### Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
United States Filter Corporation	07/31/2004

#### **RECEIVING PARTY DATA**

Name:	USFilter Corporation
Street Address:	181 Thorn Hill Road
City:	Warrendale
State/Country:	PENNSYLVANIA
Postal Code:	15086

#### PROPERTY NUMBERS Total: 10

Property Type	Number
Application Number:	10192627
Application Number:	10745446
Application Number:	10364871
Application Number:	10640420
Application Number:	10763699
Application Number:	10364747
Application Number:	10426233
Application Number:	10170601
Application Number:	10186493
Application Number:	10163065

### CORRESPONDENCE DATA

Fax Number: (414)277-0656

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

Phone: 414-271-6560

Email: mkeipdocket@mbf-law.com

PATENT REEL: 015204 FRAME: 0036

500008288

Correspondent Name: Michael Best & Friedrich LLP
Address Line 1: 100 East Wisconsin Avenue

Address Line 2: Suite 3300

Address Line 4: Milwaukee, WISCONSIN 53202

NAME OF SUBMITTER: David B. Smith

Total Attachments: 10 source=A0957178#page1.tif

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PATENT

**REEL: 015204 FRAME: 0037** 

#### TRANSFERRED PATENTS ASSIGNMENT AGREEMENT

THIS TRANSFERRED PATENTS ASSIGNMENT AGREEMENT (this "<u>Agreement</u>"), dated as of July 31, 2004, (the "<u>Effective Date</u>"), by and between USFilter Corporation, a Delaware corporation ("<u>Assignee</u>"), and United States Filter Corporation, a Delaware corporation ("<u>Assignor</u>"). Each of the foregoing parties is referred to herein individually as a "<u>Party</u>" and together as the "<u>Parties</u>." Capitalized terms used but not otherwise defined herein shall have the meanings ascribed thereto in the SPA (as defined below).

#### WITNESSETH:

WHEREAS, United States Filter Corporation and Siemens Corporation are parties to that certain Stock Purchase Agreement, dated May 12, 2004 (as amended from time to time, the "<u>SPA</u>"); and

WHEREAS, pursuant to the transactions contemplated under the SPA, Assignee is to acquire all right, title and interest in and to certain assets, including certain intellectual property rights, of Assignor.

NOW, THEREFORE, in consideration the premises and mutual agreements set forth in the SPA, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

- 1. <u>Assignment</u>. Assignor hereby, as of the Effective Date, irrevocably assigns, transfers, conveys, and delivers to Assignee and its successors and assigns, and Assignee hereby from Assignor, all of Assignor's right, title and interest in and to the following (collectively, the "<u>Assigned Intellectual Property</u>"):
  - (a) the patents and patent applications set forth on <u>Schedule I</u> attached hereto, together with all reissues, reexaminations, divisionals, continuations, extensions, and foreign corresponding patents that may issue therefrom, and any and all priority rights, convention rights and other benefits accruing or to accrue with respect to the filing of applications for patents or the issuance of patents in all countries in respect of the said patents and patent applications, all inventions claimed therein; and
  - (b) all claims, whether known or unknown, for past, present and future infringement, misappropriation or violation of the foregoing, including all rights to obtain damages and other monetary compensation and to obtain injunctive relief in connection therewith, and all documents and information relating to any interference, opposition and other proceedings involving the foregoing.

This Agreement is in accordance with and is subject to all of the terms and conditions set forth in the SPA (which SPA shall govern in the event of a conflict between the terms hereof and those set forth in the SPA).

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- Assignee as reasonably necessary to give full effect to and perfect the rights of Assignee in the Assigned Intellectual Property and Assignor agrees to execute and deliver all documents and to take all such other actions as Assignee, its successors and assigns, may reasonably request to effect the terms of this Agreement and to execute and deliver any and all affidavits, testimonies, declarations, oaths, samples, exhibits, specimens and other documentation as may be reasonably required to effect the terms of this Agreement, including, without limitation, cooperating fully with Assignee to perfect the transfer of the Assigned Intellectual Property hereunder and, if appropriate, to assure that the transfer of the Assigned Intellectual Property is properly recorded at any appropriate administrative agency or registry, including but not limited to, the United States Patent and Trademark Office. The Parties acknowledge and agree that Section 6.15 of the SPA shall govern the allocations of costs regarding the foregoing.
- 3. Governing Law. This Agreement shall be governed by and construed in accordance with the Laws of the State of New York without regard to its conflict of laws doctrines.
- 4. <u>Counterparts</u>. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall be deemed one and the same instrument.
- 5. No Presumption. Assignor and Assignee, each represented by legal counsel, have each participated in the negotiation and drafting of this Agreement. If an ambiguity or question of intent or interpretation should arise, this Agreement shall be construed as if drafted jointly by the Parties, and no presumption or burden of proof shall arise favoring or burdening either Party by virtue of the authorship of any of the provisions of this Agreement.
- 6. <u>Entire Agreement</u>. This Agreement together with the SPA sets forth all of the promises, covenants, agreements, conditions and undertakings between the Parties with respect to the subject matter hereof, and supersedes all prior or contemporaneous agreements and understandings, negotiations, inducements or conditions, express or implied, oral or written.
- 7. <u>Delivery of Tangible Items</u>. The Parties shall cooperate to arrange for prompt delivery of prosecution files relating to the Assigned Intellectual Property that are in the possession or control of Assignor. Assignor shall bear the cost of such delivery.
- 8. <u>Maintenance</u>. Assignor agrees that it has and shall instruct its attorneys and agents who maintain and prosecute the Assigned Intellectual Property to take all necessary actions required by the appropriate administrative agency or registry and take all other necessary actions to keep the Assigned Intellectual Property in force and in effect in the interim until Assignee takes full control over the prosecution and maintenance of the Assigned Intellectual Property, provided that Assignee does not unreasonably delay in taking such full control.

