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Commissioner for Patents: Please record the attached original document(s) or copy.	
1. Name of conveying party(ies): MORGAN STANLEY & CO., INCORPORATED Additional name(s) attached? ☐ Yes ☒ No	2. Name and address of receiving party(ies): DRESSER, INC. 11 TH Floor, Millennium I 15455 Dallas Parkway Addison, Texas 75001 Additional names/addresses attached? ☒ Yes ☐ No
3. Nature of conveyance: ☐ Assignment ☐ Merger ☐ Security Agreement ☐ Change of Name ☒ Other: Limited Release of Security Interest in Intellectual Property originally recorded on July 3, 2001 at Reel 011944, Frame 0282. Execution Date: 11/30/2005	
4. Application number(s) or patent number(s): If this document is being filed with a new application, the execution date of the application is: A. Patent Application No(s): Please see attached. B. Patent No(s): Please see attached. Additional numbers attached? ☒ Yes ☐ No	
5. Name/address of party to whom correspondence concerning document should be mailed: RUSSELL N. RIPPAMONTI Fish & Richardson P.C. 1717 Main Street Suite 5000 Dallas, Texas 75201	6. Total number of applications/patents involved: 40 7. Total fee (37 CFR §3.41): \$1600 ☒ Enclosed ☐ Authorized to charge Deposit Account. 8. Deposit Account No.: 06-1050 Please apply any additional charges, or any credits, to our Deposit Account No. 06-1050.
DO NOT USE THIS SPACE	
9. Statement and Signature: <i>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.</i> Russell N. Rippamonti Reg. No. 39,521 Name of Person Signing Signature 12/4/05 Date	
Total number of pages including coversheet, attachments and document: 24	

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CERTIFICATE OF MAILING BY EXPRESS MAIL

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Date of Deposit: December 6, 2005

PATENT
REEL: 017314 FRAME: 0749

2. Name and address of receiving party(ies):

DRESSER RE, INC.
11th Floor, Millennium I
15455 Dallas Parkway
Addison, Texas 75001

DEG ACQUISITIONS, LLC
11th Floor, Millennium I
15455 Dallas Parkway
Addison, Texas 75001

DRESSER HOLDINGS, INC.
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DRESSER INTERNATIONAL, INC.
11th Floor, Millennium I
15455 Dallas Parkway
Addison, Texas 75001

DRESSER RUSSIA, INC.
11th Floor, Millennium I
15455 Dallas Parkway
Addison, Texas 75001

APPLICATION NUMBER(S) OR PATENT NUMBER(S)

Application No.	Filing Date	Patent No.	Issue Date	Title
10/777,303	02/12/2004			ACCESS-PROTECTED PROGRAMMABLE INSTRUMENT SYSTEM RESPONSIVE TO AN INSTRUMENT-PASS
09/504,669	02/15/2000	6,236,095	05/22/2001	CARRIER STRUCTURE FOR SEMICONDUCTOR TRANSDUCERS
08/855,091	05/13/1997	5,821,595	10/13/1998	CARRIER STRUCTURE FOR SEMICONDUCTOR TRANSDUCERS
07/023,342	03/09/1987	4,753,112	06/28/1988	CASE ASSEMBLY FOR GAUGE
09/022,731	02/12/1998	5,952,579	09/14/1999	CREVICE FREE BOURDON TUBE TO SOCKET CONNECTION
07/738,191	07/30/1991	5,181,422	01/26/1993	DIAPHRAGM TYPE FLUID PRESSURE GAUGE
10/750,103	12/29/2003			FLUID MEASUREMENT
60/606,991	09/03/2004	N/A	N/A	FLUID PARAMETER MEASUREMENT SYSTEM AND METHOD
08/814,779	03/10/1997	6,069,326	05/30/2000	HAND HELD MEASUREMENT INSTRUMENT WITH TOUCH SCREEN DISPLAY
09/182,844	10/29/1998	6,085,595	07/11/2000	HIGH RANGE PRESSURE SENSOR FOR PRESSURE GAUGE
07/304,344	01/30/1989	4,996,627	02/26/1991	HIGH SENSITIVITY MINIATURE PRESSURE TRANSDUCER
08/937,046	09/24/1997	5,913,447	06/22/1999	INSTRUMENT CASING ASSEMBLY
09/412,414	10/05/1999	6,295,876	10/02/2001	LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES
10/696,126	10/29/2003			LIQUIDLESS SEAL CONNECTION
10/416,781	09/15/2003			MEASURING DEVICE FOR DETECTING TEMPERATURE DEPENDENT

APPLICATION NUMBER(S) OR PATENT NUMBER(S)

