Form PTO-1595 (Rev. 06/04)



U.S. DEPARTMENT OF COMMERCE

	e: Please record the attached documents or the new address(es) below.
1. Name of conveying party(ies)/Execution Date	
Madeleine L.L.C.	Name: Roller Bearing Company of America, Inc.
	Internal Address:
Execution Date(s) August 15, 2005	
Additional name(s) of conveying party(ies) attached? Yes	Street Address: One Tribology Center
3. Nature of conveyance:	
Assignment Merger	City: Oxford
Security Agreement Change of Na	me State: <u>cт</u>
Government Interest Assignment	
Executive Order 9424, Confirmatory License	Country: USA Zip: 06478
✓ Other_Release of Security Interest	Additional name(s) & address(es) attached? ☐ Yes ✓ N
4. Application or patent number(s):	This document is being filed together with a new applicatio
A. Patent Application No.(s)	B. Patent No.(s)
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence	B. Patent No.(s) See Attached Schedule I pers attached? Yes No 6. Total number of applications and patents
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence	B. Patent No.(s) See Attached Schedule I pers attached?
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic	B. Patent No.(s) See Attached Schedule I Ders attached? Yes No 6. Total number of applications and patents involved: 101 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4040.00
A. Patent Application No.(s) See Attached Schedule I Additional numbers. Name and address to whom correspondence concerning document should be mailed:	B. Patent No.(s) See Attached Schedule I Ders attached?
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic Internal Address:	B. Patent No.(s) See Attached Schedule I Ders attached? Yes No 6. Total number of applications and patents involved: 101 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4040.00 Authorized to be charged by credit card Authorized to be charged to deposit account
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic Internal Address:	B. Patent No.(s) See Attached Schedule I Ders attached? Yes No 6. Total number of applications and patents involved: 101 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4040.00 Authorized to be charged by credit card Authorized to be charged to deposit account Finches
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic Internal Address: Street Address: c/o Latham & Watkins LLP 233 S. Wacker Drive, Suite 5800	B. Patent No.(s) See Attached Schedule I Ders attached? Yes No 6. Total number of applications and patents involved: 101 7. Total fee (37 CFR 1.21(h) & 3.41) \$ 4040.00 Authorized to be charged by credit card Authorized to be charged to deposit account
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic Internal Address: Street Address: c/o Latham & Watkins LLP 233 S. Wacker Drive, Suite 5800 City: Chicago	B. Patent No.(s) See Attached Schedule I Ders attached?
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic Internal Address: Street Address: c/o Latham & Watkins LLP 233 S. Wacker Drive, Suite 5800 City: Chicago State: IL Zip: 60606	B. Patent No.(s) See Attached Schedule I Ders attached?
A. Patent Application No.(s) See Attached Schedule I Additional numb 5. Name and address to whom correspondence concerning document should be mailed: Name: Kristin Brozovic Internal Address: Street Address: c/o Latham & Watkins LLP 233 S. Wacker Drive, Suite 5800 City: Chicago	B. Patent No.(s) See Attached Schedule I Ders attached?

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

08/30/2005 GTON11 00000014 5672012

01 FC:8021

4040.00 OP

Name of Person Signing

08/30/2005 GTON1: 01 FC:8023

sheet, attachments, and documents:

SCHEDULE 1

Roller Bearing Company of America, Inc.

