

PATENT ASSIGNMENT

Electronic Version v1.1  
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
UBS AG, Stamford Branch	06/10/2011
RECEIVING PARTY DATA	
Name:	The Gleason Works
Street Address:	1000 University Avenue
Internal Address:	P.O. Box 22970
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14692-2970
Name:	Gleason Cutting Tools Corporation
Street Address:	1000 University Avenue
Internal Address:	P.O. Box 22970
City:	Rochester
State/Country:	NEW YORK
Postal Code:	14692-2970
Name:	Gleason Metrology Systems Corporation
Street Address:	300 Progress Road
City:	Dayton
State/Country:	OHIO
Postal Code:	45449
PROPERTY NUMBERS Total: 44	
Property Type	Number
Patent Number:	6840720
Patent Number:	5957762
Patent Number:	7294046

501563245

PATENT  
REEL: 026434 FRAME: 0411

OP \$1760.00 6840720

Patent Number:	7748718
Patent Number:	7682222
Patent Number:	7228643
Patent Number:	7182674
Patent Number:	7118459
Patent Number:	6939214
Patent Number:	6824449
Patent Number:	6808440
Patent Number:	6712566
Patent Number:	6676337
Patent Number:	6669415
Patent Number:	6481508
Patent Number:	6390893
Patent Number:	6217421
Patent Number:	6217409
Patent Number:	6190241
Patent Number:	6120355
Patent Number:	6120217
Patent Number:	6050755
Patent Number:	6004078
Patent Number:	5895180
Patent Number:	5890846
Patent Number:	5839943
Patent Number:	5761067
Patent Number:	5738569
Patent Number:	5716174
Patent Number:	5645467
Patent Number:	5609058
Patent Number:	5580298
Patent Number:	5573449
Patent Number:	5443338
Patent Number:	5395189
Patent Number:	5377457
Patent Number:	5310295
Patent Number:	5289815

	5228814
Application Number:	11167502
Application Number:	11243264
Application Number:	11439550
Patent Number:	7520698
Patent Number:	D399858

#### CORRESPONDENCE DATA

Fax Number: (215)988-2757

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

Email: karen.spina@dbr.com

Correspondent Name: Daniel P. Reilly

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Address Line 2: Drinker Biddle & Reath LLP

Address Line 4: Philadelphia, PENNSYLVANIA 19103-6996

ATTORNEY DOCKET NUMBER:	042858-466593
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NAME OF SUBMITTER:	Daniel P. Reilly
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#### Total Attachments: 11

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## RELEASE OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

This RELEASE OF SECURITY INTEREST IN TRADEMARKS AND PATENTS, dated as of June 10, 2011 ("Release"), is made by UBS AG, Stamford Branch, as Collateral Agent, with principal offices at 677 Washington Boulevard Stamford, Connecticut 06901 (the "Assignee"), in favor of The Gleason Works, a New York corporation, Gleason Cutting Tools Corporation, a Delaware corporation, and Gleason Metrology Systems Corporation (f/k/a Gleason-M&M Precision Systems Corporation), an Ohio corporation (collectively, the "Assignors"), with respect to certain security agreements dated June 30, 2006 and July 3, 2007, which have been recorded in the records of the United States Patent and Trademark Office at Trademark Reel 003339, Frame 0404; Trademark Reel 003585, Frame 0472; Patent Reel 017858, Frame 0383; and Patent Reel 019515, Frame 0711 (collectively, the "Security Agreements").

### W I T N E S S E T H:

WHEREAS, pursuant to the Security Agreements, the Assignors granted to Assignee a security interest in the Assignors' trade name and certain of the Assignors' trademarks, and the registrations and pending applications therefor and the goodwill of the Assignors' business symbolized thereby, including those set forth on Schedule A hereto (the "Trademark Collateral"); and

WHEREAS, pursuant to the Security Agreements, the Assignors granted to Assignee a security interest in certain of the Assignors' patents and patent applications, including those set forth on Schedule A hereto (the "Patent Collateral"); and

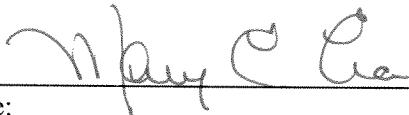
WHEREAS, Assignee, in favor of and for the benefit of the Assignors, wishes to: (i) release all of its security interest covering the Trademark Collateral and the Patent Collateral; (ii) revoke any assignments of the Trademark Collateral and the Patent Collateral that would have been caused by the Security Agreements; (iii) restore all right, title and interest in and to the Trademark Collateral and the Patent Collateral to the Assignors; and (iv) to dissolve any and all liens and encumbrances with respect to the Trademark Collateral and the Patent Collateral.