Application No.	Filing Date	Patent No.	Issue Date	Title
				MEASURED VALVES
09/290,752	04/13/1999	6,308,574	10/30/2001	MEASURING DEVICE TO MEASURE THE PRESSURE OF AN ATMOSPHERE
09/556,164	04/21/2000	6,469,521	10/22/2002	METHOD FOR MEASURING THE STATE OF OILS OR FAT
10/791,932	03/03/2004			PORTABLE DIFFERENTIAL PRESSURE GENERATOR
11/065,173	02/24/2005			PORTABLE DIFFERENTIAL PRESSURE GENERATOR
08/854,949	01/16/1996	5,591,918	01/07/1997	PRESSURE GAUGE FOR SEMI-CONDUCTOR PROCESSING
09/589,377	06/07/2000	6,651,507	11/25/2003	PRESSURE GAUGE HAVING A DAMPENER MECHANISM
09/080,071	05/15/1998	6,119,525	09/19/2000	PRESSURE GAUGE HAVING A DAMPENER MECHANISM
09/821,623	03/29/2001	6,679,122	01/20/2004	PRESSURE GAUGE HAVING A DAMPENER MECHANISM WITH ATTACHABLE HOUSING
09/052,549	03/31/1998	5,970,796	10/26/1999	PRESSURE GAUGE HAVING A DIAPHRAGM SECURED STAKED WITHIN THE ENCLOSURE
10/400,330	03/27/2003			PRESSURE GAUGE HAVING DUAL FUNCTION MOVEMENT PLATE
08/572,183	12/13/1995	6,216,541	04/17/2001	PRESSURE GAUGE OVERPRESSURE SAFETY RELEASE
10/151,053	05/16/2002	6,672,130	01/06/2004	PRESSURE GENERATOR FOR PORTABLE INSTRUMENT
10/736,010	12/15/2003	6,895,799	05/24/2005	PRESSURE GENERATOR FOR PORTABLE INSTRUMENT

APPLICATION NUMBER(S) OR PATENT NUMBER(S)

Application No.	Filing Date	Patent No.	Issue Date	Title
10/706,822	11/12/2003			PRESSURE MEASUREMENT
09/546,856	04/10/2000	6,401,543	06/11/2002	PRESSURE MEASUREMENT INSTRUMENT WITH INTEGRATED VALVE SYSTEM
10/330,451	12/27/2002	6,822,461	11/23/2004	PROCESS AND DEVICE FOR MEASURING THE STATE OF OILS OR FATS
09/052,597	03/31/1998	6,164,138	12/26/2000	SELF ALIGNING DIAL FOR INSTRUMENT GAUGE
08/390,496	02/17/1995	5,481,921	01/09/1996	SNAP-FIT ASSEMBLY OF DIRECT DRIVE BOURDON TUBE PRESSURE GAUGE
10/928,645	08/27/2004			SYSTEM AND METHOD FOR PRESSURE MEASUREMENT
10/928,644	08/27/2004			SYSTEM AND METHOD FOR PRESSURE MEASUREMENT
10/928,024	08/27/2004			SYSTEM AND METHOD FOR PRESSURE MEASUREMENT
10/647,926	08/26/2003			TEMPERATURE MEASUREMENT DEVICE
09/704,119	11/01/2000	6,523,427	02/25/2003	TEMPERATURE SENSING PROBE ASSEMBLY FOR FLUID METERS
07/312,680	05/09/1986	4,939,338	07/03/1990	WELDED ARTICLE AND METHOD OF MANUFACTURE
10/723,330	11/26/2003			WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE

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**LIMITED RELEASE OF
SECURITY INTEREST IN INTELLECTUAL PROPERTY**

WHEREAS, pursuant to (i) the Security Agreement, dated April 10, 2001 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") by and among DRESSER, INC., a Delaware corporation ("Dresser"), DRESSER RE, INC., a Delaware corporation, DEG ACQUISITIONS, LLC, a Delaware limited liability company, DRESSER HOLDINGS, INC., a Delaware corporation, DRESSER INTERNATIONAL, INC., a Delaware corporation, and DRESSER RUSSIA, INC., a Delaware corporation and the other grantors from time to time party thereto (collectively, with Dresser, the "Grantors"), in favor of MORGAN STANLEY & CO., INCORPORATED, a Delaware corporation (the "Collateral Agent") and (ii) the Intellectual Property Security Agreement, dated April 10, 2001 (as amended, restated, supplemented or otherwise modified from time to time, the "IP Security Agreement"), by and among the Grantors in favor of the Collateral Agent, each Grantor granted to the Collateral Agent a continuing security interest in all of such Grantors' right, title and interest in and to the Collateral (as defined in the Security Agreement), including, without limitation, the patents and patent applications and trademark registrations and trademark applications listed on Exhibits A and B attached hereto (the "Released Patents and Trademarks");

WHEREAS, the IP Security Agreement was recorded in favor of the Collateral Agent with the United States Patent and Trademark Office on July 3, 2001 with respect to the Released Patents and Trademarks (at Reel 011944, Frame 0282, et seq. with respect to the patents and at Reel 2319, Frame 0699, et seq. with respect to the trademarks) and the Collateral Agent has agreed to such release;

WHEREAS, in connection with the transactions contemplated under an Asset Purchase Agreement dated as of September 2, 2005 (the "APA") by and between Dresser and Ashcroft Holdings, Inc., a Delaware corporation, Dresser has requested that the Collateral Agent release its security interest in and to the Released Patents and Trademarks; and

WHEREAS, the Collateral Agent has agreed to release its security interest in and to the Released Patents and Trademarks upon the date of closing of the transactions contemplated by the APA in accordance with the terms thereof (the "Sale Closing Date").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

1. Effective as of the Sale Closing Date, the Collateral Agent hereby releases to Dresser, without covenant or warranty, express or implied, of any kind and without recourse to it, all of the Collateral Agent's security interest in and to the Released Patents and Trademarks. The schedules to the Security Agreement and the IP Security Agreement are hereby deemed to be amended and modified to remove the Released Patents and Trademarks from such schedules.