PATENT REGISTRATIONS

Patent	Number	Issue Date	Place of Registration
Cargo Deck Bearing	5672012		USA
Self-Lubricating and Self-Adjusting Bearing Insert	60/116279	01/19/99 (filed)	USA
Self-Lubricating Omni-directional Ball Transfer Mechanism	60/141400	06/29/99 (filed)	USA
CAM Follwer Assembly	5531137	07/02/96	USA
HUB Mounting Device	4537526	08/27/85	USA
Photoconductive Compositions Tungston Halide Light	4565757	01/21/86	USA
Roller Bearing and Method	3558200	01/26/71	USA
Unit Preloaded Roller Bearing	3558201	01/26/71	USA
Cage-and-Roller Combination	3582165	06/01/71	USA
Antifriction Carriage Roller	3586396	06/22/71	USA
Tandem Roller Bearing	3586406	06/22/71	USA
Sealed Self-Aligning Spherical Bushing	4080013	03/21/78	USA
Sealed Self-Aligning Bushing	4109976	08/29/78	USA
Self-Aligning Spherical Bushing Means	4765757	08/23/88	USA
Combination Seal and Thrust Washer for Anti-Friction Bearings	4113327	09/12/78	USA
Method of making Self Aligning Spherical Bearing	4161055	07/17/79	USA
Locking Device for Hydraulic Actuator	4185539	01/29/80	USA
Motion Transfer System	4005614	02/01/77	USA
Antifriction Nylon Member	4076347	02/28/78	USA
Method and Apparatus for Making Same	4450703	05/29/84	USA
Roller Bearing Assembly having Improved Axial Retention and Angular Clocking	5501533	03/26/96	USA
Force Transferring Elements	4306838	12/22/81	USA
Tolerance Rings	4286894	09/01/81	USA
Friction Type Slip Clutch	4222246	09/16/80	USA
Self-Contained Portable Air-Conditioning System	4272967	06/16/81	USA

ATL/1126668.2

Patent	Number	Issue Date	Place of Registration
Sealed Bearing	4080015	03/21/78	USA
Automatic Connector for Underwater Connection	4080025	03/21/78	USA
Self-Contained Portable Air-Conditioning System	4272967	06/16/81	USA
Ball Bearing Retention Construction	4019791	04/26/77	USA
Split-Inner-Ring Ball Bearing with Lubrication Structure	4334720	06/15/82	USA
Roller Having Retaining End Plate and Seal	3752543	08/14/71	USA
Making Corrugated Elastic Shims	3633398		USA
Corrugated Elastic Shim and Shaft and Hub	3776653	12/04/74	USA
Method for Producing Windows in Cages	3080639	03/12/63	USA
Ball and Socket Bearing	3174811	03/23/65	USA
Keyed Segmented Race Rings	3140130	07/07/64	USA
Method for Fracturing Sockets for BL Bushings	3127664	04/07/64	USA
Self Contained Cage	3163477	12/29/64	USA
Tandem Roller Bearing	3382016	05/08/68	USA
Self-Aligning Bushing SA Type	3395951	08/06/68	USA
Eccentrically Adjustable Roller	3467450	09/16/69	USA
Self-Aligning Plain Bearing (snap on wings)	3464747	09/02/69	USA
	3581363	06/01/71	USA
	3588209	01/28/71	USA
	3626742	12/14/71	USA
	3633398	01/11/72	USA
Cage and Roller Bearing Combination with Support Mandrel	3626565		USA
An Improved Spherical Plain Bearing and Method of Manufacturing Thereof	09/288260	04/08/99 (filed)	USA
P.G. Thrust Collar	4097167 A	06/27/78	USA
P.G. SCD Model	4304502	12/08/81	USA
P.G. Thru-Bolt	4367053	01/04/83	USA
P.G. Variations	3368834	02/13/68	USA
P.G. Variations	3501183	03/17/70	USA

