARATUS FOR CUTTING PARTS FROM PIECES OF IRREGULARLY SHAPED AND SIZED SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0611-1	4757-4033US1 06/794,630	9/17/1984	<u>US04727979</u> pdf	3/25/1994	CONVEYOR HANGER WITH A PLURALITY OF MOVABLE GRIP ELEMENTS	Issued	US	Patent	Gerber Garment Technology
G46-9695	4757-4034 07/021,994	3/5/1987	<u>US94732064</u> pai	3/22/1988	APPARATUS AND METHOD FOR SHARPENING EDGES OF RECIPROCATING BLADE	Issued	US	Patent	Gerber Garment Technology
G48-0713	4757-4035 07/045,000	4/30/1987	<u>US</u> 0474 <u>9314 </u>	6/7/1988	SHEET MATERIAL DRILLING APPARATUS	Issued	US	Patent	Gerber Garment Technology
G48-0721	4757-4036 07/056,459	5/29/1987	US04760912 pdi	8/2/1988	CONVEYOR HANGER WITH CIRCULAR GRIPPER	Issued	us	Patent	Gerber Garment Technology
G48-0631	4757-4037 06/817,432	1/9/1986	<u>US04764880 </u>	8/16/1988	COMPOUND PLOTTING APPARATUS AND RELATED METHOD OF OPERATIO	Issued N	US	Patent	Gerber Garment Technology

G48-0761	4757-4038 07/202,661	6/3/1988	US04827292 . 5 29!	5/2/1989	SKEWED MATERIAL ADVANCING SYSTEM	issued	US	Patent	Gerber Garment Technology
G48-0736	4757-4039 07/184,209	4/21/1988	<u>US04836372</u> 6 <u>pdi</u>	6/6/1989	VACUUM SUPPLY SYSTEM FOR MOVABLE CUTTER	Issued	US	Patent	Gerber Garment Technology
G48-0700-1	4757-4040US1 07/117,433	12/4/1986	<u>US04840123</u> 8 pcf	6/20/1989	CONVEYORIZED APPARATUS WITH MOVABLE RAIL SECTION	Issued	us	Patent	Gerber Garment Technology
G48-0700-2	4757-4040US2 07/330,154	12/4/1986	US04915012 4 pcl	4/10/1990	CONVEYORIZED SCHEME FOR APPARATUS WITH MOVABLE RAIL SECTION	Issued	US	Patent	Gerber Garment Technology
G48-0747	4757-4041 07/216,094	7/7/1988	<u>US04848538</u>	//15/1989	CARRIER AND VARIABLE POSITION CARRIER BODY	Issued	US	Patent	Gerber Garment Technology
G48-0772	4757-4042 07/260,822	10/21/1988	US04915319 4 201	4/10/1990	PROGRESSIVE PLOTTER WITH BRAKE FOR SUPPLY ROLL	Issued	US	Patent	Gerber Garment Technology
G48-0723-1	4757-4044US1 07/380,752	9/9/1957	<u>US04924727</u> pdf	5/15/1990	CUTTING MACHINE HAVING BALANCED RECIPROCATING CUTTER DRIVE MECHANISM	Issued	US	Patent	Gerber Garment Technology
G48-0782	4757-4048 07/370,623	6/23/1989	US04984492 put	1/15/1991	CUTTING BLADE AND METHOD FOR CUTTING SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0785	4757-4049 07/370,649	6/23/1989	US04991481 pul	2/12/1991	BLADE FOR CUTTING SHEET MATERIAL AND RELATED CUTTING METHOD	Issued	us	Patent	Gerber Garment Technology
G48-0785-1	4757-4049US1 07/619,296	6/23/1989	<u>US05067378</u> pdf	11/26/1991	BLADE FOR CUTTING SHEET MATERIAL AND RELATED CUTTING METHOD	Issued	US	Patent	Gerber Garment Technology
G48-0784	4757-4051 07/407,958	9/15/1989	US <u>05005296</u> <u>pci</u>	4/9/1991	PLOTTER AND INK PRESSURING PUMP	Issued	us	Patent	Gerber Garment Technology
G48-0816	4757-4052 07/525,870	5/17/1990	<u>JS05C20405</u> ا پاناز	6/4/1991	APPARATUS WITH MOVEABLE PINS FOR SPREADING AND CUTTING LAYUPS OF SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0752-1	4757-4053US1 07/411,199	6/2/1988	<u>US05027133</u>	6/25/1991	PLOTTER PAPER ADVANCE CONTROL	issued	US	Patent	Gerber Garment Technology
G48-0833	4757-4055 07/571,076	8/21/1990	<u>U \$05042338</u> <u>pul</u>	8/27/1991	METHOD AND APPARATUS FOR CUTTING SLIT NOTCHES IN PATTERN PIECES CUT FROM SHFFT MATERIAL	Issued	US	Patent	Cerber Carment Technology
G48-0840	4757-4066 07/571,077	8/21/1990	US0504233년 만년	8/27/1991	METHOD AND APPARATUS FOR CUTTING SUCCESSIVE SEGMENTS OF SHEET MATERIAL WITH CUT CONTINUATION	Issued	us	Patent	Gerber Garment Technology
G48-0813	4757-4067 07/479,343	2/13/1990	US05063675 pdl	11/12/1991	CABLE DRIVE SYSTEM FOR CARRIAGE MOVEMENT AND METHOD OF USE	Issued	US	Patent	Gerber Garment Technology
G48-0815	4757-4068 07/506,917	4/9/1990	US05089971 pdf	2/18/1992	METHOD AND APPARATUS FOR CUTTING PARTS FROM HIDES OR SIMILAR IRREGULAR PIECES OF SHEET MATERIAL	Issued	us	Patent	Gerber Garment Technology
G48-0765	4757-4069 07/452,622	12/19/1989	<u>US05092829 ,</u> <u>ed</u> 1	3/3/1992	METHOD AND APPARATUS FOR BUNDLING AND REMOVING STACKS OF PIECES CUT FROM LAYUPS OF SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology

