PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE:

Release by Secured Party previously recorded at Reel 018061, Frame 0210 on

August 7, 2006

CONVEYING PARTY DATA

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION, As Collateral Agent	05/26/2011

RECEIVING PARTY DATA

Name:	EAGLEPICHER INCORPORATED		
Street Address:	5850 Mercury Drive		
Internal Address:	Suite 250		
City:	Dearborn		
State/Country:	MICHIGAN		
Postal Code:	48126		

PROPERTY NUMBERS Total: 5

Property Type	Number		
Patent Number:	6358349		
Patent Number:	6875113		
Patent Number:	7000745		
Patent Number:	7197959		
Patent Number:	7905159		

CORRESPONDENCE DATA

Fax Number: (202)861-1783

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

Phone: 202-861-1500

Email: patents@bakerlaw.com

Correspondent Name: BAKER & HOSTETLER LLP

Address Line 1: WASHINGTON SQUARE, SUITE 1100
Address Line 2: 1050 CONNECTICUT AVE., N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036

PATENT

REEL: 026694 FRAME: 0125

\$200.00 635834

ATTORNEY DOCKET NUMBER:	40210.1				
NAME OF SUBMITTER:	Phong D. Nguyen				
Total Attachments: 4 source=EP - Patent Security Release (Hillsdale - Partial) 18061-0210#page1.tif source=EP - Patent Security Release (Hillsdale - Partial) 18061-0210#page2.tif source=EP - Patent Security Release (Hillsdale - Partial) 18061-0210#page3.tif source=EP - Patent Security Release (Hillsdale - Partial) 18061-0210#page4.tif					

PARTIAL RELEASE OF PATENT SECURITY AGREEMENT

PARTIAL RELEASE OF PATENT SECURITY AGREEMENT, dated as of May 26, 2011, by GENERAL ELECTRIC CAPITAL CORPORATION, as Collateral Agent (as defined below) for the benefit of the Secured Parties (as defined below) in connection with the Amended and Restated First Lien Credit and Guaranty Agreement, dated as of July 31, 2006 (as amended, restated, supplemented or otherwise modified prior to the date hereof, the "Credit Agreement") among EAGLEPICHER CORPORATION, a Delaware corporation (the "Borrower"), CERTAIN SUBSIDIARIES OF THE BORROWER (the "Guarantors"), EAGLEPICHER INCORPORATED, (the "Existing Borrower"), CERTAIN SUBSIDIARIES OF EXISTING BORROWER (the "Existing Guarantors"), the LENDERS PARTY THERETO (the "Lenders"), GOLDMAN SACHS CREDIT PARTNERS L.P., as lead arranger, sole book runner and syndication agent for the Lenders, Capital Source Finance LLC, as documentation agent for the Lenders, and GENERAL ELECTRIC CAPITAL CORPORATION, as Administrative Agent for the Lenders (together with its permitted successors in such capacity, the "Administrative Agent") and as Collateral Agent for the Lenders (together with its permitted successors in such capacity, the "Collateral Agent"). Capitalized terms used herein without definition shall have the meanings ascribed to such terms in the Patent Security Agreement.

WHEREAS, Hillsdale Automotive, LLC, a Delaware limited liability company, as a grantor thereunder ("<u>Hillsdale</u>"), each other grantor thereunder (together with Hillsdale, collectively, the "<u>Grantors</u>") and the Collateral Agent entered into that certain Patent Security Agreement dated as of July 31, 2006 (the "<u>Patent Security Agreement</u>"), which Patent Security Agreement was recorded with the United States Patent and Trademark Office at Reel 018061, Frame 0210 on August 7, 2006; and

WHEREAS, pursuant to the Patent Security Agreement, the Grantors mortgaged, pledged and hypothecated to the Collateral Agent, for the benefit of the Secured Parties, and granted to the Collateral Agent, for the benefit of the Secured Parties, a lien on and security interest in all of the Patent Collateral as collateral security for the full, prompt and complete payment and performance of the Secured Obligations.

The Collateral Agent, on behalf of the Secured Parties and in connection with the sale of certain of the Patent Collateral by Hillsdale to Metavation, LLC ("Metavation"), has agreed (i) to terminate and release its security interest and its right, title and interest pursuant to the Patent Security Agreement in, to and under certain of the Patent Collateral which are identified on Exhibit A attached hereto including all reissues, continuations or continuations-in-part of the foregoing and all Proceeds of the foregoing, including, without limitation, any claim by Hillsdale or Metavation against third parties for past, present or future infringement of any such Patent Collateral (collectively, the "Released Patents") and (ii) to assign and transfer to Metavation all deeds, assignments and other instruments as may be necessary or proper to assign, convey and vest in Metavation the entire right, title and interest to the Released Patents as herein provided;

Nothing herein shall terminate or release any security interest in, or right, title or interest of the Collateral Agent in, to or under any Patent Collateral under the Patent Security Agreement other than the Released Patents owned by and registered in the name of Metavation;

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent, on behalf of the Secured Parties, hereby releases Hillsdale and Metavation from the Patent Security Agreement and assigns and transfers to Metavation, without representation, warranty or recourse, all of the Collateral Agent's right, title and interest in and to each of the Released Patents, effective as of the date set forth above.

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GENERAL ELECTRIC CAPITAL CORPORATION, as Collateral Agent

By: Name: Title

Justin Grimm
Duly Authorized Signatory

REEL: 026694 FRAME: 0129

Exhibit A

REGISTERED PATENTS AND PATENT APPLICATIONS

OWNER	INVENTOR/TITLE	COUNTRY/CODE MATTER	SERIAL NO./ FILE DATE	PATENT NO./ ISSUE DATE
Metavation, LLC	Christenson, Bruce; Veselica, Gary Method to Improve Adhesion Between Pre-cured Elastomer and Metal Surface	United States EPH 27	09/345,977 07/01/1999	6,358,349 03/19/2002
Metavation, LLC	Nichols, Jeffrey W. Torsional Vibration Damper	United States EPH 33	09/963,774 09/26/2001	6,875,113 4/5/2005
Metavation, LLC	Christenson, Bruce; Veselica, Gary Method to Improve Adhesion Between Pre-cured Elastomer and Metal Surface	United States EPH 27D	10/057,474 01/25/2002	7,000,745 2/21/2006
Metavation, LLC	Crissy, Michael Coupling Structure Mountable to a Rotatable Shaft	United States EPH 35	10/657,954 09/09/2003	7,197,959 04/03/2007
Metavation, LLC	Manzoor, Suhale; Christenson, Bruce Torsional vibration damper	United States	11/425,924 06/22/2006	Publication No. 2007/0295569 Publication date: 12/27/2007

RECORDED: 08/03/2011