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IN WITNESS WHEREOF, this Agreement has been executed on behalf of the Parties by their respective duly authorized officers, all as of the date first above written.

#### UNITED STATES FILTER CORPORATION

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•	Nam	A	Tames	W	$\Gamma$	ierker

Title: Executive Vice President and Chief

Financial Officer

STATE OF (alifornia)	
****	ss.:
COUNTY OF <u>Riverside</u> )	

On this 3/ day of July, personally appeared before me James W. Duche who stated that (s)he is the Western of UNITED STATES FILTER CORPORATION and that the above Agreement was signed in behalf of said corporation by authority of its board of directors and acknowledged said Agreement to be its voluntary act and deed. Before me:

APRIL L. KIRKSEY Commission # 1348401 Notary Public - California Riverside County My Comm. Expires Mar 26, 2006

Notary Public My Commission Expires: March 26, 2006

Nationality:

Address: 40

Name: Dlanna

Nationality: US

Address: 4000 V

[USFilter Transferred Patents Agreement]

PATENT

REEL: 015204 FRAME: 0040

#### USFILTER CORPORATION

Title: President

STATE OF (plyonia)  COUNTY OF (wwside)	ss.:			
•	1	4		

On this 3/ day of Jelly, 2004, personally appeared before me Stephen? - Sanzak who stated that (s)he is the President of USFILTER CORPORATION, and that the above Agreement was signed in behalf of said corporation by authority of its board of directors and acknowledged said Agreement to be its voluntary act and deed. Before me:

APRIL L. KIRKSEY

Commission # 1348401

Notary Public - California

Riverside County

My Comm. Expires Mar 26, 2005

Motary Public

Notary Public

My Commission Expires: Marche Ule, 2006

Witnessed By: Kustin Tugler

Nationality: <u>American</u>

Address: 40-004 Cook ST.

Witnessed By. Dlanne Magro

Name: Deanna Magno

Nationality: Homerican

Address: 40-004 Cook St. 1

CA 92211

USF Case No.	Title	Country	Status	Application No.	Patent No.
	FLOATING MIXER	US		08/924074	1
JSFARR007	PROCESS FOR BIOCHEMICAL OXIDATION OF ULTRA-TOXIC	DE		94903662.8-21	5851066
50.711(1(00)					69319924.5
	WASTEWATER IN A PACKED BED BIOREACTOR	FR	~~~~~	94903662.8-21	0675857
		GB	Granted	94903662.8-21	0675857
		US	Granted	994846	5403487
JSFARR014	TREATED ION EXCHANGE RESIN AND METHOD FOR	EP	Published	02766257.6	
	TREATMENT THEREOF (EP title - ION EXCHANGE RESIN WITH				
	REDUCED CONTENT OF ADSORBED ORGANIC COMPOUNDS	US	Granted	09/947935	6693139
	AND ITS PREPARATION METHODS)				
USFCER007	PROCESS FOR RECOVERING A SOLID COMPONENT FROM A	US	C	70000	F0700F0
#MANAGEMENT AND		§ PRODUCTION OF THE PROPERTY O	Granted	726598	5273659
USFCON002	SOLID COMPOSITION BY CLARIFICATION AND EXTRACTION	JP	Granted	04-203246	2627704
USFCONUUZ	PROCESS AND APPARATUS FOR TREATMENT OF FLUIDS	US	Granted	693948	4636296
	PARTICULARLY DESALINIZATION OF AQUEOUS SOLUTIONS	<u></u>	<u> </u>		
	FILTER CARTRIDGE ASSEMBLY	IT	Granted	MI970000651	00079285
USFCON010	MODULAR FILTERING SYSTEM	US	Granted	08/885658	6497817B1
USFDAV002	COMBINED AIR/WATER BACKWASH IN A TRAVELLING	US	Granted	65772	5401405
	BRIDGE FILTER				
USFDAV003	APPARATUS FOR SEALING A TRAVELING BRIDGE FILTER	US	Granted	179693	5431809
00. 5000	BACKWASH SHOE	00	Granteu	173033	3431009
USFDAV004	BACKWASH SHOE BACKWASH/REWASH TRAVELING BRIDGE FILTER AND		·	400000	F. 43050 :
03FDAV004		US	Granted	136030	5476584
10554:	RELATED PROCESS	<u></u>	<u></u>		
JSFDAV005	TRAVELING BRIDGE FILTER WITH SURFACE WASH	US	Granted	301715	4957631
JSFDAV006	TRAVELING BRIDGE FILTER WITH AIR SCOUR	US	Granted	255612	4859330
JSFDAV007	METHOD FOR SEALING A TRAVELING BRIDGE FILTER	US	Granted	395082	5545334
	BACKWASH SHOE				
USFDAV009	AIR SCOUR/BACKWASH APPARATUS FOR CELLESS	AU	Granted	47522/97	718532
	TRAVELING BRIDGE FILTER	US	Granted	08/726470	6093329
USFDAV010	CONTROL METHOD FOR BACKWASH WATER VOLUME	US	Granted	08/717100	~g~~ <del>~~~~~~~~~~~~~~~~~~~~~~~~</del>
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	÷~~~~	ç	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5759412
USFDAVUII	TRAVELING BRIDGE FILTER SYSTEM AND ASSOCIATED	US	Granted	379112	5554281
	UNDERDRAIN	<u> </u>			
USFDAV013	METHOD FOR SEALING A TRAVELING BRIDGE FILTER	US	Granted	08/488837	5599459
	BACKWASH SHOE				
USFDAV014	SEALING SHOE FOR CELLESS TRAVELING BRIDGE FILTER	US	Granted	08/852029	5792359
USFDPD004	AIR SCRUBBER UNIT FOR USE IN REMOVAL OF POLLUTANTS	US	Granted	708624	D347469
	FROM THE AIR				
USFDPD005	AIR SCRUBBER UNIT FOR USE IN REMOVAL OF POLLUTANTS	LIS	Granted	17896	D361834
	FROM THE AIR		O. a. i.c.	17030	D301034
USFDPD009	PROCESS FOR REMOVAL OF DISSOLVED HYDROGEN	us	Granted	08/437874	DESCRE4
031 DF D009		US	Granted	00/43/0/4	RE36651
	SULFIDE AND REDUCTION OF SEWAGE BOD IN SEWER OR				and the same of th
	OTHER WASTE SYSTEMS		<u> </u>		
USFDPD012	MODULAR AIR SCRUBBER SYSTEM	US	Granted	07/928407	RE35234
USFDPD013	PROCESS FOR REMOVAL OF DISSOLVED HYDROGEN	US	Granted	09/198506	RE37181
	SULFIDE AND REDUCTION OF SEWAGE BOD IN SEWER OR				
	OTHER WASTE SYSTEMS				i i
USEDPD016	METHODS AND APPARATUS FOR REDUCING NITRATE	US	Pending	10/700381	<u> </u>
001 01 0010	DEMANDS IN THE REDUCTION OF DISSOLVED AND/OR	00	rending		
	•	WO	Pending	PCT/US04/03681	
	ATMOSPHERIC SULFIDES IN WASTEWATER	<u> </u>			<u> </u>
USFELC001	ANODE FORMULATION AND METHODS OF MANUFACTURE	JP		2000609628	L
		TW	Granted	89-106391	169980
		UŞ	Granted	09/288494	6217729
USFELC006	ELECTRODE COATING AND METHOD OF USE AND	AR		P020100324	· · · · · · · · · · · · · · · · · · ·
	PREPARATION THEREOF	AU	~~~~~	2002248306	***************************************
		BR		PI0206957-1	•
		3	å <del></del>		·····
	•	CA		2437457	
		CL		206-2002	<b></b>
		CN		02804636.6	
		EP		02717288.1	<u></u>
		ID	Published	W00200301745	
		MY	Pending	PI20020067	
		NO	ç	2003 3469	Ť
		US	<del>Grande and the state of the st</del>	09/778445	6572758
JSFELC008	PROCESS FOR GENERATING STABILIZED BROMINE	US	<del>~~~~~</del>	09/835686	6660307
55, EE5000		US	Gianteu	09/00000	0000307
	COMPOUNDS	<u> </u>			<u> </u>
JSFENV006	BACKFLOW PREVENTION SYSTEM FOR MEDIA BED	SE	Granted	95301560.9	0679432
JSFENV008	PROCESS AND APPARATUS FOR TREATING WASTE	US	Granted	08/851645	6047768