G48-0818	4757-4070 07/492,672	3/13/1990	<u>U\$05095793</u> <u>Pd</u> Í	3/17/1992	CUTTER DRIVE VIBRATION DAMPENING SYSTEM	Issued	US	Patent	Gerber Garment Technology
G48-0806	4757-4071 07/508,798	4/12/1990	US05101219 pdf	3/31/1992	FOR X, Y PLOTTER AND THE LIKE AND	Issued	US	Palent	Gerber Garment Technology
G48-0779-1	4757-4072US1 07/584,501	12/19/1989	<u>US00101747</u> <u>pdl</u>	4/7/1992	RELATED METHOD OF USE APPARATUS AND METHOD FOR SEPARATING PATTERN PIECES FROM WASTE MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0862	4757-4073 07/681,860	4/5/1991	US05119704 pdf	6/9/1992	COMBINED CUTTING MACHINE AND TAKE-OFF TABLE	Issued	US	Patent	Gerber Garment Technology
G48-0864	4757-4074 07/681,555	4/5/1991	US05134911 pdl	8/4/1992	METHOD FOR THE INTERRUPTED CUTTING OF A LINE IN SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0842	4757-4075 07/585,711	9/19/1990	US06141572 pd1	8/25/1992		Issuea	US	Patent	Gerber Garment Technology
G48-0841	4757-4076 07/571,074	8/21/1990	<u>US05163008</u> <u>pdf</u>	11/10/1992	METHOD AND APPARATUS FOR ADVANCING SHEET MATERIAL FOR THE CUTTING OF SUCCESSIVE SEGMENTS THEROF	Issued	US	Patent	Gerber Garment Lechnology
G48-0854	4757-4077 07/681,862	4/5/1991	<u>US05189936</u> <u>pdf</u>	3/2/1993	CONVEYOR FOR SUPPORTING AND ADVANCING SHEET MATERIAL AND CUTTING MACHINE INCLUDING SUCH CONVEYOR	issued	US	Patent	Gerber Garment Technology
G48-0872	4757-4080 07/694,942	5/2/1991	U\$0521459C . pgf	5/25/1993	METHOD FOR SPLITTING MARKER LINES AND RELATED METHOD FOR BITE BY-BITE CUTTING OF SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0856	4757-4081 07/681,859	4/5/1991	US05216614 pul	6/1/1993	APPARATUS AND METHOD FOR AUTOMATICALLY CUTTING A LENGTH OF SHEET WORK MATERIAL SEGMENT- BY SEGMENT	Issued	US	Patent	Gerber Garment Technology
G48-0751	4757-4082 07/195,128	5/17/1988	U\$04916819, pat	4/17/1990	PROGRESSIVE PLOTTER WITH UNIDIRECTIONAL PAPER MOVEMENT	Issued	us	Patent	Gerber Garment Technology
G48-0751-1	4757-4082US1 616421	5/17/1988	<u>L SREC34294</u> pdf	6/29/1993	PROGRESSIVE PLOTTER WITH UNIDIRECTIONAL PAPER MOVEMENT	Issued	US	Patent	Gerber Garment Technology
G48-0860	4757-4084 07/705,074	5/24/1991	<u>US05233534 </u>	B/3/1993	PRODUCTION SYSTEM FOR GARMENTS OR OTHER PRODUCTS	Issued	US	Patent	Gerber Garment Technology
G48-0863	4757-4085 07/682,439	4/8/1991	U\$05250138 pdf	10/5/1993	LABEL APPLICATOR HAVING AUTOMATIC HEIGHT POSITIONING	Issued	US	Patent	Gerber Garment Technology
G48-0903	4757-4087 07/872,605	4/23/1992	<u>US05264067</u> p <u>d</u> *	11/23/1993	ADJUSTABLE LENGTH CARRIAGE COMPATIBLE FOR USE WITH DIFFERING SPREADER TABLE WIDTHS	Issued	US	Patent	Gerber Garment Technology
G48-0848	4757-4088 07/681,887	4/8/1991	<u>JS05289669</u> pdf	3/1/1994	AND TYPES CORELESS WINDER AND METHOD OF USE	issued	us	Patent	Gerber Garment Technology
G48-0902	4757-4089 07/872,508	4/23/1992	US0528974d	3/1/1994	CUTTER RESEALER USING TENSIONED OVERLAY AND METHOD	Issued	us	Patent	Gerber Garment Technology
G48-0871	4757-4091 07/694,871	5/2/1991	U\$95333111 <u>pdi</u>	7/26/1994	GARMENT CUTTING SYSTEM HAVING COMPUTER ASSISTED PATTERN ALIGNMENT	issued	US	Patent	Gerber Garment Technology

G48-0559	4757-4092 07/694,666	5/2/1991	US05341305 pdf	8/23/1994	DEVELOPMENT SYSTEM CAPABLE OF	Issued	US	Patent	Gerber Garment Technology
G48-0973	4757-4095 08/124,803	9/21/1993	<u>uS05379882</u> <u>pol</u>	1/10/1995	DIRECT DESIGNER INPUT JOINTED BARRIER STRIP	issued	US	Patent	Gerber Garment Technology
G48-0980	4757-4096 08/132,388	10/6/1993	USC5412836 pdf	5/9/1995	CLOTH CUTTER BED SLAT CLEANER WITH VACUUM REMOVAL FEATURE	Issued	US.	Patent	Gerber Garment Technology
G48-0967	4757-4097 08/125,112	9/21/1993	US05414617	5/9/1995	CONTROLLED ZONE VACUUM SYSTEM	Issued	us	Patent	Gerber Garment Technology
G48-0974	4757-4099 08/124,926	9/21/1993	<u>US05418711</u> pdf	5/23/1995	OPEN LOOP CONTROL APPARATUS AND ASSOCIATED METHOD FOR CUTTING SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0857-1-2	4757-4100US2 08/325,544	4/5/1991	<u>ឬ\$05486389</u> <u>សៅ</u>	1/23/1996	ROLL OF TAPE WITH DOUBLY ADHESIVE FACED PADS	Issued	US	Patent	Gerber Garment Technology
G48-0975	4757-4101 08/123,282	9/17/1993	US055051 08 pd:	4/9/1995	CUTTING KNIFE AND SHARPENER FOR AUTOMATIC MACHINES FOR CUTTING CLOTH AND SIMILAR SHEET MATERIALS	Issued	us	Patent	Gerber Garment Technology
G48-0999	4757-4102 08/210,303	3/17/1994	US <u>05487011 .</u> <u>pd1</u>	1/23/1996	CARMENT MARKER SYSTEM HAVING COMPUTER ASSISTED ALIGNMENT OF VARIABLE CONTRAST CLOTH DESIGNS	Issued	US	Patent	Gerber Garment Technology
G48-1013	4757-4103 08/290,016	8/12/1994	US05508936 <u>.</u> par	4/16/1996	GARMENT MARKER SYSTEM AND METHOD COMPUTER ASSISTED ALIGNMENT WITH SYMMETRIC CLOTH	Issued	US	Patent	Gerber Garment Technology
G48-0958	4757-4104 08/198,839	2/18/1994	U <u>905596917</u> pu!	1/28/1997	PATTERNS APPARATUS FOR CONVEYING AND CUTTING SHEET MATERIAL ON A VACUUM BED WITH SYSTEM FOR SEALING END PORTIONS OF THE BED	Issued	US	Patent	Gerber Garment Fechnology
G48-0931-1	4757-4105US1 08/416,52 0	3/25/1993	US05609082 pdf	3/11/0197	LUBRICATION AID FOR TREATING CUTTING BLADE AND SHARPENER	Issued	US	Patent	Gerber Garment Lechnology
G48-1042	4757-4106 08/505,100	7/21/1995	US05532455 201	5/27/1997	APPARATUS FOR WORKING ON SHEET MATERIAL AND HAVING FRICTION HUB		US-	Patent	Gerber Garment Technology
G48-1015	4757-4107	8/29/1994	5,632,915	5/27/1997	LASER MATERIAL PROCESSING APPARATUS AND A WORK TABLE THEREFORE	Issued	US	Patent	Gerber Garment Technology
G48-1056	4757-4108 08/525,920	9/8/1995	US05684692 pdf	11/4/1997	MULTIPANELED DIGITIZER	Issued	US	Patent	Cerber Garment Technology
G48-1252	4757-4109 08/712,993	9/5/1996	US05703781 Edil	12/30/1997	AUTOMATIC MARKER MAKING SYSTEM AND METHOD	! Issued	US	Patent	Gerber Garment Technology
G48-1057	4757-4110 08/525,412	9/8/1995	<u>US05727433</u> թ.մ	_ 3/17/1998	METHOD FOR CUTTING SHEET MATERIAL	Issued	us	Patent	Gerber Garment Technology
G48-1057-1	4757-4110US1 08/739,720	10/29/1996	<u>US05936390</u> ££!	3/17/1998	METHOD FOR CUTTING SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-1047	4757-4111 08/505,490	7/21/1995	<u>US05/72147</u> <u>ραί</u>	6/30/1998	APPARATUS FOR PERFORMING A WORK OPERATION ON SHEET MATERIAL AND A SHEET MATERIAL FCED MECHANISM THEREFOR	issued	US	Patent	Gerber Garment Technology

