

# PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT				
NATURE OF CONVEYANCE:	SECURITY AGREEMENT				
CONVEYING PARTY DATA					
<table border="1"><tr><td>Name</td><td>Execution Date</td></tr><tr><td>Polyfibron Technologies, Inc.</td><td>04/12/2007</td></tr></table>		Name	Execution Date	Polyfibron Technologies, Inc.	04/12/2007
Name	Execution Date				
Polyfibron Technologies, Inc.	04/12/2007				

RECEIVING PARTY DATA	
Name:	Credit Suisse, Cayman Islands Branch, as Collateral Agent
Street Address:	Eleven Madison Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10010

PROPERTY NUMBERS Total: 13	
Property Type	Number
Patent Number:	5846691
Patent Number:	6312871
Patent Number:	6066436
Patent Number:	5859134
Patent Number:	5974974
Patent Number:	5919604
Patent Number:	5902714
Patent Number:	5925500
Patent Number:	6916596
Patent Number:	6756181
Patent Number:	6605410
Patent Number:	5735983
Patent Number:	6007967

CORRESPONDENCE DATA

500383018

PATENT  
REEL: 020004 FRAME: 0780

OP \$520.00 5846691

Fax Number: (714)755-8290

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

Email: ipdocket@lw.com

Correspondent Name: Latham & Watkins LLP

Address Line 1: 650 Town Center Drive

Address Line 2: Suite 2000

Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	030786-0289
-------------------------	-------------

NAME OF SUBMITTER:	Rhonda DeLeon
--------------------	---------------

Total Attachments: 50

source=exec patent security macdermid#page1.tif  
source=exec patent security macdermid#page2.tif  
source=exec patent security macdermid#page3.tif  
source=exec patent security macdermid#page4.tif  
source=exec patent security macdermid#page5.tif  
source=exec patent security macdermid#page6.tif  
source=exec patent security macdermid#page7.tif  
source=exec patent security macdermid#page8.tif  
source=exec patent security macdermid#page9.tif  
source=exec patent security macdermid#page10.tif  
source=exec patent security macdermid#page11.tif  
source=exec patent security macdermid#page12.tif  
source=exec patent security macdermid#page13.tif  
source=exec patent security macdermid#page14.tif  
source=exec patent security macdermid#page15.tif  
source=exec patent security macdermid#page16.tif  
source=exec patent security macdermid#page17.tif  
source=exec patent security macdermid#page18.tif  
source=exec patent security macdermid#page19.tif  
source=exec patent security macdermid#page20.tif  
source=exec patent security macdermid#page21.tif  
source=exec patent security macdermid#page22.tif  
source=exec patent security macdermid#page23.tif  
source=exec patent security macdermid#page24.tif  
source=exec patent security macdermid#page25.tif  
source=exec patent security macdermid#page26.tif  
source=exec patent security macdermid#page27.tif  
source=exec patent security macdermid#page28.tif  
source=exec patent security macdermid#page29.tif  
source=exec patent security macdermid#page30.tif  
source=exec patent security macdermid#page31.tif  
source=exec patent security macdermid#page32.tif  
source=exec patent security macdermid#page33.tif  
source=exec patent security macdermid#page34.tif  
source=exec patent security macdermid#page35.tif  
source=exec patent security macdermid#page36.tif  
source=exec patent security macdermid#page37.tif  
source=exec patent security macdermid#page38.tif  
source=exec patent security macdermid#page39.tif  
source=exec patent security macdermid#page40.tif

source=exec patent security macdermid#page41.tif  
source=exec patent security macdermid#page42.tif  
source=exec patent security macdermid#page43.tif  
source=exec patent security macdermid#page44.tif  
source=exec patent security macdermid#page45.tif  
source=exec patent security macdermid#page46.tif  
source=exec patent security macdermid#page47.tif  
source=exec patent security macdermid#page48.tif  
source=exec patent security macdermid#page49.tif  
source=exec patent security macdermid#page50.tif

## PATENT SECURITY AGREEMENT

PATENT SECURITY AGREEMENT (this “Agreement”), dated as of April 12, 2007, made by each of the signatories hereto other than the Collateral Agent (as defined below) (together with any other entity that may become a party hereto as provided herein, the “Grantors”), in favor of CREDIT SUISSE, as collateral agent (in such capacity and together with its successors, the “Collateral Agent”) for (i) the banks and other financial institutions or entities (the “Lenders”) from time to time parties to the Credit Agreement dated as of April 12, 2007 (as amended, restated, supplemented or otherwise modified from time to time, the “Credit Agreement”), among MacDermid Holdings, LLC, a Delaware limited liability company, Matrix Acquisition Corp., a Connecticut corporation, MacDermid, Incorporated, a Connecticut corporation, the Lenders party thereto, Credit Suisse, as administrative agent and as collateral agent, Goldman Sachs Credit Partners L.P., as syndication agent, and CIBC World Markets Corp. and Bear Stearns & Co. Inc., as co-documentation agents, and (ii) the other Secured Parties.

Capitalized terms not otherwise defined herein have the meanings set forth in the Pledge and Security Agreement, dated as of April 12, 2007, among the signatories thereto other than the Collateral Agent, in favor of Credit Suisse, as collateral agent for the Lenders and the other Secured Parties (the “Pledge and Security Agreement”).

WHEREAS, pursuant to the Pledge and Security Agreement, the Grantors are granting a security interest to the Lenders and the other Secured Parties in certain Patents whether now owned or existing or hereafter acquired or arising and wherever located, including the Patents listed on Schedule I (“Secured Patents”).

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Grantors and the Collateral Agent hereby agree as follows:

(i)     Grant of Security Interest

(a)     The Grantors hereby grant to the Collateral Agent, a security interest in and continuing lien on all of the Grantors’ right, title and interest in, to and under the Secured Patents, subject to the terms and conditions of the Pledge and Security Agreement.

(b)     The security interest granted hereby is granted in conjunction with the security interest granted to the Collateral Agent under the Pledge and Security Agreement. In the event of any conflict between the terms of this Agreement and the terms of the Pledge and Security Agreement, the terms of the Pledge and Security Agreement shall control.

(ii)     Modification of Agreement

This Agreement or any provision hereof may not be changed, waived, or terminated except in accordance with the amendment provisions of the Pledge and Security Agreement

pursuant to which the Collateral Agent may modify this Agreement, after obtaining the Grantors' approval of or signature to such modification, by amending Schedule I to include reference to any right, title or interest in any existing Patents or any Patents acquired or developed by the Grantors after the execution hereof or to delete any reference to any right, title or interest in any Patents in which the Grantors no longer have or claim any right, title or interest.

(iii) Governing Law

THIS AGREEMENT SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY, THE LAWS OF THE STATE OF NEW YORK.

(iv) Successors and Assigns

This Agreement shall be binding upon and inure to the benefit of the Collateral Agent and the Grantors and their respective successors and assigns. The Grantors shall not, without the prior written consent of the Collateral Agent given in accordance with the Credit Agreement, assign any right, duty or obligation hereunder.

(v) Counterparts

This Agreement may be executed in any number of counterparts and by the parties hereto on separate counterparts, each of which when so executed, shall be deemed to be an original and all of which taken together shall constitute one and the same instrument.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, each Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

**MACDERMID ACUMEN, INC.  
MACDERMID COLORSPAN, INC.  
MACDERMID PRINTING SOLUTIONS, LLC  
NAPP SYSTEMS INC.  
PT SUB, INC.**

By:   
Name: John L. Cordani  
Title: Secretary

**MACDERMID, INCORPORATED**

By:   
Name: Gregory M. Bolingbroke  
Title: Vice President

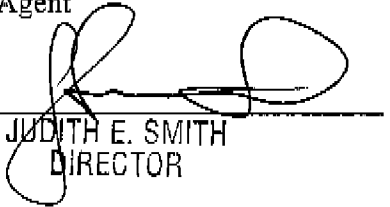
Accepted and Agreed:

**CREDIT SUISSE, CAYMAN ISLANDS BRANCH,**  
as Collateral Agent

By: \_\_\_\_\_

Name: JUDITH E. SMITH

Title: DIRECTOR



By: \_\_\_\_\_

Name: DOREEN BARR

Title: VICE PRESIDENT



[PATENT SECURITY AGREEMENT]

**PATENT  
REEL: 020004 FRAME: 0786**

SCHEDULE I to  
the Patent Security Agreement

SECURED PATENTS

[see attached]

## *MacDermid Acumen, Inc. - Patents*

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>	
2156-002	US	08/117993	08-Sep-1993	5332465	26-Jul-1994	Granted	
2156-003	US	08/173908	23-Dec-1993	5362334	08-Nov-1994	Granted	
2156-004	US	08/148551	08-Nov-1993	5376189	27-Dec-1994	Granted	
2156-006	US	08/509027	28-Jul-1995	5525207	11-Jun-1996	Granted	
2156-007	US	08/255249	07-Jun-1994	5431739	11-Jul-1995	Granted	
2156-00L	US	07/333072	04-Apr-1989	5065228	12-Nov-1991	Granted	
2156-011	US	08/296697	26-Aug-1994	5431959	11-Jul-1995	Granted	
2156-013	A	US	08/296706	26-Aug-1994	5474798	12-Dec-1995	Granted
	C	US	08/814901	12-Mar-1997	6403146	11-Jun-2002	Granted
2156-014	A	US	08/386755	10-Feb-1995	5536386	16-Jul-1996	Granted
	B	US	08/603606	21-Feb-1996	5632927	27-May-1997	Granted
2156-015	A	US	08/412286	28-Mar-1995	5545510	13-Aug-1996	Granted
	B	US	08/617496	15-Mar-1996	5654126	05-Aug-1997	Granted
	C	US	08/798156	10-Feb-1997	5763140	09-Jun-1998	Granted *
2156-017	US	08/726546	07-Oct-1996	5648200	15-Jul-1997	Granted	
2156-018	A	US	08/324114	14-Oct-1994	5468515	21-Nov-1995	Granted
	B	US	08/409673	22-Mar-1995	5518760	21-May-1996	Granted
2156-019	US	08/499835	10-Jul-1995	5547559	20-Aug-1996	Granted	

3/12/2007

*Page 1 of 9*

\* USPTO records list owner of record as MACDERMID, INC.

