

3/15/04

OFFICE OF PATENT TRADEMARKS

2001 FM 15 M 10 11

FINANCE SECTION

03-17-2004



Registration No.: 2172513

102696867 COVER SHEET  
TRADEMARKS ONLY

To the Commissioner for Trademarks:

The application to register the below-identified mark was filed in the name of Elsag International N.V. which sold the mark to Elsag Bailey, Inc. Elsag Bailey, Inc. was merged into ABB Automation Inc. which in turn was merged into ABB Inc.

Please record the attached original documents or copy thereof of assignment for Trademark MICRO-MITE registered on July 14, 1998 under Registration No. 2172513.

1. Name and address of conveying party:

ABB Inc.  
501 Merritt 7  
Norwalk, CT 06856  
United States of America

- |   |  |
|---|--|
| <input type="checkbox"/> Individual(s)                | <input type="checkbox"/> Association         |
| <input type="checkbox"/> General Partnership          | <input type="checkbox"/> Limited Partnership |
| <input checked="" type="checkbox"/> Corporation-State | <input type="checkbox"/> Other: _____        |

2. Name and address of receiving party:

MicroMod Automation, Inc.  
140 Mushroom Boulevard  
Rochester, NY 14623  
United States of America

- |   |  |
|---|--|
| <input type="checkbox"/> Individual(s)                | <input type="checkbox"/> Association         |
| <input type="checkbox"/> General Partnership          | <input type="checkbox"/> Limited Partnership |
| <input checked="" type="checkbox"/> Corporation-State | <input type="checkbox"/> Other: _____        |

3. Nature of conveyance:

- |  |   |
|--|---|
| <input checked="" type="checkbox"/> Assignment | <input type="checkbox"/> Merger         |
| <input type="checkbox"/> Security Agreement    | <input type="checkbox"/> Change of Name |
| <input type="checkbox"/> Other:                |   |

Execution Date: March 3, 2004

03/16/2004 GT0111 00000080 050877 2172513

01 FC:8521

40.00 DA

TRADEMARK  
REEL: 002928 FRAME: 0569

4. Registration number, name of mark and registration date:

**2172513      MICRO-MITE      July 14, 1998**

5. Name and address of party to whom correspondence concerning document should be mailed:

Michael M. Rickin  
ABB Inc.  
Legal Department – 4U6  
29801 Euclid Avenue  
Wickliffe, OH 44092-2530

6. Total number of registrations involved: 1

7. Total fee (37 CFR 3.41):

Charge Deposit Account No. 05-0877 in the amount of \$40.00 to cover the assignment recordal fee. A duplicate copy of this Recordation Form Cover Sheet is enclosed.

8. 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 document.

Debra Rietze

Typed or Printed Name of Person Signing

Debra Rietze  
Signature

March 11, 2004  
Date

ASSIGNMENT OF TRADEMARK

WHEREAS, Elsag International N.V., ("EINV"), a corporation organized and existing under the laws of The Netherlands had registered the trademark MICRO-MITE in the United States of America as Trademark Registration No. 2,172,513 (the "Trademark"); and

WHEREAS, EINV did by a Bill of Sale For Intellectual Property For Bailey and Fischer and Porter Technology having an effective date of April 1, 1999 ("Bill of Sale"), a true copy of which with purchase price redacted is attached as Exhibit A, sell all of its right, title and interest in and to all of the Patents and Trademarks listed on Schedules I and II attached to the Bill of Sale including the Trademark to Elsag Bailey, Inc. ("EBI"), a Delaware corporation and as a result thereof EBI became the owner of the Trademark and all of the right, title and interest in and to the Trademark and its associated goodwill; and

WHEREAS, on January 1, 2000, EBI was merged into ABB Automation Inc. (ABBAI") a corporation organized and existing under the laws of the State of Ohio as evidenced by the true copy of the Certificate of Merger attached hereto as Exhibit B and as a result thereof ABBAI became the owner of the Trademark and all of the right, title and interest in and to the Trademark and its associated goodwill; and

WHEREAS, on January 1, 2002, ABBAI was merged into ABB Inc., a corporation organized and existing under the laws of the State of Delaware and having its headquarters at 501 Merritt 7, Norwalk, CT 06856 as evidenced by the true copy of the Certificate of Merger from the Secretary of State of Delaware attached hereto as Exhibit C and as a result thereof ABB Inc. became the owner of the Trademark and all of the right, title and interest in and to the Trademark and its associated goodwill; and

WHEREAS, MicroMod Automation, Inc. ("MicroMod"), a corporation organized and existing under the laws of Pennsylvania and having a principal place of business at 140 Mushroom Boulevard, Rochester, NY 14623, desires to acquire all of ABB Inc.'s right, title and interest in and to the Trademark and its

associated goodwill;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, ABB Inc. does hereby sell and assign unto MicroMod all of ABB Inc.'s right, title and interest in and to the Trademark together with the goodwill of the business symbolized by the Trademark and with the right to recover and have damages and profits for past infringement, if any.

IN WITNESS WHEREOF, ABB Inc. has caused this instrument to be executed by its duly authorized corporate officer as of the 3rd day of March, 2004.

ABB INC.

By

Name Eugene E. Madara

Title Vice President and Assistant Secretary

ATTEST:

Gail D. Jackson  
(Witness or Notary)

Exhibit A

See Attached Redacted Copy of Bill of Sale For Intellectual Property For Bailey and Fischer and Porter Technology having an effective date of April 1, 1999

**BILL OF SALE FOR INTELLECTUAL PROPERTY  
FOR BAILEY AND FISCHER & PORTER TECHNOLOGY**

WHEREAS, ELSAG INTERNATIONAL N.V., a corporation organized and existing under the laws of The Netherlands, is the owner in the United States and other countries of Patents (as that term is defined herein), Trademarks (as that term is defined herein), tradenames, whether registered, if any, or unregistered; certain know-how and technical information, including without limitation drawings and written material, technical portions of proposals to customers, job drawings and specifications, manufacturing specifications, engineering procedures and instructions, service reports, operating instructions, design manuals, testing procedure reports and reports and general descriptive material, software, copyrights, whether registered, if any, or unregistered, and other proprietary information, whether printed or in electronic media, (collectively "Intellectual Property") all of which relate to, without limitation, the research, development, assembly, manufacture, testing, integration, configuration, sale, servicing, maintenance, and commissioning of certain process automation systems, instrumentation and analytical products known as the Bailey and Fischer & Porter Technology; and

WHEREAS, ELSAG BAILEY, INC. (the "Purchaser"), a corporation organized and existing under the laws of the State of Delaware, one of the United States of America, is desirous of acquiring all right, title and interest in, to and under the Intellectual Property, including all of the goodwill associated therewith and the right of actions for past infringements, in all such countries wherein such Intellectual Property is granted, registered, applied for or otherwise existing.

NOW, THEREFORE, the parties hereto agree as follows:

**1. Definitions**

1.01 "Patents" means patents and patent applications, all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions. The Patents applicable to this Agreement shall include, without limitation, those identified in Schedule I attached hereto.

1.02 "Trademarks" means trademarks and service marks, the goodwill of the business symbolized thereby, all common law rights with respect thereto, all applications and registrations thereof, all rights therein provided by international treaties or conventions, and all extensions and renewals thereof. The Trademarks applicable to this Agreement shall include, without limitation, those identified in Schedule II attached hereto. Excluded from the Trademarks are all trademarks which include the names Bailey, and Fischer & Porter or any combination, abbreviation or graphical representation of these names.

**2. SALE/PURCHASE AND CONSIDERATION**

For and in consideration of the payment of

Purchase Price Redacted

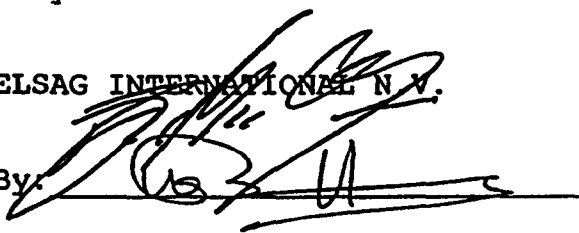
Seller does, effective the 1st day of April 1999 ("Effective Date"), hereby sell, assign, transfer and set over to the Purchaser, its successors and assigns forever, the entire right, title and interest in, to and under the Intellectual Property together with the goodwill associated therewith and all rights of action, both at law and in equity, for past infringements of the Intellectual Property, the same to be held and enjoyed by the Purchaser, its successors and assigns forever, as fully and entirely as the same could have been held and enjoyed by the Seller if this sale had not been made and the Purchaser does hereby accept such sale, assignment, transfer and set over.

### 3. COVENANT OF SELLER

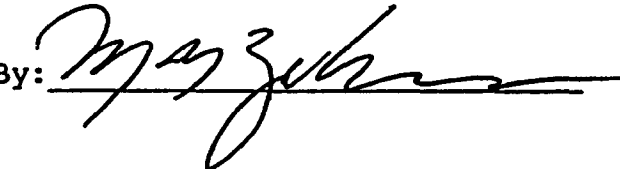
Seller, for itself, its successors and assigns, hereby covenants and agrees that, at any time and from time to time upon the request of the Purchaser, Seller will execute, acknowledge and deliver, or cause to be executed, acknowledged and delivered, all such other and further instruments, including but not limited to an Intellectual Property Assignment, transfers and assurances as may reasonably be requested by Purchaser in order for the Purchaser, its successors and assigns to enjoy the benefits of this Bill of Sale For Intellectual Property.

**IN WITNESS WHEREOF**, ELSAG INTERNATIONAL N.V. and ELSAG BAILEY, INC. have caused this instrument to be executed in at least duplicate originals by their authorized representatives thereunto duly authorized as of the Effective Date.

ELSAG INTERNATIONAL N.V.

By: 

ELSAG BAILEY, INC.

By: 

TRADEMARK

REEL: 002928 FRAME: 0575

**SCHEDULE I – PATENTS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY**

PATENT NUMBER	COUNTRY	FILED	ISSUED	EFFECTIVE DATE
US 12		Methodology For pH Titration Curve Estimation For Adaptive Control/PEB0442	5/21/90 526416	5/13/93 5132916
US 12		Method For RF/EMI Protection Of Electronic Circuitry/PEB0451	8/8/91 743481	11/3/92 5160807
US 12		Digital FSK Transmitter Receiver And Method Of Operating Same/PEB0464	8/3/91 752758	5/10/94 5311556
EP 14		Digital FSK Transmitter Receiver And Method Of Operating Same/PEB0464	8/24/92 92307693.9	8/30/91 824/12 E
CA 12		Digital FSK Transmitter Receiver And Method Of Operating Same/PEB0464	8/3/92 20772271	8/3/93 823/12 E
US 12		Digital FSK Transmitter Receiver And Method Of Operating Same/PEB0464	3/17/93 08/03/2938	11/6/94 1M/6/11 E
US 12		Paper Weight Sensor With Stationary Optical Sensors Calibrated By A Scanning Sensor/PEB0471	12/17/90 629093	12/10/91 12/10/98 E
US 12		Method And Apparatus For Obtaining Process Characteristics In A Self-Tuning Controller/PEB0472	5/20/92 07/08/6686	5/20/94 5/20/12 E
CA 14		Method And Apparatus For Obtaining Process Characteristics In A Self-Tuning Controller/PEB0472	3/3/93 2083063	3/3/95 3/3/13 E
FR 12		Method And Apparatus For Obtaining Process Characteristics In A Self-Tuning Controller/PEB0472	4/15/93 93302922.5	4/16/93 4/16/93 E
DE 12		Method And Apparatus For Obtaining Process Characteristics In A Self-Tuning Controller/PEB0472	4/15/93 93302922.5	4/16/93 4/16/93 E
IT 12		Method And Apparatus For Obtaining Process Characteristics In A Self-Tuning Controller/PEB0472	4/15/93 93302922.5	4/16/93 4/16/93 E
GB 12		Method And Apparatus For Obtaining Process Characteristics In A Self-Tuning Controller/PEB0472	4/15/93 93302922.5	4/16/93 4/16/93 E
US 12		Process Controller Operator Interface (Design)/PEB0473	1/6/94 29/01/7223	2/7/95 2/7/99 E
US 12		Faceplate For Process Controller Operator Interface (Design)/PEB0473A	1/10/94 29/01/7269	5/22/95 5/22/99 E
AU 12		Faceplate For Process Controller Operator Interface (Design)/PEB0473A	5/24/94 1625/94	12/1/93 8/24/10 E
GB 12		Faceplate For Process Controller Operator Interface (Design)/PEB0473A	5/27/94 2039/936	9/28/94 1/1/01/9 E
FR 12		Faceplate For Process Controller Operator Interface (Design)/PEB0473A	6/15/94 943497	6/16/94 6/16/94 E
CA 12		Faceplate For Process Controller Operator Interface (Design)/PEB0473A	6/24/94 1994-1220	7/5/94 1/2/95 E
MX 12		Faceplate For Process Controller Operator Interface (Design)/PEB0473A	7/8/94 94-701	DES 7581
US 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	11/13/92 975637	5/13/94 5/13/12 E
CA 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	7/14/93 2100525	2/10/95 7/14/93 E
IT 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	7/3/93 93306061.8	5/20/93 7/3/93 E
ES 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	7/3/93 93306061.8	5/20/93 7/3/93 E
DE 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	7/3/93 93306061.8	5/20/93 7/3/93 E
GB 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	7/3/93 93306061.8	5/20/93 7/3/93 E
FR 12		Removable Magnetic Zero/Span Actuator For A Transmitter/PEB0476	7/3/93 93306061.8	5/20/93 7/3/93 E
US 12		Pressure Transmitter (Design)/PEB0477	5/5/92 07/08/365	11/9/93 11/9/97 E
DE 12		Pressure Transmitter (Design)/PEB0477	10/15/92 M9207842.7	3/10/93 10/16/02 E
GB 12		Pressure Transmitter (Design)/PEB0477	10/23/92 2026659	5/5/92 8/5/02 E
FR 12		Pressure Transmitter (Design)/PEB0477	10/26/92 928615	10/26/92 10/26/17 E
IT 12		Pressure Transmitter (Design)/PEB0477	10/30/92 RM92000234	8/17/93 10/30/17 E
SE 12		Pressure Transmitter (Design)/PEB0477	10/21/92 92-2169	10/27/93 10/21/2 E
VE 12		Harsh Environment Oxygen Sensor/PEB0480	2/16/93 04/12/93	3/19/93 3/19/13 E
NO 14		Harsh Environment Oxygen Sensor/PEB0480	3/19/93 P931006	3/19/93 3/19/13 E
GB 12		Oxygen Content Analyzers/PEB0480	3/19/93 93302102.4	6/10/93 6/10/93 E

**SCHEDULE I - PATENTS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY**

DE	12	Oxygen Content Analyzers/PEB0480	3/19/93 93302102.4	69318027	6/10/98	31913 EE
IT	12	Oxygen Content Analyzers/PEB0480	3/19/93 93302102.4	0578350	6/10/98	31913 EE
ES	12	Oxygen Content Analyzers/PEB0480	3/19/93 93302102.4	0578350	6/10/98	31913 EE
FR	12	Oxygen Content Analyzers/PEB0480	3/19/93 93302102.4	0578350	6/10/98	31913 EE
AU	12	Harsh Environment Oxygen Sensor/PEB0480	4/13/93 36897/93	672193	1/22/97	4/13/13 EE
KR	12	An Oxygen Content Analyzer and a Method of Operating a Sensor Assembly/PEB0480	4/23/93 93-6877	165886	9/19/98	4/23/13 EE
CA	14	Harsh Environment Oxygen Sensor/PEB0480	5/23/93 2095392		6/22/93	5/23/13 EE
MX	14	Harsh Environment Oxygen Sensor/PEB0480	5/25/93 93-3061		6/24/93	6/24/13 EE
JP	14	Harsh Environment Oxygen Sensor/PEB0480	6/24/93 05-175853		6/25/93 PI9302862	6/22/08 EE
BR	14	Harsh Environment Oxygen Sensor/PEB0480	6/28/93 93108085.7	40843	4/23/98	6/23/00 EE
CN	12	Harsh Environment Oxygen Sensor/PEB0480	2/22/96 960424-5	46397	9/20/98	2/22/16 EE
SG	12	Oxygen Content Analyzers/PEB0480	4/14/97 08/840281	5750408	5/12/98	5/12/16 EE
US	12	Method of Modifying an Automotive Type Oxygen Sensor for Use In An Industrial Process.../PEB0480B	6/28/93 93108085.7	40843	4/23/98	6/22/13 EE
HK	12	Harsh Environment Oxygen Sensor/PEB0480	12/19/94 08/359072	5495112	2/27/98	12/19/14 EE
US	12	Flame Detector Self Diagnostic System/PEB0481	10/24/94 08/328892	5541486	7/30/98	10/24/14 EE
US	12	Automatic Tuning Of Control Parameters In A Turbine Control System/PEB0483	7/7/95 953047693			7/7/95 EE
EP	14	Automatic Tuning Of Control Parameters In A Turbine Control System/PEB0483	10/20/95 2161078	2161078	6/23/98	10/20/16 EE
CA	12	Automatic Tuning Of Control Parameters In A Turbine Control System/PEB0483	10/20/95 07-295909			10/20/95 EE
JP	14	Automatic Tuning Of Control Parameters In A Turbine Control System/PEB0483	2/16/93 29/004913	DE351590	10/18/94	10/18/08 EE
US	12	Process Control Equipment Enclosure/PEB0485	8/18/93 08/106529	5346896	9/13/94	9/13/13 EE
US	12	Electrochemical Sensor/PEB0486	5/6/94 2123003			5/8/94 EE
CA	14	Electrochemical Sensor/PEB0486	1/13/92 07/976403	5351510	10/4/94	1/13/12 EE
US	12	Cover Lock For Pressure Transmitter/PEB0487	8/18/93 2104313			8/18/93 EE
CA	14	Cover Lock For Pressure Transmitter/PEB0487	8/27/93 93306817.3	0597574	7/15/98	8/27/13 EE
GB	12	Cover Lock For Pressure Transmitter/PEB0487	8/27/93 93306817.3	0597574	5/15/98	8/27/93 EE
FR	12	Cover Lock For Pressure Transmitter/PEB0487	8/27/93 93306817.3	09319684	7/15/98	8/27/13 EE
DE	12	Cover Lock For Pressure Transmitter/PEB0487	8/27/93 93306817.3	0597574	7/15/98	8/27/13 EE
IT	12	Cover Lock For Pressure Transmitter/PEB0487	8/27/93 93306817.3	0597574	7/15/98	8/27/13 EE
ES	12	Cover Lock For Pressure Transmitter/PEB0487	8/27/93 93306817.3	0597574	7/15/98	8/27/13 EE
US	12	Module Dip Switch And Reset Tool (Design)/PEB0488	2/8/93 29/004578	DES54894	1/31/95	1/31/09 EE
US	12	Cascaded Steam Temperature Control Applied To A Universal Pressure Boiler/PEB0489	25/93 08/014127	5279263	1/18/94	1/18/13 EE
US	12	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Cont.../PEB0490	12/16/92 07/980516	5339335	8/16/94	12/16/12 EE
CA	12	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Cont.../PEB0490	10/6/93 21/08086	2108086	11/28/93	10/6/13 EE
EP	14	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Cont.../PEB0490	10/21/93 93308374.3			10/21/93 EE
AU	12	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Cont.../PEB0490	10/27/93 5032593	687136	6/25/93	10/27/13 EE
MX	12	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Cont.../PEB0490	11/25/93 93-7416	185231	7/3/97	11/25/13 EE
BR	14	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Cont.../PEB0490	12/13/93 PI9305030-5			12/13/08 EE