G48-1016	4757-4112 08/525,123	9/8/1995	US05825652 pdf	10/20/1998	SAMPLE GARMENT MAKING SYSTEM	Issued	us	Patent	Gerber Garment Technology
G48-0992	4757-4113 08/525,919	9/8/1995	<u>US05831857</u> <u>อป</u> เ	11/3/1998	PATTERN ALIGNMENT AND CUTTING SYSTEM	Issued	US	Patent	Gerber Garment Technology
G48-1037-1	4757-4116 08/880,136	4/19/1995	US05910260 ggl	6/8/1999	LASER CUTTER AND METHOD FOR CUTTING SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-0757	4757-4123 07/194,864	5/17/1988	USD0310639 pd1	9/16/1990	X, Y PLOTTER DESIGN	Issued	US	Design Patent	Gerber Garment Technology
G48-0613	4757-4144 06/651,426	9/17/1984	US04580705 pdf	4/8/1986	CONVEYOR HANGER WITH ROTATING GATE GRIPPER	Issued	US	Patent	Gerber Garment Technology
G48-0625	4757-4147 06/812,117	12/23/1985	<u>US04675497</u> рс:	6/23/1987	BITE FEEDING LASER CUTTER	Issued	us	Patent	Gerber Garment Technology
G48-0644-1	4757-4151US1 06/946,174	12/22/1986	US04712485 edf	12/15/1987	RESTRICTING BRACKET FOPR AUTOMATIC TRANSPORT SYSTEM	Issued	us	Palent	Gerber Garment Technology
G48-1044	4757-4167 505566	7/21/1995	USC3160563 [All	12/12/2000	COILED INK SUPPLY TUBE FOR PLOTTERS AND THE LIKE	Issued	us	Patent	Gerber Garment Technology
G48-1357	4757-4225 08/409,188	3/23/1995	<u>US06298275</u> <u>pol</u>	10/2/2001	NON-INTRUSIVE PART IDENTIFICATION SYSTEM FOR PARTS CUT FROM A SHEET MATERIAL	Issued	US	Patent	Gerber Garment Technology
G48-1359	4757-4227 08/433,704	5/3/1995	<u>US05780805</u> <u>931</u>	7/14/1998	PATTERN SHIFTING LASER CUTTER	Issued	us	Patent	Gerber Garment Technology
G48-842-1	4757-4075US1 07/678361	5/4/1992	5259648	11/9/1993	LABEL SUPPLY FOR USE WITH A LABELLING APPARATUS FOR A SHEET MATERIAL CUTTING SYSTEM	Issued i	Jnited States	Patent	Gerber Garment Technology
G48.0695 G 8	4757-4034GR	2/1/1988	2201E12	11/28/1000	APPARATUS AND METHOD FOR	Lecuad		Patent	- Cerber Garment
					SHARPENING EDGES OF RECIPROCATING BLADE				Technology
G48-0713GB	4757-4035CB	3/17/1986	2204257	1/10/1991	SHEET MATERIAL DRILLING	tesued	G8-	Patent	Gorber Garment
					APPARATUS				Technology
C48 0736CB	4757 4039GB	3/2/1980	2047640	1/29/1992	MOVABLE CUTTER	lycued	CB	Patent	Cerber Carmont Technology
C49 0722CB	4767 4944GB	5/25/1088	2209570	1,20,1002	BALANCED RECIPPOCATING CUTTER	lssued	C8	Patent	Corbor Carmont
					DRIVE MECHANISM				Technology
C48 0782CB	4757.4048C8	6/6/1900	2233271	1/20/1000	CUTTING BLADE AND METHOD FOR	leauad	G8	Patent	Corbor Cormon
					CUTTING SHEET MATERIAL				Technology
G48 0785CB	4767 4049CB	6/6/1000	2288272	-15/8/1902	BLADE FOR CUTTING SHEET MATERIA AND RELATED CUTTING METHOD	L lesued	GB	Patent	Technology
C48 0794C9	1757-4961CB	9/14/1999	2207047	4/0/1994	PRESSURING PUMP FOR PLOTFER	- Issued		Patent	Gerber Germant Technology
G48-0784G8-1	4757 4061GB4	9/14/1995	2266278		PLOTTER		- CB	Patent	Gerber Garment Technology

G48-0840EPGB	4757-4066GB	8/21/1991	472190	12/7/1994	METHOD AND APPARATUS FOR CUTTING SUCCESSIVE SEGMENTS OF SHEET MATERIAL WITH CUT CONTINUATION	Issued	GB	Patent	Gerber Garmant Technology
G48-0813GB	4757-4067GB	2/12/1991	2241344	9/1/1993		Issued	GB	Patent	Gerber Garment Technology
G48-0818GB	4757 4070GB	3/11/1991	2243321	3/9/1994	CUTTER DRIVE VIBRATION DAMPENING SYSTEM	Issued	GB	Patent	Gerber Garment Technology
G48-0806G8	4757-4071GB	4/4/1991	2243810	4/13/1994	LONG LIFE PEN AND INK SUPPLY UNIT FOR X, Y PLOTTER AND THE LIKE AND RELATED METHOD OF USE	issued	GB	Patent	Gerber Garment Technology
G48-0862GB	4757-4073GB	4/2/1992	2254815	2/16/1994	COMBINED CUTTING MACHINE AND TAKE-OFF TABLE	Issued	GB	Patent	Gerber Garment Technology
G48-0864GB	4757-4074GB	4/2/1992	2254817	1/19/1994	METHOD FOR THE INTERRUPTED CUTTING OF A LINE IN SHEET MATERIAL	Issued	GB	Patent	Gerber Garment Technology
G48-0654EPGB	4757-4077GB	4/3/1992	\$07327	10/4/1995	CONVEYOR FOR SUPPORTING AND ADVANCING SHEET MATERIAL	Issued	GB	Patent	Gerber Garment Technology
G48-9872EPGB	4757-4080GB	4/24/1992	514685	7/12/1995	METHOD FOR SPLITTING MARKER LINES AND RELATED METHOD FOR BITE BY-BITE CUTTING OF SHEET MATERIAL	Issued	G8	Patent	Gerber Garment Technology
G48-0856GB	4757-4081GB	4/2/1992	2255203	8/10/199	APPARATUS AND METHOD FOR AUTOMATICALLY CUITING A LENGTH OF SHEET WORK MATERIAL SEGMENT- SEGMENT	Issued	GB	Patent	Cerber Garment Technology
G48-0751GB	4757-4082GB	4/24/1989	2218820	1/13/1993	PRODRESSIVE PLOTTER WITH UNIDIRECTIONAL PAPER MOVEMENT	Issued	GB	Patent	Gerber Garment Technology
G48-0751GB-1	4757-4082GB1	4/24/1989	2254928	1/64/993	X-Y PLOTTER	Issued	GB	Patent	Gerber Garment Technology
G48-0751GB-2	4757-4082GB2	4/24/1989	2254927	1/6/1993	X-Y PLOTTER	Issued	GB	Patent	Gerber Garment Technology
G48-0863GB	4757-4085GB	4/6/1992	2254596	8/9/1995	LABEL APPLICATOR HAVING AUTOMATIC HEIGHT POSITIONING	Issued	GB	Patent	Gerber Garment Technology
G48-0902EPGB	4757-4089G8	4/20/1993	567076	10/9/1996	RESFALER SYSTEM FOR SEALING CUTS MADE IN A LAYUP AND METHOD FOR SEALING CUTS	Issued	ĢВ	Patent	Gerber Garment Technology
G48-0871EPGB	4757-4091GB	4/29/1992	518473	9/9/1998	A CARMENT CUTTING SYSTEM HAVING COMPUTER ASSISTED PATTERN ALIGNMENT	Issued	GB	Patent	Gerber Garment Technology
G48-0859EPGB	4757-4092GB	4/24/1992	512338	1/21/1998	A PATTERN DEVELOPMENT SYSTEM	Issued	GB	Palent	Gerber Garment Technology
G48-0973GB	4754-4095GB	9/7/1994	2281592	1/29/1997	CONVEYING APPARATUS WITH BARRIER STRIP	Issued	GB	Patent	Gerber Garment Technology
G48-0967GB	4757-4097GB	9/15/1994	2282238	6/25/1997	CONTROLLED ZONE VACUUM SYSTEM	issued	GB	Patent	Gerber Garment Technology
G48-0974EPGB	4757-4099GB 94 114 812.4	9/20/1994	644022	10/31/2002	APPARATUS AND METHOD FOR CONTROLLING A CUTTING SYSTEM	Issued	GB	Patent	Gerber Gament Technology

