

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL
-----------------------	--

CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
U.S. Filter/Wallace & Tiernan, Inc.		03/31/1999	CORPORATION: DELAWARE

RECEIVING PARTY DATA	
Name:	United States Filter Corporation
Street Address:	40-004 Cook Street
City:	Palm Desert
State/Country:	CALIFORNIA
Postal Code:	92211
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 4		
Property Type	Number	Word Mark
Registration Number:	1336414	ARMA-VIEW
Registration Number:	1269678	CHEMTUBE
Registration Number:	1331714	CHEMFRAM
Registration Number:	1522412	MAXI-YIELD

CORRESPONDENCE DATA	
Fax Number:	(978)454-6094
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	978-614-7431
Email:	shermanj@usfilter.com
Correspondent Name:	JoAnn M. Sherman
Address Line 1:	75 Technology Drive
Address Line 4:	Lowell, MASSACHUSETTS 01851

ATTORNEY DOCKET NUMBER:	USF/DIV/9155
-------------------------	--------------

NAME OF SUBMITTER:	JoAnn M. Sherman
--------------------	------------------

Total Attachments: 7

900010973

**TRADEMARK
 REEL: 002905 FRAME: 0064**

CH \$115.00 1336414

source=USFW&T to USFC#page1.tif
source=USFW&T to USFC#page2.tif
source=USFW&T to USFC#page3.tif
source=USFW&T to USFC#page4.tif
source=USFW&T to USFC#page5.tif
source=USFW&T to USFC#page6.tif
source=USFW&T to USFC#page7.tif

ASSIGNMENT

WHEREAS, U.S. Filter/Wallace & Tiernan, Inc. of 1901 West Garden Road, Vineland, New Jersey 08360, United States of America is the owner of the entire right, title and interest to the trademarks, patents, patent applications and inventions identified or set forth in Schedule A and Schedule B attached hereto;

WHEREAS, United States Filter Corporation of 40-004 Cook Street, Palm Desert, California 92211, United States of America desires to acquire all rights in said trademarks, patents, patent applications, and any and all patents of all other countries which may be granted for the said inventions, or any of them;

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable considerations to it paid by United States Filter Corporation, the receipt whereof is hereby acknowledged, U.S. Filter/Wallace & Tiernan, Inc. does hereby sell, assign and transfer to the said United States Filter Corporation the entire right, title and interest in and to the said trademarks, patents, patent applications, all inventions therein disclosed and any and all patents of all other countries which may be granted for the said inventions, or any of them;

Said United States Filter Corporation, its successors and assigns, shall have, hold and enjoy the said trademarks, inventions and the said Letters Patent to its and their own use and behoof to the full end of the term or terms for which the said Letters Patent have been and may be granted as fully and entirely as the same would have been and enjoyed by it had this assignment and sale not been made, including the right to sue for past infringement.

U.S. FILTER/WALLACE & TIERNAN, INC.

March 31, 1999
Date

By Ronald A. Casatelli
Name: Ronald A. Casatelli, P.E.
Title: Vice President, Engineering and Product Development

State of New Jersey
County of Cumberland

Subscribed and sworn to before me this 31st day of March, 1999.

Catherine Guzik
Notary Public
My Commission Expires: January 15, 2002

SEAL

UNITED STATES FILTER CORPORATION

March 30, 1999
Date

By Kathryn L. Lampron
Name: Kathryn L. Lampron
Title: Attorney-in-Fact for Stephen Stanczak,
Executive Vice President

State of Massachusetts
County of Middlesex

Subscribed and sworn to before me this 30th day of March, 1999.

