TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release and Termination of Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Deutsce Bank AG London		05/26/2005	German Bank: GERMANY

RECEIVING PARTY DATA

Name:	McKechnie Investments, Inc.
Street Address:	2201 Regency Road
Internal Address:	Suite 701
City:	Lexington
State/Country:	KENTUCKY
Postal Code:	40503
Entity Type:	CORPORATION: DELAWARE

Name:	McKechie Plastic Components (MN) Incorporated
Street Address:	7309 West 27th Street
City:	Minneapolis
State/Country:	MINNESOTA
Postal Code:	55426
Entity Type:	CORPORATION: DELAWARE

Name:	McKechnie-Hawke, Inc.
Street Address:	600 Kenrick
Internal Address:	Suite C-10
City:	Houston
State/Country:	TEXAS
Postal Code:	77060
Entity Type:	CORPORATION: DELAWARE

Name:	McKechnie Plastic Components, Inc.
Street Address:	Liberty Highway 93
City:	Easley

TRADEMARK "

REEL: 003101 FRAME: 0881

State/Country:	SOUTH CAROLINA
Postal Code:	29640
Entity Type:	CORPORATION: SOUTH CAROLINA
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Name:	P.S.M. Fastener Corporation
Street Address:	7 Industrial Road
City:	Fairfield
State/Country:	NEW JERSEY
Postal Code:	07004
Entity Type:	CORPORATION: NEW JERSEY

Name:	DLO Investments, Inc.
Composed Of:	COMPOSED OF The Corporation Trust Company
Street Address:	1209 Orange Street
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19801
Entity Type:	CORPORATION: DELAWARE

Name:	Hawke Cable Glands America, L.C.
Street Address:	600 Kenrick
Internal Address:	Suite C-10
City:	Houston
State/Country:	TEXAS
Postal Code:	77060
Entity Type:	Limited Liabilty Company: TEXAS

Name:	Valley-Todeco, Inc.
Street Address:	12975 Bradley Avenue
City:	Sylmar
State/Country:	CALIFORNIA
Postal Code:	91342
Entity Type:	CORPORATION: DELAWARE

Name:	DFS International Inc.
Street Address:	7803 Southland Boulevard
Internal Address:	Suite 203
City:	Orlando
State/Country:	FLORIDA
Postal Code:	32809

Entity Type:	CORPORATION: DELAWARE	
Name:	Hartwell Corporation	
Street Address:	900 S. Richfield Road	
City:	Placentia	
State/Country:	CALIFORNIA	
Postal Code:	92670	
Entity Type:	CORPORATION: CALIFORNIA	
Name:	Arger Enterprises, Inc.	
Street Address:	350 South Rock Boulevard	
City:	Reno	
State/Country:	NEVADA	
Postal Code:	89502	
Entity Type:	CORPORATION: NEVADA	
Name:	Jesse Industries, Inc.	
Street Address:	1215 Icehouse Avenue	
City:	Sparks	
State/Country:	NEVADA	
Postal Code:	89431	
Entity Type:	CORPORATION: NEVADA	
Name:	McKechnie Aerospace USA, Inc.	
Street Address:	8855 N.W. 35th Lane	
City:	Miami	
State/Country:	FLORIDA	
Postal Code:	33172	
Entity Type:	CORPORATION: DELAWARE	
Name:	Western Sky Industries, LLC	
Street Address:	2201 Regency Road	
Internal Address:	Suite 701	
City:	Lexington	
State/Country:	KENTUCKY	
Postal Code:	40503	
Entity Type:	Limited Liability Company: DELAWARE	
Nama	Makkaahaia Wahiala Camarararata HCA Jaa	
Name:	McKechnie Vehicle Components USA, Inc.	
Street Address:	2201 Regency Road	

REEL: 003101 FRAME: 0883

Internal Address:	Suite 701
City:	Lexington
State/Country:	KENTUCKY
Postal Code:	40503
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Registration Number:	724693	LOCKWELL
Registration Number:	713772	NYLATCH
Registration Number:	778675	BAILATCH
Registration Number:	778871	DIALATCH
Registration Number:	887394	
Registration Number:	887395	TYEE
Registration Number:	974258	RATE-CHEK
Registration Number:	1058213	VT
Registration Number:	1082283	VT
Registration Number:	1121291	VT V T
Registration Number:	1190430	TRIGGER LOCK
Registration Number:	1314327	VARI HERTZ
Registration Number:	2274713	DURACLAD
Serial Number:	75833902	BMA MCKECHNIE BAYER ANGELL
Serial Number:	75846899	INSERCLAD