**SCHEDULE I - PATENTS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY**

SG	14	Method And Apparatus For Digitally Processing And Filtering Signals In Industrial Control//PEB0490	223398 960552-7	11/28/95	10/11/93 E
US	12	Method For Increasing The Resolution Of A Digital To Analog Converted Pulse Width Modulator//PEB0494	10/193 08/13/0178	5471605	1/24/95
US	12	Dynamic Temperature Compensation For A Pressure Cell//PEB0493	10/18/93 08/13/9246	5383967	3/23/95
US	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	8/23/93 08/11/0020	5399964	3/23/95
CA	12	Peak Amplitude Detector//PEB0495	8/27/94 2126843	2126843	8/4/96
FR	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	7/21/94 94305401.5	0640811	9/9/96
GB	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	7/21/94 94305401.5	0640811	9/9/96
ES	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	7/21/94 94305401.5	0640811	9/9/96
DE	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	7/21/94 94305401.5	0640811	9/9/96
NL	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	7/21/94 94305401.5	0640811	9/9/96
IT	12	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	7/21/94 94305401.5	0640811	9/9/96
JP	14	Synchronized Position Demodulation For A Linear Voltage Differential Transformer//PEB0495	8/22/94 08/21/8336	822184 E	
GB	12	Operator Interface Station (Design)//PEB0496	9/17/93 2037589	2037589	8/22/94
CA	12	Operator Interface Station (Design)//PEB0496	3/11/94 1894-0475	75898	2/8/95
IT	14	Operator Interface Station (Design)//PEB0496	3/14/94 RM940000054	3/14/94 E	
FR	12	Operator Interface Station (Design)//PEB0496	3/17/94 941539	941539	3/17/94 E
US	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	9/17/93 29/01/3116	DES372228	7/30/90 E
NO	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/23/94 D940147	72022	5/23/95
GB	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/7/94 2037570	2037570	9/13/94
AU	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/10/94 755194	121439	9/2/94
CA	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/11/94 1894-0474	75895	2/8/95
JP	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/14/94 RM940000055	3/14/94 E	
CN	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/15/94 08-006531	0979932	2/10/97
BR	14	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/15/94 M15400251-6	3/15/94 E	
VE	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/17/94 376194	4550	3/17/92 E
NX	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/17/94 94-286	7192	3/17/94 E
FR	12	Assemblage Of Operator Interface Stations (Design)//PEB0497	3/17/94 9430051.7	941539	3/17/94 E
US	12	Ergonomic Operator Interface Station//PEB0498	9/17/93 08/12/3624	5416886	5/16/95
DE	12	Ergonomic Operator Interface Station//PEB0498	8/17/94 9430051.7	69412017	8/17/94 E
GB	12	Ergonomic Operator Interface Station//PEB0498	8/17/94 9430051.7	0643935	7/29/98
ES	12	Ergonomic Operator Interface Station//PEB0498	8/17/94 9430051.7	0643935	7/29/98
NL	12	Ergonomic Operator Interface Station//PEB0498	8/17/94 9430051.7	0643935	7/29/98
FR	12	Ergonomic Operator Interface Station//PEB0498	8/17/94 9430051.7	0643935	8/17/94 E
IT	12	Ergonomic Operator Interface Station//PEB0498	8/17/94 9430051.7	0643935	7/29/98
CA	14	Ergonomic Operator Interface Station//PEB0498	9/16/94 2132280	5502616	9/16/94 E
US	12	Wing Station for Displaying Data to a Computer Monitor Operator//PEB0498A	228/95 08/395803	5502616	3/28/98

**SCHEDULE I – PATENTS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY**

US	14	Ergonomic Operator Interface Station/PEB0498B	2/29/95 08/395804	9/17/13 EE
US	12	Method For Filtering Digital Signals In A Pressure Transmitter/PEB0499	12/17/93 08/168946	1/10/95 11/01/13 EE
US	12	Computer Drive Mounting Assembly/PEB0500	1/24/94 08/185196	1/18/95 1/24/14 EE
US	12	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	4/4/94 08/222426	4/25/95 4/27/14 EE
CA	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	12/18/94 2138382	12/10/94 EE
EP	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	12/23/94 94309797.2	12/23/94 EE
BR	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	12/29/94 PI905306.5	12/28/95 EE
VE	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	1/4/95 07-95	1/4/15 EE
AU	12	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	1/4/95 10027795	1/4/15 EE
MR	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	1/10/95 95-329	1/10/15 EE
CN	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	3/11/95 95100671.1	3/11/15 EE
SG	14	Method And Apparatus Which Extends Resolution Of A Delta-Sigma Type Analog To Digital .../PEB0502	2/23/96 9605359-0	2/23/16 EE
US	12	Method And Apparatus For Supervisory Functionality Of Micro-Processor System Reduces S.../PEB0503	1/30/95 08/380497	6/18/95 13/01/16 EE
CA	14	Method And Apparatus For Measuring The Change In Capacitance Values In Dual Capacitors/PEB0507	4/24/96 2174900	4/24/16 EE
EP	14	Method And Apparatus For Measuring The Change In Capacitance Values In Dual Capacitors/PEB0507	4/25/96 96302983.2	4/25/16 EE
US	12	Method And Apparatus For Measuring The Change In Capacitance Values In Dual Capacitors/PEB0507	5/11/95 08/439,305	5/11/16 EE
US	14	Method and Apparatus For Providing A Softkey Prompted User Interface/PEB0516	9/27/96 08/720361	9/27/16 EE
CA	14	Method and Apparatus For Providing A Softkey Prompted User Interface/PEB0516	8/13/97 2212939	8/13/17 EE
EP	14	Method and Apparatus For Providing A Softkey Prompted User Interface/PEB0516	8/9/97 97113436.3	8/9/17 EE
US	12	Limited Movement Computer Keyboard Retaining Assembly/PEB0517	8/17/95 08/516357	4/8/97 8/17/15 EE
EP	14	Limited Movement Computer Keyboard Retaining Assembly/PEB0517	7/29/96 96305331.5	7/29/16 EE
CA	14	Limited Movement Computer Keyboard Retaining Assembly/PEB0517	7/29/96 2182252	7/29/16 EE
CA	14	Processor Independent Error Checking Arrangement/PEB0519	12/12/96 2240932	12/12/16 EE
EP	14	Processor Independent Error Checking Arrangement/PEB0519	12/12/96 PC17EP96/05548	12/12/16 EE
US	12	Processor Independent Error Checking Arrangement/PEB0519A	7/9/97 08/890278	6/9/98 12/18/16 EE
NO	14	Electrochemical Reference Cell/PEB0524	10/15/96 P964392	10/15/97/16 EE
KR	14	Electrochemical Reference Cell/PEB0524	10/15/96 96-45836.	10/16/97/16 EE
EP	14	Electrochemical Reference Cell/PEB0524	12/4/96 96119287.9	12/4/16 EE
BR	14	Electrochemical Reference Cell/PEB0524	10/31/96 9605333-6	10/31/11 EE
SG	14	Electrochemical Reference Cell/PEB0524	10/23/96 9610943-4	10/23/16 EE
IN	14	Electrochemical Reference Cell/PEB0524	10/9/96 1783CAL96	10/9/10 EE
CA	14	Electrochemical Reference Cell/PEB0524	9/18/96 2185879	9/18/16 EE
JP	14	Electrochemical Reference Cell/PEB0524	12/3/96 08-336283	12/3/16 EE
AU	12	Electrochemical Reference Cell/PEB0524	12/5/96 7418096	12/5/16 EE
CN	14	Electrochemical Reference Cell/PEB0524	9/28/96 98120198.7	9/28/16 EE
US	12	Electrochemical Reference Cell/PEB0524	12/7/95 08/569035	12/7/15 EE
EP	14	Electrochemical Reference Cell/PEB0524A	5/22/96 98201687.7	5/20/97 12/4/16 EE

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US	14	Keying Mechanism For A Modular Input/Output Assembly/PEB0528	9/24/97 08/9/28651	10446 EB
US	14	Modular Input/Output Assembly System/PEB0529	11/14/97 08/9/70,641	11/4/17 EB
US	14	Electrical Connector For Input/Output Module/PEB0530	9/5/97 08/9/24353	107/16 EB
CA	14	Electrical Connector For An Input/Output Module/PEB0530	9/29/97 22/16572	9/29/17 EB
EP	14	Electrical Connector For Input/Output Module/PEB0530	9/18/97 97/116501.4	9/18/17 EB
US	14	Color Coding Identification System For Block Input/Output System/PEB0531	6/3/97 08/868032	6/4/16 EB
CA	14	Grounding And RFI Isolation For Control Stations/PEB0532	9/22/97 22/15979	9/22/17 EB
EP	14	Grounding And RFI Isolation For Control Stations/PEB0532	9/18/97 97/116502.4	9/18/17 EB
US	12	Digital FSK Modulator/PEB0533	8/19/98 08/8999338	8/19/16 EB
US	12	Signal Status Propagation In A Distributed Control System/PEB0533	9/11/98 08/7/12495	9/11/16 EB
CA	14	Signal Status Propagation In A Distributed Control System/PEB0533	8/8/97 22/12510	8/8/17 EB
EP	14	Signal Status Propagation In A Distributed Control System/PEB0533	8/9/97 97/113879.7	8/9/17 EB
US	12	Workstation Table (Design)/PEB0538	9/23/96 29/060092	DES401439
CA	12	Material Flow Monitoring Circuit/PEB4206	5/18/78 30/518	11/16/03
CA	12	Isotropic Etching Of Silicon Strain Gages/PEB4212	6/2/80 35/3174	6/23/99
CA	12	Hydrogen Gas Detector/PEB4250	6/15/79 32/9871	5/25/92
CA	12	Pressure Transducer Having Electrically Shielded Piezoresistive Sensors/PEB4251	6/15/79 32/9874	5/24/98
CA	12	Heat Flow Meter/PEB4258	11/6/79 34/0001	10/19/82
CA	12	Linearization Circuit/PEB4264	5/15/79 32/7591	10/26/82
CA	12	Flame Monitoring Safety Energy And Fuel Conservation System/PEB4267	9/2/83 43/5938	12/4/89
US	12	Force Transducer/PEB4269	10/8/81 08/309635	1/10/94
CA	12	Force Transducer/PEB4269	10/6/82 4/12864	5/21/95
CA	12	Carbon Monoxide Detector/PEB4271	9/18/83 43/6843	6/4/95
US	12	Insertion - Withdrawal Mechanism For Rack Mounted Circuit Boards/PEB4292	6/13/79 06/046282	11/20/00
CA	12	Insertion - Withdrawal Mechanism For Rack Mounted Circuit Boards/PEB4292	4/30/80 35/0962	1/4/93
CA	12	Method And Apparatus For Heat Flow Measurement/PEB4297	7/16/81 38/1854	5/28/84
CA	12	System For The Meas. And Control Of The Heat Input To A Gas Burner/PEB4300	5/14/80 35/1914	3/28/83
CA	12	Interprocessor Communication And Synchronization/PEB4319	7/16/81 38/1873	7/10/84
CA	12	Flexible Filter/PEB4320	10/8/80 36/1995	1/3/84
CA	12	Color Graphic Cathode Ray Tube Display Using Writeable Character Fonts/PEB4322	8/5/83 43/3986	7/14/04
CA	12	Combustibles Sensors/PEB4330	3/1/82 39/7311	7/10/01
CA	12	Wide Range Data Cable Equalizer/PEB4339	9/28/80 36/1750	3/29/00
CA	12	Opacity Monitor/PEB4341	8/28/80 08/182203	4/23/03
CA	12	Flux-Less Soldering Of Glass To Metal/PEB4342	9/28/80 36/1753	6/21/00
US	12	Method Of Manufacturing A Combustibles Sensor/PEB4350	3/31/81 08/249308	10/19/82
CA	12	Method Of Manufacturing A Combustibles Sensor/PEB4350	3/30/82 39/9842	7/10/84
US	12	Correlation Type Flicker Flamm/PEB4351	3/22/82 08/360661	4/2/85

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CA 12	Correlation Type Flamer/PEB4351	3/21/83 424108	1202703	4/1/88	44103 E
US 12	Masterless Power Supply Arrangement/PEB4359	2/20/81 08/236402	4388403	10/28/82	21201 E
CA 12	Masterless Power Supply Arrangement/PEB4359	2/19/82 398611	1166889	5/1/84	51101 E
CA 12	Exception Quantization And Communication Of Process Signals For Displays And Control/PEB4360	3/21/83 424028	1220558	4/1/87	411404 E
CA 12	Exception Processing Of Operator Displays/PEB4361	3/21/83 424029	1183807	3/5/85	3802 E
CA 12	Water Level Gauge With Fault Detector/PEB4370	7/25/83 433149	1197990	12/17/85	1211702 E
CA 12	Shelving Carrier Assembly For A Fork Lift Truck/PEB4374	8/7/81 383404	1164500	3/27/84	312701 E
US 12	Automatic Photocell Loading/PEB4392	10/1/81 08/311845	4424440	1/3/84	101801 E
CA 12	Automatic Photocell Loading/PEB4392	10/15/82 413593	1178337	11/20/84	1112001 E
CA 12	Control System For Variable Pressure/PEB4401	5/10/82 402639	1211324	9/18/83	911803 E
US 12	Integral Latching Mechanism For Module Front Plate/PEB4407	7/17/81 08/284262	4434537	3/5/84	711701 E
CA 12	Integral Latching Mechanism For Module Front Plate/PEB4407	7/12/82 407093	1183612	3/5/85	3602 E
CA 12	Circuit Board Module Mounting Unit/PEB4408	5/17/82 403088	1167977	5/22/84	812201 E
CA 12	Mechanical Air Failure Brake/PEB4417	8/26/81 08/296395	4429771	2/7/84	812801 E
CA 12	Mechanical Air Failure Brake/PEB4417	8/11/82 409207	1184515	3/28/85	312802 E
US 12	Linearizing Circuit And Method Of Calibrating Same/PEB4419	10/28/81 08/315783	4447780	5/6/84	1012801 E
CA 12	Linearizing Circuit And Method Of Calibrating Same/PEB4419	10/27/82 414286	1185323	4/9/85	41902 E
CA 12	Load Control For Energy Converters/PEB4433	12/13/82 417528	1180419	1/2/85	11202 E
CA 12	Steam Generator On-Line Efficiency Monitor/PEB4434	12/8/82 417252	1171985	7/31/84	713101 E
CA 12	Load Control For Energy Converters/PEB4435	12/13/82 417519	1180417	12/25	121202 E
CA 12	Bridge Excitation For Sensor Used On A Vortex Shedding Flow Meter/PEB4437	12/10/82 417484	1184753	4/2/85	41202 E
US 12	Electronic Circuit Using Digital Techniques For Vortex Shedding Flowmeter Signal Processor/PEB4438	12/10/81 06/329500	4463812	8/7/84	1211001 E
CA 12	Electronic Circuit Using Digital Techniques For Vortex Shedding Flowmeter Signal Processor/PEB4438	12/8/82 417251	1188355	6/25/85	612502 E
US 12	Vortex Shedding Flowmeter Circuit With Analog And Pulse Output Signal/PEB4439	12/10/81 06/329531	4428532	2/7/84	1211001 E
CA 12	Vortex Shedding Flowmeter Circuit With Analog And Pulse Output Signal/PEB4439	12/8/82 417249	1187312	5/21/85	512102 E
US 12	Tunable Notch Filter For Reducing Vibration Sensitivity For Vortex Shedding Flowmeter .../PEB4440	12/10/81 06/329539	4432242	2/21/84	1211001 E
CA 12	Tunable Notch Filter For Reducing Vibration Sensitivity For Vortex Shedding Flowmeter .../PEB4440	12/8/82 417250	1182207	2/12/85	211202 E
CA 12	Vortex Shedding Flow Measurement/PEB4441	12/13/82 417538	1188918	5/14/85	511402 E
CA 12	Combustion Devices/PEB4446	6/30/83 431557	1192183	8/20/85	812002 E
CA 12	Rate Multiplier Square Root Extractor With Increased Accuracy For Transmitter Application/PEB4448	6/30/83 431558	1182566	2/12/85	211202 E
CA 12	Interpolating Function Generator For Transmitting Square Root Extraction/PEB4449	7/15/83 432249	1185702	4/16/85	411602 E
CA 12	Locking Mechanism/PEB4450	3/18/83 423920	1200890	2/25/85	221203 E
CA 12	Breakpoint Chlorination Control System/PEB4451	3/21/83 424113	1188424	4/30/85	413002 E
CA 12	Program Timer Control/PEB4452	3/23/83 424298	1201516	3/4/86	314003 E
CA 12	Centrifugal Compressor Surge Control System/PEB4453	2/11/83 421383	1185344	4/9/85	41902 E
US 12	Temperature Actuated Air Flow Control And Gas Sampler/PEB4454	3/29/82 08/362926	4411356	4/10/84	312802 E
CA 12	Temperature Actuated Air Flow Control And Gas Sampler/PEB4454	3/23/83 424300	1186915	5/14/85	511402 E

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US	12	Boiler Loading System/PEB4455	3/11/82 08/357006	4418541	3/11/82 EB
CA	12	Bypass Control For Stations In A Communication System/PEB4456	3/5/83 4/23/24	1193157	9/10/83 EB
US	12	Access Control For A Plurality Of Modules To A Common Bus/PEB4457	11/1/82 08/440910	4674482	1/28/03 EB
US	12	Coordinated Control Technique And Arrangement For Steam Power Generating System/PEB4458	11/1/82 440982	1248193	1/3/89 EB
CA	12	Coordinated Control Technique And Arrangement For Steam Power Generating System/PEB4458	1/8/84 08/571773	4652873	3/24/04 EB
CA	12	Adaptive Process Control Using Function Blocks/PEB4463	5/16/83 4/27/847	4450363	5/22/84 EB
CA	12	Detection Of Hot And Cold Spots In Chemical Reactors/PEB4464	2/28/83 4/22/40	1185222	2/12/85 EB
CA	12	Two Gas Analyzer With One Aspirator/PEB4466	3/23/83 4/24/303	1176374	8/5/86 EB
CA	12	Two Gas Analyzer With One Aspirator/PEB4466	6/3/83 4/29/879	1180462	7/18/85 EB
GB	12	Two Gas Analyzer With One Aspirator/PEB4466	6/5/83	098557	11/5/86 EB
IT	12	Two Gas Analyzer With One Aspirator/PEB4466	6/3/83	098557	6/3/86 EB
FR	12	Two Gas Analyzer With One Aspirator/PEB4466	6/3/83	098557	11/3/86 EB
DE	12	Two Gas Analyzer With One Aspirator/PEB4466	6/3/83	P3367486.3	11/5/86 EB
US	12	Mass And Velocity Flowmeter/PEB4467	4/27/82 08/372369	4462261	7/31/84 EB
CA	12	Mass And Velocity Flowmeter/PEB4467	3/25/83 4/24/578	1195716	11/12/85 EB
CA	12	Function Generator/PEB4468	6/29/83 43/1463	1180816	1/8/85 EB
CA	12	Olefin Oxidation Reactor Temperature Control/PEB4473	6/8/83 4/29/735	1187287	5/21/85 EB
CA	12	Blending Control System/PEB4474	6/8/83 4/29/735	1189092	1/7/86 EB
CA	12	Temperature Control System For Olefin Oxidation Reactor/PEB4475	3/26/83 4/24/510	1189486	6/11/85 EB
US	12	High Torque Servo Positioner Using 3 Phase Variable Frequency Constant Torque Controller/PEB4477	4/22/82 08/370702	4458885	6/28/84 EB
CA	12	High Torque Servo Positioner Using 3 Phase Variable Frequency Constant Torque Controller/PEB4477	3/25/83 4/24/576	1195373	11/5/85 EB
US	12	Constant Current Source For Field Contact Input/PEB4482	8/16/82 08/408345	4632486	7/30/85 EB
CA	12	Constant Current Source For Field Contact Input/PEB4482	8/15/83 43/4545	1192986	9/3/85 EB
CA	12	Dedicated Correlator/PEB4484	6/10/83 43/0158	1189059	4/23/85 EB
CA	12	Three-Mode Analog Controller With Remote Tuner/PEB4485	9/7/83 43/5961	1198904	12/24/85 EB
CA	12	Calorimeter/PEB4486	7/2/82 06/394955	4433922	2/28/84 EB
CA	12	Force Transducer Range Adjuster/PEB4489	6/17/83 43/0889	1183370	3/5/85 EB
CA	12	Force Transducer Range Adjuster/PEB4489	7/2/82 06/394956	4462286	8/21/84 EB
CA	12	Sootblowing Optimization/PEB4493	6/29/83 43/1462	1188164	4/30/85 EB
CA	12	Control System For Drilling Towers/PEB4502	8/5/83 43/33965	1203131	4/16/85 EB
CA	12	Sulfite Digestor Rate/PEB4504	9/14/83 43/66882	1206229	6/17/85 EB
CA	12	Fluidized Bed Level Measurement/PEB4505	11/23/83 44/1793	1198958	1/7/86 EB
CA	12	Optical Window Purge Arrangement/PEB4506	12/14/83 44/32328	1199819	1/28/86 EB
CA	12	Optical Window Purge Arrangement/PEB4506	10/17/83 08/542876	4521069	10/17/83 EB
CA	12	Fault Detection In Olefin Oxidation Reactor/PEB4508	9/28/84 48/4035	1220908	4/14/87 EB
CA	12	Fault Detection In Olefin Oxidation Reactor/PEB4508	11/10/83 440983	1198213	12/17/85 EB