Anna S. Kiedy
Notary Public
My Commission Expires: November 6, 2003

SEAL

"SCHEDULE A"
TRADEMARKS

MARK	COUNTRY	SERIAL NO.	FILING DATE	REGISTRATION NO.	REGISTRATION DATE
CHEMPULSE	US	74720670			
DEOX/2000	US	74082281	07/26/90		
DEPOLOX	US			942632	02/19/96
ISCA-MEM	GB				
MICRO/2000	US				
PULSEMATE	US	74027557	02/09/90		
SONIX 100	KR	18626/1990	06/25/90	231666	01/22/92
DEPOLOX	IM			IR202244	07/30/57
PULSEMATE	US	027557	02/09/90	175757	03/09/93
DEOX/2000	US	82281	07/26/90	1692607	06/09/92
ISACFLO	US	68095	11/05/75	1114399	03/06/79
WALLACE & TIERNAN	US	371788	09/25/79	929981	02/29/72
WALLACE & TIERNAN	BR		05/27/77	007572190	10/01/89
	BR	1334677	05/27/77	6834841	01/10/79
VAREA-METER	US	105396	09/28/60	748747	04/30/63
VAREA-METER	CA	260953	01/31/61	123428	09/01/61
VAREA-METER	GB	813515	11/17/60	B813515	11/17/60
W&T	US	371787	09/25/70	929980	02/29/72
W&T	CA	350883	03/02/72	197607	02/22/74
W&T	DE	P204929WZ	04/18/72	908718	08/14/73
WALLACE & TIERNAN & DESIGN	US	808639	06/23/89	1631308	01/15/91
WALLACE & TIERNAN & DESIGN	AR	1967644	03/23/95	1587413	01/08/96
WALLACE & TIERNAN & DESIGN	AU	518578	09/06/89	B518578	08/04/92
WALLACE & TIERNAN & DESIGN	BR	815496796	04/27/90	815496796	03/09/93
WALLACE & TIERNAN & DESIGN	CA	643149	10/24/89	391961	12/20/91
WALLACE & TIERNAN & DESIGN	CN	90032930	08/08/90	563171	08/30/91
WALLACE & TIERNAN & DESIGN	DE	W3963211WZ	09/14/89	1161570	07/27/90
WALLACE & TIERNAN & DESIGN	FR	154869	09/15/89	1551064	09/15/89
WALLACE & TIERNAN & DESIGN	GB	1398830	09/07/89	B1398830	07/03/92
WALLACE & TIERNAN & DESIGN	IN	512277	06/22/89		
WALLACE & TIERNAN & DESIGN	MX	67330	07/19/89	405040	02/06/92
WALLACE & TIERNAN & DESIGN	VE	9657-95	07/04/95		
WALLACE & TIERNAN & DESIGN	US	826511	09/18/89	1625856	12/04/90
WALLACE & TIERNAN & DESIGN	AR	1967645	03/23/95	1587412	01/08/96
WALLACE & TIERNAN & DESIGN	AU	518579	09/06/89	B518579	08/04/92
WALLACE & TIERNAN & DESIGN	BR	815496788	04/27/90	815496788	03/02/93

TRADEMARK

REEL: 002905 FRAME: 0067

MARK	COUNTRY	SERIAL NO.	FILING DATE	REGISTRATION NO.	REGISTRATION DATE
WALLACE & TIERNAN & DESIGN	CA	666966	09/26/90	392125	12/20/91
WALLACE & TIERNAN & DESIGN	CN	90032931	08/08/90	563302	08/30/91
WALLACE & TIERNAN & DESIGN	GB	1398831	09/07/89	B1398831	01/24/92
WALLACE & TIERNAN & DESIGN	IN	512276	06/22/89	199238	03/31/95
WALLACE & TIERNAN & DESIGN	MX	67329	07/19/89	420067	08/17/92
WALLACE & TIERNAN & DESIGN	VE	9658-95	07/04/95		
WALLACE & TIERNAN & DESIGN	US	840003	11/15/89	1624676	11/27/90
WALLACE & TIERNAN & DESIGN	AR	1967646	03/23/95	1587411	01/08/96
WALLACE & TIERNAN & DESIGN	AU	518580	09/06/89	B518580	08/04/92
WALLACE & TIERNAN & DESIGN	CN	90032932	08/08/90	562129	08/20/91
WALLACE & TIERNAN & DESIGN	GB	1398832	09/07/89	1398832	08/07/92
WALLACE & TIERNAN & DESIGN	IN	512278	06/22/89		
WALLACE & TIERNAN & DESIGN	VE	9659-95	07/04/95		
W&T	US	371786	09/25/70	947518	11/21/72
W&T	AU	518149	08/30/89	B518149	08/30/89
W&T	BR	815574843	07/04/90	815574843	03/17/92
W&T	FR	148581	08/08/89	1545781	08/08/89
W&T	GB	1398239	08/31/89	A1398239	08/31/89
W&T	IN	517226	09/22/89		
W&T	MX	88374	06/04/90	385029	10/11/90
W&T	AU	518150	08/30/89	B518150	08/30/89
W&T	BR	815574835	07/04/90	815574835	03/17/92
W&T	GB	1398240	08/31/89	A1398240	08/31/89
W&T	IN	517224	09/22/89		
W&T	MX	88483	06/05/90	385295	10/18/90
W&T	AU	518151	08/30/89	B518151	08/30/89
W&T	GB	1398241	08/31/89	A1398241	09/11/92
W&T	IN	517225	09/22/89		
W&T	MX	88482	06/05/90	385294	10/08/90
W&T	MX	88484	06/05/90	385296	10/18/90
W&T	MX	88485	06/05/90	385297	10/18/90
W&T	US	372901	10/09/70	933470	05/09/72
W&T DESIGN	GB	1028847	05/01/74	1028847	05/01/74
W&T DESIGN	GB	1028848	05/01/74	1028848	05/01/74
W&T DESIGN	GB	1028849	05/01/74	1028849	05/01/74
W&T DESIGN	GB	1028850	05/01/74	1028850	05/01/74
ISCA-MEM	GB	942632	05/15/69	942632	05/15/69
ACCU-MAG	US	235393	10/16/79	1157132	06/09/81
ARMA-VIEW	US	489433	07/11/84	1336414	05/21/85
CHEMTUBE & DESIGN	US	403518	11/22/82	1269678	03/13/84

