TRADEMARK ASSIGNMENT

Electronic Version v1.1 07/10/2009 Stylesheet Version v1.1 900138384

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

	Name	Formerly	Execution Date	Entity Type
Į	McKechnie Vehicle Components USA, Inc.		06/25/2009	CORPORATION: DELAWARE
	MVC Holdings, LLC		i06/25/2009	LIMITED LIABILITY COMPANY: MICHIGAN

RECEIVING PARTY DATA

Name:	Citizens Commerce National Bank		
Street Address:	534 Marsailles Road		
City:	Versailles		
State/Country:	KENTUCKY		
Postal Code:	40383		
Entity Type:	National Banking Association:		

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	l i	DURACLAD

CORRESPONDENCE DATA

700412962

Fax Number: (901)537-1010

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

Phone: 859-233-2012

Email: Ivanlandingham@wyattfirm.com

Correspondent Name: Brandon P. Gross
Address Line 1: 250 West Main
Address Line 2: Suite 1600

Address Line 4: Lexington, KENTUCKY 40507

ATTORNEY DOCKET NUMBER: 039208.11

NAME OF SUBMITTER: Brandon P. Gross

TRADEMARK

REEL: 004025 FRAME: 0303

10 H 3/10 min 23/1

F. DIMMIDON P. GROSS COMPANIAGO WEST MAIN

Signature:	/Brandon P Gross/
Date:	07/10/2009
Total Attachments: 3 source=McKechnie#page1.tif source=McKechnie#page2.tif source=McKechnie#page3.tif	

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of June 25, 2009, by and between [i] CITIZENS COMMERCE NATIONAL BANK, a national banking association ("Leader"), and [ii] MCKECHNIE VEHICLE COMPONENTS USA, INC., a Delaware corporation ("MVC Operations"), and MVC HOLDINGS, LLC, a Michigan limited liability company ("MVC Holdings") (collectively, "Borrowers").

RECITALS

WHEREAS, Borrowers have requested that Lender loan the sum of \$4,000,000.00 (the "Lean") to Borrowers;

WHEREAS, Lender and Borrowers are parties to that certain Security Agreement dated simultaneously herewith (the "Security Agreement") to secure the Loan and pursuant to the Loan Agreement dated simultaneously herewith (the "Loan Agreement"). All capitalized terms herein that are not defined shall have the meaning set forth in the Loan Agreement and which more specific definitions are incorporated herein by this reference. Borrowers have granted to Lender a security interest in certain collateral set forth herein.

NOW, THEREFORE, Borrowers agree, to secure performance of Borrowers' obligations under the Security Agreement and all other "Loan Documents" (as more specifically defined in the Loan Agreement and which more specific definition is incorporated herein by this reference), Borrowers grant to Lender a security interest in all of Borrowers' right, title and interest in Borrowers' intellectual property, including without limitation those patents set forth on Exhibit A attached hereto and incorporated herein, and all proceeds thereof. This security interest is granted in conjunction with the security interest granted to Lender in the Security Agreement. Each right, power and remedy of Lender provided for herein shall not preclude the simultaneous or later exercise by Lender of any or all other rights, powers and remedies.

Upon repayment of the "Indebtedness" (as more specifically defined in the Loan Agreement and which more specific definition is incorporated herein by this reference), the security interest granted herein shall automatically terminate with respect to all such intellectual property. Upon any such termination, Lender will execute and deliver to Borrowers such documents as Borrowers shall reasonably request to evidence such termination.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to by duly executed as of the first date written above.

LENDER:

CITIZENS COMMERCE NATIONAL BANK

BORROWERS:

McKECHNIE VEHICLE COMPONENTS USA, INC.

Hy:

Michael G. Toraltis, CEO

MVC HOLDINGS, LLC

A AM

inda L. Torakis Manager

30523079.2 6/16/2009 5:04 PM 07/15/2009 10:23 FAX 図005/008

J.DIMMDON F. GRODO COMPANI. 200 WEDI MAIN

EXHIBIT A

Patents, Trademarks, Etc.

Patent No.	Description	Date of Patent
7,300,117	Wheel Omamentation Assembly	November 27, 2007
7,300,116	Center Lock Wheel Cover	November 27, 2007
7,264,316	Shield for Wheel Assemblies	September 4, 2007
7,108,334	Snap-on Wheel Cover	September 19, 2006
7,025,426	Sound Dampening Adhesive Patterns for Vehicle	April 11, 2006
s i com a i see a	Wheel Assemblies	un.
6,986,553	Wheel Ornamentation Assembly	January 17, 2006
6,978,544	Method of Securing Ornamentation to a Wheel Using	December 27, 2005
*****	a Retaining Article	October 18, 2005
6,955,405	Inserts for Vehicle Wheel Assemblies	
6,953,226	Wheel Ornamentation Assembly	October 11, 2005
6,932,435	Adhesive Patterns for Vehicle Wheel Assemblies	August 23, 2005
6,752,469	Composite Wheel Assembly	June 22, 2004
6,457,781	Retaining Article for Wheel Ornamentation	October 1, 2002
6,443,531	Method for Manufacturing a Wheel Cover	September 3, 2002
6,402,254	Retaining Article for Wheel Ornamentation Including Integral Support	June 11, 2002
6,318,942	Lug Cap Having Retention Detents	November 20, 2001
6.302,494	Composite Wheel Cover	October 16, 2001
6,279,230	Method for Fabricating a Wheel Cover	August 28, 2001
6,238,007	Retaining Article for Wheel Omamentation and Method of Making	May 29, 2001
6,209,204	Method for Securing a Wheel Appliqué to a Wheel	April 3, 2001
6,152,538	Mechanical Locks for Wheel Covers	November 28, 2000
6,135,570	Wheel Cover Having a One-Way Locking Mechanism and Decorative Nut Caps	October 24, 2000
6,099,981	Magnetic Recording Medium having a Lubricant Film Coated on Optimum Conditions and Method of Evaluating the Lubricant Film	August 8, 2000
6,080,396	Anthracycline Compound Derivative and Pharmaceutical preparation Containing the Same	June 27, 2000
5,921,634	Wheel Applique and Lock	July 13, 1999
5,918,946	Lug Nut Lock	July 6, 1999
5,842,749	Covered Lug Retention Assembly for Wheel Cover	December 1, 1998
5,829,843	Wheel Appliqué and Lock	November 3, 1998
5.820,225	Vehicle Wheel Assembly and Method of Making	October 13, 1998
, ,	Same	
5,461,779	Method of Forming a Composite Vehicular Wheel	October 31, 1995
	Assembly	
	•	•

5,368,370 5,;181,767 Vehicle Wheel Construction Lug Nut Retention for Wheel Cover

"DURACLAD"

November 29, 1994 January 26, 1993

Patent Application

<u>No.</u> 10/836,038 <u>Description</u>
Plated Covers for Vehicle Wheel Assemblies

Date of Application April 30, 2004

<u>Trademark</u>

<u>No.</u> 2274713 Description

Date of Registration August 31, 1999

DETOI\692984.1 ID\PRR - 105352/0001

07/15/2009 10:24 FAX 図008/008

FIRST TOTAL VOLUMENT COURSE F. MICHIGAN P. MICHIGAN P.

§3.31(A)(8).

MARY BENTON, EXAMINER
ASSIGNMENT SERVICES BRANCH
PUBLIC RECORDS DIVISION

RECORDED: 07/10/2009