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CA	12	Loss Minimization Combustion Control System/PEB4517	10/31/83 440048	11/07/11	11/19/02 EI
CA	12	Energy Converter Performance Determination/PEB4521	11/7/83 440578	12/14/554	11/23/86 11/23/03 EI
US	12	Distributed System For Optimizing The Performance Of A Plurality Of Multi-Stage Steam .../PEB4528	3/11/83 06/476088	46/12821	9/16/86 9/16/03 EI
CA	12	Distributed System For Optimizing The Performance Of A Plurality Of Multi-Stage Steam .../PEB4528	2/24/84 448225	12/31/897	1/28/88 1/28/05 EI
US	12	System For Controlling Combustibles And Oxygen In The Flue Gases From Combustion Proce.../PEB4529	11/14/83 08/551550	44/92559	1/8/85 1/8/03 EI
CA	12	System For Controlling Combustibles And Oxygen In The Flue Gases From Combustion Proce.../PEB4529	9/26/84 464038	12/15/780	12/23/88 12/23/03 EI
US	12	Control System For An Electro-Pneumatic Converter/PEB4532	2/22/83 08/468105	45/08547	2/22/83 2/22/03 EI
CA	12	Control System For An Electro-Pneumatic Converter/PEB4532	2/20/84 447859	12/10/477	8/28/86 8/28/03 EI
CA	12	Optimum Control Of Cooling Tower Water Temperature By Function Block&/PEB4533	1/4/84 444607	12/16/166	12/9/86 12/9/03 EI
US	12	Temperature-Actuated Flow Control Device/PEB4534	2/17/83 08/467554	45/57419	12/10/85 2/17/03 EI
CA	12	Temperature-Actuated Flow Control Device/PEB4534	2/3/84 446768	12/13/863	11/12/86 11/12/03 EI
CA	12	Pneumatic Servo Assembly For An Electro Pneumatic Converter/PEB4537	2/22/84 447995	12/25/450	8/11/87 2/22/04 EI
CA	12	Pneumatic Servo Assembly For An Electro Pneumatic Converter/PEB4537	10/24/86 521404	12/24/280	7/14/87 10/24/06 EI
CA	12	Automated Catalyst Regeneration In A Reactor/PEB4538	4/24/84 452571	12/11/275	9/16/86 9/16/03 EI
CA	12	Control System For Ethylene Polymerization Reactor/PEB4540	4/24/84 452583	12/22/883	8/16/87 8/16/04 EI
CA	12	Process Heater Control/PEB4548	9/18/85 491014	12/34/611	3/28/88 3/28/05 EI
CA	12	Supervisory Control Of Chilled Water Temperature/PEB4549	3/21/84 450074	12/01/187	2/25/86 2/25/03 EI
CA	12	Solid State Ultraviolet Flame Detector/PEB4554	3/20/85 477023	12/27/849	10/8/87 10/8/04 EI
CA	12	Identification Of Model Parameters For Interfacing Sootblower Groups/PEB4555	10/31/84 466713	12/29/533	11/24/87 11/24/04 EI
CA	12	Linear Hall Effect Oxygen Sensor/PEB4556	3/18/85 476819	12/36/531	5/10/88 5/10/05 EI
CA	12	Reaction Mass Flowmeter/PEB4561	9/20/85 491172	12/40/854	8/22/88 8/22/05 EI
CA	12	Enhanced Sootblowing System/PEB4564	7/13/84 458901	12/31/603	1/19/88 1/19/05 EI
CA	12	Coal Pulverizer Performance Monitor And Fire Detection System/PEB4574	6/25/84 457368	12/29/327	11/17/87 11/17/04 EI
CA	12	Electrical Connector Block/PEB4579	11/4/85 472052	12/31/761	1/19/88 1/19/05 EI
US	12	Work Station For Process Control Operations/PEB4580	9/19/83 06/533084	DES284194	8/10/88 8/10/00 EI
US	12	Auxiliary Equipment Console For Data Processing Console Grouping/PEB4581	9/19/83 06/533086	DES284202	8/19/88 8/19/00 EI
US	12	Wedge Shaped Console For Data Processing Console Grouping/PEB4582	9/19/83 06/533085	DES285563	9/19/88 9/19/00 EI
CA	12	Integrated Control Of Output And Surge For A Dynamic Compressor Control System/PEB4590	8/1/84 460149	12/24/659	7/22/87 7/22/04 EI
CA	12	Boiler Cleaning Optimization With Fouling Rate Identification/PEB4594	10/1/84 465061	12/11/214	9/19/88 9/19/03 EI
US	12	Loss Minimization Combustion Control System/PEB4595	11/14/83 06/550439	45/75334	3/11/88 3/11/03 EI
CA	12	Microprocessor Based Two Speed Motor Control Interface/PEB4616	6/28/85 485423	12/48/884	12/13/88 12/13/05 EI
CA	12	Heat Exchanger Performance Monitor/PEB4617	1/6/85 472220	12/20/274	4/7/87 4/7/04 EI
CA	12	Enthalpy Measurement For Two Phase Substance/PEB4618	2/8/85 473867	12/18/454	2/24/87 2/24/04 EI
CA	12	Vertical Close Pack Rod Arraying System/PEB4619	3/15/85 476808	12/27/358	9/23/87 9/23/04 EI
US	12	Temperature-Actuated Flow Control Device/PEB4621	3/23/84 06/592503	45/02341	3/5/85 3/5/03 EI
CA	12	Teline Control/PEB4622	5/10/85 481235	12/35/184	4/12/88 4/12/05 EI
CA	12	Cooling Tower Monitor/PEB4626	2/20/85 474760	12/18/453	2/24/87 2/24/04 EI

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CA	12	Cylindrical Force Transducer Beam/PEB4628	3/20/85 477044	1223463	6/30/87	6/30/84 EI
CA	12	Maximum Efficiency Steam Temperature Control System/PEB4629	3/20/85 477022	1225134	8/4/87	8/4/84 EI
US	12	Ambient Carbon Monoxide Monitor/PEB4633	3/23/84 06/5/92510	4617277	10/1/85	3/2/84 EI
CA	12	Filter Cleaning System For Opacity Monitor/PEB4635	3/6/85 475886	1261768	9/29/89	9/28/86 EI
CA	12	Fused Silica Diaphragm Module For High Temperature Pressure Transducers/PEB4638	2/8/85 473868	1227057	9/22/87	9/22/84 EI
CA	12	Diaphragm Deflection Sensor For Fused Silica Diaphragm Module/PEB4639	2/20/85 474761	1222393	6/2/87	6/2/84 EI
US	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/14/84 06/8/92673	4545235	10/5/85	8/14/84 EI
CA	12	Gas Analyzer With Aspirated Test Gas/PEB4645	3/20/85 477045	1223451	8/3/87	8/3/84 EI
MX	12	Gas Analyzer With Aspirated Test Gas/PEB4645	4/3/85 205153	168980	2/19/93	4/3/86 EI
AU	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/9/85 42241785	577117	2/28/89	8/8/81 EI
FR	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	161931	5/3/89	8/13/85 EI
DE	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	P2569983.3	5/3/89	8/13/85 EI
BE	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	161931	5/3/89	8/13/85 EI
GB	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	161931	5/3/89	8/13/85 EI
NL	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	161931	5/3/89	8/13/85 EI
IT	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	161931	5/3/89	8/13/85 EI
HK	12	Gas Analyzer With Aspirated Test Gas/PEB4645	5/13/85 85303364.5	729/1989	9/7/89	8/13/85 EI
CA	12	Two Wire 4-20 Electronics For Fiber Optic Vortex Sheddng Flowmeter/PEB4646	2/22/85 474958	1227356	9/29/87	9/29/84 EI
CA	12	Flame Quality Monitor/PEB4647	7/5/85 486353	1243503	10/25/88	10/26/85 EI
US	12	Variable Speed Resistive Network For A Pneumatic Servo Assembly Of An Electro-Pneumatic.../PEB4655	7/8/84 06/6/28657	4583029	4/15/86	7/8/84 EI
CA	12	Variable Speed Resistive Network For A Pneumatic Servo Assembly Of An Electro-Pneumatic.../PEB4655	4/17/85 479357	1230861	12/22/87	12/22/84 EI
US	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	9/27/84 06/655172	4605033	8/12/86	9/27/84 EI
CA	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	6/14/85 484044	1234023	3/15/86	3/16/85 EI
FR	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	8/29/85 85306130.7	177171	6/13/90	8/29/85 EI
GB	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	8/29/85 85306130.7	177171	6/13/90	8/29/85 EI
IT	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	8/29/85 85306130.7	177171	6/13/90	8/29/85 EI
DE	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	8/29/85 85306130.7	P3578200.5	6/13/90	8/29/85 EI
HK	12	Pneumatic Converter Having Variable Gain Relay Stack/PEB4657	8/29/85 85306130.7	8371990	10/18/90	8/29/85 EI
US	12	Exception Processing Of Operator Displays/PEB4680	7/3/84 06/627390	4792988	12/20/88	12/20/83 EI
CA	12	Adhesive Joint For Diaphragm To Sensor Connection In Pressure Transducers/PEB4662	6/28/85 485890	1232773	2/18/88	2/18/83 EI
US	12	Position Transmitter For A Pneumatic-Pneumatic Or Electro-Pneumatic Converter/PEB4663	9/10/84 06/649246	4731996	3/22/88	3/22/85 EI
CA	12	Position Transmitter For A Pneumatic-Pneumatic Or Electro-Pneumatic Converter/PEB4663	6/28/85 485917	1238544	8/10/88	8/10/85 EI
DE	12	Position Transmitter For A Pneumatic-Pneumatic Or Electro-Pneumatic Converter/PEB4663	8/14/85 85305775.0	P3567088.1	12/28/88	8/14/85 EI
GB	12	Position Transmitter For A Pneumatic-Pneumatic Or Electro-Pneumatic Converter/PEB4663	8/14/85 85305775.0	174748	12/28/88	8/14/85 EI
FR	12	Position Transmitter For A Pneumatic-Pneumatic Or Electro-Pneumatic Converter/PEB4663	8/14/85 85305775.0	174748	12/28/88	8/14/85 EI
HK	12	Position Transmitter For A Pneumatic-Pneumatic Or Electro-Pneumatic Converter/PEB4663	8/14/85 85305775.0	365769	8/14/85 EI	
US	12	Shut-Off/Equalizing Valve With Molded Seats/PEB4687	8/29/84 05/6/2255	4844413	7/4/89	7/4/88 EI

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CA	12	Sensor For A Vortex Shedding Flowmeter/PEB4677	8/28/85 4858898	1226753	11/20/04 EB
US	12	Vent Cover/PEB4678	10/15/84 08/681014	4561558	12/31/85 12/3/04 EB
CA	12	Vent Cover/PEB4678	8/28/85 4858898	1245093	11/22/88 11/23/08 EB
US	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4695	3/25/85 08/715892	4822858	11/18/85 9/23/08 EB
CA	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4695	2/17/86 502003	1268189	2/27/90 2/27/07 EB
JP	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4695	3/18/86 P81-058431	2127807	2/24/97 3/18/06 EB
AU	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4695	3/20/86 5494686	585326	10/6/89 3/20/06 EB
US	12	Carbon Monoxide Detector/PEB4706	5/2/85 08/729889	4803052	2/7/89 2/7/08 EB
US	12	Pneumatic Servo Assembly For Electro Pneumatic Converter/PEB4720	7/2/85 08/751463	4610263	9/9/86 9/9/03 EB
CA	12	Voltage Pulse To Current Regulating Converter/PEB4731	5/30/86 510381	1242019	9/13/88 9/13/03 EB
CA	12	On-Line Serial Communication Interface From A Transmitter To A Current Loop/PEB4732	5/30/86 510384	1243750	10/25/88 10/25/08 EB
CA	12	On-Line Serial Communication Interface From A Computer To A Current Loop/PEB4734	5/30/86 510379	1242018	9/13/88 9/13/03 EB
CA	12	On-Line Serial Communication Interface From A Current Loop To A Computer And/Or Terminal/PEB4735	5/30/86 510378	1243095	10/11/88 10/11/03 EB
CA	12	On-Line Serial Communication Interface To A Transmitter From A Current Loop/PEB4736	5/30/86 510380	1241723	9/6/88 9/6/03 EB
CA	12	Overload Protection For Fiber Optic Microbend Sensor/PEB4755	10/29/86 5211725	1261028	9/28/89 9/28/08 EB
US	12	Pneumatic Assembly For An Electro Pneumatic Converter/PEB4765	2/20/86 08/6833505	4630631	12/23/86 12/23/03 EB
US	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	4/21/86 08/7854256	4852384	8/1/89 8/1/08 EB
KR	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	12/12/86 88/10608	106508	10/22/96 12/12/06 EB
CA	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	1/28/87 528428	1283622	12/31/91 12/31/08 EB
AU	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	4/28/87 71065487	598163	8/28/90 4/20/03 EB
NX	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	4/21/87 6113	169183	8/24/93 4/21/07 EB
GB	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	2/12/87 87301222.3	0242946	4/5/95 2/12/07 EB
FR	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	2/12/87 87301222.3	0242946	4/5/95 2/12/07 EB
DE	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	2/12/87 87301222.3	02751212.9	4/5/95 2/12/07 EB
ES	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	2/12/87 2070818	0242946	4/5/95 2/12/07 EB
SG	12	Automatic Calibration And Control System For A Combined Oxygen And Combustibles Analyzer/PEB4768	2/12/87	0242946	2/12/07 EB
KR	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	11/12/86 88/9549	106488	10/21/96 10/12/06 EB
CA	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	1/7/87 526877	1280621	2/28/91 2/28/06 EB
AU	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	1/23/87 67985487	587521	12/14/89 12/23/07 EB
JP	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	4/23/87 P62-098777	1754255	4/23/93 4/23/07 EB
NX	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	4/28/87 6250	165190	10/30/92 4/28/07 EB
GB	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 87302442.6	244935	10/17/90 9/20/07 EB
ES	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 87302442.6	2018826	10/17/90 3/20/07 EB
IT	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 87302442.6	244935	10/17/90 3/20/07 EB
DE	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 87302442.6	23765572.8	10/17/90 3/20/07 EB
FR	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 820926	244935	10/17/90 3/20/07 EB
SG	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 820926	EP0244936	10/17/90 3/20/07 EB

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HK	12	Filter Assembly For Coal Mill Monitoring System/PEB4769	3/20/87 EP0244936	774/1982	10/30/92	3/20/07 EB
CA	12	Electro-Mechanical Integrator/PEB4772	1/9/87 527050	1255393	6/5/03 EB	8/14/06 EB
US	12	Connector Clip For Ribbon Cable Connector/PEB4800	9/5/86 06/904739	4697276	8/18/87	8/14/06 EB
CA	12	Connector Clip For Ribbon Cable Connector/PEB4800	6/1/87 538456	1289216	9/17/91	9/17/06 EB
US	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/10/86 06/917631	4763530	8/16/88	10/10/06 EB
MX	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	8/17/87 7756	167151	3/28/93	8/17/07 EB
CA	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	8/19/87 544918	1300402	5/12/92	8/12/08 EB
VE	14	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	8/26/87 1358		8/29/07 EB	
KR	14	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	9/2/87 87-9699		9/20/07 EB	
AU	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	9/23/87 78892/87	598447	8/20/90	10/10/02 EB
JP	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/1/87 P62-245946	2517316	4/30/96	10/10/07 EB
CN	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87108872	87108872	11/2/92	10/20/02 EB
TW	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	12/24/87 76107939	30344	9/11/93	9/11/03 EB
SE	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 8730867.6	0283719	12/4/91	10/20/07 EB
ES	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87308967.6	2028999	12/4/91	10/20/07 EB
IT	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87308967.6	0283719	12/4/91	10/20/07 EB
GB	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87308967.6	0283719	12/4/91	10/20/07 EB
FR	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87308967.6	0283719	12/4/91	10/20/07 EB
DE	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87308967.6	P3774983.5	12/4/91	10/20/07 EB
HK	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 87308967.6	359/1992	5/21/92	10/20/07 EB
FR	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 90200728.5	0381302	11/9/94	10/20/07 EB
ES	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 90200728.5	2048409	11/9/94	10/20/07 EB
IT	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 90200728.5	0381302	11/9/94	10/20/07 EB
DE	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 90200728.5	P3789880.3	1/19/94	10/20/07 EB
GB	12	Apparatus And Method For Continuously Measuring Mass Flow/PEB4806	10/9/87 90200728.5	0381302	1/19/94	10/20/07 EB
US	12	Enclosure For Control Modules /PEB4809	10/5/86 06/918421	DE5308981	7/3/90	7/3/04 EB
US	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	4/2/87 07/034/122	4791489	12/20/88	4/20/07 EB
CA	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	3/31/88 563162	1289425	9/24/91	9/24/06 EB
IT	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	3/18/88 883072426.7	0285297	5/12/93	3/19/06 EB
FR	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	3/18/88 883072426.7	0285297	5/12/93	3/19/06 EB
DE	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	3/18/88 883072426.7	P3880670.6	5/12/93	3/19/06 EB
ES	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	3/18/88 883072426.7	2040841	5/12/93	3/19/06 EB
GB	12	Steam Temperature Control Using A Modified Smith Predictor/PEB4842	3/18/88 883072426.7	0285297	5/12/93	3/19/06 EB
US	12	Analog To Digital Conversion/PEB4869	9/2/87 07/092115	4812448	3/14/93	9/20/07 EB
US	12	Apparatus For Measuring Differential Impedances/PEB4930	9/4/87 07/093432	4837501	6/8/93	9/4/07 EB
CA	12	Analyzing The Oxygen Content Of Gases In Industrial Processes/PEB4871	8/29/88 575988	1316825	8/17/03 EB	8/31/08 EB
FR	12	Analyzing The Oxygen Content Of Gases In Industrial Processes/PEB4871	8/31/88 88306051.7	0309104	7/22/92	8/31/08 EB

