

Form PTO-1594 (Rev. 01-09)
OMB Collection 0651-0027 (exp. 02/28/2009)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET TRADEMARKS ONLY

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

RBS Citizcns, N.A.

- Individual(s)
- Association
- General Partnership
- Limited Partnership
- Corporation- State: _____
- Other _____

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: Gerber Scientific Inc.

Internal _____

Address: _____

Street Address: 83 Gerber Road West

City: South Windsor

State: Connecticut

Country: USA

Zip: 06074

- Association Citizenship _____
- General Partnership Citizenship _____
- Limited Partnership Citizenship _____
- Corporation Citizenship USA
- Other _____ Citizenship _____

If assignor is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

3. Nature of conveyance)/Execution Date(s) :

Execution Date(s) December 31, 2010

- Assignment
- Merger
- Security Agreement
- Change of Name
- Other Termination and Release of Security Interest

4. Application number(s) or registration number(s) and identification or description of the Trademark.

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

3848552

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

Goods: Adhesives for use in the production of optical lenses, in class 1 machines; machines for the production of optical lenses, in class 7

5. Name & address of party to whom correspondence concerning document should be mailed:

Name: Crowell & Moring LLP

Internal Address: Intellectual Property Group

Street Address: P.O. Box 14300

City: Washington

State: DC Zip: 20044-4300

Phone Number: 212-223-4000

Fax Number: 202-628-8844

Email Address: _____

6. Total number of applications and registrations involved:

1

7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$40.00

- Authorized to be charged to deposit account
- Enclosed Form PTO-2038

8. Payment Information:

Deposit Account Number 05-1323

Authorized User Name _____

9. Signature: /Scott Bittman, Registration No. 55,007/

December 31, 2010

Signature

Date

Scott Bittman/ Reg. No. 55,007

Name of Person Signing

Total number of pages including cover sheet, attachments, and document: 22

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

OP \$40.00 384855

Form PTO-1594 (Rev. 01-09)
OMB Collection 0651-0027 (exp. 02/28/2009)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

**RECORDATION FORM COVER SHEET
TRADEMARKS ONLY**

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

- Individual(s)
- General Partnership
- Corporation- State: _____
- Other _____
- Association
- Limited Partnership

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

3. Nature of conveyance)/Execution Date(s) :

Execution Date(s) _____

- Assignment
- Security Agreement
- Other _____
- Merger
- Change of Name

2. Name and address of receiving party(ies)

Additional names, addressos, or citizenship attached? Yes No

Name: Gerber Scientific International, Inc.

Internal

Address: _____

Street Address: 83 Gerber Road West

City: South Windsor

State: Connecticut

Country: USA

Zip: 06074

- Association
 - General Partnership
 - Limited Partnership
 - Corporation
 - Other _____
- Citizenship _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

4. Application number(s) or registration number(s) and identification or description of the Trademark.

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

5. Name & address of party to whom correspondence concerning document should be mailed:

Name: _____

Internal Address: _____

Street Address: _____

City: _____

State: _____ Zip: _____

Phone Number: _____

Fax Number: _____

Email Address: _____

6. Total number of applications and registrations involved:

7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$

- Authorized to be charged to deposit account
- Enclosed

8. Payment Information:

Deposit Account Number _____

Authorized User Name _____

9. Signature:

Signature

Date

Name of Person Signing

Total number of pages including cover sheet, attachments, and document:

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

Form PTO-1594 (Rev. 01-09)
OMB Collection 0651-0027 (exp. 02/28/2009)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET TRADEMARKS ONLY

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

- Individual(s)
- General Partnership
- Corporation- State: _____
- Other _____
- Association
- Limited Partnership

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

3. Nature of conveyance)/Execution Date(s) :

Execution Date(s) _____

- Assignment
- Security Agreement
- Other _____
- Merger
- Change of Name

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: Gerber Coburn Optical International, Inc.