CORRESPONDENCE DATA

Fax Number: (646)848-4455

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

Phone: 212-848-4455

Email: jlik@shearman.com

Correspondent Name: Keum A. Yoon

Address Line 1: 599 Lexington Avenue

Address Line 2: Shearman & Sterling LLP - IP Docketing

Address Line 4: New York, NEW YORK 10022

NAME OF SUBMITTER:	Keum A. Yoon		
Signature:	/Keum A. Yoon/		
Date:	06/10/2005		



RELEASE AND TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

RELEASE AND TERMINATION dated May 26, 2005 (the "Release and Termination") made by Deutsche Bank AG London, as security agent (the "Security Agent") for the Secured Parties (as defined in the Security Agreement referred to below).

PRELIMINARY STATEMENTS

- (1) On 5 August 2000, Mozart Jersey Holdings No. 1 Limited and certain of its subsidiaries entered into (i) a Credit Facilities Agreement (the "Senior Facilities Agreement"), the current parties to which are, inter alios, Mozart Jersey Holdings No.1 Limited as Parent, Morgan Stanley Senior Funding, Inc., Deutsche Bank AG London and UBS Warburg as Joint Lead Arrangers, Morgan Stanley Senior Funding, Inc. as Syndication and Documentation Agent, Morgan Stanley Senior Funding, Inc., Deutsche Bank AG London and UBS AG as the Original Banks and Deutsche Bank AG London as Facility Agent and as Security Agent, pursuant to which the Banks have made available to the Borrowers term loan facilities of £360,000,000 and a revolving credit facility of £50,000,000 and (ii) a senior subordinated credit facility agreement (the "Senior Subordinated Credit Facility"), the current parties to which are, inter alios, Mozart Jersey Holdings No.1 Limited as Parent, Morgan Stanley Senior Funding, Inc., Deutsche Bank AG London and UBS Warburg as Joint Lead Arrangers, Morgan Stanley Senior Funding, Inc. as Syndication and Documentation Agent, Morgan Stanley Senior Funding, Inc., Deutsche Bank AG London and UBS AG as the Original Lenders and Deutsche Bank AG London as Facility Agent and as Security Agent, pursuant to which the Lenders have made available to the Borrowers a term loan facility of £40.000,000.
- (2) Each company set forth in Schedule A (each, a "Grantor" and collectively, the "Grantors") executed and delivered that certain Security Agreement dated November 20, 2000 (the "Security Agreement") between, among others, the Grantors and the Security Agent. Terms used and not defined herein are used herein as defined in the Security Agreement.
- (3) Under the terms of the Security Agreement, the Grantors granted a security interest in, among other property, certain intellectual property of the Grantors to the Security Agent for the ratable benefit of the Secured Parties pursuant to the Intellectual Property Security Agreement dated November 20, 2000 (the "IP Security Agreement").
- (4) The Security Agent, on the instructions of the other Secured Parties, has agreed to terminate and release the security interests arising under the IP Security Agreement.

NOW, THEREFORE:

1. The Security Agent, for itself and the other Secured Parties, hereby (i) releases and terminates the assignments and security interests granted by the Grantors under the IP Security Agreement to the Security Agent and the other Secured Parties and (ii) reassigns, transfers and sets over to the Grantors all right, title and interest in and to the Collateral (as defined in the IP Security Agreement) of the Grantors granted to the Security

Agent and the other Secured Parties under the IP Security Agreement, including without limitation:

- (i) the United States, international, and foreign patents and patent applications set forth in schedule B hereto, together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "Patents");
- (ii) the United States and foreign trademark and service mark registrations and applications set forth in Schedule C hereto (the "Trademarks");
- (iii) the copyrights, united States and foreign copyright registrations and applications set forth in schedule D hereto (the "Copyrights");
- (iv) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents, Trademarks and Copyrights, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
 - (v) any and all proceeds of the foregoing.
- 2. This Release and Termination shall be binding upon and inure to the benefit of the Security Agent, the other Secured Parties and the Grantors and their respective successors and assigns.
- 3. This Release and Termination shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, the Security Agent has caused this Release and Termination to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

DEUTSCHE BANK AG LONDON,

as Security Agent

By:

Title: ASSOCIATE

Name of the case of

Name: E.MACADIE

Title: AVP-

Schedule A to the Release and Termination

Grantors

McKechnie Investments, Inc.