TRADEMARK

REEL: 002905 FRAME: 0068

MARK	COUNTRY	SERIAL NO.	FILING DATE	REGISTRATION NO.	REGISTRATION DATE
CHEMTUBE	US	403676	11/22/82	1264817	01/24/84
CHEMFRAM	US	484407	06/11/84	1331714	04/23/85
MAXI-YIELD	US	734056	05/31/88	1522412	01/31/89
W&T	US	371785	09/25/70	925373	12/14/71
WT DESIGN	US	840002	11/15/89	1630598	01/08/91
WT DESIGN	CN	90032927	08/10/90	563170	08/30/91
WT DESIGN	GB	1472095	07/31/91	A1472095	08/28/92
WT DESIGN	US	839996	11/15/89	1640289	04/09/91
WT DESIGN	CN	90032928	08/10/90	563303	08/30/91
WT DESIGN	GB	1472096	07/31/91	A1472096	08/28/92
WT DESIGN	US	839970	11/15/89	1628986	12/25/90
WT DESIGN	CN	90032929	08/10/90	562127	08/20/91
WT DESIGN	GB	1472097	07/31/91	A1472097	08/28/92
WT DESIGN	US	839969	11/15/89	1631318	01/15/91
WT DESIGN	US	839999	11/15/89	1629049	12/25/90
CHEMPULSE	US	000641	11/16/89	1603560	06/26/90
DEPOLOX	US	000642	11/16/89	1634690	02/12/91
MICRO/2000	US	000463	11/16/89	1634691	02/12/91
SONIX 100	AR	1770685	10/04/90	1540408	10/31/94
SONIX 100	CA	660760	06/22/90	408296	02/19/93
SONIX 100	IN	532424	06/29/90		
SONIX 100	KR	18626/1990	06/25/90	231666	01/22/92
CHLORINETTE	OE	730975	07/08/59	730975	11/12/59
SONIX	TW	79-52364	11/30/90	532475	09/16/97
CHLORATOR	DE	291397	06/22/22	291397	06/22/22
CHLORATOR	IM			265084	01/30/63
DEPOLOX	CA	241877	08/07/57	109457	02/21/58
DEPOLOX	DE	C8626/57	01/31/57	702426	05/08/57
DEPOLOX	DK	1701/57	07/10/57	1462/1957	09/14/57
DEPOLOX	FI	1612/57	07/10/57	32657	05/28/58
DEPOLOX	IM			202244	07/30/57
DEPOLOX	NO	62189	07/08/57	50282	10/08/57
DEPOLOX	SE	2081/57	07/09/57	2081/57	12/13/57
DEPOLOX	DE	W355679WZ	10/07/85	1108957	07/20/87
CHLORATEKT	DE	W2571074	05/20/74	929985	04/11/75
DOSATOR	IM			R208885	04/14/58
OSEC	US	596906	11/09/94	2016234	11/12/96
OSEC	DE	W35182/9WZ	05/17/85	1092688	06/12/86
OSEC	GB	1247002	07/26/85	1247002	07/26/85
HYPHOTROL	GB	109864	07/13/78	1098641	07/13/78

