03-18-2004 FORM PTO-1595 U.S. DEPARTMENT OF COMMERCE 1-31-92 RE Patent and Trademark Office 102698194 Mail Stop ASSIGNMENT RECORDATION SERVICES Director of the U.S. Patent and Trademark Office P.O. Box 1450, Alexandria, VA 22313-1450 United States Postal Service Express Mail Mailing Label No. EL978820665US Please record the attached original documents or copy thereof. 3.15.64 2. Name and address of receiving party(ies): 1. Name of conveying party(ies): General Filter Company Name: Microsep International Corporation Address: 600 Arrasmith Trail Ames, IA 50010 3. Nature of Conveyance: Additional name(s) & address(es) attached? _ Yes X No X Assignment __ Merger Security Agreement __ Change of Name __ Other: Execution Date: January 12, 1998 Application number(s) or patent number(s): B. Patent No. 5,800,717 A. Patent Application No.(s) Issued: 09-01-1998 Additional numbers attached? Yes X No -Name and address of party to whom correspondence concerning document 6. Total number of applications and patents involved: 1 should be mailed: David B. Smith Michael Best & Friedrich LLP 100 East Wisconsin Avenue Milwaukee, Wisconsin 53202-4108 Phone: (414) 271-6560 7. Total fee (37 CFR 3.41):....\$ 40.00 X Enclosed X Deficiencies in fee charged to Deposit Account Deposit account number: 13-3080 DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original documents. Edward R. Lawson Jr. (Reg. No. 41,931) Name of Person Signing Attorney File 092238-9020-00 Total number of pages including cover sheet, attachments, and document: 15 OMB No. 0651-0011 (exp. 4/94) cc: Docketing

REEL: 015074 FRAME: 0872

ATTACHMENT C

ASSIGNMENT NUNC PRO TUNC

WHEREAS, the Bill of Sale, attached hereto as Appendix A, was made on January 12, 1998, by Microsep International Corporation ("Seller"), a Delaware corporation and a majorityowned subsidiary of Guy F. Atkinson Company of California, in favor of General Filter Company ("Buyer"), a Delaware corporation and a wholly owned subsidiary of United States Filter Corporation; and

WHEREAS, Buyer and Seller were parties to an Asset Purchase Agreement dated January 12, 1998, pursuant to which Seller sold certain of its assets to Buyer.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Seller does hereby assign nunc pro tune unto Buyer all right, title and interest in and to the Properties which are set forth in Schedule 1 of Appendix A and which are more particularly identified in Appendix B hereto.

> MICROSEP INTERNATIONAL CORPORATION, a majority-owned subsidiary of Guy F. Atkinson Company of California

Vice President

Subscribed and sworn to

before me this

25 day of SEPT , 2001.

Notary Public, State of California County of SAn MATEO

My Commission Expires: 06-16-02

B. D. MISKELLY

APPENDIX A

Bill of Sale - Microsep International Corporation

THIS BILL OF SALE is made this 12th day of January, 1998, by MICROSEP INTERNATIONAL CORPORATION ("Seller"), a Delaware corporation and a majority-owned subsidiary of GUY F. ATKINSON COMPANY OF CALIFORNIA, in favor of GENERAL FILTER COMPANY ("Buyer"), a Delaware corporation and a wholly owned subsidiary of UNITED STATES FILTER CORPORATION.

WHEREAS, Buyer and Seller are parties to an Asset Purchase Agreement dated January 12, 1998 (the "Asset Purchase Agreement"), pursuant to which Seller is selling certain of its assets to Buyer. Capitalized terms used herein without definition have the meanings stated in the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged. Seller hereby grants, sells, conveys, transfers, assigns, releases and delivers to Buyer the Properties set forth in <u>Schedule 1</u> hereto (the "Assets").

From time to time after the date hereof, Seller will, at the request and expense of Buyer, execute and deliver to Buyer such instruments of sale, transfer and conveyance, and such consents, assurances, powers of attorney and other instruments, as may be reasonably requested by Buyer or its counsel in order to vest in Buyer all right, title and interest of Seller in and to the Assets and otherwise to carry out the purpose and intent of this Bill of Sale.

Notwithstanding any other provision of this Bill of Sale to the contrary, nothing contained in this Bill of Sale shall in any way supersede, modify, replace, amend, change, rescind, waive, exceed, expand, enlarge or in any way affect the provisions of the Asset Purchase Agreement. This Bill of Sale is intended only to effect the transfer of certain assets to be transferred pursuant to the Asset Purchase Agreement and shall be governed entirely in accordance with the terms and conditions of that Agreement.

Seller makes no representations or warranties as to the Assets other than those expressly stated in the Asset Purchase Agreement. Except for the representations and warranties expressly stated in the Asset Purchase Agreement, the Assets are being sold hereunder AS IS and WHERE IS.

written.