2. The Collateral Agent acknowledges and affirms that all of the obligations of Dresser under the Security Agreement and the IP Security Agreement concerning the Released Patents and Trademarks are hereby discharged.

3. Nothing herein releases the Collateral Agent's security interest in and to the Collateral other than the Released Patents and Trademarks and nothing herein discharges Dresser's obligations under the Security Agreement and the IP Security Agreement with respect to the Collateral other than the Released Patents and Trademarks.

4. In accordance with the provisions of the Security Agreement, Dresser hereby certifies to the Collateral Agent that the transaction contemplated by the APA is in compliance with the Loan Documents.

5. This release shall be governed by and construed in accordance with the laws of the State of New York, except to the extent that the release of security interests hereunder is governed by the laws of a jurisdiction other than the State of New York.

IN WITNESS WHEREOF, the Collateral Agent has caused this release to be executed by its duly authorized representative on this 30th day of November, 2005.

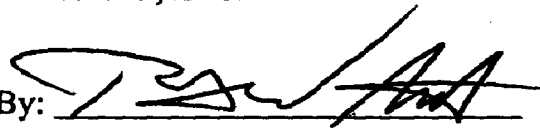
**MORGAN STANLEY & CO.,
INCORPORATED, as Collateral Agent**

By: _____

Name: _____

Title: _____

DRESSER, INC.

By: _____

Name: Robert D. Wolt

Title: Senior Vice President, Finance
and Accounting

2. The Collateral Agent acknowledges and affirms that all of the obligations of Dresser under the Security Agreement and the IP Security Agreement concerning the Released Patents and Trademarks are hereby discharged.

3. Nothing herein releases the Collateral Agent's security interest in and to the Collateral other than the Released Patents and Trademarks and nothing herein discharges Dresser's obligations under the Security Agreement and the IP Security Agreement with respect to the Collateral other than the Released Patents and Trademarks.

4. In accordance with the provisions of the Security Agreement, Dresser hereby certifies to the Collateral Agent that the transaction contemplated by the APA is in compliance with the Loan Documents.

5. This release shall be governed by and construed in accordance with the laws of the State of New York, except to the extent that the release of security interests hereunder is governed by the laws of a jurisdiction other than the State of New York.

IN WITNESS WHEREOF, the Collateral Agent has caused this release to be executed by its duly authorized representative on this 30th day of November, 2005.

MORGAN STANLEY & CO.,
INCORPORATED, as Collateral Agent

By: 

Name: Eugene Marry

Title: Managing Director

DRESSER, INC.

By: 

Name: Robert D. Wolt

Title: Senior Vice President, Finance
and Accounting

EXHIBIT A**Granted Patents and Pending Patent Applications**

Patent Title	Application Number	Filing Date	Patent Number	Country
ACCESS-PROTECTED PROGRAMMABLE INSTRUMENT SYSTEM RESPONSIVE TO AN INSTRUMENT-PASS	10/777,303	2/12/2004		UNITED STATES
ASYMMETRICAL TRANSDUCER STRUCTURE	98250049.8	1/30/1990	69033664	GERMANY
ASYMMETRICAL TRANSDUCER STRUCTURE	98250049.8	1/30/1990	854358	UNITED KINGDOM
CARRIER STRUCTURE FOR SEMICONDUCTOR TRANSDUCERS	09/504,669	2/15/2000	6,236,095	UNITED STATES
CARRIER STRUCTURE FOR SEMICONDUCTOR TRANSDUCERS	08/855,091	5/13/1997	5,821,595	UNITED STATES
CASE ASSEMBLY FOR GAUGE	07/023,342	3/9/1987	4,753,112	UNITED STATES
CREVICE FREE BOURDON TUBE TO SOCKET CONNECTION	09/022,731	2/12/1998	5,952,579	UNITED STATES
DIAPHRAGM TYPE FLUID PRESSURE GAUGE	07/738,191	7/30/1991	5,181,422	UNITED STATES
FLUID MEASUREMENT	10/750,103	12/29/2003		UNITED STATES
FLUID MEASUREMENT	PCT/US2004/041317	12/8/2004		WIPO
FLUID PARAMETER MEASUREMENT SYSTEM AND METHOD	60/606,991	9/3/2004		UNITED STATES
HAND HELD MEASUREMENT INSTRUMENT WITH TOUCH SCREEN DISPLAY	08/814,779	3/10/1997	6,069,326	UNITED STATES

