PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT						
NATURE OF CONVEYANCE: Release of Security Interest - Patents						
CONVEYING PARTY	CONVEYING PARTY DATA					
	Name Execution Date					
Bank of America, N.A., as collateral agent 03/29/2011						
	ΔΤΑ					
Name:	Esrmco, Inc.					
Street Address:	14 Par la Ville	Road				
City:	Hamilton					
State/Country:	BERMUDA					
Postal Code:	НМЈХ					
PROPERTY NUMBERS Total: 1						
Property Type			Number			
Patent Number: 6784636			36		30	
CORRESPONDENCE	CORRESPONDENCE DATA					
Fax Number:	(212)354	4-8113				
-			hen the fax attempt is unsuccessful.		\$40.00	
Phone: Email:	2128198		case.com		\$	
Correspondent Name					d O	
Address Line 1:			of the Americas			
Address Line 2:	Patents &	& Trad	lemarks			
Address Line 4:	Address Line 4: New York, NEW YORK 10036					
ATTORNEY DOCKET NUMBER: 11309			1130973-0002			
NAME OF SUBMITTER: Frances B. Cutajar						
NAME OF SUBMITTE	R:		Frances B. Cutajar			

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RELEASE OF SECURITY INTEREST IN UNITED STATES TRADEMARKS AND PATENTS

This Release of Security Interest in United States Trademarks and Patents ("Release"), effective as of March 29, 2011, is granted by Bank of America, N.A., with principal offices at 1455 Market Street, 5th Floor, Mail Code: CA5-701-05-19, San Francisco, CA 94103, as Collateral Agent ("Collateral Agent"), to EnerSys, a Delaware corporation with principal offices at 2366 Bernville Road, Reading, PA 19605, Esrmco, Inc., a Delaware corporation, with principal offices at 14 Par la Ville Road, Hamilton HMJX, Bernuda, Hawker Powersource, Inc., a Delaware corporation with principal offices at 617 North Ridgeview Drive, Warrensburg, MO 64093, and EnerSys Energy Products Inc., f/k/a Hawker Energy Products Inc., a Delaware corporation with principal offices at 617 North Ridgeview Drive, Warrensburg, MO 64093 (each, an "Assignor", and collectively, the "Assignors"), as follows:

WITNESSETH

WHEREAS, pursuant to those certain Grants of Security Interests in U.S. Patents and Trademarks, effective as of June 27, 2008, between each Assignor and the Collateral Agent (the "Grants of Security Interests in U.S. Patents and Trademarks"), each Assignor pledged and granted to the Collateral Agent for the benefit of the Secured Creditors, a continuing security interest in, to and under all of the following: (i) all right, title and interest of the Assignor in and to certain United States trademarks, trademark registrations and trademark applications (the "Marks") set forth on Schedule A attached hereto, together with the registrations and right to all renewals thereof, the goodwill of the business of such Assignor symbolized by the Marks and all causes of action arising prior to or after the date hereof for infringement of any of the Marks or unfair competition regarding the same; (ii) all right, title and interest of the Assignor in and to certain United States patents and patent applications (the "Patents") set forth on Schedule A attached hereto, together with all causes of action arising prior to or after the date hereof for infringement of any of the Patents or unfair competition regarding the same; and (iii) all

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Proceeds and products of any and all of the foregoing (collectively, the "Trademark and Patent Collateral") to secure the Obligations (as such term is defined in the Security Agreement, dated as of June 27, 2008 among Assignors, the other assignors from time to time party thereto, and the Collateral Agent (as amended, restated, modified and/or supplemented from time to time, the "Security Agreement"));

WHEREAS, the Grants of Security Interests in U.S. Patents and Trademarks were recorded with the United States Patent and Trademark Office on July 16, 2008, at Patent Reel 021243, Frame 0210; Patent Reel 021243, Frame 0234; Patent Reel 021243, Frame 0200; Trademark Reel 3816, Frame 0923; Trademark Reel 3816, Frame 0896; Trademark Reel 3816, Frame 0869, and Trademark Reel 3816, Frame 0963; and

WHEREAS, the Collateral Agent wishes to release its continuing security interest in, and restore all right, title and interest in and to the Trademark and Patent Collateral to each Assignor and to dissolve any and all Liens and encumbrances respecting the Trademark and Patent Collateral, including the Marks and Patents shown on the attached Schedule A hereto.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Collateral Agent hereby, without recourse and without representation or warranty of any kind (either express or implied), releases its continuing security interest in, and discharges, quit claims, and relinquishes unto the Assignor, any and all right, title, and interest in and to the Trademark and Patent Collateral, including the Marks and Patents set forth on Schedule A hereto, granted to the Collateral Agent by each Assignor pursuant to the Grants of Security Interests in U.S. Patents and Trademarks.