IN WITNESS WHEREOF, this Bill of Sale has been executed as of the day and year first above

MICROSEP INTERNATIONAL CORPORATION, a majority-owned subsidiary of Guy F. Atkinson Company of California

3eorge W. Quiter, III Vice President

PATENT

REEL: 015074 FRAME: 0874

Schedule 1

Assets

See attached.

MICROSEP INTERNATIONAL CORPORATION LIST OF PATENTS DECEMBER, 1997

7		
Clarification Process (Mark I)		***
Australia Canada EP US France Germany United Kingdom New Zealand	Patent Patent Patent Patent Patent Patent Patent Patent Patent	658875 1,336,020 0377603 4,997,573 EP0377603 P3884956.9-8 EP0377603 225853
Clarification Process (Mark II)	***************************************	
Australia Canada EP Finland France Germany Greece Netherlands Spain United Kingdom India Malaysia Mexico New Zealand Philippines South Africa Thailand	Patent Pending Patent Pending Patent	633305 0467887 EP0467887 69013904 1001488 EP0467887 2067019 EP0467887 174.671 MY-106682-A 181736 232508 41675 90/1144
Batch Australia Canada U.S. EP France Gentinany Greece United Kingdom	Patent Pending Patent Patent Patent Patent Patent Patent Patent Patent	5,456,844 5,456,844 6P0585318 6P0585318 69209067 3,019083 6P0585318

Pene 1 of 2

MICROSEP INTERNATIONAL CORPORATION LIST OF PATENTS DECEMBER, 1997

\$		~ + + + + p + p + p + p + p + p + p +
CRP Process	,	
Australia Canada Malaysia New Zealand South Africa	Patent Patent Patent Patent Patent	626,208 1,331,895 MY103266A 224369 88/2849
Extraction of valuable minerals		,
Australia	Pending	
Recovery of Nickel		
Australia Canada	Patent Pending	665774
U.S. EP	Patent Pending	5,454,856
Removal of Silica		
Australia	Patent	666309
Canada U.S. EP	Pending Patent Pending	5,453,206
Treatment of emulsions		
Australia	Patent	653233
Canada U.S. EP	Pending Patent Pending	5,453,205
Recirculation '068'		
Ú.S	Pending	**************************************