Title	Applicant Number	File Date	Patent Number	Country
HIGH RANGE PRESSURE SENSOR ELEMENT WITH A TUBE HAVING AN ECCENTRIC BORE	99969590.1	10/12/1999	69914099.4	GERMANY
HIGH RANGE PRESSURE SENSOR ELEMENT WITH A TUBE HAVING AN ECCENTRIC BORE	99969590.1	10/12/1999	1125101	FRANCE
HIGH RANGE PRESSURE SENSOR ELEMENT WITH A TUBE HAVING AN ECCENTRIC BORE	99969590.1	10/12/1999	1125101	UNITED KINGDOM
HIGH RANGE PRESSURE SENSOR ELEMENT WITH A TUBE HAVING AN ECCENTRIC BORE	99969590.1	10/12/1999	48120BE2004	ITALY
HIGH RANGE PRESSURE SENSOR ELEMENT WITH A TUBE HAVING AN ECCENTRIC BORE	99969590.1	10/12/1999	1125101	NETHERLANDS
HIGH RANGE PRESSURE SENSOR FOR PRESSURE GAUGE	09/182,844	10/29/1998	6,085,595	UNITED STATES
HIGH RANGE SENSOR FOR PRESSURE GAUGE	2000-579961	10/12/1999		JAPAN
HIGH SENSITIVITY MINIATURE PRESSURE TRANSDUCER WITH TENSIONED DIAPHRAGM	94250025.7	1/30/1990	631122	UNITED KINGDOM
HIGH SENSITIVITY MINIATURE PRESSURE TRANSDUCER	07/304,344	1/30/1989	4,996,627	UNITED STATES
HIGH SENSITIVITY MINIATURE PRESSURE TRANSDUCER	18105/90	1/30/1990	2,782,546	JAPAN
HIGH SENSITIVITY MINIATURE PRESSURE TRANSDUCER WITH TENSIONED DIAPHRAGM	94250025.7	1/30/1990	69032583.5	GERMANY

Item	Application Number	Filing Date	Priority Number	Country
INSTRUMENT CASING ASSEMBLY	08/937,046	9/24/1997	5,913,447	UNITED STATES
LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES	09/412,414	10/5/1999	6,295,876	UNITED STATES
LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES	40271/01	9/20/2000	773389	AUSTRALIA
LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES	00813863.X	9/20/2000	ZL00813863.X	CHINA
LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES	963650.7	9/20/2000		EUROPEAN PATENT CONVENT
LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES	2001-528658	9/20/2000		JAPAN
LINEARITY ADJUSTMENT FEATURE FOR SUSPENDED MOVEMENT-TYPE PRESSURE GAUGES	2002/003485	9/20/2000		MEXICO
LIQUIDLESS SEAL CONNECTION	10/696,126	10/29/2003		UNITED STATES
MEASURING DEVICE	29901030.9	1/22/1999	29901030.9	GERMANY
MEASURING DEVICE FOR DETECTING TEMPERATURE DEPENDENT MEASURED VALVES	10/416,781	9/15/2003		UNITED STATES
MEASURING DEVICE TO MEASURE THE PRESSURE OF AN ATMOSPHERE	09/290,752	4/13/1999	6,308,574	UNITED STATES

Title	Application Number	Pub Date	Pub No	Country
MEASURING DEVICE TO MEASURE THE PRESSURE OF AN ATMOSPHERE	19816872.1	4/16/1998		GERMANY
MEASURING DEVICE TO MEASURE THE PRESSURE OF AN ATMOSPHERE	9904723	4/15/1999	2,777,654	FRANCE
MEASURING THE STATE OF OILS OR FATS	10015516.2	3/30/2000		GERMANY
MEASURING THE STATE OF OILS OR FATS	106816.2	3/30/2000		EUROPEAN PATENT CONVENT
MEASURING THE STATE OF OILS OR FATS	120569/2000	4/21/2000		JAPAN
METHOD FOR CONTROLLING REDUCING OVERALL OF NONLINEARITIES OF A TRANSDUCER AND A METHOD FOR REDUCING A NONLINEARITY OF A TRANSDUCER	250143/91	6/27/1991	3,289,196	JAPAN
METHOD FOR FABRICATING SEMICONDUCTOR DIAPHRAGMS	90250023	1/30/1990	69015670.7	GERMANY
METHOD FOR FABRICATING SEMICONDUCTOR DIAPHRAGMS	90250023	1/30/1990	389071	UNITED KINGDOM
METHOD FOR MEASURING THE STATE OF OILS OR FATS	09/556,164	4/21/2000	6,469,521	UNITED STATES
METHOD OF AND APPARATUS FOR MEASURING A PARAMETER OF PROCESS MEDIA INCLUDING A LIQUIDLESS SEAL CONNECTION	PCT/US2004/008142	3/17/2004		WIPO
PORTABLE DIFFERENTIAL PRESSURE GENERATOR	10/791,932	3/3/2004		UNITED STATES
PORTABLE DIFFERENTIAL PRESSURE GENERATOR	11/065,173	2/24/2005		UNITED STATES