PATENT REEL: 015204 FRAME: 0042

USF Case No.	Title	Country	Status	Application No.	Patent No.
USFENV019	CLARIFIER	СН	Granted	94305700.0	0641585
		FR	Granted	94305700.0	0641585
	'	GB	Granted	94305700.0	0641585
USFENV055	PROCESS AND APPARATUS FOR TREATING WASTE	US	Granted	09/256595	6206091
USFENV081	FLOCCULATING ENERGY DISSIPATING WELL ARRANGEMENT (FEDWA)	US	Granted	10/054378	6736275
USFENV083	BRACKET FOR USE IN SECURING COLLECTOR FLIGHT SUPPORT TRACKS IN A WASTEWATER TREATMENT TANK	us	Granted	09/753938	6546685
USFENV084		US	Granted	09/941535	CEOOZCO
USFENV103	SLUDGE COLLECTOR WITH ENTRAPMENT PLATE	US	Granted	09/912268	6592762
USFENV111	WASTEWATER TREATMENT CONTROL	US	Pending	10/745446	6536606
USFEVQ002	DUAL DIFFUSER ASSEMBLY	AU	Granted	28008/99	7E 4204
	201 12 311 1 3021() (3021() 22 1	EP	Pending	99908626.7	754381
			Allowed	008703	······································
		SG		200004717-5	75405
		US		09/622384	\$
USFEVQ004	DIFFUSER ASSEMBLY	BR		PI9917228-3	6244574
501 2 7 400 1	DII I COLINIOCLINDE	EP	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·	ļ
		MX		99945344.2	<u> </u>
			***************************************	2001/008946	
		SG US	Granted	200105430-3	83399
USFFMC001	BEARING ASSEMBLY FOR USE WITH A SUBMERGED		Granted	09/914666	6464211
	APPARATUS AND METHOD FOR PERFORMING MAINTENANCE THEREON	US	Granted	08/877598	5887982
USFFMC007	STUB SHAFT DESIGNS FOR SLUDGE COLLECTORS	US	Granted	165206	D309094
USFFMC010	COG RAKE BAR SCREEN	CA		2070466-7	2070466
		US	***************************************	07/722987	5246573
USFFMC011	ALIGNMENT MONITOR AND METHOD	US	Granted	08/041437	5337885
	SLUDGE FLIGHT SUPPORT RAIL ASSEMBLY	ŪŠ	Granted	269879	5468391
	WEAR STRIP ASSEMBLY FOR USE IN A WASTE WATER	MX	Granted	964147	199100
	TREATMENT FACILITY	US	Granted	08/530679	5620601
		ŪŠ	Granted	08/756838	5885458
USFFMC018	GUIDE TRACKING FOR COG RAKE BAR SCREENS	US	Granted	09/122574	6019892
USFFMC019	GUIDE ROLLERS FOR COG RAKE BAR SCREENS	CA	9909900000-999900000000000000000000000	2279006	
		US	***************************************	09/122321	6086757
USFFMC029	WEAR SHOE FOR SLUDGE COLLECTOR	US		09/540573	6305555
USFFMC032	NON-METALLIC TOOTH SEGMENT AND BAR RACK DESIGN	CA	Pending	2406587	
		US	Granted	09/975222	6579450
USFFMC033	GRIT WASHER AND BEARING ASSEMBLY THEREFORE	US		09/944647	6659113
USFFMC034	TILT-OUT FRAME FOR A FILTER SCREEN	US		10/001927	6709578
USFFMC039	REMOVABLE GRID FOR FILTER ELEMENT SCREENS	US	·*····	10/364871	
USFFMC040	FILTER SCREEN ASSEMBLY	US	*************************	10/364747	***************************************
USFFMC041	GRIT REMOVAL ASSEMBLIES	US	Pending	10/640420	
USFFMC042				10/426233	
USFFMC043	TILT-OUT FRAME FOR A FILTER SCREEN	US		10/763699	
USFGAR001	APPARATUS AND METHOD FOR INSTALLATION OF A FLUID DISPENSER IN WASTEWATER	US	Granted	08/971589	6126361
USFGAR002	CHLORINE INDUCTION APPARATUS FOR TREATMENT OF WASTEWATER	US	Granted	370149	4966690
USFGFC002	FLOW SPLITTING WEIR	US	Published	10/170601	
USFGFC003	FILTER HAVING A MEDIA RETAINING PLATE			10/186493	
	UNDERDRAIN BLOCK LATERALS		Allowed	10/192627	***************************************
USFGFC006	FILTER MEDIA RETAINING CAP AND HOLD DOWN GRID	CA	Pending	2389155	······
		US	Published	10/163065	
	ELECTRODEIONIZATION APPARATUS			841021	5308466
	ELECTRODEIONIZATION APPARATUS			938329	5316637
	FILTER CAP	<b>~~~~</b>		29/050144	D394697
USFION030		~~~~~~	~~~~~~~	97904916.0	69704347.9
				97904916.0	0885042B
	we were	EO :	Granten	3/304910.0	
		FR	Granted	97904916.0	0885042B 0885042B