Patent	Number	Issue Date	Place of Registration
P.G. B.S. Model	3638974	02/01/72	USA
Pitchlign Bearing	2765203	10/02/56	USA
Pitchlign Bearing	2884288	05/28/59	USA
Sealed Self-Aligning Plain Bearing	3588200	06/28/71	USA
Method of Making a Cage for a Roller Bearing	3353246	11/21/67	USA
Cage Type Roller Bearings and Method of Assembling Rollers therein	2765202	10/02/56	USA
Cam Follower Assembly RBC Roller	Application #217874 or 0217874	07/12/88 (filed)	USA
Improved spherical plain bearing and novel method of manufacture	6287011	09/11/01	USA
Spherical bearing manufacture for heavy load applications	6146471	11/14/00	USA
Self aligning bushing inner race lock	3953141	04/27/76	USA
Self-Adjusting Spherical Bearing Assembly	3915518	10/28/75	USA
Bearing having a Self-Lubricating Liner and Method for making	3932008	01/13/76	USA
Control for Three-Phase A.C. Motor	3932771	01/13/76	USA
Spherical Bearing with Slotted Key	3934954	01/27/76	USA
Method of Manufacturing a Spherical Bearing	3940836	03/02/76	USA
Spherical Bearing having Adjustable Key	3960416	06/01/76	USA
Method of Manufacturing Spherical Bearings	3969803	07/20/76	USA
Self-Aligning Bearing Assembly with Preloading Braking Member	3989320	11/02/76	USA
Self-Aligning Bearing Assembly with Spacing Biased Segmented Inner Race Member	3989321	11/02/76	USA
Spherical Bearing Assembly	3989322	11/02/76	USA
Spherical Bearing and Parts Therefore	3992066	11/16/76	USA
Bearing Assembly with Deformable Inner Member	3993369	11/23/76	USA
Keyed Bearing with Inserts	3998504	12/21/76	USA
Spherical Bearing Assembly	4005514	02/01/77	USA

Patent	Number	Issue Date	Place of Registration
Self-Aligning Bearing with a Split Inner Member	4024616	05/24/77	USA
Self-Adjusting Spherical Bearing	4030783	06/21/77	USA
Method of Manufacturing a self-Aligning Bearing with a Deformable Inner Member	4038733	08/02/77	USA
Spherical Bearing with Slotted Key	4059317	11/22/77	USA
Spherical Bearing Assembly with Insert Member	4076343	02/28/77	USA
Self-Adjusting Bearing	4077681	03/07/78	USA
Method of Manufacturing Bearing	4079490	03/21/78	USA
Method of making a Self-Lubricating Beaking	4080233	03/21/78	USA
Beaking Assembly and Liner	4111499	09/05/78	USA
Vibration Damping in Machine Element Bearings	4139245	02/13/79	USA
Self-Aligning Bearing with Preloading Braking Member	4196503	04/08/80	USA
Method of Manufacturing Spherical Bearings and Parts thereof	4202082	05/13/80	USA
Method of Manufacturing a Spherical Bearing	4242784	01/06/81	USA
Spherical Bearing Assembly	4251122	02/17/81	USA
Bearings with Felted Teflon Liners	4277118	07/07/81	USA
Wear Resistant Bearing	4335924	06/22/82	USA
Loading Balls through Resilient Cages in Linear Bearings	4584748	04/29/86	USA .
Bearings with Felted Teflon Liners and Method for making same	4674164	06/23/87	USA
Linear Bearing Assembly	4894897	01/23/90	USA
Three Piece Rod End	5087131	02/11/92	USA
Self-Aligning Bearing with a Split Inner Member	4053190	10/11/77	USA
Spherical Plain Bearing with Spread Lock Dual Sealing Means	09/876552		USA
Bearing Assembly for Mounting to Shaft e.g. Wheel Axle	6334713 B1	01/01/02	USA
Self Aligning Plastic Lined Bearing	3528710		USA

PATENT RELEASE AND REASSIGNMENT

This PATENT RELEASE AND REASSIGNMENT is made as of August 15, 2005, by MADELEINE L.L.C., as successor SCIL Agent (the "SCIL Agent").

WITNESSETH:

WHEREAS, General Electric Capital Corporation, as original SCIL Agent (the "Original SCIL Agent"), and Roller Bearing Company of America, Inc. and RBC Oklahoma, Inc. (collectively, the "Grantors" and individually, each a "Grantor") each entered into those certain Patent Security Agreements dated as of June 29, 2004 (collectively, the "Patent Security Agreements"; capitalized terms used but not otherwise defined herein shall have the respective meanings ascribed thereto in the Patent Security Agreements), pursuant to which the Grantors granted a security interest to the Original SCIL Agent in, and a collateral assignment to the Original SCIL Agent of, among other things, Patents and Patent Licenses, including the Patents and Patent Licenses set forth on Schedule 1 hereto;