Title	Application Number	Filed Date	Pub. No.	Country
PORTABLE DIFFERENTIAL PRESSURE GENERATOR	PCT/US2005/007142	3/3/2005		WIPO
PORTABLE PRESSURE DIFFERENTIAL GENERATOR	2763488	8/22/2002		EUROPEAN PATENT CONVENT
PRESSURE GAUGE FOR SEMI-CONDUCTOR PROCESSING	08/584,949	1/16/1996	5,591,918	UNITED STATES
PRESSURE GAUGE FOR SEMI-CONDUCTOR PROCESSING	525986/97	12/3/1996	3,312,277	JAPAN
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	09/589,377	6/7/2000	6,651,507	UNITED STATES
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	PI0208512-7	3/19/2002		BRAZIL
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2441756	3/19/2002		CANADA
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2807729.6	3/19/2002		CHINA
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2721551.6	3/19/2002		EUROPEAN PATENT CONVENT
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2002-577522	3/19/2002		JAPAN
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2003-7012655	3/19/2002		SOUTH KOREA
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2003/008903	3/19/2002		MEXICO
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	09/080,071	5/15/1998	6,119,525	UNITED STATES
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	PI9810865-4	6/10/1998		BRAZIL
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	2287852	6/10/1998	2287852	CANADA
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	98926466.8	6/10/1998	995092	FRANCE

Item	App. No.	Pub. Date	Pub. No.	Country
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	98926466.8	6/10/1998	69813226.2	GERMANY
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	98926466.8	6/10/1998	995092	UNITED KINGDOM
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	98926466.8	6/10/1998	995092	ITALY
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	508655/99	6/10/1998	3267633	JAPAN
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	9911436	6/10/1998	212538	MEXICO
PRESSURE GAUGE HAVING A DAMPENER MECHANISM	9905523-8	6/10/1998	68914	SINGAPORE
PRESSURE GAUGE HAVING A DAMPENER MECHANISM WITH ATTACHABLE HOUSING	09/821,623	3/29/2001	6,679,122	UNITED STATES
PRESSURE GAUGE HAVING A DIAPHRAGM SECURED STAKED WITHIN THE ENCLOSURE	09/052,549	3/31/1998	5,970,796	UNITED STATES
PRESSURE GAUGE HAVING DUAL FUNCTION MOVEMENT PLATE	10/400,330	3/27/2003		UNITED STATES
PRESSURE GAUGE HAVING DUAL FUNCTION MOVEMENT PLATE	PCT/US2004/004543	2/12/2004		WIPO
PRESSURE GAUGE OVERPRESSURE SAFETY RELEASE	08/572,183	12/13/1995	6,216,541	UNITED STATES
PRESSURE GENERATOR FOR PORTABLE INSTRUMENT	10/151,053	5/16/2002	6,672,130	UNITED STATES
PRESSURE GENERATOR FOR PORTABLE INSTRUMENT	10/736,010	12/15/2003	6,895,799	UNITED STATES
PRESSURE MEASUREMENT	10/706,822	11/12/2003		UNITED STATES

Item	Publication Number	File Date	Priority Number	Country
PRESSURE MEASUREMENT INSTRUMENT WITH INTEGRATED VALVE SYSTEM	09/546,856	4/10/2000	6,401,543	UNITED STATES
PRESSURE MEASUREMENT INSTRUMENT WITH INTEGRATED VALVE SYSTEM	01107853.2	4/9/2001		EUROPEAN PATENT CONVENT
PRESSURE MEASUREMENT WITH TEMPERATURE COMPENSATION OF PRESSURE CONVEYANCE MEDIA	Not yet known	1/21/2004		Japan
PRESSURE MEASUREMENT WITH TEMPERATURE COMPENSATION OF PRESSURE CONVEYANCE MEDIA	04704038.1	1/21/2004		EP
PROCESS AND DEVICE FOR MEASURING THE STATE OF OILS OR FATS	10/330,451	12/27/2002	6,822,461	UNITED STATES
PROCESS AND DEVICE FOR MEASURING THE STATE OF OILS OR FATS	2024373.9	11/2/2002		EPO
PROCESS AND DEVICE FOR MEASURING THE STATE OF OILS OR FATS	2002-356491	12/9/2002		JAPAN
SELF ALIGNING DIAL FOR INSTRUMENT GAUGE	09/052,597	3/31/1998	6,164,138	UNITED STATES
SNAP-FIT ASSEMBLY OF DIRECT DRIVE BOURDON TUBE PRESSURE GAUGE	08/390,496	2/17/1995	5,481,921	UNITED STATES
SYSTEM AND METHOD FOR PRESSURE MEASUREMENT	10/928,645	8/27/2004		UNITED STATES
SYSTEM AND METHOD FOR PRESSURE MEASUREMENT	10/928,644	8/27/2004		UNITED STATES
SYSTEM AND METHOD FOR PRESSURE MEASUREMENT	10/928,024	8/27/2004		UNITED STATES