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-020	US	08/518025	22-Aug-1995	5620612	15-Apr-1997	Granted
2156-021	B US	08/739949	30-Oct-1996	5693364	02-Dec-1997	Granted
	C US	08/870998	06-Jun-1997	5869126	09-Feb-1999	Granted *
2156-022	A US	08/546790	23-Oct-1995	5641608	24-Jun-1997	Granted
	D US	10/190873	08-Jul-2002	6632588	14-Oct-2003	Granted *
2156-025	US	08/522972	01-Sep-1995	5510014	23-Apr-1996	Granted
2156-033	US	08/710977	24-Sep-1996	5674372	07-Oct-1997	Granted
2156-036	US	08/879092	19-Jun-1997	5919602	06-Jul-1999	Granted
2156-098A	TW	92122858	20-Aug-2003	I261075	01-Sep-2006	Granted
2156-100	D US	08/299010	31-Aug-1994	5577172	19-Nov-1996	Granted
2156-101A	US	08/298122	30-Aug-1994	5469201	21-Nov-1995	Granted
2156-102A	A US	08/139576	20-Oct-1993	5369429	29-Nov-1994	Granted
	B US	08/604401	21-Feb-1996	5629727	13-May-1997	Granted
	C US	08/763361	11-Dec-1996	5751321	12-May-1998	Granted
2156-103A	US	07/434318	13-Nov-1989	5041848	20-Aug-1991	Granted
2156-103B	US	07/591537	02-Oct-1990	5212559	18-May-1993	Granted
2156-103C	US	07/612686	14-Nov-1990	5122884	16-Jun-1992	Granted
2156-104A	US	08/231275	22-Apr-1994	5367328	22-Nov-1994	Granted
	B US	08/972829	18-Nov-1997	5877793	02-Mar-1999	Granted

3/12/2007

\* USPTO records list owner of record as MACDERMID, INC.

Page 2 of 9

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	C US	09/257450	25-Feb-1999	6164766	26-Dec-2000	Granted
2156-105A	US	09/524872	14-Mar-2000	6478862	12-Nov-2002	Granted
2156-106A	US	09/303280	30-Apr-1999	6231654	15-May-2001	Granted
2156-107A	A US	08/711815	10-Sep-1996	5833743	10-Nov-1998	Granted
	B US	08/978907	26-Nov-1997	6290762	18-Sep-2001	Granted
2156-108A	US	08/939561	29-Sep-1997	6220693	24-Apr-2001	Granted
2156-110	B US	08/425107	20-Apr-1995	5969729	19-Oct-1999	Granted
2156-111A	A US	08/285059	01-Aug-1994	5516219	14-May-1996	Granted
2156-112	A US	08/319491	07-Oct-1994	5572632	05-Nov-1996	Granted
	B US	08/414577	31-Mar-1995	5710577	20-Jan-1998	Granted
2156-113A	US	08/337074	10-Nov-1994	5805183	08-Sep-1998	Granted
2156-114A	US	08/603548	20-Feb-1996	5825394	20-Oct-1998	Granted
2156-115A	US	08/337295	10-Nov-1994	5574078	12-Nov-1996	Granted
2156-116A	JP	8-508890	28-Aug-1995	3520090	06-Feb-2004	Granted
	US	08/299291	31-Aug-1994	5608442	04-Mar-1997	Granted
2156-122A	US	09/260925	02-Mar-1999	6419340	16-Jul-2002	Granted
2156-128A	US	08/337109	10-Nov-1994	5751303	12-May-1998	Granted
2156-133A	US	08/922297	03-Sep-1997	6467867	22-Oct-2002	Granted
2156-134A						

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>	
	US	08/146506	01-Nov-1993	5519426	21-May-1996	Granted	
B	US	08/298936	31-Aug-1994	5661514	26-Aug-1997	Granted	
2156-135A	US	08/197966	17-Feb-1994	5790150	04-Aug-1998	Granted	
2156-136A	US	08/220280	30-Mar-1994	5499305	12-Mar-1996	Granted	
2156-137A	US	08/337080	10-Nov-1994	5592202	07-Jan-1997	Granted	
2156-138A	US	08/711992	10-Sep-1996	5889534	30-Mar-1999	Granted	
2156-139A	US	08/711796	10-Sep-1996	5871292	16-Feb-1999	Granted	
2156-139B	US	09/042769	17-Mar-1998	6461064	08-Oct-2002	Granted	
2156-140A	US	08/709804	10-Sep-1996	5797186	25-Aug-1998	Granted	
2156-142A	2	US	09/452323	30-Nov-1999	6485140	26-Nov-2002	Granted
2156-144A	US	09/451692	30-Nov-1999	6361230	26-Mar-2002	Granted	
2156-146	A	US	09/251531	17-Feb-1999	6308626	30-Oct-2001	Granted
	B	US	09/947029	05-Sep-2001	6425329	30-Jul-2002	Granted
2156-148A	US	09/252375	18-Feb-1999	6290332	18-Sep-2001	Granted	
2156-162A	US	09/251951	17-Feb-1999	6478492	12-Nov-2002	Granted	
2156-22596	A	US	07/260147	20-Oct-1988	4900580	13-Feb-1990	Granted
	B	US	07/392817	10-Aug-1989	4947787	14-Aug-1990	Granted
2156-2782	US	08/879089	19-Jun-1997	5925719	20-Jul-1999	Granted	
2156-3157							

*Page 4 of 9*

*3/12/2007*

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>	
	US	07/264223	28-Oct-1988	5114830	19-May-1992	Granted	
2156-3322	US	07/691659	26-Apr-1991	5238709	24-Aug-1993	Granted	
2156-3492	DE	98928861.8	08-Jun-1998	698238257	12-May-2004	Granted	
	EP	98928861.8	08-Jun-1998	0991682	12-May-2004	Granted	
	ES	98928861.8	08-Jun-1998	0991682	12-May-2004	Granted	
	FR	98928861.8	08-Jun-1998	0991682	12-May-2004	Granted	
	GB	98928861.8	08-Jun-1998	0991682	12-May-2004	Granted	
	IT	98928861.8	08-Jun-1998	0991682	12-May-2004	Granted	
	US	08/678663	19-Jun-1997	6045857	04-Apr-2000	Granted	
2156-400	A	CN	2004800298744	07-Sep-2004		Published	
	A	EP	04783179.7	07-Sep-2004		Published	
	A	JP	535490/06	07-Sep-2004		Published	
	A	US	10/685195	14-Oct-2003	6942324	13-Sep-2005	Granted
2156-401	A	US	11/704509	09-Feb-2007		Pending	
2156-501-046		US	07/250991	27-Sep-1988	4931148	05-Jun-1990	Granted
2156-501-063		US	07/331039	29-Mar-1989	4976990	11-Dec-1990	Granted
2156-501-064		US	07/165752	09-Mar-1988	4853095	01-Aug-1989	Granted
2156-501-069		US	07/109955	19-Oct-1987	4868066	19-Sep-1989	Granted
2156-501-070		US	07/043325	28-Apr-1987	4782007	01-Nov-1988	Granted
2156-501-071		US	07/127783	02-Dec-1987	4831210	16-May-1989	Granted
2156-501-086		US	07/089741	26-Aug-1987	4775444	04-Oct-1988	Granted
2156-501-096		US	07/139589	29-Dec-1987	4784785	15-Nov-1988	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-501-109	US	07/243692	13-Sep-1988	4849059	18-Jul-1989	Granted
2156-501-116	US	07/302108	24-Jan-1989	4950504	21-Aug-1990	Granted
2156-501-118	US	07/329014	27-Mar-1989	4911802	27-Mar-1990	Granted
2156-501-120	US	07/350148	10-May-1989	4938853	03-Jul-1990	Granted
2156-501-124	US	07/334918	07-Apr-1989	4957653	18-Sep-1990	Granted
2156-501-126	US	07/361548	05-Jun-1989	4944851	31-Jul-1990	Granted
2156-501-127	US	07/386887	28-Jul-1989	4921571	01-May-1990	Granted
2156-501-137	US	07/431680	03-Nov-1989	5032427	16-Jul-1991	Granted
2156-501-142	US	07/480911	16-Feb-1990	5037482	06-Aug-1991	Granted
2156-501-144	US	07/493296	14-Mar-1990	5077099	31-Dec-1991	Granted
2156-501-145	US	07/506699	09-Apr-1990	5080733	14-Jan-1992	Granted
2156-501-146	US	07/496337	20-Mar-1990	4978422	18-Dec-1990	Granted
2156-501-148	US	07/689666	23-Apr-1991	5147692	15-Sep-1992	Granted
2156-501-149	US	07/532372	04-Jun-1990	5334240	02-Aug-1994	Granted
2156-501-150	US	07/532387	04-Jun-1990	5104688	14-Apr-1992	Granted
2156-501-151	US	07/512067	18-Apr-1990	5132038	21-Jul-1992	Granted

Page 6 of 9

3/12/2007

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-501-170	US	07/554126	17-Jul-1990	5017267	21-May-1991	Granted
2156-501-172	US	07/581030	12-Sep-1990	5235139	10-Aug-1993	Granted
2156-501-179	US	07/614929	16-Nov-1990	5248398	28-Sep-1993	Granted
2156-501-189	US	07/800144	27-Nov-1991	5194140	16-Mar-1993	Granted
2156-501-200	US	07/713638	10-Jun-1991	5213840	25-May-1993	Granted
2156-501-204	US	07/783974	29-Oct-1991	5289630	01-Mar-1994	Granted
2156-501-206	US	07/852791	17-Mar-1992	5207867	04-May-1993	Granted
2156-501-219	US	07/871852	21-Apr-1992	5261154	16-Nov-1993	Granted
2156-501-230	US	07/938029	28-Aug-1992	5296334	22-Mar-1994	Granted
2156-501-237	US	08/097138	26-Jul-1993	5290608	01-Mar-1994	Granted
2156-502-015	US	08/109010	18-Aug-1993	5403650	04-Apr-1995	Granted
2156-502-015	US	08/413496	30-Mar-1995	5565235	15-Oct-1996	Granted
2156-503-006	US	07/055562	29-May-1987	4718993	12-Jan-1988	Granted
2156-503-008	US	07/341614	21-Apr-1989	4874477	17-Oct-1989	Granted
2156-503-009	US	07/342492	24-Apr-1989	4897164	30-Jan-1990	Granted
2156-503-010	US	07/507811	12-Apr-1990	4964959	23-Oct-1990	Granted
2156-503-011						