The Collateral Agent hereby authorizes each Assignor or its authorized representative to (i) file this Release with the United States Patent and Trademark Office, (ii) file Form UCC-3 Termination Statements or such other forms as may be necessary or appropriate to implement the Order and the Plan to memorialize the release of any security interest of Assignor in the

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Trademark and Patent Collateral, and/or (iii) otherwise file this Release in the applicable governmental office or agency.

THIS RELEASE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER SHALL BE CONSTRUED IN ACCORDANCE WITH AND BE GOVERNED BY THE LAW OF THE STATE OF NEW YORK.

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IN WITNESS WHEREOF, the undersigned, by and through its authorized officer, has caused this instrument to be executed under seal on the date first written above.

BANK OF AMERICA, N.A., as Collateral Agent

By <u>Name:</u> Name: **Ronaldo Naval** Vice President

Signature page to Enersys IP Release

PATENT REEL: 026357 FRAME: 0856

SCHEDULE A

ENERSYS DELAWARE INC.

Patents:

Jurisdiction:	Registration #:	Filing Date:	Title:
USA	6153335	September 25, 1998	Battery Cell Construction including fiberous mat separator
USA	6641951	November 28, 2000	Battery Cell Tray Assembly and System
USA	7740142	April 2, 2004	Battery Construction for mounting a shelved rack system
USA	7548429	January 31, 2006	Battery Storage System
USA	6162559	September 21, 1998	Compressed Battery System for Motive Power Applications
USA	6482541	October, 31, 2000	Battery sleeve frame
USA	6361897	June 22, 1999	Dual terminal battery for modular power supply and power supply

Trademarks:

Country	Mark	Serial/Reg. No.	Date of Registration
United States	Connect with a Leader	3504923	September 23, 2008
	(Stylized)		
United States	D (Stylized)	1450558	January 12, 1987
United States	Douglas Legacy Power	2128001	January 1, 1998
	System & Design		
United States	Legacy	1775785	June 8, 1993
United States	Lithium & Design	1953264	January 30, 1996
	United States		
United States	Safeguard	2303976	December 28, 1999
United States	THE GENERAL	2084828	July 29, 1997
United States	EXPRESS FAST	2,931,609	Sep. 10, 2002

Country	Mark	Serial/Reg. No.	Date of Registration
	CHARGER		
United States	ENERSYS	2,709,460	April 22, 2003
United States	HERTNER & Design*	953,048	Feb. 13, 1973

ENERSYS ENERGY PRODUCTS INC. (F/K/A Hawker Energy Products, Inc.)

Patents:

Jurisdiction:	Registration #:	Filing Date:	Title:
US- United States	6534212	May 5, 2000	High Performance battery and current collector therefor (equiv. EP1279198)
US- United States	D383434	October 18, 1995	Stress resistant battery (design)
US – United States	5182178	May 21, 1992	Suppression of electrolyte leakage from the terminal of a lead-acid battery
US – United States	5380603	March 12, 1993	Battery terminal seal
US – United States	5389465	January 26, 1994	Snap fit battery case and method
US – United States	5637419	January 30, 1996	Up and through battery intercell weld
US – United States	5663015	October 18, 1995	Sealant gasketing plastic nut battery terminal seal
US – United States	5686202	October 18, 1995	Stress resistant battery configuration
US – United States	5834134	May 23, 1996	Sealant gasketing plastic nut battery terminal seal
US – United States	6534212	May 5, 2000	High performance battery and current collector therefor
US- United States	4421832	August 24, 1981	Electrochemical Cell
US- United States	4769299	June 27, 1986	High Rate Sealed Lead-Acid Battery with Ultrathin Plates
US- United States	4902532	August 3, 1989	Method for Preparing Lead-Acid Electrochemical Cell Electrode Plates
US- United States	5120620	August 24, 1990	Binary Lead-Tin Alloy Substrate for Lead- Acid Electrochemical Cells
US- United States	6602638	December 4, 2000	Sealing Structure for Terminal Posts of Batteries
US- United States	6555265	November 6, 2000	Valve Regulated Lead Acid Battery

Trademarks:

Country:	<u>Mark</u>	Serial/Reg. No.	Date of Registration
United States	CYCLON	1213155	October 19, 1982
United States	CYCLON & Design	3558873	January 6, 2009
United States	GENESIS	1667996	December 10, 1991
United States	ODYSSEY	3369181	January 15, 2008
United States	TROLLING THUNDER	3368815	January 15, 2008
United States	TROLLING THUNDER THE EXTREME DUAL PURPOSE BATTERY	3380671	February 18, 2008
United States	ODYSSEY THE EXTREME BATTERY	3461187	July 8, 2008

ESRMCO, INC.