								_	
G49 OSEZGB	4757 4100G8	4/3/1002	2264280	3/22/1905	TAPE AND METHODS OF USE AND MAKING	-leeued	GB	Patent	Technology
G48-0999GB	4757-4102GB	3/15/1995	228/786	5/13/1998	GARMENT MARKER SYSTEM HAVING COMPUTER ASSISTED ALIGNMENT OF VARIABLE CONTRAST CLOTH DESIGNS	Issued	GB	Patent	Serber Garment Technology
G48- 1013WOEPGB	4757-4103GB	8/9/1995	783400	3/17/1999	GARMENT MARKER SYSTEM HAVING COMPUTER ASSISTED ALIGNMENT WITH SYMMETRIC CLOTH PATTERNS	Issued	GB	Patent	Gerber Garment Technology
G48-1056EPGB	4757-4108GB	8/28/1996	762314	11/11/1998	MULTIPANELED DIGRIZER	Issaed	GB	Patent	Gerber Garment Technology
G48-1252EPGB	4757-4109GB 95300399.3	1/23/1995	664091	7/26/1995	AUTOMATIC MARKER MAKING SYSTEM AND METHOD	Issued	GB	Patent	Gerber Garment Technology
G48-1057FPGB	4757-4110GB	8/27/1996	761397	4/14/1999	METHOD AND APPARATUS FOR CHITTING SHEET MATERIAL	Issued	GB	Patent	Gerber Garment Technology
G48-1057EPGB- 1	4757-4110G81	8/27/1996	660249	10/13/2009	METHOD AND APPARATUS FOR CUTTING SHEET MATERIAL	Issued	GB	Patent	Gerber Garment Technology
G48-1016EPG8	4757-4112GB	9/6/1996	761)19	6/9/1999	SAMPLE GARMENT MAKING SYSTEM	Issued	GB	Patent	Gerber Garment Technology
G48-0992EPGB	4757-4113GB	8/2814996	762251	10/7/1998	PATTERN ALIGNMENT AND CUTTING SYSTEM	Issued	GB	Patent	Gerber Garment Technology
G48-1037EPGB	4757-4116GB	4/16/1996	738556	12/29/1997	LASER CUTTER AND METHOD FOR CUTTING SHEET MATERIAL	Issued	G8	Patent	Gerber Garment Technology
G48-1044EPGB	4757-4167GB 96 111 466.7	7/16/1996	754555	11/29/2000	COILED INK SUPPLY TUBE FOR PLOTTERS AND THE LIKE	Issued	GB	Patent	Gerber Garment Technology
GARDRAGA.	4757 4151CA	5/4/4086	1260047	10/6/1080	HESTRICTING DRACKET FORR	looued	CAN	Patent	Certer Carmant
-					AUTOMATIC TRANSPORT SYSTEM				Technology
N48-0666-1	4756-4002US1 07/540107	6/19/1990	US05042935 .pdf	8/27/19	91 BLANKS FOR MAKING PRESCRIPTION EYEGLASS LENSES	Issued	United States	Patent	Gerber Optical
N48-0690-1	4756-4003US1 07/652464	2///1991	<u>US05139373</u>	8/18/19	92 OPTICAL LENS PATTERN MAKING SYSTEM AND METHOD	issued	United States	Patent	Gerber Optical
N48-0828	4756-4005 07/604052	10/26/1990	.pdf <u>US0521069Spdl</u>	5/11/19	93 SINGLE BLOCK MOUNTING SYSTEM FOR SURFACING AND EDGING OF A LENS BLANK AND METHOD THEREFOR	Issued	United States	Patent	Gerber Optical
N48-0828-1	4756-4005US1 07/998385	12/30/1992	US0534 <u>1604</u> _pdf	8/30/19	94 SINGLE BLOCK MOUNTING SYSTEM FOR SURFACING AND EDGING OF A LENS BLANK AND METHOD THEREFOR	Issued	United States	Patent	Gerber Optical
N48-0837	4756-4006 07/621515	12/3/1990	US05121550	6/16/19	92 AUTOMATIC SURFACE TRACER	Issued	United States	Patent	Gerber Optical
N48-0874	4756-4007 07/717685	6/19/1991	.pdf US05269102	12/14/19	93 IMPROVED DISPOSABLE LAP BLANK	Issued	United States	Patent	Gerber Optical
N48-0874-1	4756-4007US1 08/126031	9/23/1993	.pdi <u>US05349787</u>	9/27/19	94 DISPOSABLE LAP BLANK	Issued	United States	Patent	Gerber Optical
N48-0960	4756-4008 08/117733	9/7/1993	.pdf GO/US055056 54 .pdf	4/9/19	96 LENS BLOCKING APPARATUS	Issued	United States	Patent	Geroer Optical

N48-1060	4756-4009 08/577,230	12/22/1995	US05/20649 pdf		OPTICAL LENS OR LAP BLANK SURFACING MACHINE, RELATED METHOD AND CUTTING TOOL FOR USE THEREWITH	issued	United States	Patent	Gerber Optical
N48-1062	4756-4010 08/719,153	9/24/1996	US05721644 pd1	2/24/1998	APPARATUS AND METHOD FOR ATTACHING A FINISHING BLOCK TO A LENS	Issued	United States	Patent	Gerber Optical
N48-1083	4756-4012 08/620468	3/22/1996	<u>U\$05858163</u> <u>pd1</u>		APPARATUS AND METHOD FOR MAKING OPTHALMIC LENSES BY VACUUM	Issued	United States	Patent	Gerber Optical
N48-1084	4756-4013 08/620,469	3/22/1996	<u>US05808721</u> pdl	9/15/1998	LAMINATION OPTHALMIC LENS WAFERS AND RECEIVER FOR REGISTERING SUCH	Issued	United States	Patent	Gerber Optical
N48-1132	4756-4014 29/060,208	9/24/1996	USD0392749	3/24/1998	WAFERS FINISHING BLOCK	Issued	United States	Design Patent	Gerber Optical
N48-1135	4756-4015 08/746,459	11/12/1995	pdf US06011630 pcr	1/4/2000	APPARATUS AND METHOD FOR BLOCKING A LENS	Issued	United States	Patent	Gerber Optical
N48-0837/38	4756 4006GB 9135503.6	24/29/1991	2251946	6/15/1964	AUTOMATIC SURFACE TRACER	iccucd	Groot Britain	-Patent	Corbor-Optical
N48-0874GB	4756-4007GB 9121962.6	6/16/1992	21,56823	1/16/1995	IMPROVED DISPOSABLE LAP BLANK	Issued	Great Britain	Patent	Gerber Optical
N48-0960GB	475G-4008GB 9417495	8/31/1994	2281525	10/2/1996	LENS BLOCKING APPARATUS	Issued	Great Britain	Patent	Geroer Optical
N48-1062GB	4756-4010GB 9720076	9/23/1997	2017460	11/25/1998	APPARATUS AND METHOD FOR ATTACHING A FINISHING BLOCK TO A LENG	Issued	Great Britain	Patent	Gerber Optical
N48-1083EPGB	4756-4012GB 97104799.8	3/20/1997	796719	9/15/1 999	APPARATUS AND METHOD FOR MAKING OPTHALMIC LENSES BY VACUUM LAMINATION	Issued	Great Britain	Patent	Gerber Optical
N48-1084EPGB	4756-4013G8 9710480 <u>0 4</u>	3/20/1997	796724	11/17/1999	OPTHALMIC LENS WAFERS AND RECEIVER FOR REGISTERING SUCH	Issued	Great Britain	Patent	Gerber Optical
u	4756 4015CB 0702663.0	11/11/1007	2310352	12/0/1006	WAFERS APPARATUS AND METHOD FOR	les-pd-	- Great Britain	-Patent	Corbor Optical
4 10-110505	10.000.000.000.000.000.000.000.000.000.		2310002	15,0/1001	BLOCKING A LENS		Orout Britain	1-410-11	Out of the
N48-1449	4756-4044 08/899,131	6/16/1992	US05181345 .adf	1/26/1993	B LENS GRINDING METHOD AND APPARATUS	issued	United States	Patent	Gerber Optical Industries
G48-1251	4757-4030 0G/852,987	4/15/1986	US04686540 pet	8/11/1987	COMPACT PLOTTER FOR GENERATION OF ACCURATE PLOTTED IMAGES OF LONG LENGTH	Issued	US	Patent	Gerber Scientific
Formerly P48- 1419-1	4795-4001US1 11/039,133	1/18/2005		*	SYSTEM METHOD, COMPUTER PROGRAM AND APPARATUS FOR PRODUCING DENTAL RESTORATIONS	Pending	United States	Patent	Gerber Scientific Inc
					PRODUCING DENTAL RESTORATIONS				
	4758-4109US1 11/039,133	1/18/2005	and the state of t		METHOD AND APPARATUS FOR PRODUCING DENTAL RESTORATIONS	-Pending	United-States		Gerber-Scientific
(Now Gerber					PRODUCTION DETERMENT TO NOTIONS				4.50
Ventures) G48-0621-1	4757-4145US1 06/928,637	11/16/1986	4,685 363	8/11/1987	APPARATUS AND METHOD FOR SUPPORTING AND WORKING ON SHEE MATERIAL	Issued T	US	Patent	Gerber Scientific Inc.
G48-0655-1	4757-4153US1 07/129,852	12/7/1987	4,843,574	6/27/1989	NOTCHING AND/OR DRILLING TOOL	Issued	us	Patent	Gerber Scientific
G48-0668	4757-4154 06/817,018	1/8/1986	4,653,373	3/31/1987	WITH PRESSER FOOT KNIFE BLADE AND METHOD FOR	issued	US	Patent	Gerber Scientific
G48-0684	4757-4155 07/861,148	5/8/1986	4,841,822	6/27/1989	MAKING SAME CUTTER HEAD	Issued	US	Patent	inc. Gerber Scientific
G48-0685-1	4757-4156US1 07/127,630	12/1/1987	4,768,763	9/6/1988	SHEET MATERIAL CUTTING TABLE	Issued	US	Patent	inc. Gerber Scientific
G48-0738	4757-4158 07/156,835	2/17/1988	4,879 935	11/14/1989	RECIPROCATING KNIFE CUTTER WITH	issued	US	Patent	Inc Gerber Scientific
					FILEXIBLE DRIVE PORTION				Inc.
G48-1024-1FWC	4757-4165US1 08/929012	9/8/1997	6 308,602	10/30/2001	APPARATUS FOR BITE CUTTING MADE TO ORDER GARMENTS	Issued	US	Patent	Gerber Scientific Inc.