USF Case No.	Title	Country	Status	Application No.	Patent No.
JSFION031	WATER PURIFICATION CARTRIDGE ASSEMBLY WITH	DE		97904781.8	
701 101 <b>1</b> 03 1		ES			69720528.2
	UNIDIRECTIONAL FLOW THROUGH FILTER MEDIA	<del>/***********************************</del>		97904781.8	0956129B
		FR	·	97904781.8	0956129B
		GB		97904781.8	0956129B
ICEIONIOSO	METUOD AND ADDADATUS FOR RUDIEVING WATER	US		08/598818	5798040
JSFION032	METHOD AND APPARATUS FOR PURIFYING WATER	DE		97904189.4	69701514.9
		ES	( <del></del>	97904189.4	0880469
		FR	······	97904189.4	0880469
***************************************		GB		97904189.4	0880469
USFION034	FILTER CONNECTOR CLIP	US		29/050138	D389400
USFION035	POLARITY REVERSAL AND DOUBLE REVERSAL	DE	Granted	95916389.0	69532281
	ELECTRODEIONIZATION APPARATUS AND METHOD	FR	Granted	95916389.0	0759805
		GB	Granted	95916389.0	0759805
		JP	Pending	530282/95	
USFION037	ELECTRODEIONIZATION APPARATUS AND METHOD	EP		97943564.10	
		JP		515023/98	<b> </b>
		US		08/717781	5868915
USFION038	POLARITY REVERSAL AND DOUBLE REVERSAL	US	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	437624	
03/10/4030		US	Granted	43/024	5558753
LICELONIO	ELECTRODEIONIZATION APPARATUS AND METHOD				
USFION041	ELECTRODEIONIZATION APPARATUS AND METHOD	DE	Granted	97942683.0	0892677
		FR	<del></del>	97942683.0	0892677
		GB	Granted	97942683.0	0892677
		US	Granted	08/747505	5858191
USFION047	WATER TREATMENT SYSTEM AND PROCESS	US	Granted	09/052232	6398965
USFION048	FILTER CONNECTOR CLIP	US	Granted	29/065538	D387656
USFION049	PROCESS FOR REMOVING STRONG OXIDIZING AGENTS	US	Granted	09/066239	6328896
	FROM LIQUIDS				102000
USFION050	ELECTRODEIONIZATION APPARATUS AND METHOD	CA	Pending	2358935	<u> </u>
		EP		00905710.0	
		JP	\$~ <del>~~~</del>	2000595768	<u> </u>
			\$	{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0004404
LICELONICE	ADDADATUS AND METUSD FOR SAMIFIZING AND SUFAMING A	US	\$	09/240420	6284124
USFION052	APPARATUS AND METHOD FOR SANITIZING AND CLEANING A	-	()	2325363	
	FILTER SYSTEM	MX	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	011157	
		US	Granted	09/438214	6342163
USFION053	CONTINUOUS ELECTRODEIONIZATION APPARATUS AND METHOD	US	Granted	09/549011	6312577
USFION062	METHOD AND APPARATUS FOR EVALUATING A MEMBRANE	DE	Granted	00914717.4	1159058
		ES	Granted	00914717.4	1159058
		FR	Granted	00914717.4	1159058
		GB	<i>₹</i> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00914717.4	1159058
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		IE Nii	Granted	00914717.4	1159058
		NL	*····	00914717.4	1159058
		US	Granted	09/513414	6568282
USFION064	POLARITY REVERSAL AND DOUBLE REVERSAL	DE	Granted	00110310.0	1034833
	ELECTRODEIONIZATION APPARATUS AND METHOD	FR	Granted	00110310.0	1034833
		GB	Granted	00110310.0	1034833
USFION065	POLARITY REVERSAL AND DOUBLE REVERSAL	DE	Granted	00110317.5	1044717
	ELECTRODEIONIZATION APPARATUS AND METHOD	FR	Granted	00110317.5	1044717
		GB	Granted	00110317.5	1044717
USFION069	ELECTRODEIONIZATION APPARATUS WITH EXPANDED	US	Granted	09/842414	6607647
I ICEIONIO74	CONDUCTIVE MESH ELECTRODE AND METHOD	~^	Dec	0440040	<b>-</b>
USFION071	ELECTRODEIONIZATION APPARATUS AND METHOD	CA		2449349	<u> </u>
		CN	@	02811028.5	
		EP		02734549.5	
		JP	6	2002-593288	<u> </u>
***************************************		US		09/867786	6649037
USFION087	ELECTRODEIONIZATION APPARTATUS WITH RESILIENT	US	Published	10/121133	
	ENDBLOCK	WO	Published	PCT/US03/11067	
USFION088	ELECTRODEIONIZATION APPARATUS AND METHOD	US	<del>{</del>	09/875313	6514398
USFION094	ELECTRODEIONIZATION DEVICE AND METHODS OF USE	CA	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	2423486	<u> </u>
_ 5 5.1155-7		CN		018165044	<del> </del>
		EP	ç	01975393.8	<u> </u>
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		JP	ž	2002-530419	ļ
UOFICALES.		US	\$ <del>^~~~~~~~~~~</del>	09/954986	
USFION099	APPARATUS AND METHOD FOR SANITIZING AND CLEANING A	US	Granted	09/935381	6419823
001.011000	FILTER SYSTEM		1		