3/12/2007

Page 7 of 9

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	US	07/499229	26-Mar-1990	5015339	14-May-1991	Granted
2156-503-012	US	07/663344	04-Mar-1991	5110355	05-May-1992	Granted
2156-503-013	US	07/545224	28-Jun-1990	4994153	19-Feb-1991	Granted
2156-503-014	US	07/556053	23-Jul-1990	5106537	21-Apr-1992	Granted
2156-503-016	US	07/531602	01-Jun-1990	5143592	01-Sep-1992	Granted
2156-503-017	B US	07/747066	19-Aug-1991	5139642	18-Aug-1992	Granted
2156-609	A CN	2004800283679	16-Sep-2004			Published
	A EP	04784266.1	16-Sep-2004			Published
	A HK					Unfiled
	A JP	536626/06	16-Sep-2004			Published
	A TW	93130190	06-Oct-2004			Published
	A US	10/694375	27-Oct-2003	6972143	06-Dec-2005	Granted
2156-611	A TW	93130192	06-Oct-2004	1254086	01-May-2006	Granted
	A US	10/705026	10-Nov-2003	7063800	20-Jun-2006	Granted
2156-704	US	10/470792	13-Mar-2002			Published
2156-7281	US	07/184463	21-Apr-1988	4888200	19-Dec-1989	Granted
2156-8205	US	07/871365	20-Apr-1992	5232815	03-Aug-1993	Granted
2156-8861	US	08/348674	02-Dec-1994	5508141	16-Apr-1996	Granted
2156-H-12	US	08/295326	24-Aug-1994	5776661	07-Jul-1998	Granted
2156-H-13	US	07/390133	07-Aug-1989	4970033	13-Nov-1990	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-H-15	US	07/965197	26-Oct-1992	5381735	17-Jan-1995	Granted
2156-H-17	US	07/814986	23-Dec-1991	5341799	30-Aug-1994	Granted
2156-H-22	US	08/120839	15-Sep-1993	5348605	20-Sep-1994	Granted
2156-H-31	B	US 08/711476	06-Sep-1996	5688633	18-Nov-1997	Granted
2156-H-37	US	08/650213	20-May-1996	5601965	11-Feb-1997	Granted
2156-H-39	US	08/304612	12-Sep-1994	5415972	16-May-1995	Granted
2156-H-41	US	08/279986	25-Jul-1994	5419998	30-May-1995	Granted
2156-H-45	US	08/680159	15-Jul-1996	5733948	31-Mar-1998	Granted
2156-H-56	US	08/537567	02-Oct-1995	5753414	19-May-1998	Granted
2156-H-62	US	07/466014	16-Jan-1990	5005477	09-Apr-1991	Granted
2156-H-64	US	07/148324	25-Jan-1988	4855212	08-Aug-1989	Granted
2156-H-65	US	07/749488	15-Aug-1991	5217847	08-Jun-1993	Granted
2156-H-A	US	08/741700	31-Oct-1996	5699739	23-Dec-1997	Granted

## *MacDermid Colorsin, Inc. - Patents*

<i>Docket No.</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<i>2156-086</i>	US	10/244235	16-Sep-2002			Published
<i>2156-109</i>	US	10/057569	25-Jan-2002	6715868	06-Apr-2004	Granted
<i>2156-124</i>	US	10/102048	20-Mar-2002	6789876	14-Sep-2004	Granted

3/12/2007

*Page 1 of 1*

## *MacDermid Graphic Arts, Inc. - Patents*

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<i>2156-088</i>						
A	DE	03707752.6	07-Feb-2003	1488285	04-Oct-2006	Granted
A	EP	03707752.6	07-Feb-2003	1488285	04-Oct-2006	Granted
A	ES	03707752.6	07-Feb-2003	1488285	04-Oct-2006	Granted
A	FR	03707752.6	07-Feb-2003	1488285	04-Oct-2006	Granted
A	GB	03707752.6	07-Feb-2003	1488285	04-Oct-2006	Granted
A	HK	05100554.3	21-Jan-2005			Published
A	IT	03707752.6	07-Feb-2003	1488285	04-Oct-2006	Granted
A	US	10/105898	25-Mar-2002	6806018	19-Oct-2004	Granted
<i>2156-127A</i>						
	CA	2387424	18-Sep-2000			Pending
	EP	00963574.9	18-Sep-2000			Published
	US	09/415811	11-Oct-1999	6413699	02-Jul-2002	Granted
A	US	10/752484	06-Jan-2004			Pending
A1	CN	00814051.0	18-Sep-2000	00814051.0	04-Oct-2006	Granted
A1	JP	2001-530647	18-Sep-2000	3856697	22-Sep-2006	Granted
A2	CN	2005101150863	18-Sep-2000			Published
A2	JP	2004-139848	18-Sep-2000			Appealed
<i>2156-129A</i>						
	CA	2387606	17-Nov-2000			Pending
	CN	00818152.7	17-Nov-2000	00818152.7	01-Jun-2005	Granted
	DE	00980445.1	17-Nov-2000	6002747560	19-Apr-2006	Granted
	EP	00980445.1	17-Nov-2000	1257881	19-Apr-2006	Granted
	ES	00980445.1	17-Nov-2000	1257881	19-Apr-2006	Granted
	FR	00980445.1	17-Nov-2000	1257881	19-Apr-2006	Granted
	GB	00980445.1	17-Nov-2000	1257881	19-Apr-2006	Granted
	IT	00980445.1	17-Nov-2000	1257881	19-Apr-2006	Granted
	JP	2001-562264	17-Nov-2000	3464470	22-Aug-2003	Granted
	US	09/507840	22-Feb-2000	6367381	09-Apr-2002	Granted
<i>2156-131C</i>						
	US	09/704320	02-Nov-2000	6399281	04-Jun-2002	Granted
<i>2156-131D</i>						

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-131E	CA	2387427	18-Sep-2000			Pending
	CN	00814180.0	18-Sep-2000	00814180.0	10-Aug-2005	Granted
	US	09/417043	12-Oct-1999	6312872	06-Nov-2001	Granted
2156-154A	US	09/922826	06-Aug-2001	6472121	29-Oct-2002	Granted
2156-155A	EP	02725427.5	28-Mar-2002			Published
	JP	508558/03	28-Mar-2002			Published
	US	09/894286	28-Jun-2001	6536342	25-Mar-2003	Granted
	B	10/295615	15-Nov-2002	6796232	28-Sep-2004	Granted
2	US	09/535353	24-Mar-2000	6423472	23-Jul-2002	Granted

# *MacDermid Imaging Technology, Inc. - Patents*

Docket No.	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
<i>2156-00R</i>						
	CA	2345517	28-Sep-1998	2345517	21-Mar-2006	Granted
	DE	98950730.6	28-Sep-1998	69832423408	16-Nov-2005	Granted
	EP	98950730.6	28-Sep-1998	1149328	16-Nov-2005	Granted
	ES	98950730.6	28-Sep-1998	1149328	16-Nov-2005	Granted
	FR	98950730.6	28-Sep-1998	1149328	16-Nov-2005	Granted
	GB	98950730.6	28-Sep-1998	1149328	16-Nov-2005	Granted
	IT	98950730.6	28-Sep-1998	1149328	16-Nov-2005	Granted
	JP	2000-572712	28-Sep-1998			Published
	US	08/829321	27-Mar-1997	5813342	29-Sep-1998	Granted
<i>2156-00S</i>						
	BE	98908645.9	23-Feb-1998	0902914	25-Jan-2006	Granted
	DE	98908645.9	23-Feb-1998	698333098	25-Jan-2006	Granted
	EP	98908645.9	23-Feb-1998	0902914	25-Jan-2006	Granted
	ES	98908645.9	23-Feb-1998	0902914	25-Jan-2006	Granted
	FR	98908645.9	23-Feb-1998	0902914	25-Jan-2006	Granted
	GB	98908645.9	23-Feb-1998	0902914	25-Jan-2006	Granted
	IT	98908645.9	23-Feb-1998	0902914	25-Jan-2006	Granted
	JP	541623/98	23-Feb-1998			Published
	US	08/831218	02-Apr-1997	5877848	02-Mar-1999	Granted
<i>2156-034</i>						
	US	08/719968	24-Sep-1996	6555292	29-Apr-2003	Granted
<i>2156-037</i>						
	US	08/790446	29-Jan-1997	5965460	12-Oct-1999	Granted
<i>2156-046</i>						
	US	08/982713	02-Dec-1997	6010822	04-Jan-2000	Granted
<i>2156-H-12</i>						
	CA	2156471	18-Aug-1995	2156471	11-Jul-2006	Granted
	DE	95113237.2	23-Aug-1995	0706092	06-Oct-1999	Granted
	EP	95113237.2	23-Aug-1995	0706092	06-Oct-1999	Granted
	ES	95113237.2	23-Aug-1995	0706092	06-Oct-1999	Granted
	FR	95113237.2	23-Aug-1995	0706092	06-Oct-1999	Granted
	GB	95113237.2	23-Aug-1995	0706092	06-Oct-1999	Granted

*2156-H-31*

3/12/2007

*Page 1 of 3*

Docket No.	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
2156-H-36	DE	95119555.1	12-Dec-1995	69512007T2	08-Sep-1999	Granted
	EP	95119555.1	12-Dec-1995	0717320	08-Sep-1999	Granted
	ES	95119555.1	12-Dec-1995	0717320	08-Sep-1999	Granted
	FR	95119555.1	12-Dec-1995	0717320	08-Sep-1999	Granted
	GB	95119555.1	12-Dec-1995	0717320	08-Sep-1999	Granted
2156-H-37	DE	951153220	28-Sep-1995	69506982	30-Dec-1998	Granted
	EP	951153220	28-Sep-1995	0706091	30-Dec-1998	Granted
	FR	951153220	28-Sep-1995	0706091	30-Dec-1998	Granted
	GB	951153220	28-Sep-1995	0706091	30-Dec-1998	Granted
	HK	98110658.5	28-Sep-1995	1009987	28-Apr-2000	Granted
	IT	951153220	28-Sep-1995	0706091	30-Dec-1998	Granted
2156-H-38	DE	921187027	01-Nov-1992	0540050	23-Jul-1997	Granted
	EP	921187027	01-Nov-1992	0540050	23-Jul-1997	Granted
	FR	921187027	01-Nov-1992	0540050	23-Jul-1997	Granted
	GB	921187027	01-Nov-1992	0540050	23-Jul-1997	Granted
	IT	921187027	01-Nov-1992	0540050	23-Jul-1997	Granted
	TW	81108814	04-Nov-1992	NI76064	03-Jun-2002	Granted
2156-H-40	DE	921187019	01-Nov-1992	0545081	23-Dec-1998	Granted
	EP	921187019	01-Nov-1992	0545081	23-Dec-1998	Granted
	FR	921187019	01-Nov-1992	0545081	23-Dec-1998	Granted
	GB	921187019	01-Nov-1992	0545081	23-Dec-1998	Granted
	IT	921187019	01-Nov-1992	0545081	23-Dec-1998	Granted
2156-H-64	TW	77102503	15-Apr-1988	NI048039	10-Jun-2002	Granted
2156-H-65	EP	90120278.8	23-Oct-1990	0424866	02-Apr-1997	Granted
	GB	90120278.8	23-Oct-1990	0424866	02-Apr-1997	Granted
	IT	90120278.8	23-Oct-1990	0424866	02-Apr-1997	Granted
	TW	79107700	13-Sep-1990	NI59162	19-Feb-1993	Granted

<i>Docket No.</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-H-68	DE	913032348	11-Apr-1991	P691289433	25-Feb-1998	Granted
	EP	913032348	11-Apr-1991	0452139	25-Feb-1998	Granted
	FR	913032348	11-Apr-1991	0452139	25-Feb-1998	Granted
	GB	913032348	11-Apr-1991	0452139	25-Feb-1998	Granted
2156-H-69	US	08/669890	13-Aug-1996	5750315	12-May-1998	Granted
	US	09/014138	27-Jan-1998	5962111	05-Oct-1999	Granted *
2156-H-71	US	08/829321	27-Mar-1997	5813342	29-Sep-1998	Granted
2156-H-72	US	08/997626	23-Dec-1997	5875717	02-Mar-1999	Granted
2156-H-73	US	08/831218	02-Apr-1997	5877848	02-Mar-1999	Granted
2156-H-75	US	08/829322	27-Mar-1997	5989780	23-Nov-1999	Granted

\* USPTO records list owner of record as MACDERMID, INC.