Internal

Address: _____

Street Address: 55 Gerber Road

City: South Windsor

State: Connecticut

Country: USA Zip: 06074

- Association Citizenship _____
- General Partnership Citizenship _____
- Limited Partnership Citizenship _____
- Corporation Citizenship USA
- Other _____ Citizenship _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

4. Application number(s) or registration number(s) and identification or description of the Trademark.

A. Trademark Application No. (s)

B. Trademark Registration No. (s)

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

Goods: Adhesives for use in the production of optical lenses, in class 1 machines; machines for the production of optical lenses, in class 7

5. Name & address of party to whom correspondence concerning document should be mailed:

Name: _____

Internal Address: _____

Street Address: _____

City: _____

State: _____ Zip: _____

Phone Number: _____

Fax Number: _____

Email Address: _____

6. Total number of applications and registrations involved:

7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$ _____

- Authorized to be charged to deposit account
- Enclosed American Express Transmittal

8. Payment Information:

Deposit Account Number _____

Authorized Usor Name _____

9. Signature:

Signature _____

Date _____

Name of Person Signing _____

Total number of pages including cover sheet, attachments, and document:

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "Release") is made this 31st day of December, 2010 (the "Release Date") RBS Citizens, N.A., a national banking association and successor to Citizens Bank of Massachusetts, a Massachusetts bank ("Citizens Massachusetts"), as Agent ("RBS Citizens" and the "Secured Party"), for the benefit of Gerber Scientific Inc., a Connecticut corporation ("Gerber"), Gerber Scientific International Inc., a Connecticut corporation ("Gerber International") and Gerber Coburn Optical International Inc., a Delaware corporation ("Gerber Coburn" and collectively, the "Debtors").

WHEREAS, Gerber and Gerber International have entered into that certain Loan and Security Agreement, dated as of October 31, 2005 with Citizens Massachusetts (as at any time prior to the date hereof amended, supplemented or otherwise modified, the "2005 Gerber Loan and Security Agreement") and Gerber Coburn has entered into that certain Security Agreement, dated as of October 21, 2005 with Citizens Massachusetts (as at any time prior to the date hereof amended, supplemented or otherwise modified, the "2005 Coburn Security Agreement" and together with the 2005 Gerber Loan and Security Agreement, the "2005 Loan and Security Agreements");

WHEREAS, the Debtors have entered into that certain Credit and Guaranty Agreement, dated as of January 31, 2008 with RBS Citizens (as at any time prior to the date hereof amended, supplemented or otherwise modified, the "2008 Credit Agreement") and the Debtors have entered into that certain Security Agreement, dated as of January 31, 2008 with RBS Citizens (as at any time prior to the date hereof amended, supplemented or otherwise modified, the "2008 Security Agreement" and together with the 2005 Loan and Security Agreements, the "Security Agreements");

WHEREAS, pursuant to the Security Agreements, the Debtors have granted to the Secured Party security interests in and to certain assets of the Debtors, including, without limitation:

- (i) The United States patents, patent applications and patent licenses set forth in Exhibit A 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 Exhibit B hereto (the "Marks"); and
- (iii) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents and Marks, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages and any and all proceeds of the foregoing (together with the Patents and Marks, the "Intellectual Property"); and

WHEREAS, the Secured Party has filed with the United States Patent and Trademark Office (the "USPTO") notices of security interests in certain of the Patents and Marks;

NOW THEREFORE, in consideration thereof and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party agrees as follows:

1. Release of Security Interest. Effective as of the Release Date, the Secured Party hereby irrevocably and forever terminates, releases and discharges any and all security interests in the Intellectual Property granted by the Debtors under the 2005 Coburn Security Agreement and 2008 Security Agreement.

2. Recordation of Release. The Secured Party understands and agrees that this Release may be recorded by or for the Debtors with the USPTO and in any other offices where notices of the Secured Party's security interests have been filed and/or the Intellectual Property has been collaterally assigned to Secured Party.

3. Further Actions. The Secured Party further agrees to execute any other documents and take any further action reasonably necessary in any state, country or jurisdiction that the Debtors may reasonably require to effect the intent and purpose of this Release, provided that all such documents are to be prepared by counsel to the Debtors and the cost and expense of such documents and actions shall be borne solely by the Debtors.

4. Capitalized Terms. Capitalized terms used herein and not otherwise defined shall have the meanings ascribed thereto in the 2008 Credit Agreement and/or the Security Agreements, as applicable.

[Signature pages follow]

IN WITNESS WHEREOF, the Secured Party has caused this Release to be executed by its duly authorized officer as of the Release Date.

RBS CITIZENS, N.A.