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DE	12	Analyzing The Oxygen Content Of Gases In Industrial Processes/PEB4871	8/31/88 88308051.7	P3873003.0	831008 E
IT	12	Analyzing The Oxygen Content Of Gases In Industrial Processes/PEB4871	8/31/88 88308051.7	0309104	712292 831008 E
NL	12	Analyzing The Oxygen Content Of Gases In Industrial Processes/PEB4871	8/31/88 88308051.7	0309104	712292 831008 E
GB	12	Analyzing Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/31/88 88308051.7	0309104	712292 831008 E
US	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	9/28/87 07/09/2495	4789394	12469 9207 E
CA	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/29/88 5759867	1334725	31495 822008 E
NL	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/31/88 88308050.9	0308289	71392 831008 E
FR	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/31/88 88308050.9	0308289	71392 831008 E
DE	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/31/88 88308050.9	P3872627.0	71392 831008 E
GB	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/31/88 88308050.9	0308289	71392 831008 E
IT	12	Analyzor Block For Sealing And Isolating Analyzer Gas Sample Flow/PEB4872	8/31/88 88308050.9	0308289	71392 831008 E
US	12	Enhanced Automatic Line Build Out/PEB4882	10/1/87 07/10/3858	4785205	111607 E
CA	12	Enhanced Automatic Line Build Out/PEB4882	6/10/88 5692022	1288482	93391 823008 E
US	12	Advanced Proportional Plus Integral Plus Derivative Controller/PEB4899	3/21/88 07/17/0509	4908747	31390 32108 E
CA	12	Advanced Proportional Plus Integral Plus Derivative Controller/PEB4899	2/27/89 5922234	1335211	41115 22209 E
US	12	Compressor Surge Control System/PEB4913	5/11/88 07/19/2807	4861233	8/29/88 883008 E
US	12	Hand Held Data Entry Terminal (Design)/PEB4933	10/5/88 07/25/4013	DE5312622	124490 12404 E
US	12	Method For Controlling The Degree Of Cooking In A Digester/PEB4951	6/13/89 07/36/3350	4978425	121850 091309 E
US	12	Compressor Surge Control System/PEB4975	3/16/89 07/32/2492	4900232	21350 21303 E
NO	12	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	1/5/90 P-900046	303259	811598 11/910 E
CA	14	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	4/4/90 2013866-1	44410	44410 E
AU	12	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	4/11/90 5317090	628154	1/21/93 4/11/93
DE	12	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	1/15/90 90300406.7	09008917.1	511834 1/18/94
IT	12	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	1/15/90 90300406.7	0392647	511834 1/19/94
FR	12	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	1/15/90 90300406.7	0392647	511834 1/19/94
GB	12	Frequency Shift Keying Modulation And Demodulation For Serial Communication On A Curve.../PEB4976	1/15/90 90300406.7	0392647	511834 1/19/94
US	12	Digital/Frequency Input For Industrial Control Applications/PEB4977	4/20/89 07/34/0884	5068545	11/26/91 4/20/99 E
CA	12	Digital/Frequency Input For Industrial Control Applications/PEB4977	11/10/89 2002791-6	2002791	611836 11/10/99 E
MX	12	Digital/Frequency Input For Industrial Control Applications/PEB4977	4/18/90 20347	175004	612394 4/18/90 E
JP	12	Process Controller Single Chip Shadowing Technique/PEB4978	4/20/90 2-103304	2020747	2/23/90 4/23/90 E
US	12	Method Of Applying An Automotive Type Oxygen Sensor For Use In An Industrial Process A.../PEB4984	5/8/89 07/33/5805	5037761	8/38/91 8/18/92
US	12	Process Command Controller (Design)/PEB5023	1/22/90 07/46/8894	DE53126235	8/18/92 8/18/92
US	12	Floor Standing Cabinet For Data Communications Equipment/PEB5024	11/13/89 07/43/6390	DE5319816	9/10/91 9/10/95 E
US	12	Apparatus For Controlling The Degree Of Cooking In A Digester/PEB5025	11/1/89 07/43/0854	4980219	2/5/91 6/13/99 E
US	12	System For Modeling And Control For Delignification Of Pulping/PEB5026	11/1/89 07/43/0847	5032976	7/16/91 7/13/99 E
US	12	Method Of Modeling And Control For Delignification Of Pulping/PEB5027	12/7/89 07/43/0855	5032977	7/16/91 6/13/99 E
US	12	System For Modeling And Control For Delignification Of Pulping/PEB5028	12/7/89 07/43/0532	5080132	10/22/91 6/13/99 E

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US 12	Wall Mounted Cabinet For Data Communication Equipment (Design)/PEB5037	11/3/89 07/4/86395	DE5319227	8/20/91
US 12	Automotive Oxygen Sensor For Use In An Industrial Process A.../PEB5043	1/2/90 07/4/86395	5330719	7/19/94
US 12	Improved Method Of Measuring Differential Impedances/PEB5102	8/15/90 07/5/86390	5089618	11/28/91
US 12	Capacitance-Type Electrode Assemblies For Electromagnetic Flowmeter/PP0275H	8/5/85 7/6/92/27	4631909	12/30/86
US 12	Soft-Magnetic Platinum-Cobalt Products/PPF0317	4/4/79 02/6/81/3	4221616	9/28/80
CA 12	High-Voltage Impulse Driver For Electromagnetic Flowmeter/PPF0339	7/24/79 3/32/63	1136219	11/23/82
US 12	Noise-Reducing Electrodes For Electromagnetic Flowmeter/PPF0352	5/22/80 1/5/2/79	4288636	10/27/81
CA 12	Harmonic Noise Suppression In Electromagnetic Flowmeter/PPF0356	12/4/79 3/4/1/49	1126978	7/8/82
US 12	Frequency-To-Binary Converter/PPF0362	5/14/79 03/8/22	4251869	2/17/81
US 12	Electromagnetic Flowmeter/PPF0367	7/5/79 05/4/85	4281552	8/4/81
US 12	Capacitive Pressure Transducer/PPF0369	9/24/79 07/8/203	4227418	10/14/80
US 12	Integrator Having Drop-Out Circuit/PPF0373	6/20/79 05/0/24	4250557	2/10/81
US 12	Corrosion-Resistant Variable Area Flowmeter/PPF0378	6/2/80 1/5/1/69	4312240	1/26/82
US 12	Frequency-Responsive Filter For Flowmeter Transmission System/PPF0380	8/24/79 06/9/361	4270391	8/28/81
US 12	Pneumatic Relay/PPF0382	1/16/80 1/12/706	4285957	8/25/81
US 12	Analog-To-Digital Converter For Electromagnetic Flowmeter/PPF0383	2/21/80 1/2/3/31	4339858	7/20/82
US 12	Electromagnetic Flowmeter System Having Automatically Adjusted Response Characteristics/PPF0384	12/5/79 09/9/736	4303980	12/1/81
US 12	Electromagnetic Flowmeter System/PPF0393	1/15/80 1/12/34	4290313	9/22/81
US 12	Electromagnetic Flowmeter Having Noise Suppression Network/PPF0403	7/10/80 1/6/8/52	4370882	2/1/83
US 12	Insulating Liner For Electromagnetic Flowmeter Tube/PPF0405	7/14/80 1/6/8/47	4329879	5/18/82
US 12	Centering Device For Flowmeters Interposed In Flow Line/PPF0407	10/31/80 2/0/2/33	4345464	8/24/82
US 12	Vortex-Shedding Flowmeter With Torsional Sensor Mounted On Torque Tuber/PPF0408	8/14/80 1/7/8/76	4329880	5/18/82
US 12	Vortex-Shedding Flowmeter With Unitary Shredder/Sensor/PPF0409	9/30/80 1/9/2/51	4339857	7/20/82
US 12	Electronic Totalizer/PPF0410	3/5/81 2/4/0/29	4409860	10/11/83
US 12	Electromagnetic Flowmeter Having A Monolithic Conduit/PPF0411	3/3/81 2/4/9/84	4388634	6/21/83
US 12	Electromagnetic Flowmeter System Having A Feedback Loop/PPF0412	9/1/81 2/9/8/57	4417479	11/28/83
US 12	Ultrasonic Flowmeter Including Means To Measure Pipe Geometry/PPF0416	4/7/81 2/5/19/28	4397194	8/8/83
US 12	Apparatus For Injection-Molding A Liner Onto A Metal Spool/PPF0425	4/14/82 3/6/8/10	4403933	9/13/83
US 12	Ultrasonic Liquid Level Meter/PPF0429	1/4/82 3/3/7/82	4470299	9/11/84
US 12	Dual-Body Vortex-Shedding Flowmeter/PPF0436	6/28/82 3/9/2/69	4445388	5/18/84
US 12	Dual-Body Vortex-Shedding Flowmeter/PPF0436	9/16/83 4/3/8/48	1197111	11/28/85
CA 12	Constant-Current Duty-Cycle Driver For Electromagnetic Flowmeter/PPF0439	11/4/83 4/4/0/73	1201902	3/18/86
CA 12	Electromagnetic Flowmeter With Alternating Permanent Magnet Field/PPF0454	12/7/87 5/3/8/41	1310511	11/24/82
US 12	Magnetic Flowmeter/PPF0458	6/27/84 6/2/5/05	4539653	9/10/85
US 12	Encapsulated Electromagnetic Flowmeter/PPF0462	8/14/88 5/6/9/11	1316708	4/27/93
US 12	Electromagnetic Flowmeter With Capacitance Type Electrodes/PPF0474	2/14/86 8/2/9/02	4658652	4/21/87
CA 12	Electromagnetic Flowmeter With Capacitance Type Electrodes/PPF0474	2/13/87 5/2/8/64	1265199	1/30/90

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US 12	Electromagnetic Flowmeter With Capacitance Type Electrodes/PFPQ74	213/87 8703303	218698	314490
US 12	Electromagnetic Flowmeter With Triangular Flux Drive/PFP0476	7/11/86 884510	4704907	1/1/087 7/11/08 FP
US 12	Signal Recovery System For Mass Flowmeter/PFP0477C	6/9/88 204585	4852409	8/1/89 6/9/08 FP
US 12	Parasitic Echo Pulse Rejector For Ultrasonic Liquid Level Meter/PFP0491	10/30/87 114857	4621569	4/1/889 10/30/07 FP
US 12	Differential Pressure Transducer/PFP0500	5/6/88 191134	4828826	5/6/089 5/6/08 FP
US 12	Coriolis-Type Mass Flowmeter Having A Straight Measuring Tube/PFP0516	10/26/89 423303	4972724	1/1/27/90 10/26/09 FP
US 12	Noise And Offset Voltage-Compensated Electromagnetic Flowmeter/PFP0517	8/31/89 401318	4953409	9/1/890 8/31/09 FP
US 12	Coriolis-Type Flowmeter/PFP0523	10/5/89 417692	4957005	9/1/890 10/5/09 FP
DE 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 90310945.2	68019453	10/5/10 FP
FR 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 90310945.2	0421812	10/5/10 FP
GB 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 90310945.2	0421812	10/5/10 FP
CA 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 90310945.2	0421812	10/5/10 FP
IT 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 90310945.2	0421812	10/5/10 FP
NL 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 26652390	1949884	10/5/10 FP
JP 12	Coriolis-Type Flowmeter/PFP0523	10/5/90 90310945.2	0421812	10/5/10 FP
CH 12	Coriolis-Type Flowmeter/PFP0523	3/26/91 675504	5187988	2/23/93 3/26/11 FP
US 12	Apparatus For Measuring The Flow Of A Fluid Medium/PFP0529	3/26/91 675457	5405533	4/4/93 4/4/12 FP
US 12	Process For Lining A Tube And Article Made By This Process/PFP0530	3/27/91 20393009	5520221	3/27/11 FP
CA 14	Process For Lining A Tube And Article Made By This Process/PFP0530	1/17/95 373765	4/8/91 2039977-5	5/28/96 5/28/13 FP
US 12	Process For Lining A Tube And Article Made By This Process/PFP0530A	12/18/92 883909	5301556	4/6/91 4/6/11 FP
CA 14	Flow Measuring Apparatus/PFP0531	6/30/92 077908507	5370000	12/3/94 12/3/12 FP
US 12	Flow Measuring Apparatus/PFP0531	7/3/92 2073130.3	5379941	7/3/92 7/3/12 FP
CA 14	Magnetometer Design To Detect Electrode Coating/PFP0547	6/9/92 077895612	5299461	4/5/94 4/5/12 FP
US 12	Magnetometer Design To Detect Electrode Coating/PFP0547	6/16/92 20712961	5322787	6/16/92 6/16/12 FP
CA 14	Fluid Flowrate Measuring Apparatus/PFP0549	8/17/92 077930983	7/1/94	8/17/92 8/17/12 FP
US 12	Fluid Flowrate Measuring Apparatus/PFP0549	8/20/92 2076452	5375475	8/20/92 8/20/12 FP
CA 14	Device To Measure the Flow of Fluids Containing Electrical Charges/PFP0552	8/3/92 077940002	5325724	6/21/94 6/21/12 FP
US 12	Device To Measure The Flowrate In A Partially Full Line/PFP0553	9/5/92 2077805-5	5325724	9/21/92 9/21/12 FP
CA 14	Device To Measure The Flowrate In A Partially Full Line/PFP0553	11/20/92 2083482	5271280	11/20/92 11/20/12 FP
CA 14	Apparatus For Measuring The Flowrate Of A Fluid/PFP0555	11/23/92 979833	5325724	7/5/94 7/5/12 FP
CA 14	Apparatus For Measuring The Flowrate Of A Fluid/PFP0555	11/23/92 2083587	5325724	11/23/92 11/23/12 FP
CA 14	Apparatus For Measuring The Flowrate Of A Fluid/PFP0556	11/23/92 9798332	5271280	12/21/93 12/21/12 FP
CA 14	Apparatus For Measuring The Flowrate Of A Fluid/PFP0556	1/21/97 08/785,094	5847287	12/28/93 12/28/12 FP
CA 14	Electromagnetic Flowmeter With Self-Sealing Electrodes/PFP0574	1/21/97 08/781352	5728945	3/17/98 3/17/17 FP
US 12	Electromagnetic Flowmeter With Non-Protruding Contacting Electrodes And Method For /PFP0576	1/21/97 08/781354	5817948	10/8/98 10/8/17 FP
US 12	Electromagnetic Flowmeter With Single Bobbincoil/PFP0577	1/21/97 08/781353	5767418	6/16/98 6/16/17 FP

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68	12	Pressure Transmitter (Design)/PEB0477A	10/23/92	2034293	2034293	5/392	6/5/92 EB
SE	12	Pressure Transmitter (Design)/PEB0477A	10/21/92	92-2170	54479	10/27/93	10/21/92 EB
US	12	Process Control Instrument (Design)/PEB0522A	5/8/98	29/054193	DES381690	7/29/97	7/29/97 EB
US	12	Process Controller Single Memory Chip Shadowing Technique/PEB5235A	6/13/94	08/259987	5410965	4/25/95	4/25/95 EB
US	12	Docking Station For Process Control Module (Design)/PEB0541	9/30/98	29/069546	DES401909	12/1/98	12/1/98 EB
US	14	Low Power Digital Signal Isolator/PEB0543	3/3/97	08/807996		3/3/97	EB
CA	14	Low Power Digital Signal Isolator/PEB0543	3/2/98	2230749		3/2/98	EB
EP	14	Low Power Digital Signal Isolator/PEB0543	2/21/98	98103095.0		2/21/98	EB
BR	14	Low Power Digital Signal Isolator/PEB0543	2/27/98	PI 9800793-9		2/27/98	EB
US	14	Digital FSK Demodulator/PEB0544	10/27/97	08/949149		10/27/97	EB
AU	14	Digital FSK Demodulator/PEB0544	10/21/98	8943978		10/21/98	EB
CA	14	FSK Demodulator Using All Digital Design/PEB0544	10/26/98	2251406		10/26/98	EB
EP	14	Digital FSK Demodulator/PEB0544	10/27/98	98120137.9		10/27/98	EB
MX	14	FSK Demodulator Using All Digital Design/PEB0544	10/28/98	9888890		10/28/98	EB
US	14	Method and Apparatus for Performing Carrier Detection/PEB0552	3/27/97	08/8277162		3/27/97	EB
BR	14	Method and Apparatus for Performing Carrier Detection/PEB0552	3/10/98	PI 9800868-4		3/10/98	EB
CA	14	Method and Apparatus for Performing Carrier Detection/PEB0552	3/25/98	2233131		3/25/98	EB
EP	14	Method and Apparatus for Performing Carrier Detection/PEB0552	2/21/98	98103084.4		2/21/98	EB
US	14	Ground Loop Detector Circuit and Method/PEB0554	10/8/97	08/947968		10/8/97	EB
US	12	Docking Station For Process Control Module (Design)/PEB0541A	8/22/97	29/075906	DES398596	9/22/98	9/22/98 EB
US	12	Process Control Module (Design)/PEB0542A	8/22/97	29/075905	DES398595	9/22/98	9/22/98 EB
US	12	Process Controller (Design)/PEB0540A	8/22/97	29/075904	DES400863	11/10/98	11/10/98 EB
US	14	Windup and Noise Protection of Digital Controllers in a Layered Control System/PEB0557	12/22/97	08/8995328		12/22/97	EB
US	14	Method and Apparatus for Upgrading Firmware Boot and Main Codes in a Programmable/PEB0558	6/22/98	09/102183		6/22/98	EB

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SEARCH NUMBER	STATUS	COUNTRY	TYPE	FILED	SEARCHED	SEARCHING
493 2 11	DE	Zweidraht-Fernmeßeinrichtung	11-Oct-89	31-Oct-90	3934007-4-35	3934007
493 5 11	IT	Induktive Durchflußmeßeinrichtung	02-Mar-81	24-Aug-83	81101498	0338813
493 6 11	FR	Induktive Durchflußmeßeinrichtung	02-Mar-81	24-Aug-83	81101498	0338813
493 1 22	DE	Induktive Durchflußmeßeinrichtung	25-Mar-80	12-Jul-83	3011610	3160772
493 3 11	NL	Induktive Durchflußmeßeinrichtung	02-Mar-81	24-Aug-83	81101498	0338813
493 4 11	GB	Induktive Durchflußmeßeinrichtung	02-Mar-81	24-Aug-83	81101498	0338813
493 7 11	DE	Induktive Durchflußmeßeinrichtung	02-Mar-81		3160777-2	0338813
494 1 11	DE	Verfahren zur Messung des Stromes einer ein Rohr ...	08-Jul-81	17-Sep-82	3126886-6	3126886
495 2 11	FR	Vorrichtung zur Bestimmung des Volumenstromes eines Mediums	28-Mar-83	27-Aug-86	831030863-3	0120110
495 5 11	GB	Vorrichtung zur Bestimmung des Volumenstromes eines Mediums	28-Mar-83	27-Aug-86	831030863-3	0120110
496 1 11	DE	SAO zur Unterdrückung von Gleichakt.	25-Apr-83	01-Apr-83	3314954	3314954
496 2 11	EP	SAO zur Unterdrückung von Gleichakt.	28-Jul-83	20-May-87	83107450-5	0122899
496 3 11	BE	SAO zur Unterdrückung von Gleichakt.	12-Oct-84	20-May-87	83107450-5	0122899
496 4 11	FR	SAO zur Unterdrückung von Gleichakt.	28-Jul-83	20-May-87	83107450-5	0122899
496 6 11	GB	SAO zur Unterdrückung von Gleichakt.	28-Jul-83	20-May-87	83107450-5	0122899
496 5 11	NL	SAO zur Unterdrückung von Gleichakt.	28-Jul-83	20-May-87	83107450-5	0122899
497 1 11	DE	Induktiver Durchflußmesser (Keramik)	12-Oct-83	11-Feb-84	3357161-2	3337161
497 3 11	CH	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143058
497 2 11	EP	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143048
497 8 11	GB	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143048
497 7 11	FR	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143048
497 6 11	BE	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143048
497 5 11	NL	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143048
497 4 11	SE	Induktiver Durchflußmesser (Keramik)	12-Oct-84	10-Aug-88	84112335-9	0143048
499 1 11	DE	Verfahren zum Herstellen einer Vakuumdichten ...	09-Oct-86	13-Apr-87	3834492-3	3834492
499 2 11	GB	Verfahren zum Herstellen einer Vakuumdichten ...	05-Oct-87	27-Mar-91	2198388	2198388
500 7 11	DE	MID mit Gleich- und Wechselfelddemagnetung	16-Aug-88	29-Jun-94	85113286	0304774
500 5 11	NL	MID mit Gleich- und Wechselfelddemagnetung	16-Aug-88	29-Jun-94	85113286	0304774
500 6 11	FR	MID mit Gleich- und Wechselfelddemagnetung	16-Aug-88	29-Jun-94	85113286	0304774
500 2 11	EP	MID mit Gleich- und Wechselfelddemagnetung	16-Aug-88	29-Jun-94	85113286	0304774
500 3 11	CH	MID mit Gleich- und Wechselfelddemagnetung	16-Aug-88	29-Jun-94	85113286	0304774
500 4 11	GB	MID mit Gleich- und Wechselfelddemagnetung	16-Aug-88	29-Jun-94	85113286	0304774
501 1 11	DE	Verfahren zum dichten Einbringen eines Metallektrodenkörpers	01-Sep-87	3129193-8		
501 2 11	CH	Verfahren zum dichten Einbringen eines Metallektrodenkörpers	08-Jul-88	28-Dec-90	2619899	2619899
501 3 11	NL	Verfahren zum dichten Einbringen eines Metallektrodenkörpers	27-Jul-88		8801881	
502 2 11	CH	Verfahren zum Auskleiden eines Meßrohrkörpers	08-Jul-88	30-Nov-90	247568-1	247568-1
502 3 11	NL	Verfahren zum Auskleiden eines Meßrohrkörpers	02-Aug-88		8801821	
502 1 11	DE	Verfahren zum Auskleiden eines Meßrohrkörpers	01-Sep-87	31-Oct-88	3728200-5	3728200
503 4 11	GB	Vorrichtung zur Induktiven Durchflußmessung	20-Oct-88	30-Oct-89	8824583-9	2211301
503 3 11	NL	Vorrichtung zur Induktiven Durchflußmessung	02-Aug-88		8801822	