Patent Title	Patent Number	Patent Date	Patent Number	Patent Title
TEMPERATURE MEASUREMENT DEVICE	10/647,926	8/26/2003		UNITED STATES
TEMPERATURE MEASUREMENT DEVICE	PCT/US2004/004484	2/18/2004		WIPO
TEMPERATURE SENSING PROBE ASSEMBLY FOR FLUID METERS	09/704,119	11/1/2000	6,523,427	UNITED STATES
ULTRA-HIGH PURITY BOURDON TUBE PRESSURE GAUGE SYSTEM	PI9811682-7	7/10/1998		BRAZIL
ULTRA-HIGH PURITY BOURDON TUBE PRESSURE GAUGE SYSTEM	98936830.3	7/10/1998		EUROPEAN PATENT CONVENT
ULTRA-HIGH PURITY BOURDON TUBE PRESSURE GAUGE SYSTEM	107801.4	7/10/1998		HONG KONG
WELDED ARTICLE AND METHOD OF MANUFACTURE	07/312,680	5/9/1986	4,939,338	UNITED STATES
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	10/723,330	11/26/2003		UNITED STATES
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	200380108813.2	12/2/2003		China
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	2005-508450	12/2/2003		Japan
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	1223/KOLPN/2005	12/2/2003		India
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	2508815	12/2/2003		Canada
WIRELESS TRANSMITTING PRESSURE MEASUREMENT	PA/2/2005/006259	12/2/2003		Mexico

Device	App. No./Pub. No.	Filing Date	Pub. Date	Country
DEVICE				
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	PI0317165-5	12/2/2003		Brazil
WIRELESS TRANSMITTING PRESSURE MEASUREMENT DEVICE	03796511.8	12/2/2003		EP

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EXHIBIT B**Registered Trademarks and Pending Trademark Applications**

Trademark	Patent No.	Application Number	File Date	Reg. No.	Country	Class
1850 AMERICAN & Design	15826-174CA1	243262	11/25/1957	TMA112264	CANADA	9
ACTIONLINE	15826-127001	75/672,118	3/31/1999	2,355,025	UNITED STATES	35
ACTIONLINE (Stylized)	15826-128001	74/170,830	5/28/1991	1,774,451	UNITED STATES	39
ASHCROFT	15826-129001	72/158,083	11/28/1962	777,233	UNITED STATES	6
ASHCROFT	15826-129002	72/158,084	11/28/1962	777,344	UNITED STATES	9
ASHCROFT	15826-129003	72/133,477	12/6/1961	736,785	UNITED STATES	9
ASHCROFT	15826-129AT1	AM158364	7/14/1964	53393	AUSTRIA	22
ASHCROFT	15826-129BR1	6090761	5/25/1985	006090761	BRAZIL	9
ASHCROFT	15826-129BX1	501409	1/8/1990	00611	BENELUX	9
ASHCROFT	15826-129CA1	225656	6/29/1954	UCA050286	CANADA	N/A
ASHCROFT	15826-129CN1	95057376	5/12/1995	934687	CHINA	9
ASHCROFT (in Chinese characters ya si ke)	15826-129CN2	4471502	1/19/2005		CHINA	9
ASHCROFT	15826-129CO1	92237454	7/26/2002	119573	COLOMBIA	7
ASHCROFT	15826-129CO2	237454	10/3/1984	207177	COLOMBIA	7
ASHCROFT	15826-129DE1	D257909	7/6/1971	901829	GERMANY	08, 09, 17
ASHCROFT	15826-129EC1	NA	7/31/1980	168897 (orig. reg. 69-81)	ECUADOR	9
ASHCROFT	15826-129FR1	77685	8/3/1962	1434621	FRANCE	9
ASHCROFT	15826-129GB1	1151735	4/1/1981	1151735	UNITED KINGDOM	9

Designation	IPC Class. No.	Application Number	Filing Date	Pub. No.	Country	Class
ASHCROFT	15826-129GB2	870205	10/8/1964	B870205	UNITED KINGDOM	9
ASHCROFT	15826-129ID1	248705	4/17/1989	513305	INDONESIA	9
ASHCROFT	15826-129IN1	224653	9/30/1964	224653	INDIA	9
ASHCROFT	15826-129IT1	RM2002C004 005	8/3/2002	489809	ITALY	9
ASHCROFT	15826-129JP1	2003-556199	8/2/1962	637593	JAPAN	9
ASHCROFT	15826-129MX1	105924	9/26/1992	111343	MEXICO	06, 07, 08, 11, 12, 17, 19, 20, 21, 26
ASHCROFT	15826-129MX2	105924	9/26/1992	111342	MEXICO	01, 06, 08, 09, 11, 12, 14, 16
ASHCROFT	15826-129SE1	6202796	8/1/1962	109677	SWEDEN	9
ASHCROFT	15826-129VE1	3714	12/15/1995	50871F	VENEZUELA	9
ASHCROFT	15826-129VN1	12272	3/20/1993	10246	VIETNAM	9
ASHCROFT	15826-129ZA1	622559	7/31/1962	62/02559	SOUTH AFRICA	9
ASHCROFT & Design ("Ashcroft" in Shield)	15826-175AU1	368985	12/2/1981	368985	AUSTRALIA	9
ASHCROFT & Design ("Ashcroft" in Shield)	15826-175CN1	95057374	5/12/1995	934686	CHINA	9
ASHCROFT & Design (SHIELD)	15826-163001	73/498,864	9/10/1984	1,340,330	UNITED STATES	9
ASHCROFT & Design (SHIELD)	15826-163AR1	1994110	11/2/1984	1607695	ARGENTINA	9
ASHCROFT & Design (SHIELD)	15826-163AU1	416963	10/18/1984	A416963	AUSTRALIA	9