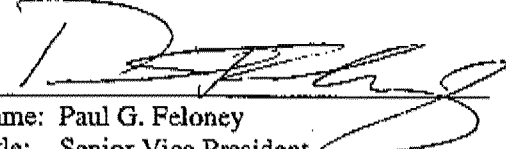
By: 
Name: Paul G. Feloney
Title: Senior Vice President

EXHIBIT A**The Patents**

Country	Patent Number	Title
United States	6,375,554	Retaining Mechanism for Lapping Device
United States	5,577,950	Conformal Tool Operating Apparatus and Process for an Ophthalmic Lens Finer/Polisher
United States	6,464,559	Device for Retaining Abrasive Pad on Lap in Eyeglass Lens Making Apparatus
United States	5,662,518	Pneumatically Assisted Unidirectional Conformal Tool
United States	5,928,063	Pneumatically Assisted Unidirectional Conformal Tool
United States	5,567,198	Compression Sleeve Ophthalmic Lens Chuck
United States	5,785,580	Compression Sleeve Ophthalmic Lens Chuck
United States	5,648,025	Method for Making Light Cured Ophthalmic Lens Blocks
United States	6,863,602	Method and Apparatus for Blocking and Deblocking a Lens
United States	6,964,599	Method and Apparatus for Blocking and Deblocking a Lens
United States	5,320,006	Methods and Apparatus for Producing Ophthalmic Lenses
United States	7,332,045	Automatic Blocking and Lens Blank Measuring Apparatus and Method
United States	5,928,063	Pneumatically Assisted Unidirectional Arcuate Diaphragm Conformal Tool
United States	5,841,662	Method and Apparatus for Chucked Work Piece Recognition
United States	5,485,771	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
United States	5,157,880	Injection Moldable Plastic Laps
United States	6,326,054	Process and Machine for Coating Ophthalmic Lenses

LIBC/3954694.3

TRADEMARK
REEL: 004453 FRAME: 0898

United States	5,542,876	V-Profile Grinding Wheel
United States	6,080,044	Fining/Polishing Machine
United States	6,478,658	Apparatus for Generating Lens Surfaces
United States	5,085,007	Toric Lens Fining Apparatus
United States	5,181,345	Lens Grinding Method and Apparatus
United States	5,800,255	Lap Adapter
United States	6,071,176	Gauge for and Method of Calibrating a Lens Cutting/Grinding Machine
United States	5,746,436	Air Pressurized Chuck
United States	5,988,191	Holder for Ophthalmic Lenses and Lens Blocks
United States	6,111,706	Adjustable Lens Support Assembly
United States	5,283,980	Lens Blocker
United States	5,996,596	Method and Apparatus for Cleaning Ophthalmic Lenses and Blocks
United States	5,505,654	Lens Blocking Apparatus
United States	6,527,632	Lap having a layer conformable to curvatures of optical surfaces on lenses and a method for finishing optical surfaces
United States	5,649,856	Tear-Away Block For An Ophthalmic Lens
Austria	534740	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
Canada	2033360	Injection Moldable Plastic Laps
Canada	2079148	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
France	0822031	Method and Apparatus for Chucked Work Piece Recognition
France	0655297	Conformal Tool Operating Apparatus and Process for an Ophthalmic Lens Finer/Polisher
France	0211177	Apparatus for Finishing Optical Surfaces, Including a Pad Compensation Device
France	9905785	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses

Germany	19921003.9	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses
France	0534740	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
European Patent Convention	0655297	Conformal Tool Operating Apparatus and Process for an Ophthalmic Lens Finer/Polisher
European Patent Convention	EP0822031B	Method and Apparatus for Chucked Work Piece Recognition
European Patent Convention	0804999	Pneumatically Assisted Unidirectional Conformal Tool
European Patent Convention	0534740	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
European Patent Convention	0945218b1	Fining/Polishing Machine
European Patent Convention	0779128	Pneumatically Assisted Conformal Tool for an Ophthalmic Lens Finer/Polisher
Germany	4447739	Device for Blocking a Lens Blank
Germany	4431880.4	Lens Blocking Apparatus
Australia	641962	Injection Moldable Plastic Laps
Japan	3770860	Apparatus for Finishing Optical Surfaces, Including a Pad Compensation Device
Italy	1340004	Apparatus for Finishing Optical Surfaces, Including a Pad Compensation Device
Italy	0534740	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
Mexico	180499	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
Germany	69706619.3	Method and Apparatus for Chucked Work Piece Recognition
Germany	10059737	Apparatus for Finishing Optical Surfaces, Including a Pad Compensation Device
Germany	10242422	Apparatus for Finishing Optical Surfaces, Including a Pad Compensation Device
Germany	69219261-1	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same
Great Britain	2337015	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses
Great Britain	0655297	Conformal Tool Operating Apparatus and Process for an Ophthalmic Lens Finer/Polisher
Great Britain	0534740	Apparatus for Generating Ophthalmic Products from Blanks and a Method of Operating Same