APPENDIX B

BATCH PROCESS AND APPARATUS CA 2110300 05/29/1992 PCTAU9200251 05/29/1992 BATCH PROCESS AND APPARATUS GB 0585318 03/03/1996 92910971.8 05/29/1992 PCTAU9200251 05/29/1992 BATCH PROCESS AND APPARATUS US 5456844 10/10/1995 150139 05/29/1992 PCTAU9200251 05/29/1992 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 NO/625/1996 17846/92 05/29/1992 PCTAU9200251 05/29/1992	Title	Country	Patent Number	Issue Date	Application Number	Filing Date	Priority Number	Priority Date
AND APPARATUS CA 2110300 05/29/1992 PCTAU9200251 05/29/1992		Country	Number	Date	14 dilliper	DATE	Miniber	DAGE
AND APPARATUS GB 0585318 03/03/1996 92910971.8 05/29/1992 PCTAU9200251 05/29/1992	,	CA			2110300	05/29/1992	PCTAU9200251	05/29/1992
BATCH PROCESS AND APPARATUS US 5456844 10/10/1995 150139 05/29/1992 PCTAU9200251 05/29/1992 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH NTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997	BATCH PROCESS					!		
AND APPARATUS US		GB	0585318	03/03/1996	92910971.8	05/29/1992	PCTAU9200251	05/29/1992
WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 04/26/1988 AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991								
WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/		US	5456844	10/10/1995	150139	05/29/1992	PCTAU9200251	05/29/1992
TREATMENT SYSTEM WITH INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02/1997 PCTUS971	1			ļ				
SYSTEM WITH INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02			ŀ					
INTERNAL RECIRCULATION AU 722025 11/02/2000 46062/97 10/02/1997 PCTUS9717813 10/02/1997 PCTUS9								
RECIRCULATION	1	1						
WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991			722025	11/02/2000	16062/07	10/02/1007	DC71100717012	1.0/02/1007
WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991		AU	122023	11/02/2000	40002/97	10/02/1997	101039717613	10021991
TREATMENT SYSTEM WITH INTERNAL RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 PCTUS9]					
SYSTEM WITH INTERNAL CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997			i			ľ		i
INTERNAL RECIRCULATION CA				Ì .				
RECIRCULATION CA 2266583 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 P11570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION								İ
WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991		CA			2266583	10/02/1997	PCTUS9717813	10/02/1997
WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION								
TREATMENT SYSTEM WITH INTERNAL RECIRCULATION EP 97944603.6 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 T0/02/1996 T0/02/1996 TO/02/1996 TO/02/1997 TO/02/1996 TO/						ì		
SYSTEM WITH INTERNAL RECIRCULATION EP								
RECIRCULATION EP	I I							
WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996	INTERNAL							ļ
WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996	RECIRCULATION	EP			97944603.6	10/02/1997	PCTUS9717813	10/02/1997
TREATMENT SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997								
SYSTEM WITH INTERNAL RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997 WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996	WASTEWATER							j
INTERNAL RECIRCULATION MX	1 :							
RECIRCULATION MX 993136 10/02/1997 PCTUS9717813 10/02/1997								
WATER AND WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR WASTEWATER TREATMENT SYSTEM TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION					222424	40/00/4000	D 00011000110010	10/00/1005
WASTEWATER TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996		MX			993136	10/02/1997	PCTUS9717813	10/02/1997
TREATMENT SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION	1							
SYSTEM WITH INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996]
INTERNAL RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996	1							ļ
RECIRCULATION US 5800717 09/01/1998 720551 10/02/1996 SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION Image: Clarific and Content of the Content of th	The state of the s							
SYSTEM AND METHOD FOR THE EXTRACTION OF CYANIDE FROM NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION TH TRACTION TRACTION 05/29/1992 PK6406 05/29/1991]	110	5800717	00/01/1008	720551	10/02/1006		
METHOD FOR THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991		0	3800/17	09/01/1990	720331	10/02/1990		
THE EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION		ľ	ļ					
EXTRACTION OF CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION	1 '	l						
CYANIDE FROM TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION Image: Clarific and Control of the Con								
TAILS LIQUOR NZ 224369 04/26/1988 244369 04/26/1988 PI1570 04/23/1987 WASTEWATER TREATMENT SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION V		ļ						
WASTEWATER TREATMENT 08/621317 03/25/1996 SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION CLARIFICATION <t< td=""><td>1</td><td>NZ.</td><td>224369</td><td>04/26/1988</td><td>244369</td><td>04/26/1988</td><td>PI1570</td><td>04/23/1987</td></t<>	1	NZ.	224369	04/26/1988	244369	04/26/1988	PI1570	04/23/1987
TREATMENT TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION								
SYSTEM TW 08/621317 03/25/1996 BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION	I I	ļ	1		*			
BATCH PROCESS AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION	1 ·	Tw	ł			}	08/621317	03/25/1996
AND APPARATUS AU 667037 06/25/1996 17846/92 05/29/1992 PK6406 05/29/1991 CLARIFICATION								
CLARIFICATION		AU	667037	06/25/1996	17846/92	05/29/1992	PK6406	05/29/1991
_IRCCEDD	PROCESS	TH	ľ	• .	010304	02/15/1989	51057/90	02/13/1990

Declaration

I, George W. Quiter, III, hereby confirm that I held the position of Vice President within Microsep International Corporation as of January 12, 1998 and that I was entitled to sign on behalf of Microsep International (Canada) Corporation of 4599 Tilicum Street, Burnaby, British Columbia, V5J 3J9, Canada.

I hereby confirm that the patents and patent applications identified in Attachment A have been assigned to United States Filter Corporation of 40-004 Cook Street, Palm Desert, California, CA 92211, USA, by virtue of the Bill of Sale, attached hereto as Attachment B, which was made on January 12, 1998, and the Assignment Nunc Pro Tunc, attached hereto as Attachment C, which was made on September 25, 2001, by Microsep International Corporation in favor of General Filter, a wholly-owned subsidiary of United States Filter Corporation.

Executed on this 4th day of FERRIAY 2002.

By:

George W. Quiter, III

Vice President

ATTACHMENT A

Title	Country	Patent Number	Issue Date	Application Number	Filing Date	Priority Number	Priority Date
WATER AND							
WASTEWATER							
TREATMENT SYSTEM							
WITH INTERNAL RECIRCULATION	AU	722025	11/02/2000	16062/07	10/02/1007	DCTT100717013	10/00/100
WATER AND	AU	122023	11/02/2000	46062/97	10/02/1997	PCTUS9717813	10/02/1997
WASTEWATER	1						
TREATMENT SYSTEM	ļ						
WITH INTERNAL	1						
RECIRCULATION	CA		1	2266583	10/02/1997	PCTUS9717813	10/02/1997
WATER AND			- 		10/02/1//	101007111013	10,02,1997
WASTEWATER	Į [1		
TREATMENT SYSTEM							
WITH INTERNAL	1		1		1		
RECIRCULATION	EP			97944603.6	10/02/1997	PCTUS9717813	10/02/1997
WATER AND			1				
WASTEWATER							
TREATMENT SYSTEM]						
WITH INTERNAL							
RECIRCULATION	MX		1	993136	10/02/1997	PCTUS9717813	10/02/1997
WATER AND					1		
WASTEWATER TREATMENT SYSTEM							
WITH INTERNAL			1	•			
RECIRCULATION	US	5800717	09/01/1998	720551	10/02/1996		