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503	111	DE	Vorrichtung zur Induktiven Durchflusßmessung	27-Oct-87	08-Apr-98	3333516.6	3733516
503	211	CH	Vorrichtung zur Induktiven Durchflusßmessung	25-Jul-88	18-Nov-90	2828768-0	6789711
504	111	DE	Messung eines fließfähigen Mediums	20-Oct-87	23-Apr-98	3735516.3	3735516
504	211	CH	Vorrichtung zur Messung eines fließfähigen Mediums	25-Jul-88	16-Nov-90	02323168-4	6789714
504	411	FR	Vorrichtung zur Messung eines fließfähigen Mediums	20-Oct-88	14-May-93	8813763	8813763
505	111	DE	magnetisch Induktiver Durchflusßaufnehmer	23-Feb-88	16-Apr-98	3808574.0	3808574
505	311	NL	magnetisch Induktiver Durchflusßaufnehmer	02-Aug-88	22-Oct-94	8201824	
505	211	CH	magnetisch Induktiver Durchflusßaufnehmer	25-Jul-88	28-Dec-90	02323168-6	02323168-6
506	211	EP	Verfahren zur Kompensation von Stör- u. Offsetspannungen	03-May-89	25-Jan-95	89108051	0340788
508	611	FR	Verfahren zur Kompensation von Stör- u. Offsetspannungen	03-May-89	25-Jan-95	89108051	0340788
508	511	DE	Verfahren zur Kompensation von Stör- u. Offsetspannungen	03-May-89	25-Jan-95	89108051	0340788
508	311	CH	Verfahren zur Kompensation von Stör- u. Offsetspannungen	03-May-89	25-Jan-95	89108051	0340788
508	411	NL	Verfahren zur Kompensation von Stör- u. Offsetspannungen	03-May-89	25-Jan-95	89108051	0340788
507	111	DE	Draildurchflusßmesser	30-Mar-89	19-Oct-95	3810889.5	3810889
508	111	DE	Draildurchflusßmesser als Massenmesser	16-May-88	23-Nov-93	3810823.2	3810823
509	111	DE	Ultraschallsensor für den Draildurchflusßmesser	13-Feb-89		3804224	
510	511	NL	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	18-Aug-92	89111716.0	0350712
510	411	LJ	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	18-Aug-92	89111716.0	0350712
510	811	DE	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	18-Aug-92	89111716.0	0350712
510	611	CH	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	18-Aug-92	89111716.0	0350712
510	111	EP	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	19-Aug-92	89111718	0350712
510	311	FR	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	18-Aug-92	89111716.0	0350712
510	711	GB	Ein Massenmesser nach dem Coriolisprinzip bestehend aus einem	27-Jun-89	18-Aug-92	89111716.0	0350712
511	111	DE	Kapazitiver magnet. Ind. Durchflusßmesser mit Mehrfrequenztun... NL	31-Aug-88	04-Feb-98	3828584.4	
513	411	DE	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
513	111	DE	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	12-Jan-90		4000799.5	
513	211	DK	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
513	511	CH	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
513	611	GB	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
513	311	FR	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
513	711	EP	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
513	811	DE	Veff. z. Auskleiden eines Meßrohrs eines Durchflusßmessers	13-Mar-91	02-Aug-95	91103854.5	0503113
514	511	GB	Schwebekörperdurchflusßmesser m. Durchflußermittlung d. Hal. Se	27-Mar-91	07-Sep-94	91104913.8	044827831
514	611	DE	Schwebekörperdurchflusßmesser m. Durchflußermittlung d. Hal. Se	27-Mar-91	07-Sep-94	911022785	
514	411	FR	Schwebekörperdurchflusßmesser m. Durchflußermittlung d. Hal. Se	27-Mar-91	07-Sep-94	91104913.8	044827870
514	311	NL	Schwebekörperdurchflusßmesser m. Durchflußermittlung d. Hal. Se	27-Mar-91	07-Sep-94	91104913.8	044827870
514	211	EP	Schwebekörperdurchflusßmesser m. Durchflußermittlung d. Hal. Se	27-Mar-91	07-Sep-94	91104913.8-2204	044827870
515	111	DE	agn. Indukt. Durchflusßmessung m. Verrichtung z. Messung	03-Apr-90		4010727.2	
516	111	DE	magnetisch Induktiver Durchflusßmesser	04-Apr-90		4010728.0	
517	811	JP	Teilgefüllte Induktive Durchflusßmesser	31-May-98	3762265	2824282	
517	511	GB	Teilgefüllte Induktive Durchflusßmesser	01-Mar-98	90106783	0451968	
517	711	DE	Teilgefüllte Induktive Durchflusßmesser	09-Apr-90	01-Mar-98	90108783	0451968

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517	211	DK	teilgefüllte induktive Durchflusßmesser		09-Apr-90	01-Mar-95	90108783	0451308
517	311	FR	teilgefüllte induktive Durchflusßmesser		09-Apr-90	01-Mar-95	90108783	0451308
517	411	NL	teilgefüllte induktive Durchflusßmesser		09-Apr-90	01-Mar-95	90108783	0451308
517	611	EP	teilgefüllte induktive Durchflusßmesser		09-Apr-90	01-Mar-95	90108783	0451308
517	111	CH	teilgefüllte induktive Durchflusßmesser		09-Apr-90	01-Mar-95	90108783	0451308
618	111	DE	Hartgummielektrode f. mag. Ind. Durchflußaufnehmer m. Hartgummitia.....		27-Apr-90		4013534.6-52	
619	111	DE	Elektrode in einem Meßrohr eines IDM		20-Feb-91		4103311.7	
620	1011	US	Elektrodenbelegung		30-Jun-92	17-Mar-99	92111033.4	
620	811	GB	Elektrodenbelegung		30-Jun-92	17-Mar-99	92111033.4	
620	711	NL	Elektrodenbelegung		30-Jun-92	17-Mar-99	92111033.4	
620	511	DE	Elektrodenbelegung		30-Jun-92	17-Mar-99	92111033.4	
620	411	CH	Elektrodenbelegung		30-Jun-92	17-Mar-99	92111033.4	
620	311	DK	Elektrodenbelegung		26-Jun-92		4168225	
520	211	JP	Elektrodenbelegung		04-Jul-91		4122225.3	
520	1111	DE	Elektrodenbelegung		30-Jun-92	17-Mar-99	92111033.4	
520	911	FR	Elektrodenbelegung		10-Jun-92	26-Oct-94	9209735	0318233
521	811	NL	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		10-Jun-92	26-Oct-94	9209735	0318233
521	711	FR	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		10-Jun-92	26-Oct-94	9209735	0318233
521	111	DE	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		10-Jun-92	26-Oct-94	9209735	0318233
521	311	JP	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		12-Jun-92		4153894	
521	411	CH	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		10-Jun-92	26-Oct-94	9209735	0318233
521	511	GB	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		10-Jun-92	26-Oct-94	9209735	0318233
521	611	DK	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		10-Jun-92	26-Oct-94	9209735	0318233
521	911	DE	Magnete-regelungsschaltung e. indukt. Durchflusßmessers		12-Jun-91		4119372.5	
522	111	DE	Auskleidung v. mang.-indukt. Durchflusßmeßgeräten		04-Jul-91		4122228.1	
523	111	DE	Meßrohr eines induktiven Durchflusßmeßgerätes		02-Jul-91		4121389.9	
524	111	DE	Induktiver Durchflusßmesser f. geringe Tefilllung		21-Aug-91		4127693.7	
525	511	GB	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		21-Aug-92		921174340	0332838
525	811	DE	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		21-Aug-92		921174340	0332838
525	611	EP	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		21-Aug-92		921174340	0332838
525	411	NL	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		21-Aug-92		921174340	0332838
525	311	DK	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		21-Aug-92		921174340	0332838
525	211	CH	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		21-Aug-92		921174340	0332838
525	711	FR	Vorr. z. Mess. d. Stroms einer elektr. Ladungen enthalt. Flüssigkeit		10-Sep-91	19-Jul-95	91116811	0332837
526	711	GB	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
526	811	JP	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
526	511	DK	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
526	411	FR	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
526	211	NL	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
526	111	CH	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
526	311	DE	IDM für Freispiegelleitungen		10-Sep-91	19-Jul-95	91116311	0332837
527	/11	DE	Halterung f. e. zu durchströmendes Rohr l. e. Massedurchfluß		28-Nov-91		4138840.2	

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523	622	EP	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	711	CH	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	511	DK	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	411	FR	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	311	NL	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	211	GB	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	111	DE	IDM m. Korrektur d. Strömungspotentialflusses	22-Nov-91	91119972	0543034
523	811	JP	IDM m. Korrektur d. Strömungspotentialflusses	24-Nov-92	4313722	
523	711	CH	IDM m. Korrektur d. Strömungspotentialflussi... durch unter...	22-Nov-91	19-Jul-95	91119971
523	411	FR	IDM m. Korrektur d. Strömungspotentialflussi... durch unter...	22-Nov-91	19-Jul-95	91119971
523	311	NL	IDM m. Korrektur d. Strömungspotentialflussi... durch unter...	22-Nov-91	19-Jul-95	91119971
523	111	DK	IDM m. Korrektur d. Strömungspotentialflussi... durch unter...	22-Nov-91	19-Jul-95	91119971
523	811	DE	IDM m. Korrektur d. Strömungspotentialflussi... durch unter...	22-Nov-91	19-Jul-95	89108038.6-98
523	611	GB	IDM m. Korrektur d. Strömungspotentialflussi... durch unter...	22-Nov-91	19-Jul-95	91119971
530	611	DE	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	10-Aug-94	91112630	
530	811	US	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	11-Aug-94	19-Sep-95	08228270
530	711	NL	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	10-Aug-94		94112530
530	511	FR	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	10-Aug-94		94112530
530	422	EP	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	10-Aug-94		91112630
530	311	DK	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	10-Aug-94		91112630
530	111	DE	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	11-Aug-93		4236891.5
530	211	CH	Vorricht. u. Mess. d. Stroms e.e. Meßrohr durchströmenden F	10-Aug-94		94112530
531	111	DE	Verif. z. Detektierung von schließender Strömung	07-Sep-93	4230291.2	
531	211	US	Verif. z. Detektierung von schließender Strömung	18-Aug-94	27-Feb-98	06-292283
531	322	FR	Verif. z. Detektierung von schließender Strömung	06-Sep-94		94113984
531	422	NL	Verif. z. Detektierung von schließender Strömung	06-Sep-94		94113984
531	722	DK	Verif. z. Detektierung von schließender Strömung	06-Sep-94		94113984
531	522	GB	Verif. z. Detektierung von schließender Strömung	06-Sep-94		94113984
531	622	CH	Verif. z. Detektierung von schließender Strömung	06-Sep-94		94113984
531	822	EP	Verif. z. Detektierung von schließender Strömung	06-Sep-94		94113984
532	522	EP	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	06-Sep-94		94113983
532	311	FR	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	06-Sep-94		94113983
532	211	US	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	29-Aug-94	19-Mar-96	06-297043
532	411	NL	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	06-Sep-94		94113983
532	611	CH	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	06-Sep-94		94113983
532	711	DK	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	06-Sep-94		94113983
532	811	GB	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	06-Sep-94		94113983
532	111	DE	Vollfüllungselektrode z. Detektierung von Strömungsprofil...	07-Sep-93		4330290.4
533	111	IT	Verfahren zur Wandlung von Impedanzverhältnissen	21-Oct-92		92420367
533	211	DE	Verfahren zur Wandlung von Impedanzverhältnissen	21-Oct-92		92420367
533	311	NL	Verfahren zur Wandlung von Impedanzverhältnissen	21-Oct-92		92420367
533	411	GB	Verfahren zur Wandlung von Impedanzverhältnissen	21-Oct-92		92420367

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633	5 11	FR	Verfahren zur Wandlung von Impedanzverhältnissen	21-Oct-92	92420367
633	6 22	EP	Verfahren zur Wandlung von Impedanzverhältnissen	21-Oct-92	92420367
535	1 11	DE	Verf.z.Kompensation v. Fehlern in Meßwertsignalen IDM	18-Oct-94	443773.2
537	3 11	US	IDM Durchflußmessung		
537	2 11	EP	IDM Durchflußmessung	13-May-97	97101798.1
537	1 11	DE	IDM Durchflußmessung	24-May-98	19821132.8
538	1 11	DE	Teilfall IDM mit Flötsignalinjection	01-Jul-96	02-Apr-98 19837716.1-62
539	1 11	DE	Durchflußberechnung bei pulsierendem...	19-Dec-96	19833184.5-62
540	1 11	DE	Algorithmus z. Berechn. d. voraussichtlic...	14-Jan-97	19701001.5-27
541	1 11	DE	Signaleingangskreis f. magnetisch Induk...	17-Apr-97	03-Sep-98 19716119.7-52
542	2 11	DE	Wandlung von Impedanzverhältnissen	21-Oct-92	03-Sep-97 92420367.2
542	3 11	FR	Wandlung von Impedanzverhältnissen	21-Oct-92	03-Sep-97 92420367.2
542	4 11	GB	Wandlung von Impedanzverhältnissen	21-Oct-92	03-Sep-97 92420367.2
542	5 11	IT	Wandlung von Impedanzverhältnissen	21-Oct-92	03-Sep-97 92420367.2
542	6 11	NL	Wandlung von Impedanzverhältnissen	21-Oct-92	03-Sep-97 92420367.2
544	1 11	DE	magnetisch Induktiver Durchflussmesser	16-Jul-98	19831894.4-52
545	1 11	DE	Induktiver-Durchflußaufnehmer mit variabler Auskleidung, Magnetensystem im Gehäuse befestigt	02-Oct-98	19840346.9-52
20002	8 22	US	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20002	7 22	NL	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20002	8 22	GB	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20002	2 11	WO	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20002	3 22	CH	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20002	4 22	DE	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20002	5 22	FR	Verf. 2. Erkennung und Kompensation Installationsbedingter stat. u. dyn. Nullpunktkeinfüsse ...	07-May-98	9801358
20004	1 11	DE	Verfahren und Sensor zur Signalerfassung und -verarbeitung bei Wireldurchflusmmessem	02-Jun-97	1972006.7-62

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REGISTRATION NUMBER	RENEWAL MARK REGISTRATION NUMBER	REGISTRATION DATE	REGISTRATION STATUS	OWNER
755 1CN 11 1/4/88 88/533	9/10/89 360474	9/10/99 CMS-90TM-241	EB	EB
756 47 SI 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240SLVN	EB	EB
756 34 CH 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240SWIT	EB	EB
756 35 MC 11 5/23/90 746693	11/14/90 562729	5/23/05 COMMAND SERIES/TM-240MONA	EB	EB
756 37 MA 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240MORO	EB	EB
756 39 UA 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240UKRN	EB	EB
756 40 LI 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240LIEC	EB	EB
756 41 SD 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240SUDN	EB	EB
756 43 CZ 11 5/23/90 746693	11/14/10 562729	COMMAND SERIES/TM-240CZEC	EB	EB
756 44 RO 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240ROMA	EB	EB
756 33 CU 11 5/23/90 746693	11/14/90 562729	11/14/05 COMMAND SERIES/TM-240CUEB	EB	EB
756 46 HU 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240HUNG	EB	EB
756 36 EG 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240EGPT	EB	EB
756 48 PT 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240PORT	EB	EB
756 49 RU 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240USSR	EB	EB
756 50 YU 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240YUGO	EB	EB
756 51 VN 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240VIET	EB	EB
756 52 MN 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240MONG	EB	EB
756 54 FR 11 5/23/90 746693	11/14/90 562729	5/23/10 COMMAND SERIES/TM-240FRAN	EB	EB
756 55 LS 13 7/13/90 90/02408		COMMAND SERIES/TM-240	EB	EB
756 56 EB 11 4/30/91 816176523	816176523	11/10/02 COMMAND SERIES/TM-240	EB	EB
756 45 SM 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240SMAR	EB	EB
756 18 EB 11 8/14/89 SA 14 492	SA 14 492	8/14/99 COMMAND SERIES/TM-240	EB	EB
756 3 SZ 11 89/7355	274/1992	8/14/99 COMMAND SERIES/TM-240	EB	EB
756 6 CN 11 1/25/88 88/2632	12/20/88 333774	12/20/98 COMMAND SERIES/TM-240 #10	EB	EB
756 7 CN 11 1/25/88 88/2624	363020	9/30/99 COMMAND SERIES/TM-240	EB	EB
756 12 CN 11 1/25/88 88/2629	12/10/88 332033	12/10/98 COMMAND SERIES/TM-240 #6	EB	EB
756 14 CN 11 7/29/88 8825485	6/20/89 351488	6/20/99 COMMAND SERIES/TM-240 #11	EB	EB
756 15 US 11 6/15/89 73-806782	2/27/90 1584437	2/27/15 COMMAND SERIES/TM-240	EB	EB
756 38 KP 11 5/23/90 746693	11/14/90 562729	11/14/10 COMMAND SERIES/TM-240NKOR	EB	EB
756 17 CA 11 7/28/89 637508	3898281	11/14/10 COMMAND SERIES/TM-240	EB	EB
756 31 AT 11 5/23/90 746693	11/14/90 562729	5/23/00 COMMAND SERIES/TM-240AUST	EB	EB
756 19 ZA 11 8/14/89 897355	897355	8/14/99 COMMAND SERIES/TM-240	EB	EB
756 20 EB 11 10/24/89 891484	891484	10/26/99 COMMAND SERIES/TM-240	EB	EB