2201 Regency Road, Suite 701, Lexington, KY 40503

McKechnie Plastic Components (MN) Incorporated

7309 West 27th Street, Minneapolis, MN 55426

McKechnie-Hawke, Inc.

600 Kenrick, Suite C-10, Houston, TX 77060

McKechnie Plastic Components, Inc.

Liberty Highway 93, Easley, SC 29640

P.S.M. Fastener Corporation

7 Industrial Road, Fairfield, NJ 07004

DLO Investments, Inc.

c/o The Corporation Trust Company, 1209 Orange Street, Wilmington, DE 19801

Hawke Cable Glands America, L.C.

600 Kenrick, Suite C-10, Houston, TX 77060

Valley-Todeco, Inc.

12975 Bradley Avenue, Sylmar, CA 91342

DFS International Inc.

7803 Southland Boulevard, Suite 203, Orlando, Florida 32809

Hartwell Corporation

900 S. Richfield Road, Placentia, CA 92670

Arger Enterprises, Inc.

350 South Rock Boulevard, Reno, NV 89502

Jesse Industries, Inc.

1215 Icehouse Ave., Sparks, NV 89431

McKechnie Aerospace USA, Inc.

8855 N.W. 35th Lane, Miami, FL 33172

Western Sky Industries, LLC

2201 Regency Road, Suite 701, Lexington, KY 40503

McKechnie Vehicle Components USA, Inc.

2201 Regency Road, Suite 701, Lexington, KY 40503

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Schedule B to the Release and Termination

PATENTS

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
Current Paten	ıt					,
McKechnie Plastic Components, Inc.	Fiber optic spool	US	6,036,138			
	Collapsible Material Handling Container Having Improved Corner Interlock	US	5,398,835			
	Collapsible Material Handling Container Having Improved Corner Interlock	US	5,467,885			
	Lidded Container Having Security Hinge	US	5,474,200			
Western Sky Industries, LLC	P. M. Laminated rotor with conductor bars	US	4,568,846			02.04.86
	Composite base structure and end fitting joint and method	US	4,690,730			09.04.84
	Automatic Welding Machine	US	4,523,076			06.11.85
McKechnie Vehicle Components (USA), Inc.	A wheel cover using hooks and straps for a retention system wherein the hooks and straps extend between the wheel and a center cap	US	4,577.909			03.25.86
	A wheel cover assembly having a lug stud opening with a segmented slot intersecting an internal thread pattern	US	5,181,767			01.26.93
	A wheel cover having a mechanical lock at the outer periphery thereof	US	5,368,370			11.29.94

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Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
	A method of making a wheel cover having a mechanical lock at the outer periphery thereof	US	5,461,779			10.31.95
	A composite wheel assembly including an annular rim, a spider, an ornamental appliqué, a separately formed structural insert, a curable adhesive and a resilient filler between the insert, rim and spider	US	5,820,225			10.13.98
	A wheel cover including a lug opening, a nut cap and an insert member having a lower body portion that includes a relief slot	US	5,842,749			12.01.98
	A method including forming a locking shoulder and an extension flange to lock the shoulder against the rim flange with the extension flange overlapping the rim	US	5,829,843			11.03.98
	A wheel cover having a lug well, a retention leg extending out from the lug well and a compression nut to compress the retention leg against the lug nut	us	5,918,946			07.06.99
	A wheel cover assembly overlapping a radial side of a rim having an annular outer connecting portion adjacent thereto and an extension flange extending out past the annular outer connecting portion and over the rim flange	US	5,921,634			07.13.99

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
	Body side protective molding which is attached to the vertical side surfaces of an automotive vehicle	Canada	1,082,756			07.29.80
	A wheel cover having a mechanical lock at the outer periphery thereof	Mexico	188,243			03.12.98
	A wheel cover having a mechanical lock at the outer periphery thereof	Spain	0785875			02.23.00
	A composite wheel assembly including an annular rim, a spider, an ornamental appliqué, a separately formed structural insert, a curable adhesive and a resilient filler between the insert rim and spider	Brazil	9712687-0			04.28.99
	A wheel cover including a hub lock and a rim lock	Brazil	9903085-3			04.16.99
	A method including forming a locking shoulder and an extension flange to lock the shoulder against the rim flange with the extension flange overlapping the rim	Australia	50886/98			
	A composite wheel assembly including an annular rim, a spider, an ornamental appliqué, a separately formed structural insert, a curable adhesive and a resilient filler between the insert rim and spider.	Australia	49152.97			10.17.97
	A wheel cover including a hub lock and a rim lock	Australia	23752/99			04.13.99

