Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Hypro, LLC	05/07/2009

RECEIVING PARTY DATA

Name:	Sta-Rite Industries, LLC
Street Address:	293 Wright Street
City:	Delavan
State/Country:	WISCONSIN
Postal Code:	53115

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	6557787
Patent Number:	6712293
Patent Number:	6886639
Patent Number:	5313548
Patent Number:	RE35362
Patent Number:	6085586
Patent Number:	6116855
Patent Number:	6394753
Patent Number:	7390175
Patent Number:	6766863
Patent Number:	7318483
Patent Number:	5494112
Patent Number:	5402569
Patent Number:	5765644
Patent Number:	5775880

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Patent Number:	5764463
Patent Number:	6126171
Patent Number:	5934173
Patent Number:	7163163
Patent Number:	5174383
Application Number:	12215030
Application Number:	12009005
Application Number:	12348838
Application Number:	11897523
Application Number:	12077982
Application Number:	12261849
Application Number:	11901970
Application Number:	11260879
Application Number:	11904615
Application Number:	12256306
Application Number:	12234625

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER: 105196.010000

NAME OF SUBMITTER: Raye Lynn Daugherty

Total Attachments: 7

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PATENT ASSIGNMENT

WHEREAS, Hypro, LLC, a Delaware limited liability company with its principal place of business at 375 Fifth Avenue NW, New Brighton, Minnesota 55112 ("Assignor"), is the owner of the patents and patent applications listed on the attached schedule ("Schedule.")

WHEREAS, Sta-Rite Industries, LLC, a Wisconsin limited liability company with its principal place of business at 293 Wright Street, Delavan, WI 53115 ("Assignee") is desirous of acquiring the patents and patent applications set forth in the attached Schedule.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does sell, assign and transfer to Assignee, its successor, assigns and legal representatives, the full and exclusive right to the patents and patent applications identified in the attached Schedule together with the right of priority under the Paris Convention, and any other relevant international agreements.

Upon request of Assignee, and without further remuneration, Assignor will execute any and all papers requested by Assignee for the filing and granting of patent applications and the perfection of title thereto in Assignee.

IN WITNESS WHEREOF, a duly authorized officer of Assignor and Assignee has executed this agreement on the date listed below.

HYPRO, LLC	STA-RITE INDUSTRIES, LLC
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By: Ingle Sageson

Name: Angela D. Lageson

Title: Assistant secretary

By: Ingle Sageson

Name: Angela D. Lageson

Title: Assistant Secretary

Date: May 7, 2009 Date: May 7, 2009

SCHEDULE OF PATENTS AND PATENT APPLICATIONS

Invention Title	Country	Application Date Application No.	Grant Date Grant Number
Nozzle for Agricultural Sprayers	Germany	09/16/2002 02773415.1	09/10/2008 60228859.2-08
Nozzle for Agricultural Sprayers	ЕРО	09/16/2002 02773415.1	9/10/2008 1429868
Nozzle for Agricultural Sprayers	Spain	09/16/2002 02773415.1	9/10/2008 1429868
Nozzle for Agricultural Sprayers	France	09/16/2002 02773415.1	9/10/2008 1429868
Nozzle for Agricultural Sprayers	United Kingdom	09/16/2002 02773415.1	9/10/2008 1429868
Nozzle for Agricultural Sprayers	Italy	09/16/2002 02773415.1	09/10/2008 74316/BE/2008
Nozzle for Agricultural Sprayers	United States of America	05/28/2002 10/156,265	05/06/2003 6,557,787
Nozzle Tip for Agricultural Sprayers	United States of America	06/20/2002 10/175,938	03/30/2004 6,712,293
High Flow Foam System for Fire Fighting Applications	United States of America	08/29/2003 10/652,527	05/03/2005 6,886,639
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Australia	02/08/1994 54994/94	08/20/1996 668450
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Belgium	02/09/1994 94300932.4	09/04/1996 0611143

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Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Canada	02/09/1994 2,115,287	11/12/1996 2,115,287
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Germany	02/09/1994 94300932.4	09/04/1996 0611143
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	EPO	02/09/1994 94300932.4	09/04/1996 0611143
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Spain	02/09/1994 94300932.4	09/04/1996 0611143
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	France	02/09/1994 94300932.4	09/04/1996 0611143
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	United Kingdom	02/09/1994 94300932.4	09/04/1996 0611143
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Italy	02/09/1994 94300932.4	09/04/1996 0611143

Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	Japan	02/09/1994 50056/94	03/11/1997 2620044
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	United States of America	04/22/1993 08/051,745	05/17/1994 5,313,548
Apparatus and Method for Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	United States of America	05/18/1995 08/444,226	10/29/1996 RE35362
Flow Meter System with Remote	United States of	09/24/1998	07/11/2000
Displays for Each Discharge	America	09/159,946	6,085,586
Flexible Impeller Removal System	United States of America	07/27/1998 09/123,060	09/12/2000 6,116,855
Flexible Impeller Removal and Installation method	United States of America	02/07/2001 09/779,108	05/28/2002 6,394,753
Double Action Simplex Plunger/Diaphragm Pump	United States of America	02/27/2004 10/789,591	06/24/2008 7,390,175
Fire Fighting Foam Injection System with Auto-Start Feature	United States of America	09/20/2002 10/251,038	07/27/2004 6,766,863
Fire Fighting Foam Injection System with Auto-Start Feature	United States of America	07/27/2004 10/900,010	01/15/2008 7,318,483
System for Introduction of Concentrated Liquid Chemical Foamant Into a Water Stream for Fighting Fires	United States of America	10/29/1993 08/142,949	02/27/1996 5,494,112
Method of Manufacturing a Pump with a Modular Cam	United States of America	02/28/1994 08/202,360	04/04/1995 5,402,569

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Valve Disabler for Use in High	United States of	03/20/1996	07/07/1998
Pressure Pipe Cleaning Systems	America	08/619,074	5,775,880
Dual Tank Control System and	United States of	09/06/1996	12/09/1997
Method for Use in Foam Introduction Fire Fighting Systems	America	08/706,511	5,765,644
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Current Limiting Circuit and Electronic Fuse for Use in Foam Injection Fire Fighting Systems	United States of America	09/06/1996 08/708,251	06/09/1998 5,764,463
Improved Sealing Cartridge	United States of	03/24/1998	10/03/2000
Improved searing Cartridge	America	09/047,250	6,126,171
Reciprocating Plunger Pump	United States of	08/08/1997	08/10/1999
	America	08/909,015	5,934,173
Wide Angle Nozzle for	United States of	07/07/2003	01/16/2007
Agricultural Sprayers	America	10/614,445	7,163,163
Apparatus and Method for	United States of	09/08/1988	12/29/1992
Controlling the Introduction of Chemical Foamant Into a Water Stream in Fire-Fighting Equipment	America	07/241,462	5,174,383
Nozzle for Agricultural Sprayers	Brazil	09/16/2002	
		PI0211443-7	
Nozzle for Agricultural Sprayers	EPO	06/17/2003	
		03742017.1	
High Flow Foam System for Fire	United Arab	08/30/2004	
Fighting Applications	Emirates	147/2006	
High Flow Foam System for Fire	Brazil	08/30/2004	
Fighting Applications		PI04139291	
Double Action Simplex	United States of	06/24/2008	
Diaphragm Pump	America	12/215,030	

Fire Fighting Foam Injection	United States of	01/15/2008	
System with Auto-Start Feature	America	12/009,005	
Foam Proportioning System with	United States of	01/05/2009	
Low-End Controller	America	12/348,838	
From Departioning System with	PCT	01/05/2009	
Foam Proportioning System with Low-End Controller	PCI	PCT/US09/30156	
Carlastarish Daning Danagad	United States of	11/26/2008	
Socket with Bearing Bore and Integrated Wear Plate	America	61/118,348	:
C ICD ' A I A A	II '4 1 C4 4 C	09/20/2007	
Self-Priming Adapter Apparatus and Method	United States of America	08/30/2007 11/897,523	
	D.C.W.	02/04/0000	
Stationary Fire Fighting Foam System and Method	PCT	03/24/2008 PCT/US08/03837	
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Stationary Fire Fighting Foam System and Method	United States of America	03/24/2008 12/077,982	
Foam Proportioning System with	PCT	10/30/2008	
Solid State Contactor	101	PCT/US08/12320	
Foam Proportioning System with	United States of	10/30/2008	
Solid State Contactor	America	12/261,849	
Spray Head with Covers	Australia	09/19/2007	
Spray Head with Covers	Tustana	03/13/2007	
Spray Head with Covers	Canada	09/19/2007	
Spray Head with Covers	EPO	09/19/2007	
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Spray Head with Covers	New Zealand	09/19/2007	
		576338	
Spray Head with Covers	United States of	09/19/2007	
	America	11/901,970	
Spray Nozzle Apparatus and	United States of	10/27/2005	
Method	America	11/260,879	

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Nozzle Body Apparatus	United States of	09/27/2007	
	America	11/904,615	
Universal Flores Cosket	United States of	09/04/2008	
Universal Flange Gasket	1		
	America	61/094,347	
Flexible Impeller Apparatus and	PCT	10/22/2008	
Method		PCT/US08/12001	
		10/02/2000	
Flexible Impeller Apparatus and	United States of	10/22/2008	
Method	America	12/256,306	
Ultra High Pressure System for	United States of	4/21/2009	
Foam Proportioning	America	12/427,561	
Apparatus and Method for	United States of	09/20/2008	
Installing a Foam Proportioning	America	12/234,625	
System in Existing Fire Fighting			
Equipment			