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756	29 EB	11	5/23/90	746693	11/14/90	562729	5/23/00 COMMAND SERIES/TM-240EB	EB
756	16 AU	11	7/21/89	515361	7/21/89	EB	7/21/03 COMMAND SERIES/TM-240	EB
756	30 EB	11	5/23/90	746693	5/23/90	481113	5/23/00 COMMAND SERIES/TM-240	EB
756	21 VD	13	10/24/89	891235			COMMAND SERIES/TM-240	EB
756	28 EB	11	5/23/90	746693	11/14/90	562729	5/23/00 COMMAND SERIES/TM-240EB	EB
756	27 HR	11	5/23/90	746693	11/14/90	562729	11/14/10 COMMAND SERIES/TM-240CROT	EB
756	25 DK	11	3/9/90	193390	9/20/91	VR06.0401991	9/20/01 COMMAND SERIES/TM-240	EB
756	24 IT	11	3/5/90	38751C90		588985	3/5/00 COMMAND SERIES/TM-240	EB
756	23 TK	11	10/30/89	891364		891364	10/30/99 COMMAND SERIES/TM-240	EB
756	22 NA	11	10/25/89	891649		891649	10/25/99 COMMAND SERIES/TM-240	EB
758	17 CN	11	1/8/82		7/5/83	182093	7/5/03 CONSERVER/TM-173	EB
758	25 CO	11	10/19/89	311701		140100	2/17/02 CONSERVER/TM-173 #2	EB
758	24 GEB	11	2/11/89	1371833		1371833	2/1/06 CONSERVER/TM-173	EB
758	23 CN	11	11/19/88	8842066	10/20/89	501612	10/20/99 CONSERVER/TM-173 #2	EB
758	20 TW	11	11/11/82	36467	6/1/83	213252	6/1/03 CONSERVER/TM-173 #2	EB
758	19 TW	11	11/11/82	36468	6/16/83	214585	6/16/03 CONSERVER/TM-173 #3	EB
758	18 TW	11	9/21/82	71-30983	10/1/83	223803	10/1/03 CONSERVER/TM-173	EB
758	14 IT	11	10/20/81	35162C81	10/20/81	442452	10/20/01 CONSERVER/TM-173	EB
758	15 PH	11	12/7/81	46920	4/29/88	38812	4/29/08 CONSERVER/TM-173	EB
758	7 US	11	7/24/78	179593	5/19/81	1154643	5/19/01 CONSERVER/TM-173	EB
758	13 KR	11	9/10/81	81/8020	4/21/82	82041	4/21/02 CONSERVER/TM-173	EB
758	12 KR	11	9/10/81	81/8021	7/26/82	83069	7/26/02 CONSERVER/TM-173 #2	EB
758	11 ES	11	9/9/81	983875	4/20/82	983875	9/9/01 CONSERVER/TM-173	EB
758	8 CA	11	8/26/81	474624	5/7/82	268775	5/7/12 CONSERVER/TM-173	EB
758	16 EB	11	12/23/81	810723239/81	7/19/83	810723239	7/19/03 CONSERVER/TM-173	EB
782	1 US	11	3/9/92	253857	5/25/93	1773501	5/25/03 DCI SYSTEM SIX/TFP0545	FP
763	1 US	11	3/9/92	253860	5/4/93	1769204	5/4/03 DCI SYSTEM SIX (AND DESIGN)TFP0013	FP
770	1 US	11	9/8/80	277157	6/14/83	1241834	6/14/03 F/EB	EB
771	1 CA	11	5/23/59	251075		116442	12/31/04 F/EB	EB
772	1 US	11	6/5/92	282861	8/24/93	1789862	8/24/03 FIL-MAG/TFP0543	FP
773	2 CA	11	2/11/52	214508	3/27/82	176/44840	3/27/12 FILPAK/CAN-024	EB
777	1 US	11	5/25/61	120408	1/16/82	726487	1/16/02 FLAMONUS-039	EB
777	2 CA	11	9/26/61	265094	4/13/77	126085	4/13/07 FLAMONICAN-039	EB
777	3 GEB	11	9/27/61	825727	9/27/82	825727	9/27/06 FLAMONGTEB	EB
777	4 JP	11	10/27/61	202536/85	2/12/85	675344	11/12/04 FLAMONJAPN-039	EB

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777	5 MX	11	6/24/65 123669	6/24/85 127255	6/24/00 FLAMON/MEX-039	EB
777	6 EB	11	4/21/81 522084	4/21/81 301910	4/21/01 FLAMON/EB	EB
777	7 FR	11	9/2/86 75346	9/2/86 1369190	9/2/06 FLAMON/FRAN-039	EB
777	8 CN	11	1/4/88 88/534	12/20/88 333270	12/20/98 FLAMON/CHINEB	EB
778	2 EB	11	12/21/90 522085	4/21/91 301911	8/24/01 FLICKER/EB	EB
778	1 US	11	6/21/68 301027	8/24/70 885830	8/24/00 FLICKER/US-049	EB
787	40 CZ	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299CZEC	EB
787	28 ES	11	11/14/90 746691	562727	11/14/10 INF1 90/TM-299SPAN	EB
787	29 SD	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299SUDN	EB
787	30 RU	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299USSR	EB
787	31 VN	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299VIET	EB
787	32 YU	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299YUGO	EB
787	33 EG	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299EGPT	EB
787	34 UA	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299UKRN	EB
787	35 SM	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299SMAR	EB
787	36 KP	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299NKOR	EB
787	37 HU	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299HUNG	EB
787	51 TH	11	8/6/96 314405	tm66881	8/5/06 INF1 90/THAILAND	EB
787	39 DE	11	11/14/90 746691	11/14/90 562727	11/14/00 INF1 90/TM-299GERM	EB
787	41 CU	11	11/14/90 746691	11/14/90 562727	11/14/05 INF1 90/TM-299CUEB	EB
787	42 HR	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299CROT	EB
787	43 EB	11	11/14/90 746691	11/14/90 562727	11/14/00 INF1 90/TM-299EB	EB
787	44 EB	11	11/14/90 746691	11/14/90 562727	11/14/00 INF1 90/TM-299EB	EB
787	45 AT	11	11/14/90 746691	11/14/90 562727	11/14/00 INF1 90/TM-299AUST	EB
787	46 DZ	11	11/14/90 746691	562727	11/14/10 INF1 90/TM-299ALGR	EB
787	47 EB	11	4/30/91 816176531	816176531	11/10/02 INF1 90/TM-299	EB
787	48 EB	11	10/12/94 897357	10/12/94 138287	8/14/99 INF1 90/TM-299	EB
787	27 CH	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299SWIT	EB
787	38 FR	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299FRAN	EB
787	6 SZ	11	8/14/89 897357	4/12/94 156/1994/(SA)	8/14/99 INF1 90/TM-299	EB
787	3 AU	11	7/21/89 A515359	7/21/89 A515359	7/21/98 INF1 90/TM-299	EB
787	26 SI	11	11/14/90 746691	11/14/90 562727	11/14/10 INF1 90/TM-299SLVN	EB
787	2 US	11	6/24/88 737621	3/7/89 1527963	3/7/09 INF1 90/TM-299	EB
787	5 CA	11	7/28/89 637507	11/29/91 390713	11/29/06 INF1 90/TM-299	EB
787	7 ZA	11	9/8/89 897357	897357	8/14/99 INF1 90/TM-299	EB

SCHEDULE II - TRADEMARKS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY

787	8 VD	13	10/24/89 891224						INF 90/TM-299	EB
787	10 NA	11	10/25/89 891648		891648			10/25/99 INF 90/TM-299	EB	
787	11 TK	11	10/30/89 891376	10/30/89 891376			10/30/99 INF 90/TM-299	EB		
787	12 JO	11	12/19/89 27353		27353		12/19/96 INF 90/TM-299	EB		
787	13 DK	11	1/15/90 380/90		VR06239		9/3/03 INF 90/TM-299	EB		
787	14 IT	11	3/5/90 38752C/90		588986		3/5/00 INF 90/TM-299	EB		
787	22 MA	11	11/14/90 746691	11/14/90 562727			11/14/10 INF 90/TM-299MORO	EB		
787	25 RO	11	11/14/90 746691	11/14/90 562727			11/14/10 INF 90/TM-299ROMA	EB		
787	4 GEB	11	7/27/89 1391299	7/27/89 1391299			7/27/03 INF 90/TM-299	EB		
787	15 KR	11	4/18/90 90-10769	9/16/91 221410			9/16/01 INF 90/TM-299	EB		
787	23 LJ	11	11/14/90 746691	11/14/90 562727			11/14/10 INF 90/TM-299LIEC	EB		
787	24 PT	11	11/14/90 746691	11/14/90 562727			11/14/10 INF 90/TM-299PORT	EB		
787	21 MN	11	746691		562727		11/14/10 INF 90/TM-299MONG	EB		
787	20 MC	11	11/14/90 746691	11/14/90 562727			11/14/05 INF 90/TM-299MONA	EB		
787	19 JP	11	8/2/90 02-088405		2482374		5/30/02 INF 90/TM-299	EB		
787	18 LS	13	7/13/90 90/02403				INF 90/TM-299	EB		
787	17 CN	11	5/25/90 90018856	5/30/91 553561			5/30/01 INF 90/TM-299	EB		
787	16 EB	11	5/23/90 746691	5/23/90 481111			5/23/00 INF 90/TM-299	EB		
789	19 MC	11	5/23/90 746692	11/14/90 562728			5/23/05 INF 1-NET/TM-312MONA	EB		
789	25 ES	11	5/23/90 746692				11/14/10 INF 1-NET/TM-312SPAN	EB		
789	21 MA	11	5/23/90 746692	11/14/90 562728			5/23/10 INF 1-NET/TM-312MORO	EB		
789	22 YU	11	5/23/90 746692	11/14/90 562728			5/23/10 INF 1-NET/TM-312YUGO	EB		
789	23 RU	11	5/23/90 746692	11/14/90 562728			5/23/10 INF 1-NET/TM-312USSR	EB		
789	24 PT	11	5/23/90 746692	11/14/90 562728			5/23/10 INF 1-NET/TM-312PORT	EB		
789	20 RO	11	5/23/90 746692	11/14/90 562728			5/23/10 INF 1-NET/TM-312ROMA	EB		
789	26 UA	11	5/23/90 746692	11/14/90 562728			11/14/10 INF 1-NET/TM-312UKRN	EB		
789	27 SM	11	5/23/90 746692	11/14/90 562728			11/14/10 INF 1-NET/TM-312SMAR	EB		
789	28 SI	11	5/23/90 746692	11/14/90 562728			11/14/10 INF 1-NET/TM-312SLVN	EB		
789	30 SD	11	5/23/90 746692	11/14/90 562728			11/14/10 INF 1-NET/TM-312SUDN	EB		
789	31 MN	11	5/23/90 746692	11/14/90 562728			11/14/10 INF 1-NET/TM-312MONG	EB		
789	32 DZ	11	5/23/90 746692		562728		11/14/10 INF 1-NET/TM-312ALGR	EB		
789	18 LI	11	5/23/90 746692	11/14/90 562728			11/14/10 INF 1-NET/TM-312LIEC	EB		
789	5 GEB	11	7/27/89 1391307		1391307		7/27/06 INF 1-NET/TM-312	EB		
789	29 VN	11	5/23/90 746692	11/14/90 562728			5/23/10 INF 1-NET/TM-312VIET	EB		
789	10 VD	13	10/24/89 891230				INF 1-NET/TM-312	EB		

## SCHEDULE II - TRADEMARKS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER &amp; PORTER TECHNOLOGY

789	35EB	11	5/23/90 746692	5/23/90 481112	5/23/00 INF1-NET/TM-312	EB
789	1SZ	11	89-7356	275/1992	8/14/99 INF1-NET/TM-312	EB
789	3US	11	4/11/89 73-792644	11/6/90 1620898	11/6/00 INF1-NET/TM-312	EB
789	4AU	11	7/21/89 515360	A515360	7/21/06 INF1-NET/TM-312	EB
789	6CA	11	7/28/89 637509	399722	7/3/07 INF1-NET/TM-312	EB
789	7EB	11	8/14/89 89/7356	12190	8/14/99 INF1-NET/TM-312	EB
789	9EB	11	10/24/89 891479	891479	10/26/99 INF1-NET/TM-312	EB
789	17KP	11	5/23/90 746692	11/14/90 562728	11/14/10 INF1-NET/TM-312NKOR	EB
789	11NA	11	10/25/89 891647	891647	10/25/99 INF1-NET/TM-312	EB
789	12TK	11	10/30/89 891365	891365	10/30/99 INF1-NET/TM-312	EB
789	13JO	13	12/19/89 27277	27277	12/19/98 INF1-NET/TM-312	EB
789	14DK	11	1/15/90 309/90	9/20/91 R06.034 1991	9/20/01 INF1-NET/TM-312	EB
789	15IT	11	3/5/90 38753C/90	588987	3/5/00 INF1-NET/TM-312	EB
789	16KR	11	4/18/90 90-10778	229681	1/6/02 INF1-NET/TM-312	EB
789	8ZA	11	8/14/89 897356	897356	8/14/99 INF1-NET/TM-312	EB
789	41FR	11	5/23/90 746692	11/14/90 562728	5/23/10 INF1-NET/TM-312FRAN	EB
789	33CH	11	5/23/90 746692	11/14/90 562728	5/23/10 INF1-NET/TM-312SWT	EB
789	46LS	13	7/13/90 90/02405		INF1-NET/TM-312	EB
789	45CN	11	5/25/90 900188522	5/30/91 553560	5/30/01 INF1-NET/TM-312	EB
789	44CU	11	5/23/90 746692	11/14/90 562728	11/14/05 INF1-NET/TM-312CUEB	EB
789	42DE	11	5/23/90 746692	11/14/90 562728	5/23/00 INF1-NET/TM-312GERM	EB
789	40EG	11	5/23/90 746692	11/14/90 562728	5/23/10 INF1-NET/TM-312EGPT	EB
789	39CZ	11	5/23/90 746692	11/14/90 562728	11/14/10 INF1-NET/TM-312CZEC	EB
789	38HR	11	5/23/90 746692	11/14/90 562728	11/14/10 INF1-NET/TM-312CROT	EB
789	37EB	11	5/23/90 746692	11/14/90 562728	5/23/00 INF1-NET/TM-312EB	EB
789	36EB	11	5/23/90 746692	11/14/90 562728	5/23/00 INF1-NET/TM-312EB	EB
789	34AT	11	5/23/90 746692	11/14/90 562728	5/23/00 INF1-NET/TM-312AUST	EB
789	43HU	11	5/23/90 746692	11/14/90 562728	5/23/10 INF1-NET/TM-312HUNG	EB
791	1US	11	4/5/93 375409	9/20/94 1854504	9/20/04 K-MAG/TFP0471	FP
795	1CA	11	10/19/88 617582	3/2/90 366219	3/2/05 LAN-90/TM-304	EB
796	12US	11	4/12/89 73-792813	7/3/90 1608071	7/3/00 LOOP COMMAND/TM-239	EB
796	10CN	11	1/25/88 88/2640	11/30/88 330970	11/30/08 LOOP COMMAND/TM-239 #8	EB
796	11CN	11	7/29/88 8825484	6/23/89 351489	6/23/99 LOOP COMMAND/TM-239 #11	EB
800	1US	11	7/21/75 058221	5/4/76 1038738	5/4/06 MAG X (STYLIZED LETTERS)/TFP0244	FP
808	2MX	11	107960	409502	3/5/01 MINI-LINE/MEX-023EB	EB

SCHEDULE II - TRADEMARKS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY

808	4 US	11	11/14/50 607206	5/19/73 574529	5/19/03 MINI-LINE/US-023	EB
808	5 CA	11	5/21/58 245719	4/10/89 113755	4/10/04 MINI-LINE/CAN-023	EB
808	6 PK	11	5/23/58 29159	5/23/80 29158	5/23/10 MINI-LINE/PAK-023	EB
808	8 JP	11	25300/61	1/28/83 604415	7/28/02 MINI-LINE/JAPN-023	EB
808	9 FR	11	7/25/83 68408	7/25/83 1250384	7/25/03 MINI-LINE/FRAN-023	EB
808	11 CN	11	2/26/88 88/5090	9/30/89 362960	9/30/99 MINI-LINE/CHNEB	EB
808	12 SE	11	4/3/59	4/3/89 86.841	4/3/99 MINILIN/SWED-023	EB
811	11 IE	11	6/21/63	6/21/83 EB	6/21/07 MINILINE/REL-023	EB
811	8 GEB	11	7/27/61	7/27/88 720247	7/27/02 MINILINE/GTEB	EB
811	12 NO	11	2/20/90 900958	148947	1/30/02 MINILINE/NORW-023A	EB
811	9 ZA	11	5/14/62 1536/58	5/14/82 1536/58	5/14/02 MINILINE/SAFR-023	EB
811	7 DK	11	5/10/59 1317-1958	1/17/89 65-1959	1/17/99 MINILINE/DEN-023	EB
811	3 FI	11		3/18/01 34108	5/1/99 MINILINE/FINL-023	EB
811	10 GR	11	5/17/63	5/18/83 50452	5/18/03 MINILINE/GREC-023	EB
814	66 DZ	11	5/23/90 746689	5/23/90	5/23/00 NETWORK 90/TM-179ALGR	EB
814	73 SM	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179SMAR	EB
814	72 CU	11	5/23/90 746689	11/14/90 562726	11/14/05 NETWORK 90/TM-179CUEB	EB
814	71 HU	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179HUNG	EB
814	70 EB	11	5/23/90 746689	11/14/90 562726	5/23/00 NETWORK 90/TM-179EB	EB
814	68 EB	11	5/23/90 746689	5/23/90 481110	5/23/00 NETWORK 90/TM-179#2	EB
814	76 KP	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179NKOR	EB
814	65 CZ	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179CZEC	EB
814	64 ES	11	5/23/90 746689	5/23/90	5/23/00 NETWORK 90/TM-179SPAN	EB
814	63 UA	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179UKRN	EB
814	62 CH	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179SWT	EB
814	61 SD	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179SUDN	EB
814	69 EB	11	5/23/90 746689	11/14/90 562726	5/23/00 NETWORK 90/TM-179EB	EB
814	75 DE	11	5/23/90 746689	11/14/90 562726	5/23/00 NETWORK 90/TM-179GERM	EB
814	77 LI	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179LIEC	EB
814	87 AR	11	2/25/93 1871634	1506605	2/28/04 NETWORK 90/TM-179 #3	EB
814	79 MN	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179MONG	EB
814	81 PT	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179PORT	EB
814	82 RO	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179ROMA	EB
814	83 HR	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179CROT	EB
814	84 LS	13	7/13/90 90/02406		NETWORK 90/TM-179	EB