ASHCROFT & Design (SHIELD)	Patent No.	Application No.	File Date	Publication No.	Country	Class
ASHCROFT & Design (SHIELD)	15826-163BR1			811770699	BRAZIL	9
ASHCROFT & Design (SHIELD)	15826-163BX1	51965	9/12/1984	403615	BENELUX	9
ASHCROFT & Design (SHIELD)	15826-163CL1	668513	9/20/1984	437034	CHILE	9
ASHCROFT & Design (SHIELD)	15826-163CO1	237456		212422	COLOMBIA	7
ASHCROFT & Design (SHIELD)	15826-163CO2	92237456	7/26/2002	119578	COLOMBIA	7
ASHCROFT & Design (SHIELD)	15826-163DE1	D401699WZ	5/3/1985	1076604	GERMANY	9
ASHCROFT & Design (SHIELD)	15826-163DZ1	69584	10/17/1984	048212	ALGERIA	9, 14
ASHCROFT & Design (SHIELD)	15826-163FR1	717141	10/10/1984	1286274	FRANCE	9, 14
ASHCROFT & Design (SHIELD)	15826-163GB1	1227809	10/8/1984	1227809	UNITED KINGDOM	9
ASHCROFT & Design (SHIELD)	15826-163IN1	427243	9/17/1984	427243	INDIA	9
ASHCROFT & Design (SHIELD)	15826-163IT1	MI94C003928	8/10/1984	695154	ITALY	7, 9
ASHCROFT & Design (SHIELD)	15826-163JP1	985711984	9/12/1984	2009352	JAPAN	10
ASHCROFT & Design (SHIELD)	15826-163MX1	234813	6/22/1984	303753	MEXICO	9
ASHCROFT & Design (SHIELD)	15826-163SE1	8406573	9/13/1984	194980	SWEDEN	9
ASHCROFT & Design (SHIELD)	15826-163VE1	903284	9/19/1984	125606F	VENEZUELA	9
ASHCROFT & Design (SHIELD)	15826-163VE2	3458	4/14/1983	108931F	VENEZUELA	9

Trademark	Patent No.	Application Number	File Date	Rev. No.	Country	Class
ASHCROFT & Design (SHIELD)	15826-163ZA1	853352	5/13/1985	85/03352	SOUTH AFRICA	9
DIGIGAUGE	15826-165001	72/322,275	3/20/1969	916,278	UNITED STATES	9
DIGIGAUGE	15826-165GB1	22060291	2/6/2001	2260291	UNITED KINGDOM	9
DURAGAUGE	15826-130001	71/311,598	3/2/1931	284,361	UNITED STATES	9
DURAGAUGE	15826-130BR1			006594930	BRAZIL	9
DURAGAUGE	15826-130CA1	156119	12/23/1931	TMDA053716	CANADA	N/A
DURAGAUGE	15826-130EC1	N/A	7/31/1980	169797 (orig. reg. 69-81)	ECUADOR	9
DURAGAUGE	15826-130GB1	870207	10/8/1964	870207	UNITED KINGDOM	9
DURAGAUGE	15826-130IT1	M194C003927	4/28/1994	695153	ITALY	9
DURAGAUGE	15826-130JP1	13702	6/17/1968	2383903	JAPAN	9
DURAGAUGE	15826-130MX1	116008	6/1/1964	118989	MEXICO	9
DURAGAUGE	15826-130VN1	12260	3/20/1993	10,236	VIETNAM	7
DURAGAUGE (in Katakana)	15826-179JP1	13703	6/17/1968	2,383,904	JAPAN	9
DURALIFE	15826-131001	73/543,626	6/17/1985	1,460,671	UNITED STATES	9
DURATEMP	15826-132001	73/037,378	11/18/1974	1,033,699	UNITED STATES	9
DURATEMP	15826-132JP1	75982/1980	9/29/1983	1,619,389	JAPAN	9
DURATEMP (Katakana)	15826-180JP1	5-716891	9/29/1983	1,619,390	JAPAN	9
DURATRAN	15826-133001	73/627,267	10/27/1986	1,447,263	UNITED STATES	9
EBRO	15826-117001	76/220,399	2/28/2001	2,737,909	UNITED STATES	9
EBRO & Design	15826-178001	76/504,771	4/7/2003	2,883,743	UNITED STATES	9