G49 -9684GD	4767 #455GB 9	700500	3/19/1987	2106530	-4/30/1991	CUTTER HEAD AND KINFE FOR	15aucid		Patent	- Gerber Sejentitis
G48-0004-00	4101 4100000	7-00000	3/10/1001	2100013	- 1130/1331	CUTTING SHEET MATERIAL	1,500.00		1 010/11	inc
G48-0684GB-1	4757-4155GB1 9	012389.4	6/4/1990	2231299	1/30/1991		Issued		Patent	Gerber Scientific
						CUTTING SHEET MATERIAL				Inc.
G48-0684GB-2	4757-4155G82 9	012388.6	6/4/1990	2231298	1/30/1991		Issued	GB	Patent	Gerber Scientific
						CUTTING SHEET MATERIAL				inc.
G48-0684GB-3	4757-4155GB3 9	013391	6/4/1990	2231301	2/13/1991	CUTTER HEAD AND KNIFE FOR CUTTING SHEET MATERIAL	Issued	GB	Patent	Gerber Scientific
G48-0684GB-4	4757-4155GB4 9	012390.2	6/4/1990	2231300	1/30/1991		Issued	GB	Patent	Inc. Gerber Scientific
						CUTTING SHEET MATERIAL		02	, alone	Inc.
General CR	4757-4165GB		1/31/1996	2207882	1/15/1997	APPARATUS AND METHOD FOR BITE	leaued	CB CB	Patent	Corbor Scientific
						CUTTING PATTERN PIECES FOR MADE				Inc.
Not-Yet-Assigned	4757-4145-2	0/024 447	7+18/2005			TO ORDER GARMENTS Besign Application	Pending			- Gerber-Scientific
1400-ret-Mosignou	S. Children of the State of the	OF COT, APPELLANCE				DESIGN CONTOUR SATIONARY STYLE	-renang		ratem	-International-Inc
						TAKE OFF TABLE				Internation (in
P48-1238	CORPOR CONTROL DE ALCONOMICO DE CONTROL DE C		-	The second second second second	LANCE CONTRACTOR OF THE PROPERTY AND ADDRESS.	- Method and Apparatus for Making Cigns	-losued		Patent	-Gerber-Scientific
				11/2007 20100						international Inc
P48-1233-1				US6957030		Method and Apparatus for Making Signs	Pending	US	D-1	0.0.0.0.0.0.00
1 40-1233-1						Wested and Apparates for Making Signs	Laucing	03	Patent	Gerber Scientific International Inc
				US200301750-	47					memanona me
N48-0662	4756-4001 (06/896615	8/14/1986	US04711035_	12/8/198	7 METHOD AND APPARATUS FOR MAKING		United.States	Patent	Gerber Scientific
				<u>) pg</u> (A PATTERN FOR A LENS OPENING IN AN	1			Products
P48-1229-1	4758-4002US1 I	30/550535	4/26/2000	6.913,425	4/5/200	EYEGLASS FRAME 5 METHOD FOR MAKING STEEL RULE	Patent	United Chates	0-14	Gerber Scientific
F40-1225-1	4730-4002031	33/3363/3	4/20/2000	0,913,423	4/5/200	DIE BOARD AND APPARATUS FOR USE		United States	Patent	Products Inc
						IN PRACTICING THE METHOD				1 Todacis Inc
P48-1229-3	4758-4002US3 I	09/948,855	9/7/2001	US06634272_	10/21/200		Issued	United States	Patent	Gerber Scientific
				pdf		AND MATERIALS AND APPARATUS				Products Inc
P48-1137	4758-4003	09/536,312	3/27/2000	JS06506324	1/14/200	FOR PRACTICING THE METHOD 3 METHOD FOR EMBOSSING A SHEET-	Issued	United States	D-1	Gerber Scientific
F40-1137	4750-4005	330,312	3/27/2000	adf	1/14/200	TYPE WORK MATERIAL	155060	Officed States	Patent	Products Inc
										Trouble in
P48-1137-1	4758~4003US1	09/948,617	9/7/2001	US06645602_	11/11/200		Issued	United States	Patent	Gerber Scientific
				.adt		TYPE WORK MATERIAL				Products Inc
P48-0629-1-3	4758-4004US1	07/191 847	5/4/1988	US04867363	9/19/198	9 WEB LOADING AND FEEDING SYSTEM	Treued	United States		Gerber Scientific
, 10 0023 2 3	1130 100 1031	0,, 1,1,0,,	37 47 1 3 0 0	2701301707	5,15,150	A TES CONDING AND I ECOMO STOTEM	133ucu	Officed States		Products Inc
P48-0629-1-4	4758-4004US2	07/288,148	12/22/1988	US04895287	_ 1/23/199	0 WFB LOADING AND FEEDING SYSTEM	Issued	United States		Gerber Scientific
										Products Inc
P48-0636-1	4758-4005US1	06/927 742	11/5/1986	US04768410	9/6/198	8 CODED WEB AND ASSOCIATED WEB	Issued	United States		Gerber Scientific
. 10 0050 2	1130 1003051	00, 52.,,. 12	11, 3, 1300	0,00,700,120	_ ,,,,,,,,	HANDLING AND WORKING MACHINE	133000	Cinico States		Products Inc
P48-0674	4758-4009	06/840,416	3/14/1986	4675702	6/23/198	7 PHOTOPLOTTER USING A LIGHT	Issued	United States		Gerber Scientific
						VALVE DEVICE AND PROCESS FOR				Products Inc
P48-0698	4758-4010	07/047.660	5/8/1987	US04732069	3/22/198	FXPOSING GRAPHICS 8 KNIFE AND KNIFE HOLDER ASSEMBLY	/ Iccuarl	United States		Gerber Scientific
7 10 5050	1750 1510	07,017,000	3,0,1307	0001/04002	0, 2.2, 200	o mare more more and	133000	Office States		Products Inc
P48-1270		09/425505	10/22/1999	6,582,166	6/24/200	3 METHOD FOR COMPENSATING FOR	Issued	United States	Patent	Gerber Scientific
(formally R48)						CUTTER DEFLECTION				Products Inc
P48-0707	4758-4012	07/059,000	6/8/1987	US04745683	5/24/198	8 APPARATUS FOR PRODUCING A	Issued	United States		Gerber Scientific
. 10 0101		, 033,030	-/0/1/0/	Se State di America de Mario de	,-,,-,-	POUNCE PATTERN				Products Inc