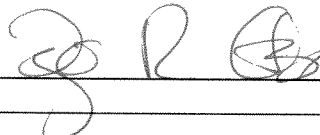
NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignee hereby releases its security interest in the Trademark Collateral and the Patent Collateral, revokes any assignments of the Trademark Collateral and the Patent Collateral effectuated by the Security Agreements and assigns, discharges, quit claims and relinquishes unto the Assignors (in each case without recourse and without any representation or warranty) any and all right, title and interest it has in and to the Trademark Collateral and the Patent Collateral.

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

UBS AG, STAMFORD BRANCH,  
as Collateral Agent and Assignee

By:   
Name: Mary E. Evans  
Title: Associate Director  
Banking Products  
Services, US



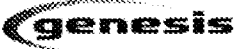
By:   
Name: Irja R. Otsa  
Title: Associate Director  
Banking Products  
Services, US



**Schedule A**

## SCHEDULE OF TRADEMARKS

### REGISTRATIONS AND APPLICATIONS

#### THE GLEASON WORKS

Mark	Registration (Application) Number	Registration (Application) Date
LECOUNT	3,333,759	November 13, 2007
	3,328,513	November 6, 2007
	3,322,932	October 30, 2007
QUIK-FLEX	3,247,390	May 29, 2007
SUPERI-AC	3,244,899	May 22, 2007
GLEASON	3,243,469	May 22, 2007
GLEASON	3,243,465	May 22, 2007
GLEASON	3,242,426	May 15, 2007
	3,178,626	November 28, 2006
GENESIS	3,178,603	November 28, 2006
SPHERIC	2,959,638	June 7, 2005
ULTAC	2,951,630	September 25, 2003
TURBO TESTER	2,649,000	November 12, 2002
TURBO LAPPER	2,638,617	October 22, 2002

Mark	Registration (Application) Number	Registration (Application) Date
POWER CUTTING	2,497,249	October 9, 2001
PENTAC	2,294,356	August 24, 1998
	1,709,712	August 25, 1992
<b>Phoenix</b>	1,669,155	December 24, 1991
	1,644,972	May 21, 1991
ISO-SPAND	1,518,662	January 3, 1989
TRI-AC	1,500,206	August 16, 1988
HURTH	1,418,156	November 25, 1986
RSR	1,006,230	March 11, 1975
UNI-SPAND	967,473	September 4, 1973
VERS-GRIP	913,031	June 8, 1971
HI-SPAND	912,998	June 8, 1971
RIDG-AC	799,085	November 23, 1965
TANLINE	714,697	May 2, 1961
X-PANDISK	714,696	May 2, 1961
HELIXFORM	682,161	July 21, 1959




Mark	Registration (Application) Number	Registration (Application) Date
HARDAC	659,023	March 4, 1958
CURVIC (block letters)	624,437	April 3, 1956
CONIFLEX (block letters)	595,495	September 21, 1954
CURVIC	402,346	July 13, 1943
REVEX	391,707	November 18, 1941
REVACYCLE	363,196	December 13, 1938
ZEROL	355,773	March 29, 1938
TOPREM	341,301	December 1, 1936
GLEASON	277,420	November 11, 1930
GLEASON	277,419	November 11, 1930
GLEASON	268,260	March 11, 1930

GLEASON CUTTING TOOLS CORPORATION

Mark	Registration (Application) Number	Registration (Application) Date
ALCRONITE	3,256,176	June 26, 2007
ALNITE	2,658,242	December 10, 2002
CARBONITE	2,600,723	July 30, 2002
WAFER	2,534,165	January 29, 2002
OPTI-GASH	2,529,739	January 15, 2002
TINITE	1,309,659	December 18, 1984
K-KUT	1,010,334	May 13, 1975

ISOFORM	803,403	February 8, 1966
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GLEASON METROLOGY SYSTEMS CORPORATION

Mark	Registration (Application) Number	Registration (Application) Date
M&M (word)	1,971,846	April 30, 1996
	2,134,483	February 3, 1998
THE METROLOGY & MOTION PEOPLE	2,020,771	December 3, 1996