Japan	4302228	Fining/Polishing Machine
Great Britain	0822031B1	Method and Apparatus for Chucked Work Piece Recognition
United States	App. No. 12/680,474	Apparatus and Method for Optical Manufacturing
Patent Cooperation Treaty	App. No. PCT/US08/77637	Apparatus and Method for Optical Manufacturing
United States	App. No. 61/377,341	Systems and Method for Polishing Free Form Lenses
United States	6527632	Lap having a layer conformable to curvatures of optical surfaces on lenses and a method for finishing optical surfaces
United States	5649856	Tear-away Block for an Ophthalmic Lens
United States	5269102	Disposable lap blank
United States	5349787	Disposable lap blank
United States	6051091	Method for making ophthalmic lenses by vacuum lamination
United States	5,582,085	Dynamic infeed control with workpiece oscillation for segmenting swarf in a lathe application
United States	6,106,366	Lens Grinder
United States	5,625,267	Constant delay filtering for synchronized motion on multiple axis
Japan	3533341	Method and Apparatus for Performing Work Operations on a Surface of one or More Lenses
Japan	2868748	System and Method for Blocking a Lens
France	00-15588	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and Method for Finishing Optical Surfaces
United States	5,980,360	Method and Apparatus for Performing Work Operations on a Surface of one or More Lenses
United States	6,875,090	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and Method for Finishing Optical Surfaces
United States	5,858,163	Method for making ophthalmic lenses by vacuum lamination
United States	6,106,665	Method for making ophthalmic lenses by vacuum lamination
United States	6,645,059	Device for Retaining Abrasive Pad on Lap in Eyeglass Lens Making Apparatus

United States	6,561,886	Device for Retaining Abrasive Pad on Lap in Eyeglass Lens Making Apparatus
United States	6,109,276	Method and Apparatus for Cleaning Ophthalmic Lenses and Blocks
United States	6,011,630	System and method for blocking a lens

France	9114950	Automatic Surface Tracer
Great Britain	App. No. 9125502	Automatic Surface Tracer
Germany	4219905.0	Improved Disposable Lap Blank
Great Britain	2256823	Improved Disposable Lap Blank
Germany	4447660.4	Device For Blocking A Lens Blank
France	9410650	Device For Blocking A Lens Blank
Great Britain	2281525	Device For Blocking A Lens Blank
Italy	1266744	Device For Blocking A Lens Blank
United States	5,720,649	Optical Lens Or Lap Blank Surfacing Machine, Related Method And Cutting Tool For Use Therewith
Germany	19742171.7	Apparatus And Method For Attaching A Finishing Block To A Lens
France	9711875	Apparatus And Method For Attaching A Finishing Block To A Lens
Great Britain	2317460	Apparatus And Method For Attaching A Finishing Block To A Lens
Italy	1294883	Apparatus And Method For Attaching A Finishing Block To A Lens
Japan	2852296	Apparatus And Method For Attaching A Finishing Block To A Lens
United States	5,721,644	Apparatus And Method For Attaching A Finishing Block To A Lens
Germany	69700507.0	Apparatus For Making Ophthalmic Lenses By Vacuum Lamination
France	0796719	Apparatus For Making Ophthalmic Lenses By Vacuum Lamination
Great Britain	0796719	Apparatus For Making Ophthalmic Lenses By Vacuum Lamination