USF Case No.	Title	Country	Status	Application No.	Datent No.
USFION107	PRODUCTION OF WATER FOR INJECTION USING REVERSE	US	<del>•••••••••••••••••••••••••••••••••••••</del>	***************************************	Patent No.
0311011107	ļ		***************************************	10/278714	ļ
USFION113	OSMOSIS	WO		PCT/US03/33818	
USFION113	APPARATUS FOR FLUID PURIFICATION AND METHODS OF	CA		2461558	
	MANUFACTURE AND USE THEREOF	CN		02820175.2	
		EP	Published	02773780.8	
		US	Pendina	10/272356	<u> </u>
		WO	00000000000000000000000000000000000000	PCT/US02/33111	<del></del>
USFION115	WATER PURIFICATION CARTRIDGE WITH UNIDIRECTIONAL	EP	······································	02025770.5	<u></u>
0011011110	FLOW THROUGH FILTER MEDIA	LF	rublistied	02025770.5	- CL
USFION117	INJECTION BONDED ARTICLES AND METHODS	US		10/423245	
		wo	Pending	PCT/US03/41338	
USFION120	ELECTRODEIONIZATION APPARATUS AND METHOD	US		10/695152	
USFION121	WATER TREATMENT SYSTEM AND METHOD	US		10/712674	<u> </u>
USFION122	WATER TREATMENT SYSTEM AND METHOD	US		10/712621	·····
USFION123	WATER TREATMENT SYSTEM AND METHOD				}
USFION124				10/712250	ļ
	WATER TREATMENT SYSTEM AND METHOD		······	10/712248	<u></u>
USFION125	WATER TREATMENT SYSTEM AND METHOD	US	Pending	10/712163	
USFION126	WATER TREATMENT SYSTEM AND METHOD	US	Pending	10/712685	
USFION127	WATER TREATMENT SYSTEM AND METHOD	US	Pending	10/712162	<u> </u>
USFION128	WATER TREATMENT SYSTEMS AND METHOD	US	CONTRACTOR OF THE PROPERTY OF	10/712166	<del></del>
USFION129	ELECTRODEIONIZATION DEVICE AND METHODS OF USE	US		10/845782	<u> </u>
USFIWT027	DUAL VELOCITY STRAINER		·	······································	
····		US	Granted	08/580812	5658459
USFIWT034	CONTINUOUS LIQUID PURIFICATION PROCESS	US	Granted	09/565334	6375851
USFJET016	WASTEWATER TREATMENT SYSTEM AND METHOD OF	US	Granted	09/784978	6383389
USFJWI001	CONTROL FILTER PRESS WITH WEIGHT-RESPONSIVE BUMPING OF	CA	Pending	2235404	
00.000.	FILTER PLATES				
	FILTER PLATES	DE		96932266.8	0862489
LIGE NAMES		GB	**************************************	96932266.8	0862489
USFJW1006	FILTER PRESS WITH ALTERNATING DIAPHRAGM SQUEEZE CHAMBER PLATES AND FILTRATION CHAMBER PLATES	US	Granted	09/128190	6180002
USFJWI018	FLOW CONTROL SENSOR AND METHOD FOR FILLING OF A FILTER PRESS	us	Granted	09/228012	6132176
USFJWI031	HEATING PLATE FOR VACUUM FILTER PRESS	wo	Dublished	PCT/US03/29161	<u> </u>
	METHOD AND APPARATUS FOR MICROFILTRATION	FD	Allania		<b>!</b>
COI WITKOUT	MILTHOD AND AFFANATOS FON MICROFILIRATION			00905555.9	
11051471/000			<del></del>	09/478839	6270671 B1
	METHOD AND APPARATUS FOR MICROFILTRATION	US	Granted	09/904796	6440310
USFNTC002	SYSTEMS AND METHODS FOR POLYMER ADDITION CONTROL FOR WATER TREATMENT	US	Published	10/025371	
USFPCO001	METHOD AND APPARATUS FOR RECYCLING OIL-SOAKED BOOM AND PADS	US	Granted	369883	5569331
USFPCO002	METHOD OF RECYCLING OF OIL FILTERS		Granted	772781	5135176
USFRJE001		IUS I		112101	0100110
	EMERGENCY SCRUBBING SYSTEM			0400040 0	2200062
OO! NOLOO!	EMERGENCY SCRUBBING SYSTEM	GB	Granted	9408048.8	2280862
		GB US	Granted Granted	232203	5518696
USFRJE002	ODOR CONTROL SYSTEM	GB US US	Granted Granted Granted	232203 794558	5518696 5876662
USFRJE002 USFRJE003	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM	GB US US US	Granted Granted Granted Granted	232203	5518696
USFRJE002 USFRJE003 USFRJE006	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM	GB US US US	Granted Granted Granted Granted	232203 794558	5518696 5876662
USFRJE002 USFRJE003	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM	GB US US US	Granted Granted Granted Granted Pending	232203 794558 08/827848 90/007022	5518696 5876662
USFRJE002 USFRJE003 USFRJE006	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM	GB US US US US CA	Granted Granted Granted Granted Pending Pending	232203 794558 08/827848 90/007022 2256531	5518696 5876662 6174498
USFRJE002 USFRJE003 USFRJE006 USFSTR001	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER	GB US US US US CA US	Granted Granted Granted Granted Pending Pending Granted	232203 794558 08/827848 90/007022 2256531 08/657655	5518696 5876662
USFRJE002 USFRJE003 USFRJE006	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS	GB US US US US CA US AU	Granted Granted Granted Granted Pending Pending Granted Published	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00	5518696 5876662 6174498
USFRJE002 USFRJE003 USFRJE006 USFSTR001	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER	GB US US US US CA US AU KR	Granted Granted Granted Granted Pending Pending Granted Published Published	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161	5518696 5876662 6174498 5820256
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION	GB US US US US CA US AU KR	Granted Granted Granted Granted Pending Pending Granted Published Published Granted	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225	5518696 5876662 6174498
USFRJE002 USFRJE003 USFRJE006 USFSTR001	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS	GB US US US US CA US AU KR	Granted Granted Granted Granted Pending Pending Granted Published Published Granted	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161	5518696 5876662 6174498 5820256
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION	GB US US US US CA US AU KR	Granted Granted Granted Granted Pending Pending Granted Published Published Granted Published Granted Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941	5518696 5876662 6174498 5820256
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF	GB US US US US CA US AU KR NZ CA MX	Granted Granted Granted Pending Pending Granted Published Published Granted Published Published Granted Pending Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080	5518696 5876662 6174498 5820256 514225