# *MacDermid, Incorporated - Patents*

Docket No./Sub Case	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
<b>2156-002</b>						
	DE	94303678.0	23-May-1994	P694024902	09-Apr-1997	Granted
	EP	94303678.0	23-May-1994	0641870	09-Apr-1997	Granted
	ES	94303678.0	23-May-1994	0641870	09-Apr-1997	Granted
	FR	94303678.0	23-May-1994	0641870	09-Apr-1997	Granted
	GB	94303678.0	23-May-1994	0641870	09-Apr-1997	Granted
<b>2156-00K</b>						
	US	08/987682	09-Dec-1997	5922414	13-Jul-1999	Granted
<b>2156-014</b>						
A	DE	96300797.6	06-Feb-1996	69634651.6	27-Apr-2005	Granted
A	EP	96300797.6	06-Feb-1996	0726337	27-Apr-2005	Granted
A	ES	96300797.6	06-Feb-1996	0726337	27-Apr-2005	Granted
A	FR	96300797.6	06-Feb-1996	0726337	27-Apr-2005	Granted
A	GB	96300797.6	06-Feb-1996	0726337	27-Apr-2005	Granted
A	JP	18626/1996	05-Feb-1996	3284489	08-Mar-2002	Granted
C	US	08/805636	26-Feb-1997	5759378	02-Jun-1998	Granted
<b>2156-015</b>						
A	DE	96301956.7	21-Mar-1996	696305550.0	05-Nov-2003	Granted
A	EP	96301956.7	21-Mar-1996	0735809	05-Nov-2003	Granted
A	FR	96301956.7	21-Mar-1996	0735809	05-Nov-2003	Granted
A	GB	96301956.7	21-Mar-1996	0735809	05-Nov-2003	Granted
<b>2156-018</b>						
	DE	95305962.3	25-Aug-1995	0707093	28-Oct-1998	Granted
	EP	95305962.3	25-Aug-1995	0707093	28-Oct-1998	Granted
	ES	95305962.3	25-Aug-1995	0707093	28-Oct-1998	Granted
	FR	95305962.3	25-Aug-1995	0707093	28-Oct-1998	Granted
	GB	95305962.3	25-Aug-1995	0707093	28-Oct-1998	Granted
	JP	2250021995	01-Sep-1995	3336535	09-Aug-2002	Granted
<b>2156-024</b>						
	US	08/823806	24-Mar-1997	5792278	11-Aug-1998	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-026	US	08/717770	23-Sep-1996	6044550	04-Apr-2000	Granted
2156-027	US	08/719000	24-Sep-1996	5747098	05-May-1998	Granted
2156-028	US	08/718897	24-Sep-1996	6023842	15-Feb-2000	Granted
2156-030	A	JP 64204/1997	18-Mar-1997	3220784	17-Aug-2001	Granted
	A	US 08/621098	22-Mar-1996	5733599	31-Mar-1998	Granted
	A1	DE 97301116.6	20-Feb-1997	69728812908	28-Apr-2004	Granted
	A1	EP 97301116.6	20-Feb-1997	0797380	28-Apr-2004	Granted
	A1	ES 97301116.6	20-Feb-1997	0797380	28-Apr-2004	Granted
	A1	FR 97301116.6	20-Feb-1997	0797380	28-Apr-2004	Granted
	A1	GB 97301116.6	20-Feb-1997	0797380	28-Apr-2004	Granted
	A1	IT 97301116.6	20-Feb-1997	0797380	28-Apr-2004	Granted
	A2	EP 03076727.1	20-Feb-1997			Published
	A3	EP 03078107.4	20-Feb-1997			Published
	B	US 08/982980	02-Dec-1997	5935640	10-Aug-1999	Granted
2156-032	US	08/711052	09-Sep-1996	5814163	29-Sep-1998	Granted
2156-033	DE	973043227	19-Jun-1997	69701944	10-May-2000	Granted
	EP	97304322.7	19-Jun-1997	0832994	10-May-2000	Granted
	ES	973043227	19-Jun-1997	0832994	10-May-2000	Granted
	FR	973043227	19-Jun-1997	0832994	10-May-2000	Granted
	GB	973043227	19-Jun-1997	0832994	10-May-2000	Granted
	IT	973043227	19-Jun-1997	0832994	10-May-2000	Granted
	JP	175464/1997	01-Jul-1997	3261569	21-Dec-2001	Granted
2156-035	BE	97307983.3	09-Oct-1997	0837623	18-Aug-2004	Granted
	DE	97307983.3	09-Oct-1997	69730288.1	18-Aug-2004	Granted
	EP	97307983.3	09-Oct-1997	0837623	18-Aug-2004	Granted
	ES	97307983.3	09-Oct-1997	0837623	18-Aug-2004	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-035 CIP	FR	97307983.3	09-Oct-1997	0837623	18-Aug-2004	Granted
	GB	97307983.3	09-Oct-1997	0837623	18-Aug-2004	Granted
	IT	97307983.3	09-Oct-1997	0837623	18-Aug-2004	Granted
	JP	283240/1997	16-Oct-1997	3650514	25-Feb-2005	Granted
2156-038	CA	2405830	07-Mar-2001			Pending
	CN	01811722.8	07-Mar-2001	01811722.8	06-Jul-2005	Granted
	TW	90107355	28-Mar-2001	I221757	01-Oct-2004	Granted
	US	09/603978	27-Jun-2000	6281090	28-Aug-2001	Granted
2156-040	JP	342373/1997	12-Dec-1997			Appealed
2156-041	US	08/846635	30-Apr-1997	5843517	01-Dec-1998	Granted
2156-043	US	08/790492	29-Jan-1997	5861234	19-Jan-1999	Granted
2156-045	JP	161632/1998	10-Jun-1998	3471610	12-Sep-2003	Granted
	US	08/873992	12-Jun-1997	5869130	09-Feb-1999	Granted
	DE	98309198.4	10-Nov-1998	69824133	26-May-2004	Granted
	EP	98309198.4	10-Nov-1998	0926263	26-May-2004	Granted
	ES	98309198.4	10-Nov-1998	0926263	26-May-2004	Granted
	FR	98309198.4	10-Nov-1998	0926263	26-May-2004	Granted
	GB	98309198.4	10-Nov-1998	0926263	26-May-2004	Granted
	IT	98309198.4	10-Nov-1998	0926263	26-May-2004	Granted
2156-049	JP	326317/1998	17-Nov-1998	3605520	08-Oct-2004	Granted
	US	08/972213	17-Nov-1997	6120639	19-Sep-2000	Granted
	EP	99303256.4	27-Apr-1999			Published
	JP	1926821999	07-Jul-1999	3348244	13-Sep-2002	Granted
	TW	88107212	04-May-1999	NI146763	10-Apr-2002	Granted
	US	09/143898	31-Aug-1998	6020029	01-Feb-2000	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<i>2156-051</i>						
	A DE	99305585.4	14-Jul-1999	69911528008	24-Sep-2003	Granted
	A EP	99305585.4	14-Jul-1999	0982629	24-Sep-2003	Granted
	A ES	99305585.4	14-Jul-1999	0982629	24-Sep-2003	Granted
	A FR	99305585.4	14-Jul-1999	0982629	24-Sep-2003	Granted
	A GB	99305585.4	14-Jul-1999	0982629	24-Sep-2003	Granted
	A IT	99305585.4	14-Jul-1999	0982629	24-Sep-2003	Granted
	A JP	225901999	10-Aug-1999	3354117	27-Sep-2002	Granted
	A US	09/143427	28-Aug-1998	6214522	10-Apr-2001	Granted
	B US	09/620884	21-Jul-2000	6197459	06-Mar-2001	Granted
<i>2156-052</i>						
	JP	306849/1999	28-Oct-1999	3369519	15-Nov-2002	Granted
	US	09/183137	30-Oct-1998	6168836	02-Jan-2001	Granted
<i>2156-054</i>						
	DE	003001831	12-Jan-2000	60000696	06-Nov-2002	Granted
	EP	003001831	12-Jan-2000	1020503	06-Nov-2002	Granted
	ES	003001831	12-Jan-2000	1020503	06-Nov-2002	Granted
	FR	003001831	12-Jan-2000	1020503	06-Nov-2002	Granted
	GB	003001831	12-Jan-2000	1020503	06-Nov-2002	Granted
	IT	003001831	12-Jan-2000	1020503	06-Nov-2002	Granted
	JP	373296/1999	28-Dec-1999	3798593	28-Apr-2006	Granted
	TW	88122898	24-Dec-1999	NI198115	08-Jul-2004	Granted
	US	09/229019	12-Jan-1999	6146701	14-Nov-2000	Granted
<i>2156-055</i>						
	EP	00300181.5	12-Jan-2000			Published
	JP	2000-10089	14-Jan-2000	3354125	27-Sep-2002	Granted
<i>2156-055A</i>						
	EP	01959539.6	02-Aug-2001			Published
	TW	90121296	29-Aug-2001	NI202121	15-Sep-2004	Granted
<i>2156-056</i>						
	EP	00300182.3	12-Jan-2000			Published
	JP	2000-43546	16-Feb-2000	3369527	15-Nov-2002	Granted
	TW	89101284	26-Jan-2000	I240606	21-Sep-2005	Granted
	US	09/251641	17-Feb-1999	6200451	13-Mar-2001	Granted