WHEREAS, the Original SCIL Agent, the SCIL Agent and the Grantors have entered into that certain Assignment and Amendment of Patent Security Interest dated as of August 24, 2004 (the "Assignment and Amendment") pursuant to which the Grantors acknowledged the SCIL Agent's security interest in, and a collateral assignment of, among other things, Patents and Patent Licenses, including the Patents and Patent Licenses set forth on Schedule 1 hereto;

WHEREAS, the Patent Security Agreements were recorded with the United States Patent and Trademark Office on July 8, 2004 at (i) Reel 014836, Frame 0672 and (ii) Reel 014836, Frame 0295, respectively;

WHEREAS, the Assignment and Amendment was recorded with the United States Patent and Trademark Office on (i) September 2, 2004, at Reel 015748, Frame 0827 and (ii) September 9, 2004 at Reel 015778, Frame 0798, respectively;

WHEREAS, the obligations underlying the security interest and collateral assignment are no longer owed, and the SCIL Agent no longer an interest in the Patents and the Patent Licenses and the other collateral described in the Patent Security Agreements and the Assignment and Amendment; and

WHEREAS, the Grantors have requested the SCIL Agent release its lien on the Patents and Patent Licenses and the other collateral described in the Patent Security Agreements and the Assignment and Amendment and reassign the same to the Grantors.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the SCIL Agent hereby releases any and all claims, liens, security interests and other encumbrances arising under the Patent Security Agreements and the Assignment and Amendment and reassigns any and all rights, titles and interests conveyed thereunder, without any representation, recourse or undertaking by the SCIL Agent, to the Grantors.

ATL/1126668.2

IN WITNESS WHEREOF, the SCIL Agent has caused this Release and Reassignment to be duly executed by its duly authorized officer as of the day and year first above written.

MADELEINE L.L.C., as SCIL Agent

By:____

Name: Keuin Wender

Title: VP

PATENT RELEASE AND REASSIGNMENT

SCHEDULE 1

Roller Bearing Company of America, Inc.

PATENT REGISTRATIONS

Patent	Number	Issue Date	Place of Registration
Cargo Deck Bearing	5672012		USA
Self-Lubricating and Self-Adjusting Bearing Insert	60/116279	01/19/99 (filed)	USA
Self-Lubricating Omni-directional Ball Transfer Mechanism	60/141400	06/29/99 (filed)	USA
CAM Follwer Assembly	5531137	07/02/96	USA
HUB Mounting Device	4537526	08/27/85	USA
Photoconductive Compositions Tungston Halide Light	4565757	01/21/86	USA
Roller Bearing and Method	3558200	01/26/71	USA
Unit Preloaded Roller Bearing	3558201	01/26/71	USA
Cage-and-Roller Combination	3582165	06/01/71	USA
Antifriction Carriage Roller	3586396	06/22/71	USA
Tandem Roller Bearing	3586406	06/22/71	USA
Sealed Self-Aligning Spherical Bushing	4080013	03/21/78	USA
Sealed Self-Aligning Bushing	4109976	08/29/78	USA
Self-Aligning Spherical Bushing Means	4765757	08/23/88	USA
Combination Seal and Thrust Washer for Anti-Friction Bearings	4113327	09/12/78	USA
Method of making Self Aligning Spherical Bearing	4161055	07/17/79	USA
Locking Device for Hydraulic Actuator	4185539	01/29/80	USA
Motion Transfer System	4005614	02/01/77	USA
Antifriction Nylon Member	4076347	02/28/78	USA
Method and Apparatus for Making Same	4450703	05/29/84	USA
Roller Bearing Assembly having Improved Axial Retention and Angular Clocking	5501533	03/26/96	USA
Force Transferring Elements	4306838	12/22/81	USA
Tolerance Rings	4286894	09/01/81	USA
Friction Type Slip Clutch	4222246	09/16/80	USA
Self-Contained Portable Air-Conditioning System	4272967	06/16/81	USA

