Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
R.R. Street & Co., Inc.	08/31/2007

RECEIVING PARTY DATA

Name:	MHF Corporation
Street Address:	184 Shuman Boulevard
City:	Naperville
State/Country:	ILLINOIS
Postal Code:	60563-8464

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5772783

CORRESPONDENCE DATA

Fax Number: (312)827-8000

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

Email: patents@bellboyd.com Bell, Boyd & Lloyd Correspondent Name: Address Line 1: P.O.Box 1135

Address Line 4: Chicago, ILLINOIS 60690-1135

ATTORNEY DOCKET NUMBER:	119658-064
-------------------------	------------

NAME OF SUBMITTER: David B. Fournier

Total Attachments: 7

source=119658-064_assignment1#page1.tif

source=119658-064_assignment1#page2.tif

source=119658-064_assignment1#page3.tif

source=119658-064_assignment1#page4.tif

source=119658-064_assignment1#page5.tif

source=119658-064_assignment1#page6.tif

REEL: 021398 FRAME: 0601

PATENT 500624058

source=119658-064_assignment1#page7.tif

PATENT/APPLICATION ASSIGNMENT

WHEREAS, R.R. Street & Co. Inc., a corporation organized and existing under the laws of the State of Delaware, having its principal office and place of business at 184 Shuman Boulevard, Naperville, Illinois 60563-8464 (Assignor), is the owner of the entire right, title and interest in the Patents and Applications listed in the attached Schedule A, and the inventions covered thereby.

WHEREAS, MHF Corporation, a corporation organized and existing under the laws of the State of Delaware, having its principal office and place of business at 184 Shuman Boulevard, Naperville, Illinois 60563-8464 (Assignee), has agreed to acquire from Assignor all of Assignor's right, title and interest in and to the referenced patents and applications, and Assignor has agreed to transfer to Assignee all of Assignor's right, title and interest in and to the above-referenced patents and applications.

NOW, THEREFORE, for good and valuable consideration, the sufficiency and receipt of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and convey to Assignee, its legal representatives, successors and assigns, Assignor's entire right, title and interest in and to, and the use of, the referenced patents and applications, and all utility, divisionals, continuations including continuations-in-part and request for continued examination (RCE), and reissues thereof, together with all rights, interests and obligations running toward or granted to Assignor under any previously executed assignment agreements between the inventor of each invention embodied in the referenced patents and applications and Assignor or any of its predecessors in title, and together with any and all claims and demands Assignor or its predecessors may have, at law or in equity, whether presently known, unknown, accrued or to accrue, arising out of past or present infringements of the patents and any subsequently issued patents, including the right to recover all claims for damages and compensation. Such right, title and interest shall be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made.

Assignor hereby further sells and assigns to Assignee its foreign rights to the inventions in all patent granting countries of the world, including the right to file applications or to obtain patents for said inventions in its own name in the countries under the terms of the Paris Convention for the Protection of Intellectual Property, together with all of Assignor's rights of priority and all other rights under any and all international agreements to which the United States adheres. Assignor hereby authorizes and requests any official, whose duty it is to issue in any country a patent or patents on the inventions or improvements, to issue patent or patents to Assignee or its nominees, successors or assigns.

Assignor hereby further agrees that it will promptly execute and deliver to Assignee, its successors or assigns, or its legal representatives, any and all papers, instruments or affidavits that may be required to effect the intent of this assignment or to vest in Assignee, its successors or assigns, full right, title, and interest in and to the referenced patents and applications or to maintain and enforce the above-referenced patents and applications. This instrument shall be binding upon Assignor, its successors and assigns, and shall inure to the benefit of Assignee, its successors and assigns.

CHI99 4839122-1.016211.0010

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be duly executed as of the 1/5 day of August 2007.

ASSIGNOR:

MHF Corporation

By:

Name: L. Ross Beard

OFFICIAL SEAL

DEBORAH R. GLIFFE

NOTARY PUBLIC, STATE OF ILLINOIS

ON this 2/5 day of August 2007, before me personally appeared the above-named, to me known, who being by me duly sworn according to law, on his/her oath stated that he/she is an officer of MHF Corporation, and acknowledged that he/she signed, sealed and delivered the foregoing instrument as his/her free and voluntary act and deed on behalf of said corporation.