Docket No./Sub Case	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
	A US	09/698370	26-Oct-2000	6444109	03-Sep-2002	Granted
	B US	09/821205	29-Mar-2001	6544397	08-Apr-2003	Granted
	C US	10/341859	14-Jan-2003	6905587	14-Jun-2005	Granted
	D US	10/456329	06-Jun-2003			Published
2156-058						
	A CN	00124882.0	21-Sep-2000	00124882.0	24-Aug-2005	Granted
	A DE	00304292.8	22-May-2000	60030691.7	13-Sep-2006	Granted
	A EP	00304292.6	22-May-2000	1158843	13-Sep-2006	Granted
	A ES	00304292.6	22-May-2000	1158843	13-Sep-2006	Granted
	A FR	00304292.6	22-May-2000	1158843	13-Sep-2006	Granted
	A GB	00304292.6	22-May-2000	1158843	13-Sep-2006	Granted
	A IT	00304292.6	22-May-2000	1158843	13-Sep-2006	Granted
	A JP	2000-155736	26-May-2000	3387893	10-Jan-2003	Granted
	A TW	89113843	12-Jul-2000	NI188626	12-Feb-2004	Granted
	A US	09/274641	23-Mar-1999	6162503	19-Dec-2000	Granted
2156-059						
	US	09/421204	21-Oct-1999	6206981	27-Mar-2001	Granted
2156-060						
	CN	01810652.8	01-May-2001	01810652.8	01-Nov-2006	Granted
	JP	2002-501596	01-May-2001	3884706	24-Nov-2006	Granted
	TW	90112075	21-May-2001	I250048	01-Mar-2006	Granted
	US	09/590046	08-Jun-2000	6383272	07-May-2002	Granted
1	DE	01932816.0	01-May-2001	60122509008	23-Aug-2006	Granted
1	EP	01932816.0	01-May-2001	1289678	23-Aug-2006	Granted
1	ES	01932816.0	01-May-2001	1289678	23-Aug-2006	Granted
1	FR	01932816.0	01-May-2001	1289678	23-Aug-2006	Granted
1	GB	01932816.0	01-May-2001	1289678	23-Aug-2006	Granted
1	IT	01932816.0	01-May-2001	1289678	23-Aug-2006	Granted
2	EP	06075567.5	01-May-2001			Published
A	US	10/090048	27-Feb-2002	6503566	07-Jan-2003	Granted
2156-063						
	CA	2407281	01-May-2001			Pending
	CN	01811297.8	01-May-2001	ZL018112978	28-Dec-2005	Granted
	DE	01928986.7	01-May-2001	60115899.7	14-Dec-2005	Granted
	EP	01928986.7	01-May-2001	1297086	14-Dec-2005	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	ES	01928986.7	01-May-2001	1297086	14-Dec-2005	Granted
	FR	01928986.7	01-May-2001	1297086	14-Dec-2005	Granted
	GB	01928986.7	01-May-2001	1297086	14-Dec-2005	Granted
	IT	01928986.7	01-May-2001	1297086	14-Dec-2005	Granted
	JP	2002-504376	01-May-2001	3908663	26-Jan-2007	Granted
	TW	90112076	21-May-2001	NI173402	04-Jul-2003	Granted
	US	09/598857	21-Jun-2000	6419784	16-Jul-2002	Granted
<i>2156-064</i>						
	A	CN	01814523.X	31-Jul-2001		Published
	A	DE	01961812.3	31-Jul-2001	60115253008	Granted
	A	EP	01961812.3	31-Jul-2001	1311644	23-Nov-2005
	A	ES	01961812.3	31-Jul-2001	1311644	23-Nov-2005
	A	FR	01961812.3	31-Jul-2001	1311644	23-Nov-2005
	A	GB	01961812.3	31-Jul-2001	1311644	23-Nov-2005
	A	IT	01961812.3	31-Jul-2001	1311644	23-Nov-2005
	A	JP	521607/02	31-Jul-2001		Pending
	A	TW	90119979	15-Aug-2001	NI180346	21-Oct-2003
	A	US	09/643813	22-Aug-2000	6554948	29-Apr-2003
<i>2156-065</i>						
		CN	01816663.6	19-Sep-2001	01816663.6	27-Jul-2005
		JP	532697/02	19-Sep-2001		Pending
		TW	90121967	05-Sep-2001	NI200096	05-Aug-2004
		US	09/677904	03-Oct-2000	6375822	23-Apr-2002
<i>2156-066</i>						
	A	US	09/672577	28-Sep-2000	6474536	05-Nov-2002
<i>2156-067</i>						
	A	US	09/687880	13-Oct-2000	6656370	02-Dec-2003
<i>2156-071A</i>						
	A	US	09/949191	07-Sep-2001	6417149	09-Jul-2002
<i>2156-072</i>						
		US	09/710976	09-Nov-2000	6261381	17-Jul-2001
<i>2156-073</i>						
		TW	90109140	17-Apr-2001	NI205594	26-Oct-2004

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	US	09/718910	22-Nov-2000	6379750	30-Apr-2002	Granted
2156-076						
A	CN	02818061.5	01-Aug-2002	02818061.5	11-Oct-2006	Granted
A	EP	02759235.1	01-Aug-2002			Published
A	JP	532733/03	01-Aug-2002			Published
A	TW	91118804	20-Aug-2002	I255870	01-Jun-2006	Granted
A	US	09/965743	28-Sep-2001	6562221	13-May-2003	Granted
2156-077						
A	CA	2434161	15-Jan-2002	2434161	05-Dec-2006	Granted
A	CN	02804940.3	15-Jan-2002			Published
A	HK	04109030.9	16-Nov-2004			Published
A	TW	91102359	08-Feb-2002	NI189365	19-Feb-2004	Granted
A	US	09/784242	15-Feb-2001	6585904	01-Jul-2003	Granted
A1	JP	565795/02	15-Jan-2002			Pending
B	US	10/419651	21-Apr-2003	7034231	25-Apr-2006	Granted
C	US	11/348941	06-Feb-2006			Published
2156-078						
	US	09/788766	20-Feb-2001	6391177	21-May-2002	Granted
2156-079						
	CA	2436672	21-Feb-2002			Published
	EP	02719073.5	21-Feb-2002			Published
	JP	571235/02	21-Feb-2002			Published
	TW	91103275	25-Feb-2002	I265965	11-Nov-2006	Granted
	US	09/802087	08-Mar-2001	6461682	08-Oct-2002	Granted
2156-080						
A	US	09/803631	09-Mar-2001	6582582	24-Jun-2003	Granted
2156-082						
A	EP	02787176.3	04-Apr-2002			Published
A	JP	514043/03	04-Apr-2002			Published
A	TW	91108863	29-Apr-2002	NI195173	14-May-2004	Granted
A	US	09/906370	16-Jul-2001	6508958	21-Jan-2003	Granted
B	US	10/328197	23-Dec-2002	6706214	16-Mar-2004	Granted
2156-083						