SCHEDULE II - TRADEMARKS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY

814	85 CL	11	5/31/91 84385	6/26/91 376170	5/31/01 NETWORK 90/TM-179	EB
814	86 GEB	13	10/6/92 1515024		10/6/06 NETWORK 90/TM-179 #3	EB
814	78 MC	11	5/23/90 746689	11/14/90 562726	5/23/05 NETWORK 90/TM-179MONA	EB
814	60 SI	11	5/23/90 746689	11/14/90 562726	11/14/10 NETWORK 90/TM-179SLVN	EB
814	74 EG	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179EGPT	EB
814	15 EB	11	483/81	8/11/81 TM6576	8/11/06 NETWORK 90/TM-179	EB
814	80 MA	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179MORO	EB
814	3 MY	11		M/EB	11/17/01 NETWORK 90/TM-179	EB
814	59 YU	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179YUGO	EB
814	9 EB	11	89/7352	12730	8/14/99 NETWORK 90/TM-179	EB
814	19 US	11	6/20/80 267238	2/16/82 1189823	2/16/02 NETWORK 90/TM-179	EB
814	20 CO	11	9/8/80 195090	12/13/84 107326	12/13/99 NETWORK 90/TM-179	EB
814	21 EB	11	10/23/80 639225	10/23/90 369410	10/23/00 NETWORK 90/TM-179	EB
814	22 NO	11	10/24/80 802988	9/3/87 129841	9/3/07 NETWORK 90/TM-179	EB
814	23 KR	11	10/31/80 80/8704	6/28/83 92344	6/28/03 NETWORK 90/TM-179	EB
814	25 MX	11	11/17/80 176583	11/17/90 265147	11/17/00 NETWORK 90/TM-179	EB
814	26 TR	11	11/18/80 8873980	137918	11/18/00 NETWORK 90/TM-179	EB
814	28 IT	11	11/19/80 35498C/80	11/19/80 408254	11/19/00 NETWORK 90/TM-179	EB
814	29 VE	11	11/26/80 9190	11/11/83 104759-F	11/11/98 NETWORK 90/TM-179	EB
814	51 VD	13	10/24/89 891229		NETWORK 90/TM-179	EB
814	4 SZ	11	601993	897352	8/14/99 NETWORK 90/TM-179	EB
814	56 JO	11	12/19/89 27363	12/19/89 27363	12/19/96 NETWORK 90/TM-179	EB
814	55 TK	13	10/30/89 891370		NETWORK 90/TM-179	EB
814	53 NA	11	10/25/89 891646	891646	10/25/99 NETWORK 90/TM-179	EB
814	30 FR	11	12/17/80 582120	1157398	12/17/00 NETWORK 90/TM-179	EB
814	52 EB	11	10/24/89 891481	891481	10/26/99 NETWORK 90/TM-179	EB
814	50 ZA	11	9/8/89 897352	897352	9/8/99 NETWORK 90/TM-179	EB
814	45 CN	11	1/25/88 8822657	12/10/88 332034	12/10/98 NETWORK 90/TM-179 #6	EB
814	40 CN	11	1/25/88 882652	7/30/89 355940	7/30/99 NETWORK 90/TM-179	EB
814	35 NG	11	11/4/81 37898	11/4/81 37898	11/4/02 NETWORK 90/TM-179	EB
814	34 CA	11	10/30/81 477575	6/3/83 279951	6/3/13 NETWORK 90/TM-179	EB
814	33 KW	11	8/10/81 13590	8/9/91 12667	8/10/01 NETWORK 90/TM-179	EB
814	57 VN	11	5/23/90 746689	11/14/90 562726	5/23/10 NETWORK 90/TM-179VIET	EB
815	4 DK	11	4/17/90 3094190	10/18/91 VR6912/1991	10/18/01 NETWORK 90 & DESIGN/TM-339	EB
815	2 IN	11	2/6/81 371924EB	371924	2/6/88 NETWORK 90 & DESIGN/TM-339 #2	EB

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815	3IN	13	9/17/89 516065						NETWORK 90 & DESIGN/TM-339	EB
817	1US	11	6/12/96 75-117329		10/20/98 2196912				10/20/08 NEXT STEP and Design/TM-524	EB
821	31 HU	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV/TM-313HUNG	EB
821	21 EG	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV/TM-313EGPT	EB
821	20 CH	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV/TM-313SWT	EB
821	23 EB	11	5/23/90 746694	5/23/90 481562					5/23/00 PCV/TM-313	EB
821	24 MC	11	5/23/90 746694	11/19/90 563513					5/23/05 PCV/TM-313MONA	EB
821	25 HR	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV/TM-313CROT	EB
821	26 EB	11	5/23/90 746694	11/19/90 563513					5/23/00 PCV/TM-313EB	EB
821	38 EB	11	4/30/91 816176515		816176515				11/10/02 PCV/TM-313	EB
821	29 FR	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313FRAN	EB
821	33 KP	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313NKOR	EB
821	34 DZ	11	5/23/90 746694		563513				11/19/10 PCV//TM-313ALGR	EB
821	35 CU	11	5/23/90 746694	11/19/90 563513					11/19/05 PCV//TM-313CUEB	EB
821	36 CN	11	5/25/90 90018787		5/30/91 553562				5/30/01 PCV//TM-313	EB
821	37 JP	11	8/2/90 02-88410		2549047				12/30/02 PCV//TM-313 #2	EB
821	39 JO	11	10/13/91 29382		29382				10/13/12 PCV//TM-313	EB
821	27 CZ	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313CZEC	EB
821	8 RO	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313ROMA	EB
821	22 MN	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313MONG	EB
821	4 US	11	11/22/88 73-765315		7/11/89 1547196				7/11/09 PCV//TM-313	EB
821	5 CA	11	1/2/90 647939		393450				1/31/07 PCV//TM-313	EB
821	19 YU	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313YUGO	EB
821	7 KR	11	4/18/90 90-10770		229682				1/6/02 PCV//TM-313	EB
821	9 PT	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313PORT	EB
821	10 SM	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313SMAR	EB
821	17 RU	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313USSR	EB
821	6 IT	11	3/5/90 38754C/90		595518				3/5/10 PCV//TM-313	EB
821	18 VN	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313VIET	EB
821	11 MA	11	5/23/90 746694	11/19/90 563513					5/23/10 PCV//TM-313MORO	EB
821	16 LI	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313LIEC	EB
821	15 UA	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313UKRN	EB
821	14 SD	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313SUDN	EB
821	13 ES	11	5/23/90 746694		563513				11/19/10 PCV//TM-313SPAN	EB
821	12 SI	11	5/23/90 746694	11/19/90 563513					11/19/10 PCV//TM-313SLVN	EB

SCHEDULE II - TRADEMARKS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY

825	1 US	11	12/14/92	74-339780	2/28/95	1881238	2/28/05	Premier/TM-402	EB
827	2 US	11		4388828	6/17/81	388235	6/17/01	Pyrotron/us-012	EB
830	2 US	11	5/6/96	75/099103	7/1/97	2075448	7/1/07	Safe-T-Clean/TM-	EB
831	1 US	11	3/2/66	239986	12/12/87	840425	12/12/07	Scan-Line/TFP0014	FP
832	2 US	11	4/12/89	73-792814	7/31/90	1608072	7/31/00	Sequence Command/TM-329	EB
832	3 CN	11	9/26/90	90040288		566931	9/10/01	Sequence Command/TM-329 #2	EB
846	1 US	11	11/10/86	73-629666	8/11/87	1451895	8/11/07	Teb	EB
848	1 US	11	11/19/92	332909	7/6/93	1780135	7/6/03	Tru-Mass/TFP0563	FP
851	1 US	11	8/20/93	74-426396	5/30/95	1895949	5/30/05	Unity/TM-430	EB
852	1 US	11	10/4/93	74-443621	7/4/95	1902444	7/4/05	Unity 90/TM-431	EB
897	1 US	11	2/10/97	75/238858	7/14/98	2172513	7/14/08	Micro-Mite	EB
926	1 US	11	2/4/97	75/236396	3/10/98	2142428	3/10/08	Freelance 2000	EB
943	1 US	11	3/18/97	75/259314	4/7/98	2149237	4/7/08	Advantage	EB
949	10 MY	13	12/29/97	97-22123			12/29/11	Four Triangles Design Plus Color	EB
949	17 EU	13	12/22/97	713206			12/22/07	Four Triangles Design Plus Color	EB
949	16 EB	13	1/21/98	820500577				Four Triangles Design Plus Color	EB
949	13 ID	13	1/21/98				1/21/07	Four Triangles Design Plus Color	EB
949	11 KR	13	12/30/97	97-59464			12/30/07	Four Triangles Design Plus Color	EB
949	8 ZA	13	12/17/97	09719515			12/17/07	Four Triangles Design Plus Color	EB
949	7 SG	13	12/26/97	S/15672/97			12/26/11	Four Triangles Design Plus Color	EB
949	6 MX	13	12/19/97	318491			12/19/02	Four Triangles Design Plus Color	EB
949	4 IN	13	12/16/97	782501			12/16/04	Four Triangles Design Plus Color	EB
949	2 AU	11	11/12/97	748489	11/12/97	748489	11/12/07	Four Triangles Design Plus Color	EB
949	1 US	13	7/23/97	75/329220				Four Triangles Design Plus Color	EB
949	12 IL	13	12/18/97	116509			12/18/11	Four Triangles Design Plus Color	EB
978	1 US	13	5/5/98	75/479593				Field Controller	EB
1015	1 CA	13	10/2/98	892212				Four Triangles & Design	EB

SCHEDULE II - TRADEMARKS TO BILL OF SALE FOR INTELLECTUAL PROPERTY FOR BAILEY AND FISCHER & PORTER TECHNOLOGY

SPID	SUB	MARK	COUNTRY	FILED	SERIAL NO.	REGDATE	REGN#	USEIN
759	1	COPA (Wortmark)	DE	14-Apr-79	F28892	31-Jan-80	984492	F&P german
760	1	COPA-X	DE	17-May-86	33612		1085163	F&P german
766	1	DOCU-PRINT (Wortmark)	DE	22-Nov-90	F39247	30-Nov-91	2005086	F&P german
801	1	MAXI-COPA	DE	25-Jan-84	F32455	15-Sep-84	1066673	F&P german
805	1	MICRO-COPA	DE	25-Jan-84	F32456	15-Sep-84	1066674	F&P german
807	1	MINI-COPA	DE	25-Jan-84	F32457	15-Sep-84	1066675	F&P german
812	1	MINIPLAST	DE	23-Dec-83	F31610	13-Aug-83	1050896	F&P german
819	1	PARTI-MAG	DE	07-Nov-91	F40483	30-Apr-94	2080312	F&P german
820	1	PARTY-MAG	DE	07-Nov-91	F40484	30-Apr-94	2060313	F&P german
833	1	Shorti-MAG	DE	21-Apr-83	F42376	31-Mar-94	2056884	F&P german
834	1	Shorty-MAG	DE	21-Apr-93	F42377	30-Jul-94	2068482	F&P german
836	1	SMART VISION	DE	16-Nov-95		21-May-98	39546586	F&P german
838	1	SONOCON	DE	11-Jun-93		30-May-94	2086688	F&P german
853	1	WIRLFLOW	DE	25-Jan-91		16-Oct-91	2005107	F&P german
854	1	WIRLPAC	DE	23-Nov-90		25-Sep-91	2004375	F&P german
10983	1	MagX	DE	16-Sep-76	F28876/9	22-Jun-77	959426	F&P german
10984	1	MASSPAC	DE	22-Feb-97	39707986.4	13-Jun-97	39707966	F&P german
10985	1	TRIOMASS	DE	02-May-97	39719833.3			F&P german
10986	1	Miniflow	DE	30-Apr-98	39824080.4/09			F&P german
10987	1	Tflowit	DE	18-Nov-98	39866549.4	15-Dec-98	39866549	F&P german
10999	1	Tkasonic	DE	18-Nov-98	39866550.8	15-Dec-98	39866550	F&P german
11000	1	TRIOMAG	DE	19-Nov-98	39866963.9	22-Dec-98	39866863	F&P german

Exhibit B

See Attached Certificate of Merger of Elsag Bailey, Inc. into ABB Automation Inc.

## Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"ELSAG BAILEY, INC.", A DELAWARE CORPORATION, WITH AND INTO "ABB AUTOMATION INC." UNDER THE NAME OF "ABB AUTOMATION INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF OHIO, AS RECEIVED AND FILED IN THIS OFFICE THE TWENTY-NINTH DAY OF DECEMBER, A.D. 1999, AT 4:05 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

3152027 8100M

991570397



A handwritten signature of Edward J. Freel in black ink.

Edward J. Freel, Secretary of State

AUTHENTICATION: 0176397

DATE: 01-03-00

**CERTIFICATE OF MERGER**

**OF**

**ELSAG BAILEY, INC.**

**INTO**

**ABB AUTOMATION INC.**

\*\*\*\*\*

The undersigned corporation,

**DOES HEREBY CERTIFY:**

**FIRST:** That the name and state of incorporation of each of the constituent corporations of the merger is as follows:

<b>NAME</b>	<b>STATE OF INCORPORATION</b>
ABB Automation Inc.	Ohio
Elsag Bailey, Inc.	Delaware

**SECOND:** That an agreement of merger between the parties to the merger has been approved, adopted, certified, executed and acknowledged by each of the constituent corporations in accordance with the requirements of section 252 of the General Corporation Law of Delaware and Title 17, Chapter 1701 of the Revised Code of Ohio.

**THIRD:** That the name of the surviving corporation of the merger is ABB Automation Inc.

**FOURTH:** That the Restated Certificate of Incorporation of ABB Automation Inc., an Ohio corporation, which will survive the merger, shall be the Restated Certificate of Incorporation of the surviving corporation.

**FIFTH:** That the executed Agreement of Merger is on file at an office of the surviving corporation, the address of which is

501 Merritt 7  
Norwalk, CT 06851

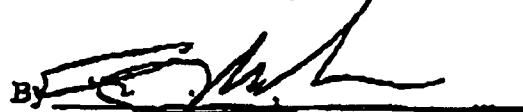
SIXTH: That a copy of the Agreement of Merger will be furnished by the surviving corporation, on request and without cost, to any stockholder of any constituent corporation.

SEVENTH: That Elsag Bailey, Inc. does hereby irrevocably appoint the Secretary of State of Delaware as its agent to accept service of process in any such suit or other proceeding. Service of such process may be made by personally delivering to and leaving with the Secretary of State of Delaware duplicate copies of such process, one of which copies the Secretary of State of Delaware shall forthwith send by registered mail to said Elsag Bailey, Inc. at 29802 Euclid Avenue, Wickliffe, Ohio 44092.

EIGHTH: That this Certificate of Merger shall be effective on January 1, 2000 at 12:01 a.m.

Dated: December 9, 1999

ABB AUTOMATION INC.

By   
Eugene E. Madara  
Vice-President, General Counsel & Secretary



Prescribed by **J. Kenneth Blackwell**

Please obtain fee amount and mailing instructions from the Form Inventory List (using the 3 digit form # located at the bottom of this form). To obtain the Form Inventory List or for assistance, please call Customer Service:  
Central Ohio: (614) 466-3910 Toll Free: 1-877-SOS-FILE (1-877-767-3453)

Expedite this form

Yes

## CERTIFICATE OF MERGER

In accordance with the requirements of Ohio law, the undersigned corporations, banks, savings banks, savings and loan, limited liability companies, limited partnerships and/or partnerships with limited liability, desiring to effect a merger, set forth the following facts:

**L SURVIVING ENTITY**

- A. The name of the entity surviving the merger is:

ABB Automation Inc

- B. Name Change: As a result of this merger, the name of the surviving entity has been changed to the following:

(Complete only if name of surviving entity is changing through the merger)

- C. The surviving entity is a: (Please check the appropriate box and fill in the appropriate blanks)

- Domestic (Ohio) for-profit corporation, charter number \_\_\_\_\_
- Domestic (Ohio) non-profit corporation, charter number \_\_\_\_\_
- Foreign (Non-Ohio) corporation incorporated under the laws of the state/country of \_\_\_\_\_ and licensed to transact business in the State of Ohio under license number \_\_\_\_\_
- Foreign (Non-Ohio) corporation incorporated under the laws of the state/country of \_\_\_\_\_ and NOT licensed to transact business in the state of Ohio, \_\_\_\_\_
- Domestic (Ohio) limited liability company, with registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited liability company organized under the laws of the state/country of \_\_\_\_\_ and registered to do business in the State of Ohio under registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited liability company organized under the laws of the state/country of \_\_\_\_\_ and NOT registered to do business in the State of Ohio, \_\_\_\_\_
- Domestic (Ohio) limited partnership, with registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited partnership organized under the laws of the state/country of \_\_\_\_\_ and registered to do business in the state of Ohio under registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited partnership organized under the laws of the state/country of \_\_\_\_\_ and NOT registered to do business in the state of Ohio, \_\_\_\_\_
- Domestic (Ohio) partnership having limited liability, with the registration number \_\_\_\_\_

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Version: 7/15/99

REC'D 07 1999 09:40

# J. Kenneth Blackwell

Secretary of State

- Foreign (Non-Ohio) partnership having limited liability organized under the laws of the state/country of \_\_\_\_\_ and registered to do business in the state of Ohio under registration number \_\_\_\_\_.
- Foreign (Non-Ohio) non-profit incorporation under the laws of the state/country of \_\_\_\_\_ and licensed to transact business in the state of Ohio under license number \_\_\_\_\_.
- Foreign (Non-Ohio) non-profit incorporation under the laws of the state/country of \_\_\_\_\_ and not licensed to transact business in the state of Ohio.

## II. MERGING ENTITY

The name, charter/license/registration number, type of entity, state/country of incorporation or organization, respectively, of which is a party to the merger are as follows: (If this is insufficient space to reflect all merging entities, please attach a separate sheet listing the merging entities)

Name	State/Country of Organization	Type of Entity
Elsag Bailey Inc.	Delaware	Corporation
ABB Instrumentation Inc.	Delaware	Corporation
ABB Process Analytics Inc.	Delaware	Corporation

## III. MERGER AGREEMENT ON FILE

The name and mailing address of the person or entity from whom/which eligible persons may obtain a copy of the agreement of merger upon written request:

Eugene E. Madara - V.P., Gen. Counsel and Secy. ABB Automation Inc. Norwalk	501 Merritt 7 (street and number) CT (state)	(zip code) 06851
---	---	---------------------

## IV. EFFECTIVE DATE OF MERGER

This merger is to be effective on: Jan. 1, 2000 (if a date is specified, the date must be a date on or after the date of filing; the effective date of the merger cannot be earlier than the date of filing, if no date is specified, the date of filing will be the effective date of the merger).

## V. MERGER AUTHORIZED

The laws of the state or country under which each constituent entity exists, permits this merger. This merger was adopted, approved and authorized by each of the constituent entities in compliance with the laws of the state under which it is organized, and the persons signing this certificate on behalf of each of the constituent entities are duly authorized to do so.

## VI. STATUTORY AGENT

The name and address of the surviving entity's statutory agent upon whom any process, notice or demand may be served is:

CT Corporation (name)	1300 East 9th Street (street and number)
Cleveland (city, village or township)	, Ohio 44114 (zip code)

(This item MUST be completed if the surviving entity is a foreign entity which is not licensed, registered or otherwise authorized to conduct business in the state of Ohio)

## VII. ACCEPTANCE OF AGENT

The undersigned, named herein as the statutory agent for the above referenced surviving entity, hereby acknowledges and accepts the appointment of statutory agent for said entity.

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OCT 27 1999 09:40

# J. Kenneth Blackwell

Secretary of State

## Signature of Agent

(The acceptance of agent must be completed by domestic surviving entities if through this merger the statutory agent for the surviving entity has changed, or the named agent differs in any way from the name currently on record with the Secretary of State.)

### VIII. STATEMENT OF MERGER

Upon filing, or upon such later date as specified herein, the merging entity/entities listed herein shall merge into the listed surviving entity.

### IX. AMENDMENTS

The articles of incorporation, articles of organization, certificate of limited partnership or registration of partnership having limited liability (circle appropriate term) of the surviving domestic entity have been amended. Please see attached "Exhibit A." (Please note, if there will be no change please state "no change") No Change

### X. QUALIFICATION OR LICENSURE OF FOREIGN SURVIVING ENTITY

- A. The listed surviving foreign corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability desires to transact business in Ohio as a foreign corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability, and hereby appoints the following as its statutory agent upon whom process, notice or demand against the entity may be served in the state of Ohio. The name and complete address of the statutory agent is:

\_\_\_\_\_  
\_\_\_\_\_  
(name) \_\_\_\_\_ (addr. and number)  
\_\_\_\_\_  
(city, township or village) \_\_\_\_\_, Ohio \_\_\_\_\_ (zip code)

The subject surviving foreign corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability irrevocably consents to service of process on the statutory agent listed above as long as the authority of the agent continues, and to service of process upon the Secretary of State of Ohio if the agent cannot be found, if the corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability fails to designate another agent when required to do so, or if the foreign corporation's, bank's, savings bank's, savings and loan's, limited liability company's, limited partnership's, or partnership having limited liability's license or registration to do business in Ohio expires or is canceled.

- B. The qualifying entity also states as follows: (Complete only if applicable)

1. Foreign Notice Under Section 1703.03

(If the qualifying entity is a foreign bank, savings bank, or savings and loan, then the following information must be completed.)