P48-0737	4758-4013	07/201,069	5/31/1988	US04822219	4/18/1989	HOLDDOWN AND CHIP REMOVAL MEANS FOR A CUTTING MACHINE	Issued	United States	Gerber Scientific Products Inc
P48-1305-1	4758-4014US1	10/068685	2/5/2002			BLANKETS FROM SHEET-TYPE WORK	Pending	United States Patent	Gerber Scientific Products Inc
P48-0760	4758-4015	07/312,080	2/16/1989	U504910871	3/27/1990	MATERIAL CALLIGRAPHY MACHINE AND RELATED METHOD OF OPERATION	Issued	United States	Gerber Scientific Products Inc
P48-0811	4758-4016	08/105,603	8/12/1993	US05443689	8/22/1995	MOSAIC TILE MAKER	Issued	United States	Gerber Scientific Products Inc
P48-0811-1	4758-4016US	1 08/517,443	8/21/1995	<u>US05697520</u>	12/16/1997	MOSAIC TILE MAKER	Issued	United States	Gerber Scientific Products Inc
P48-0811-1-1	4758-4016US	2 08/949,811	10/14/1997	US05913992	6/22/1999	MOSAIC TILE MAKER	Issued	United States	Gerber Scientific Products Inc
P48-0814	4758-4017	07/628,620	12/17/1990	USQ\$156089	10/20/1992	METHOD AND APPARATUS FOR MAKING A PAINTING SCREEN USING AN INK JET	Issued	United States	Gerber Scientific Products Inc
P48-0829	4758-4018	07/694,792	5/2/1991	US05304410	4/19/1994	A CULLING CLOTH WEB HAVING BACKING MATERIAL AND RELATED METHOD	Issued	United States	Gerber Scientific Products Inc
P48-0867	4758-4019	07/908,304	7/2/1992	US05309365	5/3/199	METHOD A SYSTEM FOR CUTTING ARTIFICIAL NAIL TIPS AND FOR DECORATING THE SAME OR EXISTING NAILS USING AUTOMATED CUTTING PROCESSES	Issued	United States	Gerber Scientific Products Inc
P48-0883	4758-4020	07/773,710	10/9/1991	<u>US05344680</u>	9/6/199	4 SIGN MAKING WEB WITH TACK KILLING OVERCOAT REMOVEABLE BY WASHING AND RELATED METHOD	Issued .	United States	Gerber Scientific Products Inc
P48-0883-1	4758-4020US	1 08/223,156	4/5/1994	<u>US05466503</u>	11/14/199	5 SIGN MAKING WEB WITH TACK KILLING OVERCOAT REMOVEABLE BY WASHING AND RELATED METHOD	Issued	United States	Gerber Scientific Products Inc
P48-0886	4758-4021	08/007,662	1/22/1993	US05537135	7/16/1 9 9	6 METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT	Issued	United States	Gerber Scientific Products Inc
P48-0886-1	4758-4021US	51 08/449,425	5/24/1995	US05551786	9/3/199	6 APPARATUS FOR MAKING A GRAPHIC PRODUCT	Issued	United States	Gerber Scientific Products Inc
P48-0886-2	4758-4021US	52 08/447,548	5/24/1995	US05555009	9/10/199	6 METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT	Issued .	United States	Gerber Scientific Products Inc
P48-0886-4	4758-4021US	3 08/451,005	5/25/1995	US05661515	8/26/199	7 PRINTING APPARATUS WITH STRIP DETECTING MEANS	issued	United States	Gerber Scientific Products Inc
P48-0935-1	4758-4022	09/009961	1/21/1998	US06106645	8/22/200	METHOD AND APPARATUS FOR MANUFACTURING A GRAPHIC PRODUCT	Issued	United States	Gerber Scientific Products Inc
P48-0935-1-	1 4758-4022US	51 09/420743	10/20/1999	US06102097	8/15/200	METHOD AND APPARATUS FOR MANUFACTURING A GRAPHIC PRODUCT	Issued	United States	Gerber Scientific Products Inc
P48-0938	4758-4023	29/003,981	1/22/1993	D356819	3/28/199	PRODUCT 95 FOIL CASSETTE	Issued	United States	Gerber Scientific Products Inc

P48-0948	4758-4024	08/054,544	4/27/1993	<u>US05376953</u>		THERMAL PRINTING APPARATUS WITH IMPROVED POWER SUPPLY	Issued	United States	Gerber Scientific Products Inc
P48-0949	4758-4025	08/054,754	4/27/1993	US05513919		METHOD AND APPARATUS FOR PRINTING ON SHEET MATERIAL	Issued	United States	Gerber Scientific Products Inc
P48-0950	4758-4026	08/629,362	4/8/1996	US05727887	ŧ	PERFORMING A WORK OPERATION	Issued	United States	Gerber Scientific Products Inc
P48-0951	4758-4027	08/054,072	4/27/1993	US05421261	6/6/1995 ((CLEANING MEMBERS FOR REMOVING PARTICLES AFFECTING PRINT	Issued	United States	Gerber Scientific Products Inc
P48-1007	4758-4029	08/299,758	9/1/1994	<u>US05521480</u>	5/28/1996	DEFINING A REFERENCE POSITION	Issued	United States	Gerber Scientific Products Inc
P48-1008	4758-4030	08/567,304	12/5/1995	<u>US05724084</u>	3/3/1998 i	PRODUCTS HAVING A CALIBRATED PRINT HEAD, AND METHOD OF	Issued	United States	Gerber Scientific Products Inc
P48-1012	4758-4031	08/548,235	10/25/1995	<u>US05841454</u>	11/24/1998	CALIBRATING SAME APPARATUS AND METHOD FOR MAKING GRAPHIC PRODUCTS BY	Issued	United States	Gerber Scientific Products Inc
P48-1030	4758-4034	08/434,388	5/3/1995	US05575099	11/19/1996	LASER THERMAL TRANSFER METHOD & APPARATUS FOR PRODUCING SIGNS WITH PRISMATIC	Issued	United States	Gerber Scientific Products Inc
P48-1034	4758-4035	08/440,083	5/12/1995	USC5986686	11/16/1999	LETTERS AND GRAPHIC IMAGES APPARATUS FOR MAKING GRAPHIC PRODUCTS HAVING A PLATEN DRIVE WITH ENCODED SPROCKETS	Issued	United States	Gerber Scientific Products Inc
P48-1036	4758-4036	08/559,724	11/15/1995	US05808654		APPARATUS FOR PRINTING GRAPHIC IMAGES ON SHEET MATERIAL HAVING AN INK WEB CASSETTF WITH CONSTANT WEB TENSION	Issued	United States	Gerber Scientific Products Inc
P48-1036-1	4758-4036US1	09/127347	7/31/1998	USD6388693		APPARATUS FOR PRINTING GRAPHIC IMAGES ON SHEET MATERIAL HAVING AN INK WEB CASSETTE WITH CONSTANT WEB TENSION	1ssued	United States	Gerber Scientific Products Inc
P48-1102	4758-4037	08/735,923	10/24/1996	US06002416		METHOD AND APPARATUS FOR THERMAL TRANSFER COLOR PRINTING	Issued	United States	Gerber Scientific Products Inc
P48-1111	4758-4038	08/666,248	6/20/1996	US05768789		CABLE SUPPORT DEVICE	Issued	United States	Gerber Scientific Products Inc
P48-1112	4758-4039	08/714,942	9/17/1996	US05875949		APPARATUS FOR RETAINING SHEET MATERIAL AS IT IS ADVANCED OUT OF A PROCESSING APPARATUS	Issued	United States	Gerber Scientific Products Inc
P48-1115	4758-4040	08/694,205	8/8/1996	US056948 <u>53</u>		ALIGNMENT METHOD FOR ACCURATELY REGISTERING SHEET MATERIAL ON A PLATE AND A FIXTURE THEREOF	Issued	United States	Gerber Scientific Products Inc
P48-1143	4758-4041	09/069392	4/29/1998	US06269995	8/7/2001	FRICTION DRIVE APPARATUS FOR STRIP MATERIAL	Issued .	United States	Gerber Scientific Products inc
P48-1144	4758-4042	09/311167	5/13/1999	US06206263	-, ,	MATERIAL ADVANCING TRACKING SYSTEM	Issued	United States	Gerber Scientific Products Inc

