PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Patent Release

CONVEYING PARTY DATA

Name	Execution Date
JP Morgan Chase Bank, N.A., as Administrative Agent	04/03/2009

RECEIVING PARTY DATA

Name:	Hardinge, Inc.
Street Address:	One Hardinge Place
City:	Elmira
State/Country:	NEW YORK
Postal Code:	14902

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	7311444
Patent Number:	7287906
Patent Number:	7137632
Patent Number:	6949056
Patent Number:	6883407
Patent Number:	6785943
Patent Number:	6726221
Patent Number:	6640679
Patent Number:	6640404
Patent Number:	6264210
Patent Number:	6257595
Patent Number:	5700092
Patent Number:	5674032
Patent Number:	5533814
Patent Number:	5466071

I.	.1
Patent Number:	5397135
Patent Number:	5367754
Patent Number:	5330224
Patent Number:	5325750
Patent Number:	5281032
Patent Number:	5221098
Patent Number:	5213019
Patent Number:	5190421
Patent Number:	5113558
Patent Number:	5104237
Patent Number:	5096213
Patent Number:	5325749
Application Number:	11508853
Application Number:	11386848
Application Number:	11252242
Application Number:	11516727

CORRESPONDENCE DATA

Fax Number: (716)852-6100

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

Phone: (716) 847-8400

Email: spiatkowski@phillipslytle.com

Correspondent Name: Phillips Lytle LLP

Address Line 1: Intellectual Property Group

Address Line 2: 3400 HSBC Center

Address Line 4: Buffalo, NEW YORK 14203

ATTORNEY DOCKET NUMBER:	17918.6 (HARDINGE)	
NAME OF SUBMITTER:	Sharon A. Piatkowski	

Total Attachments: 3

source=HardingePATRelease#page1.tif source=HardingePATRelease#page2.tif source=HardingePATRelease#page3.tif

RELEASE OF PATENT SECURITY INTEREST

THIS RELEASE OF PATENT SECURITY INTEREST ("Release") is made effective as of April _______, 2009 by JPMORGAN CHASE BANK, N.A., (the "Administrative Agent") to HARDINGE, INC., (the "Borrower"), as follows:

WHEREAS, on June 13, 2008, the Borrower and the Administrative Agent entered into a Pledge and Security Agreement ("Security Agreement) and a Confirmatory Grant of Security Interest in United States Patents ("Confirmatory Grant");

WHEREAS, pursuant to said Security Agreement and Confirmatory Grant, Borrower granted to Lender, among other collateral, a continuing security interest in all of Grantor's right, title and interest, in, to and under the United States Patents listed on the attached Schedule A (the "Patents");

WHEREAS, said Confirmatory Grant was recorded in the United States Patent & Trademark Office on June 18, 2008 at reel/frame 21109/638;

WHEREAS, Administrative Agent wishes to release its security interest in the Patents.

NOW THEREFORE, as the Borrower has satisfied its obligations under said Security Agreement and Confirmatory Grant, the Administrative Agent hereby releases its security interest in and lien upon the Patents, and reassigns any and all interest it may have in the Patents to the Borrower.

IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be executed by its duly authorized officer.

JPMORGAN CHASE BANK, N.A.

By:

Name: THOMAS C. STRASENBURGH

Title: VICE BUT NON

Schedule A
Patents
Release of Security Interest Recorded at Reel 21109 Frame 638

NO.	PATENT NO./ PUBLICATION NO./ SERIAL NO.	DATE ISSUED/ DATE FILED	TITLE:
1.	7311444 20060251345 11483629	12/25/2007 11/9/2006 7/11/2006	HYDROSTATIC BEARING FOR LINEAR MOTION GUIDANCE
2.	7287906 20060251346 11483644	10/30/2007 11/9/2006 7/11/2006	HYDROSTATIC BEARING FOR LINEAR MOTION GUIDANCE
3.	7137632 20050087046 10693610	11/21/2006 4/28/2005 10/27/2003	FORCE LIMITING WORKPIECE HOLDING DEVICE
4.	6949056 20040176229 10379209	9/27/2005 9/9/2004 3/4/2003	MACHINE TOOL
5.	6883407 20040040424 10231382	4/26/2005 3/4/2004 8/30/2002	EXPANDING COLLET ASSEMBLY FOR PICK- OFF SPINDLE
6.	6785943 20010039706 09389051	9/7/2004 11/15/2001 9/2/1999	INDEXING TOOL TURRET
7.	6726221 20030222414 10156694	4/27/2004 12/4/2003 5/29/2002	DEAD LENGTH COLLET CHUCK ASSEMBLY
8.	6640679 10228256	11/4/2003 8/27/2002	COLLET ADAPTER CHUCK ASSEMBLY WITH AXIALLY FIXED COLLET HEAD
9.	6640404 20020032107 09939795	11/4/2003 3/14/2002 8/28/2001	THREE PIECE COUPLING ARRANGEMENT FOR A TURRET INDEXING MECHANISM FOR A MACHINE TOOL ASSEMBLY AND AN AIR BEARING ASSEMBLY FOR THE SAME
10.	6264210 09388934	7/24/2001 9/2/1999	QUICK-CHANGE JAW CHUCK SYSTEM
11.	6257595 09389057	7/10/2001 9/2/1999	COLLECT CHUCK WITH QUICK-CHANGE CAP
12.	5700092 08518265	12/23/1997 8/23/1995	INTEGRATED SHAFT-SELF COMPENSATING HYDROSTATIC BEARINGS
13.	5674032 08541280	10/7/1997 10/12/1995	TOOLING SYSTEM AND METHOD WITH INTEGRAL HYDROSTATIC BEARINGS AND TURBINE POWER SOURCE
14.	5533814 08237853	7/9/1996 5/4/1994	LOW PROFILE SELF-COMPENSATED HYDROSTATIC THRUST BEARING
15.	5466071 08209384	11/14/1995 3/10/1994	HIGH SPEED HYDROSTATIC SPINDLE DESIGN
16.	5397135 08084151	3/14/1995 7/1/1993	EXPANDING COLLET ASSEMBLY
17.	5367754	11/29/1994	GANG TOOLING FOR A COMPUTERIZED

NO.	PATENT NO./ PUBLICATION NO./ SERIAL NO.	DATE ISSUED/ DATE FILED	TITLE:
	07677580	3/29/1991	NUMERICALLY CONTROLLED LATHE
18.	5330224	7/19/1994	COLLET CHUCK
	08114969	9/2/1993	
19.	5325750	7/5/1994	MACHINE TOOL ASSEMBLY HAVING
	07788043	11/5/1991	REPLICATED SUPPORT SURFACES
20.	5281032	1/25/1994	SELF-COMPENSATING HYDROSTATIC
	07830638	2/4/1992	BEARINGS FOR SUPPORTING SHAFTS AND
			SPINDLES AND THE LIKE FOR ROTARY AND
			TRANSLATIONAL MOTION AND METHODS
			THEREFOR
21.	5221098	6/22/1993	COLLET CLOSER
	07787820	11/5/1991	
22.	5213019	5/25/1993	HEADSTOCK COOLING SYSTEM FOR A
	07731447	7/17/1991	MACHINE TOOL
23.	5190421	3/2/1993	COOLANT SUPPLY SYSTEM FOR A MACHINE
	07794918	11/20/1991	TOOL
24.	5113558	5/19/1992	BED COOLER AND CHIP FLUSHER FOR A
	07732105	7/18/1991	MACHINE TOOL
25.	5104237	4/14/1992	SELF-COMPENSATING HYDROSTATIC
	07610535	11/8/1990	LINEAR MOTION BEARING
26.	5096213	3/17/1992	COLLET ASSEMBLY
	07575907	8/31/1990	
27.	5325749	7/5/1994	MACHINE TOOL HAVING A QUICK RELEASE
	08031412	3/15/1993	DRAW TUBE AND JAW CHUCK ADAPTER
28.	11508853	8/24/2006	ROTARY TABLE WITH FRAMELESS MOTOR
29.	11386848	3/23/2006	APPARATUS AND METHOD FOR ENGAGING
			COMPONENTS THROUGH THERMAL
			CONTRACTION
30.	11252242	10/18/2005	HYDRAULIC WORKHOLDING ASSEMBLY
31.	11516727	9/7/2006	WORKHOLDING CLAMPING ASSEMBLY