My Commission Expires:

9/21/10

CHI99 4864586-1.016211.0010

PATENT REEL: 021398 FRAME: 0604

Notary Public

ASSIGNEE:

Eminent Technologies, LLC

Name: L. Ross Beard

STATE OF [INSERT] ()

OFFICIAL SEAL DEBORAH R. GLIFFE NOTARY PUBLIC, STATE OF ILLINOIS

On this 3/54 day of August 2007, before me personally appeared the above-named, to me known, who being by me duly sworn according to law, on his/her oath stated that he/she is an officer of Eminent Technologies, LLC and acknowledged that he/she signed, sealed and delivered the foregoing instrument as his/her free and voluntary act and deed on behalf of said corporation.

My Commission Expires:

SCHEDULE A

COUNTRY	TITLE	APPLN.	FILING	PATENT	ISSUE	STATUS
		NO.	DATE	NO.	DATE	
Australia	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	200080217	10/13/2000	778581	12/09/2004	Granted
Australia	Structured Polyolefin Coated Substrates and Processes for Making Same	2002309578	04/18/2002			Pending
Australia	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	2002256275	04/18/2002			Pending
Australia	Cleaning System Utilizing and Organic Cleaning Solvent and a Pressurized Fluid Solvent	200080218	10/13/2000	777996	11/11/2004	Granted
Brazil	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	PI0014772-9	10/13/2000			Pending
Brazil	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	PI0209037-6	04/18/2002			Pending
Brazil	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	PI0209201-8	04/18/2002			Pending
Brazil	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	PI0014770-2	10/13/2000			Pending
China	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	02812515.0	04/18/2002			Pending
Canada	Cleaning System Utilizing an Organic Cleaning	·	01/13/2000	2,388,500		Granted

СНІ99 4839122-1.016211.0010

COUNTRY	TITLE	APPLN. NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
	Solvent and a Pressurized Fluid Solvent					
Canada	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent		04/18/2002			Pending
Canada	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent		04/18/2002			Pending
Canada	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	1	10/13/2001	2,388,913	4/13/2004	Granted
Europe	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	1224351?	10/13/2000			Pending
Europe	CleaningSystem Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	1381728	04/18/2002			Pending
Europe	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	1383951	04/18/2002	·		Pending
Europe	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	1224352	10/13/2000			Pending
Japan	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	2001-532280	10/13/2000			Pending
Japan	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	2001-532281	10/13/2000			Pending
Mexico	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized	2002-003817	10/13/2000			Pending

CHI99 4839122-1.016211.0010

COUNTRY	TITLE	APPLN. NO.	FILING DATE	PATENT NO.	ISSUE DATE	STATUS
ļ	Fluid Solvent					
Mexico	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	2003-009617	04/18/2002			Pending
Mexico	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	2003-009721	04/18/2002			Pending
Mexico	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	2002-003816	10/13/2000			Pending
New Zealand	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	518788	10/13/2000		01/05/2004	Granted
New Zealand	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	526305 (DIV)	10/13/2000			Pending
New Zealand	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	527457	04/18/2002	529457	?	Granted
New Zealand	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	529724	04/18/2002		05/02/2005	Granted
New Zealand	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	518789	10/13/2000		03/29/2004	Granted
Norway	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	20021764	10/13/2000			Pending
Norway	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	20021765	10/13/2000			Pending

CHI99 4839122-1.016211.0010

COUNTRY	TITLE	APPLN.	FILING	PATENT	ISSUE	COLATRIC
		NO.	DATE	NO.	DATE	STATUS
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	09/419,345	10/15/1999	6,355,072	03/12/2002	Granted
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	09/837,849	04/18/2001	6,755,871	06/29/2004	Granted
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	09/843,103	04/25/2001	6,558,432	05/06/2003	Granted
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	10/057,068	01/25/2002	6,736,859	05/18/2004	Granted
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	10/804,338	03/18/2004			Pending
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	10/427,426	04/30/2003	7,147,670	12/12/2006	Granted
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	11/554,386	10/30/2006			Pending
U.S.	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	09/686,773	10/11/2000	7,097,715	08/29/2006	Granted
	Cleaning System Utilizing an Organic Cleaning Solvent and a Pressurized Fluid Solvent	11/425,594	06/21/2006			Pending

СНІ99 4839122-1.016211.0010

RECORDED: 08/19/2008