TRADEMARK

REEL: 002905 FRAME: 0069

MARK	COUNTRY	SERIAL NO.	FILING DATE	REGISTRATION NO.	REGISTRATION DATE
POLYPREP	GB	1062676	05/11/76	B1062676	05/11/76
VISIBLE VACUUM	GB	750887	02/10/56	750887	02/10/56
W&T	US	371789	09/25/70	945204	10/17/72
PULSEMATE	US	371789	02/09/90	1757557	03/09/93
DEOX/2000	US	082281	07/26/90	162607	06/09/92
ENCORE	US	621372	01/17/95	1989322	07/23/96
PREMIA	US	617084	01/03/95	1989310	07/23/96
PM KIT	US	722542	08/29/95		
SILO SELECT	US	131673	07/09/96		

"SCHEDULE B"

PATENTS

TITLE	COUNTRY	SERIAL NO.	FILING DATE
LOW CAPACITY CHLORINE GAS FEED SYSTEM	US	981242	12/15/97
LOW CAPACITY CHLORINE GAS FEED SYSTEM	AR	337095	06/18/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	AU	6113596	06/14/95
LOW CAPACITY CHLORINE GAS FEED SYSTEM	BR		06/14/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	CA	222432	06/14/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	CN	96194724.1	06/14/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	EP	96918492.8	06/14/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	KR	97-709338	06/14/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	MX	9710136	12/15/97
LOW CAPACITY CHLORINE GAS FEED SYSTEM	MY	PI9602437	06/15/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	TH	031945	06/17/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	TW	85107881	06/29/96
LOW CAPACITY CHLORINE GAS FEED SYSTEM	VN	S19980054	01/14/98
LOW CAPACITY CHLORINE GAS FEED SYSTEM	WO	US96/10315	06/14/96
TUBULAR DIAPHRAGM HAVING CHEMICALLY RESISTANT LINING FOR USE IN PUMP	US	60/060008	09/17/97
BROMIDE REMOVAL	US	08/973078	11/03/97
BROMIDE REMOVAL	AU	24351/95	05/04/95
BROMIDE REMOVAL	CA	2220112	05/04/95
BROMIDE REMOVAL	MX	978504	11/04/97
BROMIDE REMOVAL	WO	US95/05603	05/26/95
POLYELECTOLYTE WETTING APPARATUS	US	407688	08/13/82
POLYELECTOLYTE WETTING APPARATUS	CA	428417	05/18/83
TWO-WIRE POSITION-TO-DO-D.C. CURRENT TRANSDUCER	US	455685	03/28/74
WEIGHING APPARATUS	US	593029	07/03/75
WEIGHING APPARATUS	US	690981	05/28/76
SPRAY JET POLYMER POWDER WETTER	US	407688	08/13/82
SPRAY JET POLYMER POWDER WETTER	CA	429118	05/27/83

TRADEMARK

REEL: 002905 FRAME: 0071

TITLE	COUNTRY	SERIAL NO.	FILING DATE
SOLENOID DRIVEN METERING PUMP SUPPLY VOLTAGE COMPENSATION CIRCUIT	US	806583	12/09/85
ELECTROMECHANICAL LINEAR ACTUATOR	US	4730	01/20/87
ELECTROMECHANICAL LINEAR ACTUATOR	WO	US87/02042	08/20/87
INCLINED AXIS DRAFT TUBE MIXER	CA	209242	09/16/74
WEIGHING APPARATUS WITH ALTERNATELY ACTUATED WEIGHING HOPPERS	CA	250207	04/13/76
DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE MECHANISM AND PUMP HEAD	US	60/000242	06/15/95
DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE MECHANISM AND PUMP HEAD	CA	2179237	06/17/96
DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE MECHANISM AND PUMP HEAD	US	08/663807	06/14/96
ANODE FOR HIGH RESISTIVITY CATHODIC PROTECTION SYSTEMS	CA	367442	12/23/80
COULOMETRIC ANALYSIS	US	08/640851	05/09/96