P48-1150	4758-4044	08/826,367	4/9/1997	<u>U\$0586850</u> 7	2/9/1999	A PLOTTER HAVING SPROCKETS FOR IDENIVING SHEETS RELATIVE TO A TOOL CARRIAGE AND A FIXED SHEET SUPPORT EXTENDING BETWEEN THE	issued .	· United States	Gerber Scientific Products Inc
P48-1161	4758-4048	08/867,550	6/2/1997	USC601422	1/11/2000	SPROCKETS METHOD AND APPARATUS FOR COLOR MATCHING	Issued	United States	Gerber Scientific Products Inc
P48-1185	4758-4049	09/078472	5/14/1998	US06205088	3/20/2001	THERMAL GRAPHIC PEN AND METHOD OF USE	Issued	United States	Gerber Scientific Products Inc
P48-1197	4758-4051	09/107101	6/30/1998	US06283655	9/4/2001	LATERALLY MOVABLE DRIVE ROLLER, AND RELATED METHOD FOR PLOTTING ON SHEETS OF DIFFERENT	Issued	United States	Gerber Scientific Products Inc
P48-1230	4758-4056	09/217667	12/21/1998	US06637634	10/28/2003	AUTOMATIC ALIGNMENT IN FRICTION	Issued	United States	Gerber Scientific Products Inc
P48-1230-1	4758-4056US1	09/546137	4/10/2000	<u>US06311539</u>	11/6/2001	DRIVE APPARATUS METHOD FOR CALIBRATING AN EDGE DETECTION SYSTEM IN A FRICTION	Issued	United States	Gerber Scientific Products Inc
P48-1230-2	4758-4056US2	09/545756	4/10/2000	<u>US05276586</u>	8/21/2001	DRIVE APPARATUS METHODS FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION	Issued	United States	Gerber Scientific Products Inc
P48-1239	4758-4062	09/288261	4/8/1999	US <u>06327265</u>	11/27/2001	DRIVE APPARATUS L VACUUM WORK BED	Issued	United States	Gerber Scientific Products Inc
P48-1241	4758-4064	09/288361	4/8/1999	U506243120	6/5/200	ASSEMBLY WITH MEMORY FOR USE	Issued	United States	Gerber Scientific Products Inc
P48-1241-1	4758-4064US1	09/726293	11/30/2000	US06603497	8/5/2003	WITH A THERMAL PRINTER 3 REPLACEABLE DONOR SHEET ASSEMBLY WITH MEMORY FOR USE WITH A THERMAL PRINTER	Issued	United States	Gerber Scientific Products Inc
P48-1242	4758-4065	09/288424	4/8/1999	USC6493018	12/10/200	2 WIDE FORMAT THERMAL PRINTER	Issued	United States	Gerber Scientific Products Inc
P48-1242-1	4758-4065US	1 09/833,936	4/12/2001	uS06573 <u>923</u>	6/3/200	3 WIDE FORMAT THERMAL PRINTER	Issued	United States	Gerber Scientific Products Inc
P48-1243	4758-4066	09/288428	4/8/1999	U\$0 <u>6452620</u>	9/17/200	2 METHODS AND APPARATUS FOR IMPROVED THERMAL PRINTING	Issued	United States	Gerber Scientific Products Inc
P48-1243-1	4758-4066US	1 10/012,936	12/10/2001	US06680743_	1/20/200	4 METHOD AND APPARATUS FOR IMPROVED THERMAL PRINTING	Issued	United States	Gerber Scientific Products Inc
P48-1244	4758-4067	09/288278	4/8/1999	JS06392681	5/21/200	2 METHOD AND APPARATUS FOR ALIGNMENT OF SHEET MATERIAL FOR PRINTING OR PERFORMING OTHER WORK OPERATIONS THEREON	Issued	United States	Gerber Scientific Products Inc
P48-1244-1	4758-4067US	1 10/034,029	12/27/2001	6,859,222	2/22/200	S METHOD AND APPARATUS FOR ALIGNMENT OF SHEET MATERIAL FOR PRINTING OR PERFORMING OTHER WORK OPERATIONS THEREON	Pending L	United States	Gerber Scientific Products Inc
P48-1264	4758-4071	09/317583	5/24/1999	<u>US06196</u> 775	2/6/200	O1 APPARATUS FOR EXTRACTING CHIPS FROM SLOTS CUT INTO A SUBSTRATE		United States	Gerber Scientific Products Inc