Italy	0796719	Apparatus For Making Ophthalmic Lenses By Vacuum Lamination
Germany	19749924	System And Method For Blocking A Lens
France	9714151	System And Method For Blocking A Lens
Great Britain	2319352	System And Method For Blocking A Lens
Italy	1296130	System And Method For Blocking A Lens
Great Britain	App. No. 92303876.4	Cutting Cloth Web Having Backing Material And Related Method
Great Britain	2359036	Lap Having A Layer Conformable To Curvatures Of Optical Surfaces On Lenses And Method For Finishing Optical Surfaces
Great Britain	2380699	Lap Having A Layer Conformable To Curvatures Of Optical Surfaces On Lenses And Method For Finishing Optical Surfaces
Japan	App. No. 2000-367262	Apparatus For Finishing Optical Surfaces, Including A Pad Compensation Device
Great Britain	2348836	Apparatus For Coating A Surface Of One Or More Lenses
Germany	1175962	Apparatus For Generating Lens Surfaces
European Patent Convention	1175962	Apparatus For Generating Lens Surfaces
France	1175962	Apparatus For Generating Lens Surfaces
Great Britain	1175962	Apparatus For Generating Lens Surfaces
Japan	App. No. 2001-225133	Apparatus For Generating Lens Surfaces
United States	App. No. 60/538,312	Method And Apparatus For Applying Optical Materials To A Substrate
European Patent Convention	App. No. 05711835.8	Method And Apparatus For Applying Optical Materials To A Substrate
Hong Kong	App. No. 07107234.4	Method And Apparatus For Applying Optical Materials To A Substrate
United States	App. No. 11/040,572	Method And Apparatus For Applying Optical Materials To A Substrate
Patent Cooperation Treaty	App. No. PCT/US05/02052	Method And Apparatus For Applying Optical Materials To A Substrate
European Patent Convention	App. No. 03790229.3	Method And Apparatus For Blocking And Deblocking A Lens
European Patent Convention	App. No. 03790228.5	Method And Apparatus For Blocking And Deblocking A Lens

Japan	App. No. 2004-557476	Method And Apparatus For Blocking And Deblocking A Lens
Japan	App. No. 2004-570989	A Method And Apparatus For Holding Or Mounting An Object
Patent Cooperation Treaty	App. No. PCT/US03/038256	Method And Apparatus For Blocking And Deblocking A Lens
Patent Cooperation Treaty	App. No. PCT/US03/038255	Method And Apparatus For Blocking And Deblocking A Lens
Germany	App. No. 10057067.4	Retaining Mechanism For Lapping Device
France	00.15532	Retaining Mechanism For Lapping Device
Great Britain	App. No. 0029205.2	Retaining Mechanism For Lapping Device
Japan	4063492	Retaining Mechanism For Lapping Device
Japan	App. No. 2007-302386	Retaining Mechanism For Lapping Device
United States	App. No. 09/818,473	Retaining Mechanism For Lapping Device
Germany	App. No. 100 57 068.2-14	Tactile Feedback System
France	00.15531	Tactile Feedback System
Great Britain	2359382	Tactile Feedback System
Japan	App. No. 2000-365982	Tactile Feedback System
United States	6,257,957	Tactile Feedback System
Germany	App. No. 10057066.6	Device For Retaining Abrasive Pad On Lap In Eyeglass Lens Making Apparatus
France	15452	Device For Retaining Abrasive Pad On Lap In Eyeglass Lens Making Apparatus
Great Britain	2358602	Device For Retaining Abrasive Pad On Lap In Eyeglass Lens Making Apparatus
Japan	App. No. 2000-366650	Device For Retaining Abrasive Pad On Lap In Eyeglass Lens Making Apparatus
United States	App. No. 09/452,590	A Textured Pad For Conditioning A Lens Blank
United States	App. No. 10/000,788	Adjustable Spherical Bearing
Patent Cooperation Treaty	App. No. US01/45477	Adjustable Spherical Bearing

United States	App. No. 09/999,775	Compensation Device
Patent Cooperation Treaty	App. No. US01/45476	Compensation Device
United States	App. No. 60/325,513	Job Tray
Germany	6962201012	Method For Spindle Speed Optimization Of Motion Profiles
European Patent Convention	0783934	Method For Spindle Speed Optimization Of Motion Profiles
France	0783934	Method For Spindle Speed Optimization Of Motion Profiles
Great Britain	0783934	Method For Spindle Speed Optimization Of Motion Profiles
Netherlands	0783934	Method For Spindle Speed Optimization Of Motion Profiles
United States	5,610,823	Method For Spindle Speed Optimization Of Motion Profiles
Canada	2094669	Methods And Apparatus For Producing Ophthalmic Lenses
European Patent Convention	App. No. 93303371.4	Methods And Apparatus For Producing Ophthalmic Lenses
Australia	654045	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
Belgium	534740	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
Switzerland	534740	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
Denmark	534740	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
Japan	App. No. 4-258520	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
Netherlands	534740	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
Sweden	534740	Apparatus For Generating Ophthalmic Products From Blanks And A Method Of Operating Same
European Patent Convention	App. No. 99308533.1	Lens Grinder
Japan	App. No. 306604/99	Lens Grinder
European Patent Convention	App. No. 94307286.8	Lens Projecting Device
United States	5,489,954	Lens Projecting Device