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION	GB US US US CA US AU KR NZ CA MX US	Granted Granted Granted Pending Pending Granted Published Published Pending Pending Granted Pending Granted Pending Pending Pending Granted	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763	5518696 5876662 6174498 5820256
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE	GB US US US CA US AU KR NZ CA MX US CA	Granted Granted Granted Pending Pending Granted Published Published Granted Pending Granted Pending Pending Pending Pending Pending Pending Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888	5518696 5876662 6174498 5820256 514225
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR	GB US US US CA US KR NZ CA MX US CA MX US	Granted Granted Granted Pending Pending Granted Published Published Granted Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886	5518696 5876662 6174498 5820256 514225
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A	GB US US US CA US KR NZ CA MX US CA MX AU AU AU	Granted Granted Granted Pending Pending Granted Published Published Granted Pending Pending Granted Pending Pending Granted Pending Fending Pending Pending Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969	5518696 5876662 6174498 5820256 514225
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USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM	GB US US US CA US KR NZ CA MX US CA MX US CA MX US CA MX US CA MX EP	Granted Granted Granted Pending Pending Granted Published Published Granted Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969	5518696 5876662 6174498 5820256 514225 6355157
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM	GB US US US CA US AU KR NZ CA MX US CA MX EP US	Granted Granted Granted Pending Pending Granted Published Published Granted Pending Pending Granted Pending Pending Granted Pending Granted Pending Granted Pending Fending Pending Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765	5518696 5876662 6174498 5820256 514225 6355157
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM  METHOD OF INHIBITING SCALE FORMATION	GB US US US CA US AU KR NZ CA MX US CA MX US CA MX AU EP US US	Granted Granted Granted Pending Pending Granted Published Published Granted Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765 09/378232	5518696 5876662 6174498 5820256 514225 6355157
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM	GB US US US CA US AU KR NZ CA MX US CA MX US CA MX US CA MX US CA MX EP US US EP	Granted Granted Granted Pending Pending Granted Published Published Granted Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 10200170111161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765 09/378232 01968263.2	5518696 5876662 6174498 5820256 514225 6355157 6419817 6146538
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024 USFSTR026 USFSTR027	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM  METHOD OF INHIBITING SCALE FORMATION ENHANCED TIME-BASED PROPORTIONAL CONTROL	GB US US US CA US AU KR NZ CA MX US CA MX US CA MX AU EP US US EP US	Granted Granted Granted Pending Pending Granted Published Pending Published Granted Granted Granted Granted Granted Granted Granted Granted	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765 09/378232 01968263.2 09/650456	5518696 5876662 6174498 5820256 514225 6355157
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024 USFSTR026 USFSTR027	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM  METHOD OF INHIBITING SCALE FORMATION ENHANCED TIME-BASED PROPORTIONAL CONTROL  AIR AND WATER PURIFICATION USING CONTINUOUS	GB US US US CA US AU KR NZ CA MX US CA MX US CA MX US CA MX AU EP US US EP US AU	Granted Granted Granted Pending Pending Granted Published Pending Published Granted Granted Published Granted Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765 09/378232 01968263.2 09/650456 2002216705	5518696 5876662 6174498 5820256 514225 6355157 6419817 6146538
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024 USFSTR024	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM  METHOD OF INHIBITING SCALE FORMATION ENHANCED TIME-BASED PROPORTIONAL CONTROL	GB US US US CA US AU KR NZ CA MX US CA MX US CA MX US CA MX AU EP US US EP US AU	Granted Granted Granted Pending Pending Granted Published Pending Published Granted Granted Granted Granted Granted Granted Granted Granted	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765 09/378232 01968263.2 09/650456 2002216705	5518696 5876662 6174498 5820256 514225 6355157 6419817 6146538
USFRJE002 USFRJE003 USFRJE006 USFSTR001 USFSTR020 USFSTR022 USFSTR023 USFSTR024 USFSTR024	ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM ODOR CONTROL SYSTEM MOTORLESS MIXER  AIR AND WATER PURIFICATION USING CONTINUOUS BREAKPOINT HALOGENATION  PROCESS FOR REAL-TIME DETECTION AND INHIBITION OF LOCALIZED CORROSION  CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE DONOR DYNAMIC OPTIMIZATION OF CHEMICAL ADDITIVES IN A WATER TREATMENT SYSTEM  METHOD OF INHIBITING SCALE FORMATION ENHANCED TIME-BASED PROPORTIONAL CONTROL  AIR AND WATER PURIFICATION USING CONTINUOUS	GB US US US CA US AU KR NZ CA MX US CA MX AU EP US US EP US AU CA	Granted Granted Granted Pending Pending Granted Published Pending	232203 794558 08/827848 90/007022 2256531 08/657655 32444/00 1020017011161 514225 2409941 000080 09/603763 2413888 012886 2001272969 01952184.8 09/603765 09/378232 01968263.2 09/650456 2002216705	5518696 5876662 6174498 5820256 514225 6355157 6419817 6146538