## **SCHEDULE OF PATENTS AND PENDING APPLICATIONS**

### **THE GLEASON WORKS**

Patent Number (Application)	Description	Date Issued (Applied)
6,840,720	Machine for deburring and fine machining of tooth flanks of toothed workpieces	January 11, 2005
5,957,762	Internally toothed tool for the precision machining of gear wheels	September 28, 1999
7,294,046	Method for truing an essentially cylindrical grinding worm	November 13, 2007
7,748,718	Expandable Mandrel	July 6, 2010
7,682,222	Variable Rate Method Of Grinding Gears	March 23, 2010
7,228,643	Method Of Gaging On Gear Lapping And Testing Machines	June 12, 2007
7,182,674	Coolant Delivery Apparatus For Machine Tool	February 27, 2007
7,118,459	Dressing Tool For Profiling The Tip Area Of A Grinding Wheel For Threaded Wheel Grinding	October 10, 2006
6,939,214	Honing Wheel Having Internal Gearing	September 6, 2005
6,824,449	Clamping Assembly	November 30, 2004
6,808,440	Method Of Grinding Cutting Blades	October 26, 2004
6,712,566	Machine And Method For Producing Bevel Gears	March 30, 2004
6,676,337	Tool For Chamfering And Deburring The End Face Tooth Edges Of Gear Wheels	January 14, 2004
6,669,415	Machine For Producing Bevel Gears	December 30, 2003
6,481,508	Spindle For Machine Tool	November 19, 2002
6,390,893	Method For Machining Gears	May 21, 2002

6,217,421	Method Of Lapping Gears	April 17,2001
6,217,409	Threaded Grinding Wheel And Method Of Dressing	April 17, 2001
6,190,241	A Method And An Internally Toothed Tool For The Precision Machining Of Gear Wheels And A Method And Dressing Wheel For Dressing The Tool	February 20, 2001
6,120,355	Method And Apparatus For Lapping Gears	September 19, 2000
6,120,217	Cutting Tool For Producing Toothed Articles	September 19, 2000
6,050,755	Apparatus For Chamfering And Deburring Geared Tooth End Edges	April 18, 2000
6,004,078	Cutting Tool For Toothed Articles	December 21, 1999
5,895,180	Method Of Determining Cutting Blade Positional Errors In Face Hobbing Cutters	April 20, 1999
5,890,846	Cutting Tool For Toothed Articles	April 6, 1999
5,839,943	Truing Cutter Heads	November 24, 1998
5,761,067	Evaluating A Toothed Work Piece For Machining Based On Accumulated Pitch Variation	June 2, 1998
5,738,569	Threaded Grinding Wheel, And Method Of Dressing	April 14, 1998
5,716,174	Tool Feeding Method	February 10, 1998
5,645,467	Method For The Precision Machining Of Gear-wheels	July 8, 1997
5,609,058	Method Of Determining Backlash	March 11, 1997
5,580,298	Method Of Producing Tooth Flank Surface Modifications	December 3, 1996
5,573,449	Threaded Grinding Wheel, Method Of Dressing, And Grinding A Workpiece Therewith	November 12, 1996

5,443,338	Machine For The Precision Working Of The Tooth Flanks Of Gear-Shaped Workpieces With An Internally Toothed Tool	August 22, 1995
5,395,189	Method For Precision Working Of Crowned And/or Conical Tooth Systems	March 7, 1995
5,377,457	Method For Generating Of Gear-Shaped Precision-Working Tools, In Particular For Regrinding Shaving Gears, And A Gear-Shaped Tool, In Particular A Shaving Gear, To Which The Method Can Be Applied	January 3, 1995
5,310,295	Tool Feeding Method In Gear Manufacturing Processes	May 10, 1994
5,289,815	Method Of Dressing A Threaded Grinding Wheel	March 1, 1994
5,228,814	Gear Hobbing Machine	July 20, 1993
(11/167,502)	Full Point Width Cutter	(June 27, 2005)
(11/243,264)	Magnetic Spindle For Machine Tool	(October 4, 2005)
(11/439,550)	Method Of Maintaining A Constant Grinding Process	(May 24, 2006)

#### GLEASON CUTTING TOOLS CORPORATION

Patent Number (Application)	Description	Date Issued (Applied)
7,520,698	Cutting Tool For Gears And Other Toothed Articles	April 21, 2009

#### GLEASON METROLOGY SYSTEMS CORPORATION

Patent Number (Application)	Description	Date Issued (Applied)
D399,858	Part Checking Machine	October 20, 1998

**SCHEDULE OF COPYRIGHTS**

None