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
	A method including forming a locking shoulder and an extension flange overlapping the rim	ЕРС	97913777.5			10.22.97
	A composite wheel assembly including an annular rim, a spider, an ornamental appliqué, a separately formed structural insert, a curable adhesive and a resilient filler between the insert rim and spider	EPC	97911880.9			
	A wheel cover including a hub lock and a rim lock	EPC	99201093.4			04.12.99
	A method including forming a locking shoulder and an extension flange to lock the shoulder against the rim flange with the extension flange overlapping the rim	Japan	10-520641			10.22.97
	A composite wheel assembly including an annular rim, a spider, an ornamental appliqué, a separately formed structural insert, a curable adhesive and a resilient filler between the insert rim and spider	Japan	10-520576			10-17-97
	A wheel cover including a hub lock and a rim lock	Japan	11-110358			04.19.99
	A wheel cover having a mechanical lock at the outer periphery thereof	PCT	PCT/US94/13248			11.22.94

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
	A wheel cover having a lug well, a retention leg extending out from the lug well and a compression nut to compress the retention leg against the lug nut	PCT	PCT/US98/15931			07.31.98
	A wheel cover having a mechanical lock at the outer periphery thereof	Italy	0785875			02.23.00
	A wheel cover having a mechanical lock at the outer periphery thereof	Sweden	0785875			02.23.00
	A wheel cover having a mechanical lock at the outer periphery thereof	EPC	0785875			02.23.00
	A wheel cover having a mechanical lock at the outer periphery thereof	Japan	2938574			06.11.99
	A wheel cover having a mechanical lock at the outer periphery thereof	Germany	0785875			02.23.00
	A wheel cover having a mechanical lock at the outer periphery thereof	UK	0785875			02.23.00
	A wheel cover having a mechanical lock at the outer periphery thereof	Korea	233800			09.14.99

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
Pending Paten	it					
McKechnie Vehicle Components (USA), Inc.	A wheel cover including a hub lock and a rim lock	US	09/062,136			04.17.98
	A method of forming a wheel cover with a wrap by spinning the wheel cover	US	09/332,307			06.14.99
	A fixture for setting a flexible hose in a predetermined three-dimensional path for brake fluid handling systems	US	09/314,443			05.19.99
	A wheel cover including a nut cap and a lug well, the lug well including a nut cap stop and a locking flange	US	09/283,057			04.01.99
	A center cap assembly including a disk and a plurality of stand-along lug nut engaging retainers	US	09/368,997			08.05.99
	A retaining article including a ring having a plurality of openings to receive portions of a wheel cover and a plurality of legs to engage lug nuts	US	09/372,947			08.12.99
	A composite wheel cover having a disk fabricated from one material and a plurality of lug wells fabricated from a second material	US	09/541,454			03.31.00

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
	Lug caps having retention detents extending through a threaded portion of an interior thereof to abut against a lug nut and be prevented from unscrewing	US	09/640,147			08.16.00
	A method for securing a wheel cover to a wheel by offsetting the temperatures of each allowing one to expand with respect to the other	US	09/658,438			09.08.00
	A retaining article used to retain a wheel cover to a wheel wherein legs extending out from the retaining article have integral supports	US	09/668,653			09.22.00
	A wheel cover having a mechanical lock at the outer periphery thereof	Canada	2,129,396			03.03.94
	A wheel cover including a hub lock and a rim lock	Canada	2,269,101			04.15.99
	A method forming a locking shoulder and an extension flange to lock the ??? overlapping the rim	999	227			???