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EBRO & Design	15826-178BR1	N/A	05/05/1997	820068144	BRAZIL	9
EBRO & Design	15826-178DE1			395273145	GERMANY	9
GAUGE SAVER	15826-135001	71/583,401	8/12/1949	544,021	UNITED STATES	9
HEISE	15826-137001	73/013,756	2/19/1974	1,041,198	UNITED STATES	9
HEISE	15826-137AU1	304532	2/14/1977	B304532	AUSTRALIA	9
HEISE	15826-137BR1	4519M77		006703143	BRAZIL	9
HEISE	15826-137BX1	38502	2/11/1977	345503	BENELUX	9
HEISE	15826-137CA1	407060	2/8/1977	TMA231090	CANADA	9
HEISE	15826-137CH1	27921977	6/6/1977	P289614	SWITZERLAND	9
HEISE	15826-137CN1	95057377	5/12/1995	934688	CHINA	9
HEISE	15826-137DE1	D310129WZ	2/10/1977	963962	GERMANY	9
HEISE	15826-137FR1	240861	3/2/1977	1394523	FRANCE	9
HEISE	15826-137GB1	1074285	2/10/1977	1074285	UNITED KINGDOM	9
HEISE	15826-137IN1	323052	2/15/1977	323052	INDIA	9
HEISE	15826-137IT1	MI97C000344	2/14/1977	786298	ITALY	9
HEISE	15826-137JP1	9656875	8/19/1987	1978340	JAPAN	9
HEISE	15826-137VE1	100277	2/18/1977	91028	VENEZUELA	9
HEISE	15826-137VN1	12267	3/20/1993	10241	VIETNAM	9
HEISE	15826-137ZA1	B770601	2/14/1977	B1977/00601	SOUTH AFRICA	9
HEISE & Design (SHIELD)	15826-182CN1	95057375	5/12/1995	934685	CHINA	9
HEISE (Katakana)	15826-181JP1	7723920	7/29/1985	1788803	JAPAN	9
MAXITEST	15826-141001	72/043,173	12/30/1957	666,587	UNITED STATES	9

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MAXIVISION	15826-142001	71/679,303	1/3/1955	614,388	UNITED STATES	9
MINIGAUGE	15826-120002	76/223,966	3/13/2001	2,735,886	UNITED STATES	9
Miscellaneous Design (Meter in Triangle)	15826-177BR1	12970	7/12/1973	007219350	BRAZIL	9
SPOOLCAL	15826-183001	76/365,726	1/31/2002	N/A	UNITED STATES	9
SPOOLCAL	15826-183AR1	2397758	11/7/2002	1957893	ARGENTINA	9
SPOOLCAL	15826-183AU1	933337	11/7/2002	933337	AUSTRALIA	9
SPOOLCAL	15826-183BR1	825145910	12/11/2002		BRAZIL	9
SPOOLCAL	15826-183CN1	3361890	11/7/2002	3,361,890	CHINA	9
SPOOLCAL	15826-183EU1	2924041	11/8/2002	2,924,041	EUROPEAN UNION (CTM)	9
SPOOLCAL	15826-183JP1	2002094389	11/7/2002	4,689,965	JAPAN	9
SPOOLCAL	15826-183MX1	575131	11/13/2002	772682	MEXICO	9
SPOOLCAL	15826-183SA1	79866	11/11/2002	708/52	SAUDI ARABIA	9
SPOOLCAL	15826-183SG1	T02/17484A	11/12/2002	T02/17484A	SINGAPORE	9
SPOOLCAL	15826-183VE1	1743902	11/7/2002	P-250992	VENEZUELA	9
WEKSLER	15826-158001	75/153,192	8/20/1996	2,218,062	UNITED STATES	6, 9
WEKSLER	15826-158CN1	960084655	7/22/1996	1,108,546	CHINA	9
WEKSLER & Design	15826-124001	76/148,467	10/14/2000	2,506,305	UNITED STATES	06, 09
WEKSLER INSTRUMENTS & Design	15826-125001	75/153,183	8/20/1996	2,497,388	UNITED STATES	06, 09
WEKSLER INSTRUMENTS & Design	15826-125BR1	N/A	N/A	820068136	BRAZIL	9

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WEKSLER INSTRUMENTS & Design	15826-125CN1	960084654	7/22/1996	1,108,326	CHINA	9
WILLY	15826-187AR1	2206020	3/5/1999	1952546	ARGENTINA	9
WILLY	15826-187BR1	820969990	8/10/1998		BRAZIL	9
WILLY & Design	15826-224BR2	N/A	1/31/1997	819806633	BRAZIL	9
WILLY & Design	15826-224BR1	822612526			BRAZIL	9
XACTA	15826-126001	75/729,279	6/15/1999	2,440,080	UNITED STATES	9

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