Patents:

Jurisdiction:	Registration #:	Filing Date:	Title:
US – United States	6784636	September 30, 2002	Multi-cell battery

Trademarks:

Country	<u>Mark</u>	Serial/Reg. No.	Date of Registration
United States	ALPHA SERIES	1559619	October 10, 1989
United States	CLADEX	77/232921	July 18, 2007
United States	COBRA	2081911	July 22, 1997
United States	DEPTH CHARGER	1785355	August 3, 1993
United States	DESERTHOG	2815089	February 17, 2004
United States	DYNACEL	1557785	September 26, 1989
United States	ENERSYS	2709460	April 22, 2003

Country	Mark	Serial/Reg. No.	Date of Registration
United States	ENERSYS IRONCLAD DESERTHOG TUBULAR SINCE 1910 & Design	3505175	March 19, 2008
United States	ENERSYS IRONCLAD LOADHOG TUBULAR SINCE 1910 & Design	3505172	March 19, 2008
United States	ENERSYS IRONCLAD SMARTHOG TUBULAR SINCE 1910 & Design	3505173	March 19, 2008
United States	ENERSYS IRONCLAD SUPERHOG TUBULAR SINCE 1910 & Design	3505174	March 19, 2008
United States	ENERSYS IRONCLAD WORKHOG TUBULAR SINCE 1910	3505176	March 19, 2008
United States	ENERSYS POWER/FULL SOLUTIONS & Design	3058715	February 14, 2006
United States	ENFORCER	3486071	August 12, 2008
United States	EON	3172203	November 14, 2006
United States	EXPRESS	3430696	May 20, 2008
United States	EXPRESS FAST CHARGER	2931609	September 10, 2002
United States	FAST CHARGE	77/278206	September 12, 2007
United States	FIBERSAFE	3673651	August 25, 2009
United States	G SERIES	1545225	September 22, 1988
United States	GROUNDHOG	3372782	January 22, 2008
United States	GROUNDHOG ENERSYS & Design	3391658	March 4, 2008

Country	Mark	Serial/Reg. No.	Date of Registration
United States	HUP	1758119	March 16, 1993
United States	HUP. THE BETTER BUILT BATTERY	1758118	March 16, 1993
United States	IRONCLAD	2865140	July 20, 2004
United States	IRONCLAD & Design	82219	June 26, 2001
United States	ISO 9000	77/031318	October 27, 2006
United States	LOADHOG	3423887	May 6, 2008
United States	LOADHOG & Design	1725132	October 20, 1992
United States	LOADHOG EXPRESS	3119679	July 25, 2006
United States	POWER/FULL REWARDS	3781846	April 27, 2010
United States	PRO SERIES & Design	3575078	February 18, 2008
United States	PRO SERIES	3474523	October 16, 2006
United States	PUREBRED TECHNOLOGY	77/290883	September 27, 2007
United States	SMARTHOG	2229379	March 2, 1999
United States	SUPERHOG & Design	1732555	November 17, 1992
United States	SUPERHOG	3372261	January 22, 2008
United States	SYSTEMSAFE	3538242	January 25, 2008
Unites States	WORKHOG	2357889	June 13, 2000

HAWKER POWERSOURCE, INC.

Trademarks:

Country	<u>Mark</u>	Serial/Reg Number	Date of Registration

Country	Mark	Serial/Reg Number	Date of Registration
United States	ENVIROLINK	3723039	December 8, 2009
United States	HARNESS THE POWER &	2333015	March 21, 2000
	Design		
United States	LIFEPLUS	2303947	December 28, 1999
United States	POWERGUARD	2782024	November 11, 2003
United States	POWERLINE	2641394	October 29, 2002
United States	TOP POWER	3501457	September 16, 2008
United States	WATER LESS	3498882	September 9, 2008
United States	WATER LESS & Design	2388819	September 19, 2000