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-084	A CN	02815773.7	01-May-2002	ZL028157737	05-Apr-2006	Granted
	A EP	02797725.5	01-May-2002			Published
	A JP	524741/03	01-May-2002			Published
	A TW	91110498	20-May-2002	NI187933	05-Feb-2004	Granted
	A US	09/945011	31-Aug-2001	6500482	31-Dec-2002	Granted
2156-085	A CN	02815757.5	01-May-2002	ZL028157575	21-Jun-2006	Granted
	A EP	02723998.7	01-May-2002			Published
	A JP	523714/03	01-May-2002			Published
	A TW	91114857	04-Jul-2002	I227750	11-Feb-2005	Granted
	A US	09/938234	23-Aug-2001	6524403	25-Feb-2003	Granted
2156-087	A CN	02815810.5	31-Jul-2002			Published
	A EP	02756821.1	31-Jul-2002			Published
	A JP	524743/03	31-Jul-2002			Published
	A TW	91117874	08-Aug-2002	I255740	01-Jun-2006	Granted
	A US	09/946404	05-Sep-2001	6586047	01-Jul-2003	Granted
2156-089A	A CN	03805744.1	30-Jan-2003			Published
	A EP	03713321.2	30-Jan-2003			Published
	A JP	2003-576675	30-Jan-2003			Appealed
	A US	10/096411	12-Mar-2002	6827834	07-Dec-2004	Granted
	CN	02827992.1	01-Apr-2002			Published
2156-090	JP	568129/03	01-Apr-2002			Published
	TW	91107097	09-Apr-2002	NI187038	30-Jan-2004	Granted
	US	10/076897	14-Feb-2002	6692583	17-Feb-2004	Granted
	A CN	03805827.8	07-Feb-2003			Published
	A JP	2003-576672	07-Feb-2003			Appealed
2156-091	A TW	92102988	13-Feb-2003	I255863	01-Jun-2006	Granted
	A TW	93111963	29-Apr-2004	I241873	11-Oct-2005	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<b>2156-092</b>						
A	CN	03806662.9	18-Feb-2003			Published
A	EP	03713509.2	18-Feb-2003			Published
A	JP	2003-580104	18-Feb-2003	3683896	03-Jun-2005	Granted
A	TW	92104260	27-Feb-2003	I256423	11-Jun-2006	Granted
A	US	10/106522	25-Mar-2002	6783690	31-Aug-2004	Granted
<b>2156-096A</b>						
	CN	03824072.6	06-Aug-2003			Published
	EP	03808947.0	06-Aug-2003			Published
	JP	2004-545229	06-Aug-2003			Appealed
	TW	92122857	20-Aug-2003	I232711	11-May-2005	Granted
	US	10/271817	16-Oct-2002	6787445	27-Jul-2004	Granted
<b>2156-097</b>						
A	CN	2004800077760	17-Feb-2004			Published
A	EP	04821363.1	17-Feb-2004			Published
A	JP	517073/06	17-Feb-2004			Pending
A	TW	93102489	04-Feb-2004	I238682	21-Aug-2005	Granted
A	US	10/372747	24-Feb-2003	6762073	13-Jul-2004	Granted
<b>2156-3322</b>						
	DE	923036016	22-Apr-1992	P692157425	11-Dec-1996	Granted
	EP	923036016	22-Apr-1992	0510938	11-Dec-1996	Granted
	FR	923036016	22-Apr-1992	0510938	11-Dec-1996	Granted
	GB	923036016	22-Apr-1992	0510938	11-Dec-1996	Granted
	IT	923036016	22-Apr-1992	0510938	11-Dec-1996	Granted
	TW	81103020	17-Apr-1992	NI60499	31-May-2002	Granted
<b>2156-501-046</b>						
	BE	879050300	25-Jun-1987	0276276	21-Aug-1991	Granted
	DE	879050300	25-Jun-1987	0276276	21-Aug-1991	Granted
	EP	879050300	25-Jun-1987	0276276	21-Aug-1991	Granted
	FR	879050300	25-Jun-1987	0276276	21-Aug-1991	Granted
	GB	879050300	25-Jun-1987	0276276	21-Aug-1991	Granted
	IT	879050300	25-Jun-1987	0276276	21-Aug-1991	Granted
<b>2156-501-055</b>						
	CA	539627	15-Jun-1987	1286929	30-Jul-1991	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-501-063	DE	879047553	22-Jun-1987	P37757490	02-Jan-1992	Granted
	EP	879047553	22-Jun-1987	0276256	02-Jan-1992	Granted
	FR	879047553	22-Jun-1987	0276256	02-Jan-1992	Granted
	GB	879047553	22-Jun-1987	0276256	02-Jan-1992	Granted
	IT	879047553	22-Jun-1987	0276256	02-Jan-1992	Granted
2156-501-064	DE	879068583	31-Jul-1987	p37771620	04-Mar-1992	Granted
	EP	879068583	31-Jul-1987	284626	04-Mar-1992	Granted
	FR	879068583	31-Jul-1987	284626	04-Mar-1992	Granted
	GB	879068583	31-Jul-1987	284626	04-Mar-1992	Granted
	IT	879068583	31-Jul-1987	284626	04-Mar-1992	Granted
2156-501-069	CA	590993	14-Feb-1989	1331578	23-Aug-1994	Granted
	DE	893017301	22-Feb-1989	P689206151	18-Jan-1995	Granted
	EP	893017301	22-Feb-1989	0336542	18-Jan-1995	Granted
	FR	893017301	22-Feb-1989	0336542	18-Jan-1995	Granted
	GB	893017301	22-Feb-1989	0336542	18-Jan-1995	Granted
	IT	893017301	22-Feb-1989	0336542	18-Jan-1995	Granted
2156-501-109	CA	603264	19-Jun-1989	1320873	03-Aug-1993	Granted
	DE	889084448	16-Jun-1988	P38815117	02-Jun-1993	Granted
	EP	889084448	16-Jun-1988	340257	02-Jun-1993	Granted
	FR	889084448	16-Jun-1988	340257	02-Jun-1993	Granted
	GB	889084448	16-Jun-1988	340257	02-Jun-1993	Granted
2156-501-118	CA	595105	29-Mar-1989	1308057	29-Sep-1992	Granted
	JP	23482689	12-Sep-1989	1652807	11-Mar-1991	Granted
	CA	2003997	27-Nov-1989	2003997	05-Jan-1999	Granted
	DE	899128151	20-Nov-1989	P6892230850	14-Jun-1995	Granted
	EP	899128151	20-Nov-1989	417211	14-Jun-1995	Granted
	FR	899128151	20-Nov-1989	417211	14-Jun-1995	Granted
	GB	899128151	20-Nov-1989	417211	14-Jun-1995	Granted
	IT	899128151	20-Nov-1989	417211	14-Jun-1995	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	JP	50067490	20-Nov-1989	2015915	19-Feb-1996	Granted
<i>2156-501-144</i>						
	CA	2029090	31-Oct-1990	2029090	14-Apr-1998	Granted
	DE	903131878	05-Dec-1990	P690099789	15-Jun-1994	Granted
	EP	903131878	05-Dec-1990	446522	15-Jun-1994	Granted
	ES	903131878	05-Dec-1990	446522	15-Jun-1994	Granted
	FR	903131878	05-Dec-1990	446522	15-Jun-1994	Granted
	GB	903131878	05-Dec-1990	446522	15-Jun-1994	Granted
	IT	903131878	05-Dec-1990	446522	15-Jun-1994	Granted
<i>2156-501-145</i>						
	CA	2028688	26-Oct-1990	2028688	21-Dec-1993	Granted
<i>2156-501-146</i>						
	CA	2022400	31-Jul-1990	2022400	05-Oct-1993	Granted
	DE	909112195	26-Jul-1990	476065	19-Jun-1996	Granted
	EP	909112195	26-Jul-1990	476065	19-Jun-1996	Granted
	FR	909112195	26-Jul-1990	476065	19-Jun-1996	Granted
	GB	909112195	26-Jul-1990	476065	19-Jun-1996	Granted
<i>2156-501-148</i>						
	CA	2031549	05-Dec-1990	2031549	28-Apr-1998	Granted
	DE	903142461	24-Dec-1990	P690151640	14-Dec-1994	Granted
	EP	903142461	24-Dec-1990	0455915	14-Dec-1994	Granted
	ES	903142461	24-Dec-1990	0455915	14-Dec-1994	Granted
	FR	903142461	24-Dec-1990	0455915	14-Dec-1994	Granted
	GB	903142461	24-Dec-1990	0455915	14-Dec-1994	Granted
	IT	903142461	24-Dec-1990	0455915	14-Dec-1994	Granted
	JP	17782891	18-Apr-1991	1923026	25-Apr-1995	Granted
<i>2156-501-172</i>						
	CA	2046202	04-Jul-1991	2046202	10-Jun-1997	Granted
	DE	913064861	17-Jul-1991	P691252335	19-Mar-1997	Granted
	EP	913064861	17-Jul-1991	475567	19-Mar-1997	Granted
	FR	913064861	17-Jul-1991	475567	19-Mar-1997	Granted
	GB	913064861	17-Jul-1991	475567	19-Mar-1997	Granted
	IT	913064861	17-Jul-1991	475567	19-Mar-1997	Granted
	JP	27445391	26-Jul-1991	, 2026292	26-Feb-1996	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<b>2156-501-189</b>						
	CA	2073478	08-Jul-1992	2073478	15-Sep-1998	Granted
	DE	923068829	28-Jul-1992	P692134158	04-Sep-1996	Granted
	EP	923068829	28-Jul-1992	0546654	04-Sep-1996	Granted
	ES	923068829	28-Jul-1992	0546654	04-Sep-1996	Granted
	FR	923068829	28-Jul-1992	0546654	04-Sep-1996	Granted
	GB	923068829	28-Jul-1992	0546654	04-Sep-1996	Granted
<b>2156-501-214</b>						
	DE	933014227	25-Feb-1993	P693140704	24-Sep-1997	Granted
	EP	933014227	25-Feb-1993	0559379	24-Sep-1997	Granted
	FR	933014227	25-Feb-1993	0559379	24-Sep-1997	Granted
	GB	933014227	25-Feb-1993	0559379	24-Sep-1997	Granted
	IT	933014227	25-Feb-1993	0559379	24-Sep-1997	Granted
<b>2156-503-017</b>						
	DE	92915309.6	16-Mar-1992	0583426	15-May-1996	Granted
	EP	92915309.6	16-Mar-1992	0583426	15-May-1996	Granted
	FR	92915309.6	16-Mar-1992	0583426	15-May-1996	Granted
	GB	92915309.6	16-Mar-1992	0583426	15-May-1996	Granted
	JP	511806/92	16-Mar-1992	3135124	01-Dec-2000	Granted
C	US	09/255491	22-Feb-1999	RE37765	25-Jun-2002	Granted
<b>2156-601</b>						
A	CN	03825352.6	19-Sep-2003			Published
A	EP	03754784.1	19-Sep-2003			Published
A	JP	2004-555298	19-Sep-2003			Published
A	TW	92129272	22-Oct-2003	230031	21-Mar-2005	Granted
A	US	10/304514	26-Nov-2002	7186305	06-Mar-2007	Granted
<b>2156-602</b>						
A	CN	2004800098108	15-Mar-2004			Published
A	EP	04720786.5	15-Mar-2004			Published
A	JP	201235/06	15-Mar-2004			Published
A	TW	93106664	12-Mar-2004	I241872	11-Oct-2005	Granted
A	US	10/412932	14-Apr-2003	6773757	10-Aug-2004	Granted
<b>2156-604</b>						
A	CN	2004800119528	26-Mar-2004			Published

3/12/2007

Page 12 of 17

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	A EP	04760783.3	26-Mar-2004			Published
	A JP	532343/06	26-Mar-2004			Published
	A TW	93111238	22-Apr-2004	I271444	21-Jan-2007	Granted
	A US	10/431251	07-May-2003	6837923	04-Jan-2005	Granted
<i>2156-608</i>						
	A CN	2005800108180	03-Feb-2005			Published
	A EP	05712634.4	03-Feb-2005			Published
	A JP	2007-507307	03-Feb-2005			Published
	A US	10/820236	06-Apr-2004			Published
<i>2156-612</i>						
	A CN	2005800073815	02-Feb-2005			Published
	A EP	05706145.9	02-Feb-2005			Published
	A JP	2007-502807	02-Feb-2005			Published
	A TW	94106245	02-Mar-2005			Pending
	A US	10/798522	11-Mar-2004	7128820	31-Oct-2006	Granted
<i>2156-614</i>						
	A BR	PI0506382-5	18-Feb-2005			Published
	A CN	2005800126776	18-Feb-2005			Published
	A EP	05713881.0	18-Feb-2005			Published
	A JP		18-Feb-2005			Published
	A TW	94108765	22-Mar-2005			Published
	A US	10/837109	30-Apr-2004			Appealed
	B US	11/049828	03-Feb-2005			Published
	B WO	PCTUS0603730	02-Feb-2006			Published
<i>2156-616</i>						
	A CN	2005800203503	15-Mar-2005			Published
	A EP	05725574.7	15-Mar-2005			Published
	A JP		15-Mar-2005			Published
	A US	10/876795	25-Jun-2004			Published
<i>2156-620</i>						
	A CN		27-Jul-2005			Published
	A EP	05775560.5	27-Jul-2005			Published
	A JP		27-Jul-2005			Published
	A TW	94126652	08-Aug-2005			Published

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	A US	10/925589	25-Aug-2004	7022464	04-Apr-2006	Granted
2156-621						
	A CN		18-Jul-2005			Published
	A EP	05772093.0	18-Jul-2005			Published
	A JP		18-Jul-2005			Published
	A TW	94125404	27-Jul-2005			Published
	A US	10/956912	30-Sep-2004			Published
2156-622						
	A CN		10-Jun-2005			Published
	A EP	05758554.9	10-Jun-2005			Published
	A JP		10-Jun-2005			Published
	A US	10/964212	13-Oct-2004			Published
2156-623						
	A CN		11-Jul-2005			Published
	A EP	05771376.0	11-Jul-2005			Published
	A JP		11-Jul-2005			Published
	A US	10/943113	16-Sep-2004			Published
2156-627						
	A US	11/205516	17-Aug-2005			Published
	A WO	PCTUS06014513	18-Apr-2006			Pending
2156-628						
	A US	11/209471	23-Aug-2005			Pending
	A WO	PCTUS0602091	31-May-2006			Pending
2156-629						
	A TW	95146000	08-Dec-2006			Pending
	A US	11/300254	14-Dec-2005			Pending
	A WO	PCTUS06036186	15-Sep-2006			Pending
2156-630						
	A US	11/398080	05-Apr-2006			Pending
	A WO	PCTUS0705105	27-Feb-2007			Pending
2156-631						
	A TW	95134892	21-Sep-2006			Pending