ATTACHMENT B

Bill of Sale - Microsep International Corporation

THIS BILL OF SALE is made this 12th day of January, 1998, by MICROSEP INTERNATIONAL CORPORATION ("Seller"), a Delaware corporation and a majority-owned subsidiary of GUY F. ATKINSON COMPANY OF CALIFORNIA, in favor of GENERAL FILTER COMPANY ("Buyer"), a Delaware corporation and a wholly owned subsidiary of UNITED STATES FILTER CORPORATION.

WHEREAS, Buyer and Seller are parties to an Asset Purchase Agreement dated January 12, 1998 (the "Asset Purchase Agreement"), pursuant to which Seller is selling certain of its assets to Buyer. Capitalized terms used herein without definition have the meanings stated in the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged. Seller hereby grants, sells, conveys, transfers, assigns, releases and delivers to Buyer the Properties set forth in <u>Schedule 1</u> hereto (the "Assets").

From time to time after the date hereof, Seller will, at the request and expense of Buyer, execute and deliver to Buyer such instruments of sale, transfer and conveyance, and such consents, assurances, powers of attorney and other instruments, as may be reasonably requested by Buyer or its counsel in order to vest in Buyer all right, title and interest of Seller in and to the Assets and otherwise to carry out the purpose and intent of this Bill of Sale.

Notwithstanding any other provision of this Bill of Sale to the contrary, nothing contained in this Bill of Sale shall in any way supersede, modify, replace, amend, change, rescind, waive, exceed, expand, enlarge or in any way affect the provisions of the Asset Purchase Agreement. This Bill of Sale is intended only to effect the transfer of certain assets to be transferred pursuant to the Asset Purchase Agreement and shall be governed entirely in accordance with the terms and conditions of that Agreement.

Seller makes no representations or warranties as to the Assets other than those expressly stated in the Asset Purchase Agreement. Except for the representations and warranties expressly stated in the Asset Purchase Agreement, the Assets are being sold hereunder AS IS and WHERE IS.

IN WITNESS WHEREOF, this Bill of Sale has been executed as of the day and year first above written.

MICROSEP INTERNATIONAL CORPORATION, a majority-owned subsidiary of Guy F. Atkinson Company of California

George W. Quiter, III
Vice President

Schedule 1

elseed

See attached.

MICROSEP INTERNATIONAL CORPORATION LIST OF PATENTS DECEMBER, 1997

#\$####################################		PRIM 04 PETLAALIAAAAAAA 86 EPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
Clarification Process (Mark I)		
Australia	Patent	658875
Canada	Patent	1.336,020
EP	Patent	0377603
us .	Patent	4.997,573
France	Patent	EP0377603 .
Germany	Patent	P3884956.9-8
United Kingdom	Patent	EP0377603
New Zealand	Patent	225853
Clarification Process (Mark II)	107	
Australia	Patent	633305
: Ausu and : Canada	Pending	
EP .	Patent	0467887
Finland	Pending	
France "	Patent	EP0467887
Germany	Patent	69013904
Greece	Patent	1001488
Netherlands	Patent	EP0467887
Spain	Patent	2067019
United Kingdom	Patent	EF0467887
india	Patent	174,671
Malaysia	Patent	MY-105682-A
Mexico	Patent	181736
New Zealand	Patent	232508
Philippines	Patent	41675
South Africa	Patent	80/1144
Thailend	Pending	· · · · · · · · · · · · · · · · · · ·
Batch		
Australia	Patent	667037
Canada .	Pending	
U.S.	Patent	5,458,844
'EP	Patent	EP0585318
France	Patent	EP0585318
Germany	Patent	69209067
Greece	Patent	3.018083
United Kingdom	Patent	EP0585318
UI IVEU NI IYUUTI		CFU000010

Dane 1 of 2

MICROSEP INTERNATIONAL CORPORATION UST OF PATENTS DECEMBER, 1997

,	
Patent Patent Patent Patent Patent	626,208 1,331,895 MY103266A 224369 88/2849
Pending	; ; ;
Patent	665774
Pending Pending	5,454,856
Patent	666309
Pending Patent Pending	5,453,206
	11177
Patent `	659233
Pending Patent Pending	5,453,205
8 5 5 6 7	
Pending	• • • • • • • • • • • • • • • • • • •
	Patent Patent Patent Patent Pending

Page 2 of 2