USF Case No.		Country	Status	Application No.	Patent No
USFSTR029	AIR AND WATER PURIFICATION USING CONTINUOUS	US	Granted	09/707421	6423234
	BREAKPOINT HALOGENATION		Grantea	00// 0/ 42 /	0423234
USFSTR030	SYSTEM FOR OPTIMIZED CONTROL OF MULTIPLE OXIDIZER	AU	Pending	2002327231	·
	FEEDSTREAMS	CA		2438292	·
	LEDOTTEMO	EP		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·
		>	·····	02763263.7	ļ
		MX	Pending	PAa2003006965	
		NZ	Pending	527389	
II CECEDO 4		US	Granted	09/780198	6620315
USFSTR044	CALCIUM HYPOCHLORITE OF REDUCED REACTIVITY	US	Allowed	09/927430	
USFSTR047	CORROSION CONTROL UTILIZING A HYDROGEN PEROXIDE	US	Granted	10/013879	6645400
	DONOR				
USFSTR048	FREE RADICAL GENERATOR AND METHOD	EP	Published	03251157.8	**************************************
		US		10/083284	***************************************
USFSTR049	ENHANCED AIR AND WATER PURIFICATION USING	EP	**************************************	03251150.3	····
	CONTINUOUS BREAKPOINT HALOGENATION WITH FREE				
	OXYGEN RADICALS	US	Published	10/083315	
USFSTR050	METHOD OF OPTIMIZED CONTROL OF MULTIPLE OXIDIZER	110	O	40/0004=	<u> </u>
001 01 1000		US	Granted	10/098817	6623647
UCCCTDOGO	FEEDSTREAMS	***************************************		_	L
USFSTR053	METERING PUMP MONITOR AND CONTROL UTILIZING	US	Pending	10/661447	
	POSITIVE DISPLACEMENT FEEDBACK CONTROL LOOP		•		***************************************
USFSTR054	SYSTEM AND METHOD FOR OPTIMIZED CONTROL OF	US	Pending	10/669102	
	MULTIPLE OXIDIZERS	3		<del></del>	X
USFSTR059	CALCIUM HYPOCHLORITE OF REDUCED REACTIVITY	US	Pending	Not Yet Received -	·
	(Divisional of USF/STR/044US, Ser. no. 09/927430 filed 8-9-01)		Chang	Ī	30000
USFTRI001	HYDROCYCLONE FOR LIQUID - LIQUID SEPARATION AND	US		filed 6/15/04	
	METHOD	US	Granted	08/547250	5667686
USFUNU027	DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE			***************************************	***************************************
001 0140027		US	Granted	08/663807	5957669
	MECHANISM AND PUMP HEAD		•••••••••••		
USFUNU030	BROMIDE REMOVAL	AU	Granted	24351/95	702950
		CA	Pending	2220112	
		US	Granted	08/973078	6428677
JSFUNU031	LOW CAPACITY CHLORINE GAS FEED SYSTEM	AU	metroprocessorescent mengalen egenerate	61135/96	717948
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				96194724.1	102794
				96918492.8	~~~
				85107881	NI-082660
10511111000		US	Granted	08/981242	6105598
	DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE	CA	Pending	2179237	
	MECHANISM AND PUMP HEAD		-		
	COULOMETRIC ANALYSIS	US	Granted	08/640851	5958779
JSFUNIU042	BIOLOGICAL REACTOR INCLUDING SETTLER ASSEMBLY	· · · · · · · · · · · · · · · · · · ·		09/113659	6030529
JSFUN U045	DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE	<u> </u>	***************************************	09/11/00/9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	MECHANISM AND PUMP HEAD	<b>3</b> 0	Janieu	U3/1143/3	6354819
JSFUNITION	GRANULAR MEDIA FILTER INCLUDING MEDIA SETTLER		O	00/007/07	
		US	Granted	09/087190	6027645
ISELINIMO	ASSEMBLY			**************************************	
201-014-010-8	DIAPHRAGM PUMP INCLUDING IMPROVED DRIVE	US	Granted	09/304127	6068450
105111110	MECHANISM AND PUMP HEAD				
19L0N 0103	METHOD AND SYSTEM FOR CONTINUOUSLY MONITORING	CA	Pending	2329953	
	AND CONTROLLING A PROCESS STREAM			09/476556	6472223
JSFUNU110	LOW CAPACITY CHLORINE GAS FEED SYSTEM			······································	6263900
JSFUNU112	ADDADATIO AND METHOD			09/741936	6468412
	AN ELECTROLYTIC CELL		- ancu	031141330	U4004 I Z
JSFUNU117	1 0 1 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1	All	O-0-1	00740/00	
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JSFUNU121				09/569157	6308724
	· TOM DEVICE	US I	-ublished	09/933973	
				2458105	Minares