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	A US	11/290118	30-Nov-2005	7094523	22-Aug-2006	Granted
	A WO	PCTUS06033417	28-Aug-2006			Pending
2156-632						
	A US	11/386901	22-Mar-2006			Pending
	A WO	PCTUS0700015	03-Jan-2007			Pending
2156-633						
	A TW	95146189	11-Dec-2006			Pending
	A US	11/316010	21-Dec-2005			Pending
	A WO	PCTUS06036185	15-Sep-2006			Pending
2156-634						
	A US	11/386631	22-Mar-2006			Pending
	A WO	PCTUS06049016	21-Dec-2006			Pending
2156-635						
	A US	11/403628	13-Apr-2006	7153408	26-Dec-2006	Granted
	A WO	PCTUS0700395	05-Jan-2007			Pending
2156-636						
	A US	11/398048	05-Apr-2006			Pending
	A WO	PCTUS0701716	19-Jan-2007			Pending
2156-637						
	A US	11/479692	30-Jun-2006			Pending
2156-638						
	A US	11/503780	14-Aug-2006			Pending
2156-639						
	A US	11/657833	24-Jan-2007			Pending
2156-700						
	A US	10/333484	11-Jul-2001	7109375	19-Sep-2006	Granted
2156-8476						
	A DE	95911101.4	24-Feb-1995	P69516275.6	12-Apr-2000	Granted
	A EP	95911101.4	24-Feb-1995	0749594	12-Apr-2000	Granted
	A ES	95911101.4	24-Feb-1995	0749594	12-Apr-2000	Granted
	A FR	95911101.4	24-Feb-1995	0749594	12-Apr-2000	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	A GB	95911101.4	24-Feb-1995	0749594	12-Apr-2000	Granted
	A IT	95911101.4	24-Feb-1995	0749594	12-Apr-2000	Granted
	A LI	95911101.4	24-Feb-1995	0749594	12-Apr-2000	Granted
	B US	08835873	08-Apr-1997	5981147	09-Nov-1999	Granted
2156-8756						
	US	08/426369	21-Apr-1995	5565302	15-Oct-1996	Granted
2156-8782						
	US	08/469308	06-Jun-1995	5512607	30-Apr-1996	Granted
2156-8828						
	US	08/531026	20-Sep-1995	5681684	28-Oct-1997	Granted
2156-8846						
	B US	08/870899	06-Jun-1997	5869220	09-Feb-1999	Granted
2156-9137						
	DE	969076843	28-Mar-1996	69623007008	14-Aug-2002	Granted
	EP	969076843	28-Mar-1996	0823460	14-Aug-2002	Granted
	FR	969076843	28-Mar-1996	0823460	14-Aug-2002	Granted
	GB	969076843	28-Mar-1996	0823460	14-Aug-2002	Granted
	IT	969076843	28-Mar-1996	0823460	14-Aug-2002	Granted
2156-9138						
	DE	969076850	28-Mar-1996	69624691	06-Nov-2002	Granted
	EP	969076850	28-Mar-1996	0818515	06-Nov-2002	Granted
	FR	969076850	28-Mar-1996	0818515	06-Nov-2002	Granted
	GB	969076850	28-Mar-1996	0818515	06-Nov-2002	Granted
	IT	969076850	28-Mar-1996	0818515	06-Nov-2002	Granted
2156-Knopp-1						
	CA	2137823	01-Jun-1993	2137823	10-Oct-2000	Granted
	DE	939132588	01-Jun-1993	0645074	28-Jan-1998	Granted
	EP	939132588	01-Jun-1993	0645074	28-Jan-1998	Granted
	ES	939132588	01-Jun-1993	0645074	28-Jan-1998	Granted
	FR	939132588	01-Jun-1993	0645074	28-Jan-1998	Granted
	GB	939132588	01-Jun-1993	0645074	28-Jan-1998	Granted
	IT	939132588	01-Jun-1993	0645074	28-Jan-1998	Granted
	JP	51687593	01-Jun-1993	3037755	25-Feb-2000	Granted

Docket No./Sub Case	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
<b>2156-Knopp-2</b>						
	CA	2177708	02-Dec-1994	2177708	17-Feb-2004	Granted
	DE	959046004	02-Dec-1994	0732040	11-Feb-1998	Granted
	EP	959046004	02-Dec-1994	0732040	11-Feb-1998	Granted
	ES	959046004	02-Dec-1994	0732040	11-Feb-1998	Granted
	FR	959046004	02-Dec-1994	0732040	11-Feb-1998	Granted
	GB	93248482	03-Dec-1993	2284509	28-Oct-1997	Granted
	IT	959046004	02-Dec-1994	0732040	11-Feb-1998	Granted
<b>2156-York-1</b>						
	DE	96934999.2	15-Oct-1996	0857226	19-Dec-2001	Granted
	EP	96934999.2	15-Oct-1996	0857226	19-Dec-2001	Granted
	FR	96934999.2	15-Oct-1996	0857226	19-Dec-2001	Granted
	GB	96934999.2	15-Oct-1996	0857226	19-Dec-2001	Granted
	IT	96934999.2	15-Oct-1996	0857226	19-Dec-2001	Granted
	JP	515599/1997	15-Oct-1996	3210677	13-Jul-2001	Granted
	US	09/051833	15-Oct-1996	6030516	29-Feb-2000	Granted
<b>2156-York-2</b>						
	DE	96935001.6	15-Oct-1996	0859876	05-Jan-2000	Granted
	EP	96935001.6	15-Oct-1996	0859876	05-Jan-2000	Granted
	FR	96935001.6	15-Oct-1996	0859876	05-Jan-2000	Granted
	GB	96935001.6	15-Oct-1996	0859876	05-Jan-2000	Granted
	IT	96935001.6	15-Oct-1996	0859876	05-Jan-2000	Granted
	JP	515601/1997	15-Oct-1996	3210678	13-Jul-2001	Granted
	US	09/051784	15-Oct-1996	6217738	17-Apr-2001	Granted
<b>2156-York-3</b>						
	DE	97940255.9	15-Sep-1997	0946793	20-Aug-2003	Granted
	EP	97940255.9	15-Sep-1997	0946793	20-Aug-2003	Granted
	ES	97940255.9	15-Sep-1997	0946793	20-Aug-2003	Granted
	FR	97940255.9	15-Sep-1997	0946793	20-Aug-2003	Granted
	GB	97940255.9	15-Sep-1997	0946793	20-Aug-2003	Granted
	IT	97940255.9	15-Sep-1997	0946793	20-Aug-2003	Granted
	JP	515362/1998	15-Sep-1997	3388759	17-Jan-2003	Granted
	US	09/147972	15-Sep-1997	6409850	25-Jun-2002	Granted
	US	08/562,316	5-Feb-1996	6,342,332	29-Jan-2002	Granted
	US	08/730,572	15-Oct-1996	5,758,412	2-June-1998	Granted

3/13/2007

Page 17 of 17

## ***MacDermid Printing Solutions, LLC - Patents***

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<i>2156-00M</i>						
	JP	27509389	24-Oct-1989	2766344	03-Apr-1998	Granted
	US	07/261501	24-Oct-1988	4903597	27-Feb-1990	Granted
<i>2156-00N</i>						
	US	08/352955	09-Dec-1994	5544584	13-Aug-1996	Granted
<i>2156-00O</i>						
	US	07/782380	24-Oct-1991	5216954	08-Jun-1993	Granted
<i>2156-00P</i>						
B	CA	2339024	30-Jul-1999	2339024	26-Apr-2005	Granted
B	DE	99937723.7	30-Jul-1999	69920728	29-Sep-2004	Granted
B	EP	99937723.7	30-Jul-1999	1115580	29-Sep-2004	Granted
B	ES	99937723.7	30-Jul-1999	1115580	29-Sep-2004	Granted
B	FR	99937723.7	30-Jul-1999	1115580	29-Sep-2004	Granted
B	GB	99937723.7	30-Jul-1999	1115580	29-Sep-2004	Granted
B	IT	99937723.7	30-Jul-1999	1115580	29-Sep-2004	Granted
B	US	09/744824	30-Jul-1999	6742453	01-Jun-2004	Granted
<i>2156-00Q</i>						
2	US	07/460362	03-Jan-1990	5062193	05-Nov-1991	Granted
3	US	07/474520	01-Feb-1990	5072504	17-Dec-1991	Granted
4	US	07/474554	01-Feb-1990	5046231	10-Sep-1991	Granted
<i>2156-088</i>						
B	CN	2005800020305	20-Jan-2005			Pending
B	EP	05711796.2	20-Jan-2005			Published
B	HK	06113284.2	04-Dec-2006			Pending
B	JP	551313/06	20-Jan-2005			Published
B	TW	94102310	26-Jan-2005	1254835	11-May-2006	Granted
B	US	10/768799	30-Jan-2004	6989220	24-Jan-2006	Granted
<i>2156-301</i>						
A	CN	2004800407385	20-Dec-2004			Published
A	EP	04814692.2	20-Dec-2004			Published
A	JP	2006-551080	20-Dec-2004			Published
A	TW	94100839	12-Jan-2005			Published
A	US	10/586414	20-Dec-2004			Published

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-302						
A	CN	2004800049493	17-Dec-2004			Published
A	EP	04814947.0	17-Dec-2004			Published
A	JP	549300/06	17-Dec-2004			Pending
A	TW	94100415	07-Jan-2005	I268871	21-Dec-2006	Granted
A	US	10/754297	09-Jan-2004	6966259	22-Nov-2005	Granted
2156-303						
A	CN	2005800167210	08-Mar-2005			Published
A	EP	05728295.6	08-Mar-2005			Published
A	JP		08-Mar-2005			Published
A	US	10/853342	25-May-2004			Published
2156-304						
A	CN	2005800019416	21-Jan-2005			Published
A	EP	05711803.6	21-Jan-2005			Published
A	JP	2007-506146	21-Jan-2005			Published
A	US	10/811763	29-Mar-2004	6998218	14-Feb-2006	Granted
B	CN		06-Jul-2005			Published
B	EP	05770067.6	06-Jul-2005			Published
B	JP		06-Jul-2005			Published
B	TW	94123474	12-Jul-2005	I267444	01-Dec-2006	Granted
B	US	10/891351	14-Jul-2004	7041432	09-May-2006	Granted
C	US	11/344653	01-Feb-2006			Published
2156-305						
A	CN	2005800051801	07-Mar-2005			Published
A	EP	05724752.0	07-Mar-2005			Published
A	JP		07-Mar-2005			Published
A	TW	94108764	22-Mar-2005	I259812	11-Aug-2006	Granted
A	US	10/837107	30-Apr-2004	7044055	16-May-2006	Granted
B	US	11/297725	08-Dec-2005	7152529	26-Dec-2006	Granted
C	US	11/592680	03-Nov-2006			Pending
2156-306						
A	CN	2005800055446	01-Feb-2005			Published
A	EP	05712360.6	01-Feb-2005			Published
A	JP	2007-509458	01-Feb-2005			Published
A	US	10/830560	23-Apr-2004	7055429	06-Jun-2006	Granted
2156-308						
A	CN		16-May-2005			Published