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
Expired Paten	t	<u> </u>				
Western Sky Industries, LLC	Method of swage joining a metallic tube to an insert. This patented the convoluted insert	US	3,652,111			03.28.72
	Method of swage joining a metallic tube to an insert. This patented process of swaging a convoluted insert into an aluminum tube	US	3,722,076			03.27.73
	Linear motion arresting device. This patented the first "Snubber Assembly"	US	3,951,238			04.20.76
	Linear motion arresting device. This patented an improved version of the "Snubber Assembly"	US	3,990,542			11.09.76
	Method of swage joining a rod end to a tube. This patented the knurled rod end	US	4,097,163			06.27.78
	Method of fixing a threaded tube to a threaded shank. This patented a method of fixing a rod and or insert into a metallic tube	US	4,114,250			09.19.78
	Method of swage joining a metallic tube to an insert and the product thereof	Canada	926157			05.15.73
	Method of swage joining a metallic tube to an insert and the product thereof	Australia	462,941			12.30.71
	Combination tube fixed to a shank or nipple	US	4183694			01.15.80

Grantor	Patent Titles	Country	Patent No.	Applic. No.	Filing Date	Issue Date
	Method of fixing a threaded tube to a traded shank or nipple	US	4,114,250			09.19.78
	Machine for forming threads within a metallic tube by swaging	US	2,862,215			12.02.58
	Method of swage joining a rod end to a tube and the product thereof	US	4097163			06.27.78
	Linear motion arresting device	US	3990542			11.09.76
	Linear motion arresting device	US	3951238			04.20.76
	Method of swage joining a metallic tube to an insert	US	3722076			03.27.73
	Method of swage joining a metallic tube to an insert and the product thereof	US	3652111			03.28.72

Schedule C to the Release and Termination

TRADEMARKS

Grantor	Mark	Country	Identifying No.	Applic. No.	Filing Date	Issue Date
Trademarks		I	<u></u>	. L		<u>i. </u>
Western Sky Industries, LLC	TYEE – renewed May 22, 1990	US	887395			Requesting renewal
	Indian Head Design (Logo) – renewed Jun 19, 1990. In force for 10yrs (requesting renewal)	US	887394			Requesting renewal
	"Vari Hertz"	US	1,314,327			01.15.85
Valley- Todeco, Inc.	VT	US	1,058,213			
	VT Logo	US	1,082,283			
	VT Logo	US	1,121,291			
McKechnie Vehicle Components (USA), Inc.	Duraclad	US	2,274,713			08.31.99
	BMA Design	US	75/833.902		10.29.99	
	Inserclad	US	75/846,899		11.12.99	
	Duraclad	Canada	816,400		06.27.96	
	Duraclad	Mexico	266841		06.28.96	
	Plasticlad	Mexico	599941			02.02.99
	Duraclad	Spain	2,037,580			01.07.97
	Duraclad	France	96/632,087			06.28.96
	Multiclad	France	97/694.087	:		09.08.97
	Plasticlad	France	98/745,466			08.07.98
	Duraclad	Italy	RM96C002960			08.28.98
	Duraclad	Monaco	96.17248			09.12.96

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Grantor	Mark	Country	Identifying No.	Applic. No.	Filing Date	Issue Date
	Multiclad	Australia	742,431			08.26.97
	Plasticlad	Australia	768269			07.23.98
	Duraclad	Greece	129959			09.17.98
	Duraclad	Austria	166,793			10.21.96
	Duraclad	Liechtenstein	9892			10.23.96
	Duraclad	Switzerland	443.000			06.24.97
	Duraclad	Denmark	01.773 1997			04.19.97
	Duraclad	Sweden	320,704			01.10.97
	Duraclad	Ireland	176,555			06.28.96
	Duraclad	Benelux	598,524			07.01.97
	Duraclad	Japan	4130102			03.27.98
	Duraclad	Germany	39628591			01.13.97
	Multiclad	Germany	39740927			01.21.98
	Plasticlad	Germany	398 43 048.9/12			09.04.98
	Duraclad	UK	2,103,894			06.28.96
	Multiclad	UK	2,143,229			08.28.97
	Plasticlad	UK	2,173,730			08.03.98
	Duraclad	Korea	392587			01.23.98

Hartwell Corporation Trademarks and Tradenames

In addition to the HC* Logo, Hartwell has registered trademarks for the following:
Dialatch*
Bailatch*
Nylatch*
Frigger-lock*
Micro* Hinge
11-5000*
Rate-Chek*
Lockwell*
Plus Latch*
Adjusta-Keeper*
The following trademarks we identify with a "*" indicating that we consider them as trade names, but they are not registered:
Missile Air*
Cripwell*
Kwik Release*
Strut-Lok*
Lever-Lok*
Twist-Lok*
Scaffold Loc*

Schedule D to the Release and Termination

COPYRIGHTS

None.

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RECORDED: 06/10/2005