ATL/1126668.2

Patent	Number	Issue Date	Place of Registration
Sealed Bearing	4080015	03/21/78	USA
Automatic Connector for Underwater Connection	4080025	03/21/78	USA
Self-Contained Portable Air-Conditioning System	4272967	06/16/81	USA
Ball Bearing Retention Construction	4019791	04/26/77	USA
Split-Inner-Ring Ball Bearing with Lubrication Structure	4334720	06/15/82	USA
Roller Having Retaining End Plate and Seal	3752543	08/14/71	USA
Making Corrugated Elastic Shims	3633398		USA
Corrugated Elastic Shim and Shaft and Hub	3776653	12/04/74	USA
Method for Producing Windows in Cages	3080639	03/12/63	USA
Ball and Socket Bearing	3174811	03/23/65	USA
Keyed Segmented Race Rings	3140130	07/07/64	USA
Method for Fracturing Sockets for BL Bushings	3127664	04/07/64	USA
Self Contained Cage	3163477	12/29/64	USA
Tandem Roller Bearing	3382016	05/08/68	USA
Self-Aligning Bushing SA Type	3395951	08/06/68	USA
Eccentrically Adjustable Roller	3467450	09/16/69	USA
Self-Aligning Plain Bearing (snap on wings)	3464747	09/02/69	USA
	3581363	06/01/71	USA
T 10 10 10 10 10 10 10 10 10 10 10 10 10	3588209	01/28/71	USA
	3626742	12/14/71	USA
10 Car Tayran	3633398	01/11/72	USA
Cage and Roller Bearing Combination with Support Mandrel	3626565		USA
An Improved Spherical Plain Bearing and Method of Manufacturing Thereof	09/288260	04/08/99 (filed)	USA
P.G. Thrust Collar	4097167 A	06/27/78	USA
P.G. SCD Model	4304502	12/08/81	USA
P.G. Thru-Bolt	4367053	01/04/83	USA
P.G. Variations	3368834	02/13/68	USA
P.G. Variations	3501183	03/17/70	USA

Patent	Number	Issue Date	Place of Registration
P.G. B.S. Model	3638974	02/01/72	USA
Pitchlign Bearing	2765203	10/02/56	USA
Pitchlign Bearing	2884288	05/28/59	USA
Sealed Self-Aligning Plain Bearing	3588200	06/28/71	USA
Method of Making a Cage for a Roller Bearing	3353246	11/21/67	USA
Cage Type Roller Bearings and Method of Assembling Rollers therein	2765202	10/02/56	USA
Cam Follower Assembly RBC Roller	Application #217874 or 0217874	07/12/88 (filed)	USA
Improved spherical plain bearing and novel method of manufacture	6287011	09/11/01	USA
Spherical bearing manufacture for heavy load applications	6146471	11/14/00	USA
Self aligning bushing inner race lock	3953141	04/27/76	USA
Self-Adjusting Spherical Bearing Assembly	3915518	10/28/75	USA
Bearing having a Self-Lubricating Liner and Method for making	3932008	01/13/76	USA
Control for Three-Phase A.C. Motor	3932771	01/13/76	USA
Spherical Bearing with Slotted Key	3934954	01/27/76	USA
Method of Manufacturing a Spherical Bearing	3940836	03/02/76	USA
Spherical Bearing having Adjustable Key	3960416	06/01/76	USA
Method of Manufacturing Spherical Bearings	3969803	07/20/76	USA
Self-Aligning Bearing Assembly with Preloading Braking Member	3989320	11/02/76	USA
Self-Aligning Bearing Assembly with Spacing Biased Segmented Inner Race Member	3989321	11/02/76	USA
Spherical Bearing Assembly	3989322	11/02/76	USA
Spherical Bearing and Parts Therefore	3992066	11/16/76	USA
Bearing Assembly with Deformable Inner Member	3993369	11/23/76	USA
Keyed Bearing with Inserts	3998504	12/21/76	USA
Spherical Bearing Assembly	4005514	02/01/77	USA