United States	4,928,433	Apparatus For Effecting Rapid Replacement Of Lens Cutting Tools
United States	4,993,195	Apparatus For Effecting Rapid Replacement Of Lens Cutting Tools
United States	5,105,584	Apparatus For Effecting Rapid Replacement Of Lens Cutting Tools
Germany	69313547.7	Constant Delay Filtering For Synchronized Motion On Multiple Axes
European Patent Convention	0779565	Constant Delay Filtering For Synchronized Motion On Multiple Axes
France	0779565	Constant Delay Filtering For Synchronized Motion On Multiple Axes
Great Britain	0779565	Constant Delay Filtering For Synchronized Motion On Multiple Axes
Netherlands	0779565	Constant Delay Filtering For Synchronized Motion On Multiple Axes
United States	4,912,880	Computerized Tracing/Edging System
United States	App. No. 06/805,516	Computerized Tracing/Edging System
United States	App. No. 08/341,349	Lap Adapter
Germany	0945218	Fining/Polishing Machine
France	0945218	Fining/Polishing Machine
Australia	App. No. 51870/93	Lens Blocker
Canada	2109734	Lens Blocker
European Patent Convention	0601742A1	Lens Blocker
Mexico	App. No. 937670	Lens Blocker
European Patent Convention	App. No. 98309447.5	Method And Apparatus For Cleaning Ophthalmic Lenses And Blocks
Japan	4177926	Method And Apparatus For Cleaning Ophthalmic Lenses And Blocks
Belgium	0655297	Apparatus For Fining/Polishing An
Germany	69416943.9	Conformal Tool Operating Apparatus And Process For An Ophthalmic Lens Finer/Polisher
Spain	0655297	Apparatus For Fining/Polishing An

Italy	0655297	Apparatus For Fining/Polishing An
Netherlands	0655297	Apparatus For Fining/Polishing An
Canada	2109732	Lens Edging Machine Bevel Control Process
Germany	69326887-5	Lens Edging Machine Bevel Control Process
European Patent Convention	0628896B1	Lens Edging Machine Bevel Control Process
France	0628896A1	Lens Edging Machine Bevel Control Process
Great Britain	0628896	Lens Edging Machine Bevel Control Process
Germany	69711479.1	Pneumatically Assisted Unidirectional Conformal Tool
Germany	69811568.6	Pneumatically Assisted Unidirectional Conformal Tool
European Patent Convention	0884135	Pneumatically Assisted Unidirectional Conformal Tool
France	0804999	Pneumatically Assisted Unidirectional Conformal Tool
France	0884135	Pneumatically Assisted Unidirectional Conformal Tool
Great Britain	0804999	Pneumatically Assisted Unidirectional Conformal Tool
Great Britain	0884135	Pneumatically Assisted Unidirectional Conformal Tool
Germany	69612065.8	Pneumatically Assisted Conformal Tool For An Ophthalmic Lens Finer/Polisher
France	0779128	Pneumatically Assisted Conformal Tool For An Ophthalmic Lens Finer/Polisher
Great Britain	0779128	Pneumatically Assisted Conformal Tool For An Ophthalmic Lens Finer/Polisher
Netherlands	0779128	Pneumatically Assisted Conformal Tool For An Ophthalmic Lens Finer/Polisher
United States	5,762,546	Pneumatically Assisted Conformal Tool For An Ophthalmic Lens Finer/Polisher
Australia	App. No. 51869/93	Eyeglass Frame Measuring Cradle
Canada	2109739	Eyeglass Frame Measuring Cradle
European Patent Convention	App. No. 93309409.6	Eyeglass Frame Measuring Cradle