(a.) The name of the Foreign Nationally/Federally chartered bank, savings bank, or savings and loan association is

(b.) The name(s) of any Trade Name(s) under which the corporation will conduct business:

(c.) The location of the main office (non-Ohio) shall be:

\_\_\_\_\_  
\_\_\_\_\_  
(street address)  
\_\_\_\_\_  
(city, township, or village) \_\_\_\_\_ (county) \_\_\_\_\_ (use) \_\_\_\_\_ (zip code)

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# J. Kenneth Blackwell

Secretary of State

(d.) The principal office location in the state of Ohio shall be:

(street address)			
(city, township, or village)	(county)	(state)	(zip code)

(Please note, if there will not be an office in the state of Ohio, please list none.)

(e.) The corporation will exercise the following purpose(s) in the state of Ohio:

(Please provide a brief summary of the business to be conducted; a general clause is not sufficient)

2. Foreign Qualifying Limited Liability Company

(If the qualifying entity is a foreign limited liability company, the following information must be completed.)

(a.) The name of the limited liability company in its state of organization/registration is

(b.) The name under which the limited liability company desires to transact business in Ohio is

(c.) The limited liability company was organized or registered on \_\_\_\_\_  
under the laws of the state/country of \_\_\_\_\_

(d.) The address to which interested persons may direct requests for copies of the articles of organization, operating agreement, bylaws, or other charter documents of the company is:

(street address)			
(city, township, or village)	(county)	(state)	(zip code)

3. Foreign Qualifying Limited Partnership

(If the qualifying entity is a foreign limited partnership, the following information must be completed).

(a.) The name of the limited partnership is

(b.) The limited partnership was formed on \_\_\_\_\_

(c.) The address of the office of the limited partnership in its state/country of organization is:

(street address)			
(city, township, or village)	(county)	(state)	(zip code)

(d.) The limited partnership's principal office address is:

(street address)			
(city, township, or village)	(county)	(state)	(zip code)

(e.) The names and business or residence addresses of the General partners of the partnership are as follows:  
Name \_\_\_\_\_ Address \_\_\_\_\_

(If insufficient space to cover this item, please attach a separate sheet listing the general partners and their respective addresses.)

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**J. Kenneth Blackwell**  
**Secretary of State**

(f.) The address of the office where a list of the names and business or residence addresses of the limited partners and their respective capital contributions is to be maintained is:

(street address)

(city, township, or village)

(county)

(state)

(zip code)

The limited partnership hereby certifies that it shall maintain said records until the registration of the limited partnership in Ohio is canceled or withdrawn.

4. Foreign Qualifying Partnership Having Limited Liability

(a.) The name of the partnership shall be

(b.) Please complete the following appropriate section (either item b(1) or b(2)):

(1.) The address of the partnership's principal office in Ohio is:

(street name and number)

, Ohio

(city, village or township)

(zip code)

(If the partnership does not have a principal office in Ohio, then items b2 and item c must be completed)

(2.) The address of the partnership's principal office (Non-Ohio):

(street address)

(city, township, or village)

(state)

(zip code)

(c.) The name and address of a statutory agent for service of process in Ohio is as follows:

(name)

(street and number)

, Ohio

(city, village or township)

(zip code)

(d.) Please indicate the state or jurisdiction in which the Foreign Limited Liability Partnership has been formed

(e.) The business which the partnership engages in is:

The undersigned constituent entities have caused this certificate of merger to be signed by its duly authorized officers, partners and representatives on the date(s) stated below.

ABB Automation Inc.  
(Exact name of entity)

By: J. Kenneth Blackwell  
Its: V.P., Gen. Counsel & Secy.  
Date: 12/9/99

Elsag Bailey Inc.  
(Exact name of entity)

By: Katherine M. Shedd  
Its: Assistant Secretary  
Date: 12/9/99

J. Kenneth Blackwell  
Secretary of State

ABB Instrumentation Inc.

(Exact name of entity)

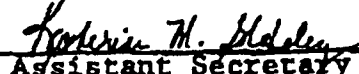
By:   
Its: Secretary  
Date: 12/9/99

(Exact name of entity)

By:  
Its:  
Date:

ABB Process Analytics

(Exact name of entity)

By:   
Its: Assistant Secretary  
Date: 12/9/99

(Exact name of entity)

By:  
Its:  
Date:

DISLIMER

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Exhibit C

See Attached Certificate of Merger of ABB Automation Inc. into ABB Inc.

10C

*State of Delaware*  
*Office of the Secretary of State PAGE 1*

---

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"ABB AUTOMATION INC.", A OHIO CORPORATION,  
WITH AND INTO "ABB INC." UNDER THE NAME OF "ABB INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE EIGHTH DAY OF NOVEMBER, A.D. 2001, AT 2 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE FIRST DAY OF JANUARY, A.D. 2002.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



*Harriet Smith Windsor*  
Harriet Smith Windsor, Secretary of State

0902559 8100M

AUTHENTICATION: 1437317

010566732

DATE: 11-09-01

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REEL: 002928 FRAME: 0617

NOV-08-2001 13:04

C.T CORP

STATE OF DELAWARE  
1. SECRETARY OF STATE  
DIVISION OF CORPORATIONS  
FILED 02:00 PM 11/08/2001  
020566732 - 0902559

**CERTIFICATE OF MERGER****ABB AUTOMATION INC.****INTO****ABB INC.**

\*\*\*\*\*

**The undersigned corporation DOES HEREBY CERTIFY:**

**FIRST:** That the name and state of incorporation of each of the constituent corporations of the merger is as follows:

<b>NAME</b>	<b>STATE OF INCORPORATION</b>
ABB Automation Inc.	Ohio
ABB Inc.	Delaware

**SECOND:** That an Agreement of Merger between the parties to the merger has been approved, adopted, certified, executed and acknowledged by each of the constituent corporations in accordance with the requirements of section 252 of the General Corporation Law of Delaware.

**THIRD:** That the name of the surviving corporation of the merger is ABB Inc., a Delaware corporation.

**FOURTH:** That the Certificate of Incorporation of ABB Inc., a Delaware corporation which is surviving the merger, shall be the Certificate of Incorporation of the surviving corporation.

NOV-26-2001 13:05

C.T CORP

1 212 247 2882 P.03/23

**FIFTH:** That the executed Agreement of Merger is on file at an office of the surviving corporation, the address of which is 501 Merritt 7, Norwalk, Connecticut 06851.

**SIXTH:** That a copy of the Agreement of Merger will be furnished by the surviving corporation, on request and without cost, to any stockholder of any constituent corporation.

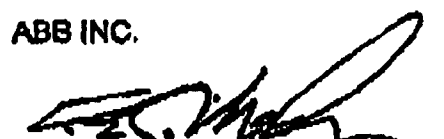
**SEVENTH:** The authorized capital stock of each foreign corporation which is a party to the merger is as follows:

Corporation	Class	Number of Shares	Par value per share or statement that shares are without par value
ABB Automation Inc.	Common	100	No Par Value

**EIGHTH:** That this Certificate of Merger shall be effective on January 1, 2002.

Dated: October 31, 2001

ABB INC.



By: Eugene E. Madara  
Vice President

TOTAL P.03 ^^



Prescribed by **J. Kenneth Blackwell**

Please obtain fee amount and mailing instructions from the Filing Reference Guide (using the 3 digit form # located at the bottom of this form). To obtain the Filing Reference Guide or for assistance, please call Customer Service:

Central Ohio: (614)-466-3910 Toll Free: 1-877-SOS-FILE (1-877-767-3453)

Expedite is an additional fee of \$100.00  
 Expedite

## CERTIFICATE OF MERGER

In accordance with the requirements of Ohio law, the undersigned corporations, banks, savings banks, savings and loan, limited liability companies, limited partnerships and/or partnerships with limited liability, desiring to effect a merger, set forth the following facts:

**L SURVIVING ENTITY**

A. The name of the entity surviving the merger is:  
ABB DE Inc. (ABB Inc.)

B. Name Change: As a result of this merger, the name of the surviving entity has been changed to the following:  
N/A

(Complete only if name of surviving entity is changing through the merger)

C. The surviving entity is a: (Please check the appropriate box and fill in the appropriate blanks)

- Domestic (Ohio) for-profit corporation, charter number \_\_\_\_\_
- Domestic (Ohio) non-profit corporation, charter number \_\_\_\_\_
- Foreign (Non-Ohio) corporation incorporated under the laws of the state/country of \_\_\_\_\_  
and licensed to transact business in the State of Ohio under license number Delaware 567124
- Foreign (Non-Ohio) corporation incorporated under the laws of the state/country of \_\_\_\_\_  
and NOT licensed to transact business in the state of Ohio, \_\_\_\_\_
- Domestic (Ohio) limited liability company, with registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited liability company organized under the laws of the state/country of \_\_\_\_\_  
and registered to do business in the State of Ohio under registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited liability company organized under the laws of the state/country of \_\_\_\_\_  
and NOT registered to do business in the State of Ohio, \_\_\_\_\_
- Domestic (Ohio) limited partnership, with registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited partnership organized under the laws of the state/country of \_\_\_\_\_  
and registered to do business in the state of Ohio under registration number \_\_\_\_\_
- Foreign (Non-Ohio) limited partnership organized under the laws of the state/country of \_\_\_\_\_  
and NOT registered to do business in the state of Ohio, \_\_\_\_\_
- Domestic (Ohio) partnership having limited liability, with the registration number \_\_\_\_\_

SECRET  
RECEIVED  
MAY 10 PM 3:52  
AT SERVICE CENTER

# J. Kenneth Blackwell

Secretary of State

- Foreign (Non-Ohio) partnership having limited liability organized under the laws of the state/country of \_\_\_\_\_ and registered to do business in the state of Ohio under registration number \_\_\_\_\_
- Foreign (Non-Ohio) non-profit incorporation under the laws of the state/country of \_\_\_\_\_ and licensed to transact business in the state of Ohio under license number \_\_\_\_\_
- Foreign (Non-Ohio) non-profit incorporation under the laws of the state/country of \_\_\_\_\_ and not licensed to transact business in the state of Ohio. \_\_\_\_\_

## II. MERGING ENTITY

The name, charter/license/registration number, type of entity, state/country of incorporation or organization, respectively, of which is a party to the merger are as follows: (If this is insufficient space to reflect all merging entities, please attach a separate sheet listing the merging entities)

Name	State/Country of Organization	Type of Entity
ABB Automation Inc. (Charter No. 316177)	Ohio	Corporation

## III. MERGER AGREEMENT ON FILE

The name and mailing address of the person or entity from whom/which eligible persons may obtain a copy of the agreement of merger upon written request:

Eugene E. Madara	501 Merritt 7
(name)	(street and number)
Norwalk	CT
(city, village or township)	(state)
	6851
	(zip code)

## IV. EFFECTIVE DATE OF MERGER

This merger is to be effective on: January 1, 2002 (if a date is specified, the date must be a date on or after the date of filing; the effective date of the merger cannot be earlier than the date of filing, if no date is specified, the date of filing will be the effective date of the merger).

## V. MERGER AUTHORIZED

The laws of the state or country under which each constituent entity exists, permits this merger. This merger was adopted, approved and authorized by each of the constituent entities in compliance with the laws of the state under which it is organized, and the persons signing this certificate on behalf of each of the constituent entities are duly authorized to do so.

## VI. STATUTORY AGENT

The name and address of the surviving entity's statutory agent upon whom any process, notice or demand may be served is:

CT Corporation System	1300 East 9th Street
(name)	(street and number)
Cleveland	44114
(city, village or township)	(zip code)

(This item MUST be completed if the surviving entity is a foreign entity which is not licensed, registered or otherwise authorized to conduct business in the state of Ohio)

## VII. ACCEPTANCE OF AGENT

The undersigned, named herein as the statutory agent for the above referenced surviving entity, hereby acknowledges and accepts the appointment of statutory agent for said entity.

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Secretary of State

## VII. ACCEPTANCE OF AGENT

The undersigned, named herein as the statutory agent for the above referenced surviving entity, hereby acknowledges and accepts the appointment of statutory agent for said entity.

### Signature of Agent

*(The acceptance of agent must be completed by domestic surviving entities if through this merger the statutory agent for the surviving entity has changed, or the named agent differs in any way from the name currently on record with the Secretary of State.)*

## VIII. STATEMENT OF MERGER

Upon filing, or upon such later date as specified herein, the merging entity/entities listed herein shall merge into the listed surviving entity.

## IX. AMENDMENTS

The articles of incorporation, articles of organization, certificate of limited partnership or registration of partnership having limited liability (circle appropriate term) of the surviving domestic entity have been amended. Please see attached "Exhibit A." (Please note, if there will be no change please state "no change")

## X. QUALIFICATION OR LICENSURE OF FOREIGN SURVIVING ENTITY

- A. The listed surviving foreign corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability desires to transact business in Ohio as a foreign corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability, and hereby appoints the following as its statutory agent upon whom process, notice or demand against the entity may be served in the state of Ohio. The name and complete address of the statutory agent is:

<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> <p style="margin: 0;">(name)</p> <hr style="border: 0; border-top: 1px solid black;"/>	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> <p style="margin: 0;">(street and number)</p> <hr style="border: 0; border-top: 1px solid black;"/>
<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> <p style="margin: 0;">, Ohio</p> <hr style="border: 0; border-top: 1px solid black;"/>	
<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> <p style="margin: 0;">(city, village or township)</p> <hr style="border: 0; border-top: 1px solid black;"/>	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> <p style="margin: 0;">(zip code)</p> <hr style="border: 0; border-top: 1px solid black;"/>

The subject surviving foreign corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability irrevocably consents to service of process on the statutory agent listed above as long as the authority of the agent continues, and to service of process upon the Secretary of State of Ohio if the agent cannot be found, if the corporation, bank, savings bank, savings and loan, limited liability company, limited partnership, or partnership having limited liability fails to designate another agent when required to do so, or if the foreign corporation's, bank's, savings bank's, savings and loan's, limited liability company's, limited partnership's, or partnership having limited liability's license or registration to do business in Ohio expires or is canceled.

- B. The qualifying entity also states as follows: (Complete only if applicable)

1. Foreign Notice Under Section 1703.031

(If the qualifying entity is a foreign bank, savings bank, or savings and loan, then the following information must be completed.)

(a.) The name of the Foreign Nationally/Federally chartered bank, savings bank, or savings and loan association is

(b.) The name(s) of any Trade Name(s) under which the corporation will conduct business:

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(c.) The location of the main office (non-Ohio) shall be:

(street address)

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(city, township, or village)

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(county)

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---

(state)

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(zip code)

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Secretary of State

- (d.) The principal office location in the state of Ohio shall be:

\_\_\_\_\_ (street address)

\_\_\_\_\_ (city, township, or village) \_\_\_\_\_ (county) \_\_\_\_\_ (state) \_\_\_\_\_ (zip code)

(Please note, if there will not be an office in the state of Ohio, please list none.)

- (e.) The corporation will exercise the following purpose(s) in the state of Ohio:

(Please provide a brief summary of the business to be conducted; a general clause is not sufficient)

2. Foreign Qualifying Limited Liability Company

(If the qualifying entity is a foreign limited liability company, the following information must be completed.)

- (a.) The name of the limited liability company in its state of organization/registration is

(b.) The name under which the limited liability company desires to transact business in Ohio is

(c.) The limited liability company was organized or registered on \_\_\_\_\_  
under the laws of the state/country of \_\_\_\_\_

(d.) The address to which interested persons may direct requests for copies of the articles of organization, operating agreement, bylaws, or other charter documents of the company is:

\_\_\_\_\_ (street address)

\_\_\_\_\_ (city, township, or village)

\_\_\_\_\_ (state)

\_\_\_\_\_ (zip code)

3. Foreign Qualifying Limited Partnership

(If the qualifying entity is a foreign limited partnership, the following information must be completed.)

- (a.) The name of the limited partnership is

(b.) The limited partnership was formed on \_\_\_\_\_

(c.) The address of the office of the limited partnership in its state/country of organization is:

\_\_\_\_\_ (street address)

\_\_\_\_\_ (city, township, or village)

\_\_\_\_\_ (county)

\_\_\_\_\_ (state)

\_\_\_\_\_ (zip code)

- (d.) The limited partnership's principal office address is:

\_\_\_\_\_ (street address)

\_\_\_\_\_ (city, township, or village)

\_\_\_\_\_ (county)

\_\_\_\_\_ (state)

\_\_\_\_\_ (zip code)

- (e.) The names and business or residence addresses of the General partners of the partnership are as follows:

Name \_\_\_\_\_ Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(If insufficient space to cover this item, please attach a separate sheet listing the general partners and their respective addresses.)

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- (f.) The address of the office where a list of the names and business or residence addresses of the limited partners and their respective capital contributions is to be maintained is:

(street address)

(city, township, or village)

(county)

(state)

(zip code)

The limited partnership hereby certifies that it shall maintain said records until the registration of the limited partnership in Ohio is canceled or withdrawn.

## 4. Foreign Qualifying Partnership Having Limited Liability

- (a.) The name of the partnership shall be

- (b.) Please complete the following appropriate section (either item b(1) or b(2)):

- (1.) The address of the partnership's principal office in Ohio is:

(street name and number)

, Ohio

(city, village or township)

(zip code)

*(If the partnership does not have a principal office in Ohio, then items b2 and item c must be completed)*

- (2.) The address of the partnership's principal office (Non-Ohio):

(street address)

(city, township, or village)

(state)

(zip code)

- (c.) The name and address of a statutory agent for service of process in Ohio is as follows:

(name)

(street and number)

, Ohio

(city, village or township)

(zip code)

- (d.) Please indicate the state or jurisdiction in which the Foreign Limited Liability Partnership has been formed

- (e.) The business which the partnership engages in is:

The undersigned constituent entities have caused this certificate of merger to be signed by its duly authorized officers, partners and representatives on the date(s) stated below.

ABB Automation Inc.

(Exact name of entity)

By: Katherine M. Shafley  
 Title: Assistant Secretary  
 Date: 10-31-01

ABB DE Inc. (ABB Inc.)

(Exact name of entity)

By: John W. May  
 Title: Vice President  
 Date: 10-31-01

**ABB AUTOMATION INC.**  
**UNANIMOUS WRITTEN CONSENT**  
**IN LIEU OF A MEETING**  
**OF THE BOARD OF DIRECTORS**

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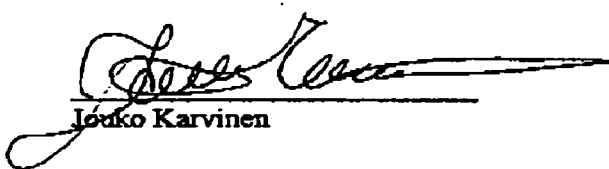
The undersigned being all of the directors of ABB Automation Inc., a corporation organized and existing under the laws of the State of Ohio (the "Corporation"), do hereby take the following actions and consent to the adoption of the following resolutions:

**RESOLVED**, that, effective as of January 1, 2002, the Corporation shall be merged into ABB Inc. upon the terms and subject to the conditions set forth in the Agreement of Merger between the Corporation and ABB Inc., ABB Inc. being the surviving company.

**FURTHER RESOLVED**, that immediately subsequent to the merger of the Corporation into ABB Inc., the Corporation shall continue business operations as ABB Inc.

**FURTHER RESOLVED**, that Donald P. Aiken, Jeffrey Halsey, Eugene E. Madara and Katherine M. Blakeley be and they hereby are authorized to act jointly or severally to implement the foregoing resolutions and to sign, deliver, file and record any and all agreements and certificates and any other similar documents, which such documents shall be in such form and contain such terms and conditions as each may approve, in order to implement the foregoing resolution, and execution and delivery, filing, or recording of the same shall be conclusive evidence of such approval.

**IN WITNESS WHEREOF**, the undersigned have signed this Unanimous Written Consent as of the 23<sup>rd</sup> day of October, 2001.



Jouko Karvinen

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Donald P. Aiken

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Michael Hirth

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Ulf Lilja



Richard McAllister

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Dinesh Paliwal