P48-1283-1	4758-4074	10/052,761	1/18/2007	<u>USD6646410</u>		IMPROVED CONTROL OF MOTORS AND OR MOTOR ACTUATED WORK	Pending		United States		Gerber Scientific Products Inc
P48-1393-1	4758-4101US1	10/528,442	3/18/2005			APPARATUS SYSTEM AND METHOD OF EMPLOYING INDICIA ON WEB MATERIAL AND WEB MATERIAL USING SAME	Pending		United States		Gerber Scientific Products Inc
R48-1162	475 9 -4001	09/206029	12/4/1998	6,190,297	2/20/2001	APPARATUS FOR CUTTING AND CREASING SHEET MATERIAL	Issued	÷	United States	Patent	Gerber Scientific Products Inc
R48-1138	4759-4004	09/547,259	4/11/2000	6,689,035	2/10/2004	METHOD AND APPARATUS FOR DESIGNING AND CREATING A PACKAGE	Issued		United States	Patent	Gerber Scientific Products Inc
R48-1261	4759-4008	09/566897	5/8/2000	6,401,616	6/11/2002	METHOD AND APPARATUS FOR MAKING A COATING BLANKET FOR	Issued		United States	Patent	Gerber Scientific Products Inc
R48-1265	4759-4009	09/317538	5/24/1999	6.517,298	2/11/2003	USE IN PRINTING PRESSES METHOD FOR SELECTIVELY RELIEVING SHARP EDGES IN TOOLS USED IN DIE CUTTING SHEET-TYPE	Issued		United States	Patent	Gerber Scientific Products the
R48-1269	4759-4010	29/125345	6/22/2000	D447,495	9/4/2001	WORK MATERIAL DIE BOARD CUTTING TOOL	Issued		United States	Design Patent	Gerber Scientific Products Inc
R48-1305-1	4759-4014US:	-	2/5/2002			METHOD FOR CUTTING COATING BLANKETS FROM SHEET-TYPE WORK	Pending	•	United States	Patent	Gerber Scientific Products Inc
R48-1270 (Now P48-	4758-4014US	1 09/425505	10/22/1999	6,582,166	6/24/2003	MATERIAL 3 METHOD FOR COMPENSATING FOR CUTTER DEFLECTION	Issued	٠	United States	Patent	Gerber Scientific Products Inc
1270) P48-1148	4758-404	3 08/814,964	3/11/1997	5765481	6/16/1998	APPARATUS AND METHOD FOR WORKING ON A LENGTH OF WEB MATERIAL	Issued		United States	Patent	Gerber Scientific Products Inc
G48-1002	4757-416	4 08/380968	1/31/1995	<u>US06131495</u> <u>pdf</u>	16/17/2000	RECIPROCATING KNIFE CUTTER, A CUTTING APPARATUS INCLUDING SUCH A CUTTER, AND A KNIFE SHARPENER FOR A CUTTING APPARATUS	issued		us	Patent	Gerber Technolgy Inc.
G48-1002-1	4757-4164US	1 801303	2/18/1997	US06360639 pdf	3/26/2002	RECIPROCATING KNIFE CUTTER, A CUTTING APPARATUS INCLUDING SUCH A CUTTER, AND A KNIFE SHARPENER FOR A CUTTING APPARATUS	Issued		US	Patent	Gerber Technolgy Inc.
G48-1407-1	4757-4150US		and the second s	Aller Annual California California	and with an expression to this body	ROLL POSITIONING ADJUSTMENT	- Rendina			Patent	- Carber Technology
						MECHANICM-					
G48-1298	4757-407	78	1/21/1992	5197160	3/30/1993	CLEANING DEVICE FOR CLEANING CARPETS	Issued		US	Patent	Gerber Technology inc.
G48-1225	4757-411	8 09/150,273	9/9/1998	US06018928 pol	2/1/2000	CONSTRUCTION OF AN MOUNTING SYSTEM FOR MACHINERY SIDE PANELS	issued		nż	Patent	Gerber Technology Inc.
G48-1204	4757-41°	9 09/116,030	7/15/1998	U <u>S06042095</u> pdf	3/28 /20 00	METHOD AND APPARATUS FOR RETAINING ONE OR MORE LAYERS OF SHEET TYPE WORK MATERIAL ON A SUPPORT SURFACE	Issued	,	US	Patent	Gerber Technology Inc.
G48-1205	4757-412	20 09/116,436	7/15/1998	US06050164	4/18/2000	ADJUSTABLE RESEALER	issuedi		US	Patent	Gerber
G48-1224	4757-41:	21 09/150,142	9/9/1998	<u>edf</u> U <u>\$06050166</u> <u>pd:</u>	4/18/2000	CUTTER TABLE FOR PERFORMING WORK OPERATIONS ON ONE OR MORE LAYERS OF SHEET-TYPE WORK MATERIAL	Issued	-	US	Patent	Technology Inc. Gerber Technology Inc.

Page 20 of 21

G48-1127	4757-4122 09/166,314	10/5/1998	<u>U S06056454</u> 5/2/2000 p.tf	METHOD AND APPARATUS FOR PRINTING ON A CONTINUOUSLY	Issued		US	Patent	Gerber Technology Inc.
G48-1127-1	4757-4122US1 09/245,617	10/5/1998	US06076983 6/2/2000 pdf	MOVING SHEET OF WORK MATERIAL METHOD AND APPARATUS FOR PRINTING ONTO A CONTINUOUSLY ADVANCING WEB OF WORK MATERIAL	Issued		US	Patent	Gerber Technology Inc.
G48-1127-2	4757-4122US2 09/516541	3/1/2060	<u>US06431773</u> 8/13/2002 pdf	METHOD AND APPARATUS FOR PRINTING ON A CONTINUOUSLY MOVING SHEET OF WORK MATERIAL	issued		US	Patent	Gerber Technology Inc.
G48-1226	4757-4124 29/093,199	9/4/1998	USD0420018 2/1/2000 pdf	CLOTH CUTTING MACHINE TABLE	Issued	÷	US	Design Patent	Gerber Technology Inc.
G48-1227	4757-4125 29/093,198	9/4/1998	<u>USD0423466</u> 4/25/200 0 p:f	COMBINED COMPUTER, DISPLAY SCREEN, KERYBOARD, AND MOUNT ASSEMBLY	Issued		US	Design Patent	Gerber Technology Inc.
G48-1386-1	4757-4142US1 10/631,035	7/26/2003		APPARATUS AND METHOD FOR CUTTING SHEET-TYPE WORK MATERIAL USING A BLADE RECIPROCATED VIA A TUNED RESONATOR	Pending	.:	US	Patent	Gerber Technology Inc.
G48-1127-EPGB	4757-4122GB			METHOD AND APPARATUS FOR	leeuce			Patent	
G48-1127-	4757-4122GR1 99119634 6	10/4/1999	992353 8/4/2001	PRINTING ON A CONTINUOUSLY MOVING SHEET OF WORK MATERIAL METHOD AND ARPORATUS FOR		÷			Technology Inc.
1EPGB	ACTUALIZATEL SHITSESSA K	HIVAIT GGG	307 351	PRINTING ON A CONTINUOUSLY MOVING SHEET OF WORK MATERIAL	Issued		GB	Patent	Gerber Technology Inc.

FORM OF INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT	SUPPLEMENT (this
"IP Security Agreement Supplement") dated,	is made by the person
listed on the signature page hereof (the "Debtor") in favor of Citizens Ban	k of Massachusetts
(the "Secured Party").	

WHEREAS, the Debtor has entered into a Loan and Security Agreement dated as of October ___, 2005 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Loan and Security Agreement"), with the Secured Party, and the Lenders from time to time parties thereto. Terms defined in the Loan and Security Agreement and not otherwise defined herein are used herein as defined in the Loan and Security Agreement.

WHEREAS, to create a short form version of the Loan and Security Agreement covering certain intellectual property of the Debtor and such other Persons for recording with the U.S. Patent and Trademark Office, the United States Copyright Office, and other governmental authorities, the Debtor has executed and delivered that certain Intellectual Property Security Agreement made by the Debtor to the Secured Party dated October ____, 2005 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement").

WHEREAS, under the terms of the Loan and Security Agreement and the IP Security Agreement, the Debtor has granted a security interest in the Additional Collateral (as defined in Section 1 below) of the Debtor to the Secured Party and has agreed as a condition thereof to execute this IP Security Agreement Supplement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Debtor agrees as follows:

- SECTION 1. Confirmation of Grant of Security. The Debtor hereby acknowledges and confirms the grant of a security interest to the Secured Party under the Loan and Security Agreement and the IP Security Agreement in and to all of the Debtor's right, title and interest in and to the following (the "Additional Collateral"):
 - (i) The United States patents, patent applications, and patent licenses set forth in <u>Schedule A</u> hereto, together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents");
 - (ii) The United States trademark and service mark registrations, applications, and licenses set forth in <u>Schedule B</u> hereto (the "Trademarks");

LIBC/2625306.1

- (iii) The copyrights, associated United States copyright registrations and applications-, and copyright licenses set forth in <u>Schedule C</u> hereto (the "Copyrights");
- (iv) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents, Trademarks and Copyrights, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
 - (v) any and all proceeds of the foregoing.
- SECTION 2. Supplement to Security Agreement and IP Security Agreement.

 Schedule M, N and O to the Loan and Security Agreement and Schedule[s] [A,] [B and] [C] to the IP Security Agreement are each, effective as of the date hereof, hereby supplemented to add to such Schedules the Additional Collateral.
- SECTION 3. <u>Recordation</u>. The Debtor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer to record this IP Security Agreement.

IN WITNESS WHEREOF, the Debtor has caused this Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

By: Name: Title: By: Name:

GERBER SCIENTIFIC, INC.

Address for Notices: 83 Gerber Road West South Windsor, CT 06074

Title:

LIBC/2625306.1

RECORDED: 01/09/2006