Mexico	App. No. 93-7672	Eyeglass Frame Measuring Cradle
United States	5,377,456	Eyeglass Frame Measuring Cradle
Canada	1241513	Method For Making Ophthalmic Lenses
Germany	0358409	Lens Grinding Methods And Apparatus
European Patent Convention	0358409	Lens Grinding Methods And Apparatus
France	0358409	Lens Grinding Methods And Apparatus
Great Britain	0358409	Lens Grinding Methods And Apparatus
Italy	0358409	Lens Grinding Methods And Apparatus
United States	4,866,884	Lens Grinding Methods And Apparatus
Canada	1258368	Blocked Lens Thickness Gauge
European Patent Convention	App. No. 05796450.4	Automatic Blocking And Lens Blank Measuring Apparatus And Method
United States	App. No. 60/609,982	Automatic Blocking And Lens Blank Measuring Apparatus And Method
Patent Cooperation Treaty	App. No. PCT/US05/032318	Automatic Blocking And Lens Blank Measuring Apparatus And Method
Patent Cooperation Treaty	App. No. PCT/US05/032318	Automatic Blocking And Lens Blank Measuring Apparatus And Method
Germany	69811568.6	Pneumatically Assisted Unidirectional Arcuate Diaphragm Conformal Tool
European Patent Convention	EP0884135	Pneumatically Assisted Unidirectional Arcuate Diaphragm Conformal Tool
France	0884135	Pneumatically Assisted Unidirectional Arcuate Diaphragm Conformal Tool
Great Britain	0884135	Pneumatically Assisted Unidirectional Arcuate Diaphragm Conformal Tool
Australia	App. No. 51867/93	Lens Edging Machine Bevel Control Process
United States	4,203,259	Apparatus For Edging Ophthalmic Lenses
United States	4,319,846	Method And Apparatus For Aligning And Ophthalmic Lens During A Blocking Operation
Canada	1169254	Polisher-Finer Apparatus

United States	4,320,599	Polisher-Finer Apparatus
Australia	610937	Toric Finer-Polisher
Canada	1323196	Toric Finer-Polisher
Germany	0313417B1	Toric Finer-Polisher
European Patent Convention	0313417B1	Toric Finer-Polisher
France	0313417B1	Toric Finer-Polisher
Great Britain	313417	Toric Finer-Polisher
Italy	0313417B1	Toric Finer-Polisher
United States	4,907,373	Toric Finer-Polisher
United States	4,184,292	Vacuum Chuck
United States	4,179,851	Apparatus For Edging Ophthalmic Lenses
United States	4,328,060	Ophthalmic Lens Deblocking Method And Apparatus
United States	App. No. 07/656,941	Apparatus For Use In The Manufacture Of Contact Lenses
Japan	App. No. 3-283099	Carbon Filled Components
Brazil	App. No. PI9201520	Apparatus For Cutting And Shaping Material
Japan	App. No. 4-106346	Air Purge
Mexico	App. No. 94-0804	Lens Edging Machine Bevel Control Process
Canada	1215447	Calibration Gauge For Computer-Controlled Lens Generator, Or The Like
United States	4,493,168	Calibration Gauge For Computer-Controlled Lens Generator, Or The Like
Canada	App. No. 29-05-9-1	Lens Generator
United States	App. No. 60/975,390	Apparatus And Method For Optical Manufacturing
United States	5,512,004	Lens Edging Machine Bevel Control Process

France	2791145	Apparatus For Coating A Surface Of One Or More Lenses
European Patent Convention	1578561	Method And Apparatus for Blocking And Deblocking A Lens
European Patent Convention	0796719	Apparatus and Method for Making Ophthalmic Lenses By Vacuum Lamination
European Patent Convention	1583637	A Method And Apparatus For Holding Or Mounting An Object
Germany	10012506	Apparatus For Coating A Surface Of One Or More Lenses
Australia	145165 (T)	Methods And Apparatus For Producing Ophthalmic Lenses
Japan	5237702	Lathe For Generating Ophthalmic Products From Blanks, And A Method Of Operating The Lathe
Japan	App. No. 2000-0153438	Lens Grinder
Japan	App. No. 2001-212744	Lap Having Layer Conformable To Curvature Of Optical Surface of Lens And Optical Surface Finishing Method
Japan	App. No. 2006-508813	Method And Apparatus For Holding Or Mounting An Object
Japan	App. No. 2006-508816	A Method And Apparatus For Holding Or Mounting An Object