PATENT REEL: 015204 FRAME: 0046

USF Case No.	Title	Country	Status	Application No.	Patent No.
JSFWAR001	PYROGENS SEPARATIONS BY CERAMIC ULTRAFILTRATION	CA	Granted	2045923	2045923
		DE	Granted	91401754.6	69117372
		FI	Granted	913158	105323
		FR		91401754.6	0467735
		GB	[ <del></del>	91401754.6	``
		<u> </u>	§~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<del></del>	0467735
		IT	Granted	91401754.6	0467735
		JP	} <del>~~~~</del>	183642/91	3356444
		NL	Granted	91401754.6	0467735
		SE	Granted	91401754.6	0467735
		US	Granted	547488	5104546
JSFWAR009	REMOVING METAL IONS FROM WASTEWATER	CA	Pending	2332880	
		CN	Published	99806589.7	
		EP	Published	99933629.0	
		IL.	Pending	\$	
		JP	Sectores and the section of the sect	2000-559052	
		MX	Ş	011851	214903
		}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	}	PI9902901	214903
		MY	3	6	
		SG	( <del>)</del>	200006458-4	P-77069
		US	ş	09/113981	6315906
USFWAR010	ION EXCHANGE REMOVAL OF METAL IONS IN WASTEWATER	CA	Pending	2333272	<u> </u>
		CN	Published	99806588.9	
		EP	Published	99935454.1	
		IL		139664	<u> </u>
		JP		2000-559053	<u> </u>
		MX	Granted	011558	214559
		MY	Allowed	PI9902902	214333
		CONTRACTOR	()unescensorious consenses con consenses con contra		77004
		SG	Granted	200006400-6	77024
		US	Granted	09/113982	6346195
USFWAR013	ION EXCHANGE REMOVAL OF METAL IONS FROM WASTEWATER	US		10/017077	***************************************
USFWES005	ACTIVATED CARBON FOR ODOR CONTROL AND METHOD	CA	Pending	2431314	
	FOR MAKING SAME	CN	Pending	01820414.7	
		EP		01995487.4	
		JP	Pendina	2002-549574	<u> </u>
		MX		2003005180	<u> </u>
		US		10/014848	<b>•</b>
LICELVE COOR	ACTIVATED CARROLLEON ORON CONTROL AND METHOD		·\$~~~~~~~		<u> </u>
USFWES007	ACTIVATED CARBON FOR ODOR CONTROL AND METHOD	US		10/729274	<u> </u>
	FOR MAKING SAME	WO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PCT/US03/38504	ļ
USFWHI025	SYSTEM AND METHOD FOR BACKWASHING MULTIPLE	CA	Pending	2208296	<u> </u>
	FILTRATION VESSELS	US	Granted	08/566267	5833867
USFWHI028	HYDROCYCLONE BUNDLE	US	Allowed	10/340525	
		WO	Pending	PCT/US04/00272	
USFWHL003	METHOD AND APPARATUS FOR WATER TREATMENT	FR	Granted	95919186.7	0759891
	The state of the s	GB	Granted	95919186.7	0759891
		US	Granted	08/241657	5514284
HEEMHIOOZ	LIQUID DUDIEICATION PEDS AND PEADS THEREFOR	ş	·3		·\$~~~~~~~
·	LIQUID PURIFICATION BEDS AND BEADS THEREFOR	US	Granted	08/336520	6391448
USFWHL049	METHOD AND APPARATUS FOR WATER TREATMENT	AU	Granted	20085/97	713779
		US	Granted	08/716704	5766488
USFWHL050	COMPOSTING SYSTEM	EP	Published	98955202.1	
		US	Granted	08/962710	5906436
USFWHL183	WALL MOUNTED COMPOST IRRIGATION SYSTEM	US	Published	10/262554	
USFZIM002	CAUSTIC SULFIDE WET OXIDATION PROCESS	CA	Granted	2051003	2051003
USFZIM032	LOW TEMPERATURE CAUSTIC SULFIDE WET OXIDATION	CA	Pending	2119202	
INTOOL	PROCESS	CN	Granted	94104712.1	94104712.1
	FINOULOG		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
LICETINACCO	TREATMENT OF HIGHLY COLORED MACTEMATERS	KR	Granted	1994-8662	301755
USFZIM033	TREATMENT OF HIGHLY COLORED WASTEWATERS	CN	Granted	94102926.3	57897
		KR	Granted	1994-5561	301754
		TH	Pending	021826	
USFZIM139	TWO-STAGE SEPARATION PROCESS	CA	Pending	2250888	
USFZIM140	SYSTEM AND METHOD FOR REMOVING VOLATILE	US	Granted	09/092363	6110385
	COMPOUNDS FROM A WASTE STREAM				
USFZIM144	TWO-STAGE SEPARATION PROCESS	CA	Pending	2249945	·\$
OOI MINTER	THE STACE OF ANYTHOIS I MODELLO			·	6100FC4
	6	US	Granted	09/164557	6190564

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PATENT REEL: 015204 FRAME: 0047

**RECORDED: 09/30/2004**