Patent	Number	Issue Date	Place of Registration
Self-Aligning Bearing with a Split Inner Member	4024616	05/24/77	USA
Self-Adjusting Spherical Bearing	4030783	06/21/77	USA
Method of Manufacturing a self-Aligning Bearing with a Deformable Inner Member	4038733	08/02/77	USA
Spherical Bearing with Slotted Key	4059317	11/22/77	USA
Spherical Bearing Assembly with Insert Member	4076343	02/28/77	USA
Self-Adjusting Bearing	4077681	03/07/78	USA
Method of Manufacturing Bearing	4079490	03/21/78	USA
Method of making a Self-Lubricating Beaking	4080233	03/21/78	USA
Beaking Assembly and Liner	4111499	09/05/78	USA
Vibration Damping in Machine Element Bearings	4139245	02/13/79	USA
Self-Aligning Bearing with Preloading Braking Member	4196503	04/08/80	USA
Method of Manufacturing Spherical Bearings and Parts thereof	4202082	05/13/80	USA
Method of Manufacturing a Spherical Bearing	4242784	01/06/81	USA
Spherical Bearing Assembly	4251122	02/17/81	USA
Bearings with Felted Teflon Liners	4277118	07/07/81	USA
Wear Resistant Bearing	4335924	06/22/82	USA
Loading Balls through Resilient Cages in Linear Bearings	4584748	04/29/86	USA
Bearings with Felted Teflon Liners and Method for making same	4674164	06/23/87	USA
Linear Bearing Assembly	4894897	01/23/90	USA
Three Piece Rod End	5087131	02/11/92	USA
Self-Aligning Bearing with a Split Inner Member	4053190	10/11/77	USA
Spherical Plain Bearing with Spread Lock Dual Sealing Means	09/876552		USA
Bearing Assembly for Mounting to Shaft e.g. Wheel Axle	6334713 B1	01/01/02	USA
Self Aligning Plastic Lined Bearing	3528710		USA

RBC Oklahoma, Inc.

PATENT REGISTRATIONS

Patent	Number	Issue Date	Place of Registration
Bearing Assembly with Internal Seal	5344241	09/06/94	USA
Bearing Assembly with Slotted Closure Cup	5435655	07/25/95	USA
Replacement Split Boot Assembly	5845911	12/08/98	USA
Self Centering Bearing	4579465	04/01/86	USA
Reversible Universal Joint Seal	5626520	05/06/97	USA
Universal Joint Lubrication System	5868622	02/09/99	USA
Universal Joint Seal	5407387	04/18/95	USA
Universal Joint Lubricant Retainer	5389039	02/14/95	USA
Fixed CV Universal Joint with Serviceable Inserts	5368523	11/29/94	USA
High Capacity Universal Joint	5342240	08/30/94	USA
Serviceable CV Universal Joint with Inserts	5222914	06/29/93	USA
Intermediate Drive Shaft Support Utilizing a Standard Bearing	5161903	11/10/92	USA
Support for Rotatably Supporting a Shaft	4960334	10/02/90	USA
Flexible Internal Universal Joint Seal	4861315	08/29/89	USA
Versatile Mounting for Bearing Cups of Universal Joints	4861314	08/29/89	USA
Tripot Universal Joint of the End Motion Type	4674993	06/23/87	USA
Intermediate Bearing Support for a Drive Shaft	4865470	09/12/89	USA
Tripot Universal Joint of the End Motion Type	4589856	05/20/86	USA
Universal Joint Employing Bearing Rollers	4541819	09/17/85	USA
Internal Universal Joint Seal with Multiple Lips	4530675	07/23/85	USA
Universal Joint Seal with Multiple Lips	4515574	05/07/85	USA
Double Cardan Universal Joint with Improved Centering Means	4509932	04/09/85	USA
Mounting for a Bearing Cup of a Universal Joint	4505689	03/19/85	USA
Universal Joint Lubrication System	6102805	08/15/00	USA

ATL/1126668.2

PATENT RECORDED: 08/29/2005 REEL: 016460 FRAME: 0920