EXHIBIT B

The Marks

<u>Trademark</u>	<u>Region</u>	<u>Holder</u>	<u>Goods</u>
Coburn Design	Australia	Coburn Optical Industries, Inc.	Goods: Intraocular lenses
Super Plasti-Sheen	Canada	Coburn Optical Industries, Inc.	Goods: Polishing compound for plastic spectacle lenses
Coburn	United Kingdom	Coburn Optical Industries, Inc.	Goods: Computers; computing apparatus; apparatus for use with computers; computer software; all for use in ophthalmology; all included in the class
Coburn 108-CT	United Kingdom	Coburn Optical Industries, Inc.	Goods: Machines for production of optical lenses, intraocular lenses, contact lenses and optical apparatus; parts and fittings therefor

Coburn 2113	United Kingdom	Coburn Optical Industries, Inc.	Goods: Machines for the production of optical lenses, intraocular lenses, contact lenses and optical apparatus; parts and fittings therefor
Coburn CS-7	United Kingdom	Coburn Optical Industries, Inc.	Goods: Machines for the production of optical lenses, intraocular lenses, contact lenses and optical apparatus; parts and fittings therefor
Coburn Design	United Kingdom	Coburn Optical Industries, Inc.	Goods: Computers; computing apparatus; apparatus for use with computers; computer software; all for use in ophthalmology
Trance and Design	Australia	Gerber Coburn Optical (Australia) Pty. Ltd.	Goods: Optical lenses
Coburn	Australia	Gerber Coburn Optical, Inc.	Goods: Lenses
CS-7	Brazil	Gerber Coburn Optical, Inc.	Goods: Industrial machines for the manufacture of optical lenses
Tracenedge	Brazil	Gerber Coburn Optical, Inc.	Goods: Industrial machines for the manufacture of optical contacts
Coburn	Canada	Gerber Coburn Optical, Inc.	Goods: Machines for the production of optical lenses
Coburn Rocket and Design	European Community	Gerber Coburn Optical, Inc.	Goods: Machine tools; motors and engines (except land vehicles); machine coupling and transmission components (except for land vehicles); agricultural implements; incubators for eggs; machines for the production of optical lenses
Coburn CS-7	Japan	Gerber Coburn Optical, Inc.	
ONYX-BOND (Pending)	Canada	Gerber Scientific International, Inc.	Goods: Adhesives for use in the production of optical lenses; machines for the use of optical lenses
ONYX-BOND (Pending)	China	Gerber Scientific International, Inc.	Goods: Adhesives for use in the production of optical lenses; machines for the use of optical

ONYX-BOND

European
CommunityGerber Scientific
International, Inc.

lenses

Goods: Adhesives for use in the production of optical lenses, in class 1 machines; machines for the production of optical lenses, in class 7

ONYX-BOND
(Pending)

United States

Gerber Scientific
International, Inc.

Goods: Adhesives for use in the production of optical lenses, in class 1 machines; machines for the production of optical lenses, in class 7

P.O. Box 14300, Washington, DC 20044-4300 • p202 624-2500 • f202 628-8844

**FACSIMILE COVER PAGE**Date December 31, 2010To: U.S. Patent and Trademark Office – Assignment Service BranchFacsimile Telephone Number: (571) 273-0140Total Number of Pages (Includes Cover Sheet): 23From: Kathleen Sweeney/Crowell & Moring LLP Phone: 202-624-2500

Our Ref: 031795.0000003

User ID: 5792

Registration No.: 3,848,552

Message:**Request for Assignment Recordation (Security-Trademark)**

Please record the Notice of Recordation pursuant to the attached documents.

1. Recordation Cover Sheet (3 pages)
2. Termination and Release of Security Interest in Intellectual Property with Exhibit B (18 pages)
3. PTO Credit Card Transmittal Form 2038 for payment of recording fees in the amount of \$40. (1 page)

Hard Copy to Follow: Yes No

THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL TO WHOM, OR ENTITY TO WHICH, IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL, AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW.

If the reader of this message is not the intended recipient or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is prohibited. If you have received this communication in error, please notify us immediately by telephone (collect), and return the original message to us at the address listed above via the U.S. Postal Service.

Thank You