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>		
	A	EP	05750599.2		16-May-2005	Published		
	A	JP			16-May-2005	Published		
	A	US	10/894979		20-Jul-2004	7125650	24-Oct-2006	Granted
<i>2156-309</i>								
	A	CN			01-Aug-2005	Published		
	A	EP	05782469.0		01-Aug-2005	Published		
	A	JP			01-Aug-2005	Published		
	A	US	10/977049		29-Oct-2004	7179583	20-Feb-2007	Granted
<i>2156-310</i>								
	A	US	11/055196		10-Feb-2005	Published		
	A	WO	PCTUS0604377		08-Feb-2006	Published		
<i>2156-311</i>								
	A	CN			11-Jul-2005	Published		
	A	EP	05770862.0		11-Jul-2005	Published		
	A	JP			11-Jul-2005	Published		
	A	US	10/946937		22-Sep-2004	Published		
<i>2156-312</i>								
	A	TW	94137808		28-Oct-2005	Published		
	A	US	10/987624		12-Nov-2004	7081331	25-Jul-2006	Granted
	A	WO	PCTUS05031258		01-Sep-2005	Published		
	B	US	11/439026		23-May-2006	Published		
<i>2156-313</i>								
	A	US	10/965315		14-Oct-2004	Published		
<i>2156-315</i>								
	A	TW	94131624		14-Sep-2005	Published		
	A	US	10/990087		16-Nov-2004	Published		
	A	WO	PCTUS0525553		19-Jul-2005	Published		
<i>2156-316</i>								
	A	US	10/992123		18-Nov-2004	7060417	13-Jun-2006	Granted
	A	WO	PCTUS05021066		15-Jun-2005	Published		
<i>2156-318</i>								
	A	TW	95121821		19-Jun-2006	Published		
	A	US	11/159704		23-Jun-2005	Published		
	A	WO	PCTUS06004491		09-Feb-2006	Published		
<i>2156-319</i>								
	A	TW	95120008		06-Jun-2006	Pending		

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	A	US	11/150088		09-Jun-2005	Published
	A	WO	PCTUS06010126		21-Mar-2006	Published
<i>2156-320</i>						
	A	TW	95132988		07-Sep-2006	Pending
	A	US	11/249864		13-Oct-2005	Pending
	A	WO	PCTUS06033097		23-Aug-2006	Pending
<i>2156-322</i>						
	A	TW	95138931		23-Oct-2006	Pending
	A	US	11/289814		30-Nov-2005	Pending
	A	WO	PCTUS06039652		10-Oct-2006	Pending
<i>2156-324</i>						
	A	US	11/333022		17-Jan-2006	Pending
	A	WO	PCTUS06043341		08-Nov-2006	Pending
<i>2156-325</i>						
	A	US	11/360064		22-Feb-2006	Pending
	A	WO	PCTUS06048474		19-Dec-2006	Pending

# NAPP Systems, Inc. - Patents

Docket No./Sub Case	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
2156-500A						
	EP	949128169	21-Mar-1994	0691001	18-Dec-2002	Granted
	US	08/036984	25-Mar-1993	5350661	27-Sep-1994	Granted
2156-501B						
	US	08/621508	25-Mar-1996	5683837	04-Nov-1997	Granted
2156-502A						
	B	US 08/900183	25-Jul-1997	5989781	23-Nov-1999	Granted
2156-503A						
	AU	8836691	02-Dec-1991	650697	09-Nov-1994	Granted
	DE	913111209	29-Nov-1991	P691262837	28-May-1997	Granted
	EP	913111209	29-Nov-1991	0489553	28-May-1997	Granted
	FR	913111209	29-Nov-1991	0489553	28-May-1997	Granted
	GB	913111209	29-Nov-1991	0489553	28-May-1997	Granted
	IT	913111209	29-Nov-1991	0489553	28-May-1997	Granted
	1	US 07621640	03-Dec-1990	5348844	20-Sep-1994	Granted
2156-504A						
	US	08/812103	05-Mar-1997	5976763	02-Nov-1999	Granted
2156-505A						
	1	US 08/350100	29-Nov-1994	5638154	10-Jun-1997	Granted
2156-506A						
	US	08/943725	02-Oct-1997	6127094	03-Oct-2000	Granted
2156-507A						
	A	EP 02723587.8	11-Mar-2002			Published
	A	JP 577650/02	11-Mar-2002	3827308	14-Jul-2006	Granted
	A	US 09/823904	30-Mar-2001	6579664	17-Jun-2003	Granted
	B	US 10/386315	11-Mar-2003	6780566	24-Aug-2004	Granted
2156-511A						
	US	09/382214	24-Aug-1999	6262825	17-Jul-2001	Granted
2156-513A						
	DE	89906937.1	26-May-1989	68927733	29-Jan-1997	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
2156-523A	EP	89906937.1	26-May-1989	0371123	29-Jan-1997	Granted
	FR	89906937.1	26-May-1989	0371123	29-Jan-1997	Granted
	GB	89906937.1	26-May-1989	0371123	29-Jan-1997	Granted
	IT	89906937.1	26-May-1989	0371123	29-Jan-1997	Granted
	JP	1-506483	26-May-1989	2568447	03-Oct-1996	Granted
	2	US 07783267	28-Oct-1991	5223041	29-Jun-1993	Granted
<i>2156-523A</i>						
2156-526	US	09624104	24-Jul-2000	6551756	22-Apr-2003	Granted
	A	CN 2004800165742	07-May-2004			Published
	A	EP 04751662.0	07-May-2004			Published
	A	JP 517109/06	07-May-2004			Published
	A	TW 93113390	13-May-2004			Published
	A	US 10/462977	16-Jun-2003	7005232	28-Feb-2006	Granted
2156-527	B	US 11/267435	04-Nov-2005	7083896	01-Aug-2006	Granted
	A	CN 2004800344070	27-Oct-2004			Published
	A	EP 04820732.8	27-Oct-2004			Published
	A	JP 542577/06	27-Oct-2004			Published
	A	CN 2005800092464	19-Jan-2005			Published
	A	EP 05705960.2	19-Jan-2005			Published
2156-528	A	JP 2007-504943	19-Jan-2005			Published
	A	US 10/805769	22-Mar-2004			Published
	A	CN	08-Sep-2005			Published
	A	EP 05796448.8	08-Sep-2005			Published
	A	JP	08-Sep-2005			Published
	A	TW 94131622	14-Sep-2005			Published
2156-529	A	US 10/970881	22-Oct-2004	7156630	02-Jan-2007	Granted
	B	US 11/588951	27-Oct-2006			Published

## *Polyfiber Technologies, Inc. - Patents*

Docket No./Sub Case	Country	Application No.	Filing Date	Patent No.	Issue Date	Status
<i>2156-131A</i>						
	DE	97904160.5	06-Feb-1997	69721536.9	02-May-2003	Granted
	EP	97904160.5	06-Feb-1997	0910816	02-May-2003	Granted
	ES	97904160.5	06-Feb-1997	0910816	02-May-2003	Granted
	FR	97904160.5	06-Feb-1997	0910816	02-May-2003	Granted
	GB	97904160.5	06-Feb-1997	0910816	02-May-2003	Granted
	IT	97904160.5	06-Feb-1997	0910816	02-May-2003	Granted
	JP	505177/98	06-Feb-1997			Pending
	US	08/676591	08-Jul-1996	5846691	08-Dec-1998	Granted
<i>2156-131B</i>						
	CA	2308757	23-Oct-1998			Pending
	CN	98810483.0	23-Oct-1998	98810483.0	10-Aug-2005	Granted
	DE	98953954.9	23-Oct-1998	69835160.6	05-Jul-2006	Granted
	EP	98953954.9	23-Oct-1998	1025464	05-Jul-2006	Granted
	ES	98953954.9	23-Oct-1998	1025464	05-Jul-2006	Granted
	FR	98953954.9	23-Oct-1998	1025464	05-Jul-2006	Granted
	GB	98953954.9	23-Oct-1998	1025464	05-Jul-2006	Granted
	IT	98953954.9	23-Oct-1998	1025464	05-Jul-2006	Granted
	JP	51B307/00	23-Oct-1998			Pending
	US	08/957165	24-Oct-1997	6312871	06-Nov-2001	Granted
<i>2156-155A</i>						
	AU	4177497	03-Sep-1997	727166	22-Mar-2001	Granted
	CA	2265658	03-Sep-1997	2265658	22-Mar-2005	Granted
	DE	979397585	03-Sep-1997	69717642.8	04-Dec-2002	Granted
	EP	979397585	03-Sep-1997	0923613	04-Dec-2002	Granted
	ES	979397585	03-Sep-1997	0923613	04-Dec-2002	Granted
	FR	979397585	03-Sep-1997	0923613	04-Dec-2002	Granted
	GB	979397585	03-Sep-1997	0923613	04-Dec-2002	Granted
	IT	979397585	03-Sep-1997	0923613	04-Dec-2002	Granted
	JP	512829/98	03-Sep-1997	3775688	03-Mar-2006	Granted
1	US	08/708805	09-Sep-1996	6066436	23-May-2000	Granted

*2156-156A*

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	US	08/820227	18-Mar-1997	5859134	12-Jan-1999	Granted
<i>2156-157A</i>						
	AU	7976498	17-Jun-1998	733407	23-Aug-2001	Granted
	CA	2294517	17-Jun-1998	2294517	07-Feb-2006	Granted
	DE	98930357.3	17-Jun-1998	69819156	22-Oct-2003	Granted
	EP	98930357.3	17-Jun-1998	0996546	22-Oct-2003	Granted
	ES	98930357.3	17-Jun-1998	0996546	22-Oct-2003	Granted
	FR	98930357.3	17-Jun-1998	0996546	22-Oct-2003	Granted
	GB	98930357.3	17-Jun-1998	0996546	22-Oct-2003	Granted
	IT	98930357.3	17-Jun-1998	0996546	22-Oct-2003	Granted
	JP	507195/99	17-Jun-1998			Pending
	US	08/886224	01-Jul-1997	5974974	02-Nov-1999	Granted
<i>2156-158A</i>						
	DE	989346549	21-Jul-1998	69811369.1	12-Feb-2003	Granted
	EP	98934654.9	21-Jul-1998	1000386	12-Feb-2003	Granted
	FR	989346549	21-Jul-1998	1000386	12-Feb-2003	Granted
	GB	989346549	21-Jul-1998	1000386	12-Feb-2003	Granted
	IT	989346549	21-Jul-1998	1000386	12-Feb-2003	Granted
	JP	50553/00	21-Jul-1998			Pending
	US	08/902837	30-Jul-1997	5919604	06-Jul-1999	Granted
<i>2156-160A</i>						
	DE	99942547.3	27-Aug-1999	69925983.5	29-Jun-2005	Granted
	EP	99942547.3	27-Aug-1999	1032866	29-Jun-2005	Granted
	ES	99942547.3	27-Aug-1999	1032866	29-Jun-2005	Granted
	FR	99942547.3	27-Aug-1999	1032866	29-Jun-2005	Granted
	GB	99942547.3	27-Aug-1999	1032866	29-Jun-2005	Granted
	IT	99942547.3	27-Aug-1999	1032866	29-Jun-2005	Granted
	JP	590020/00	27-Aug-1999			Pending
<i>2156-168A</i>						
	US	08/902644	30-Jul-1997	5902714	11-May-1999	Granted
<i>2156-188A</i>						
H	US	08/916101	21-Aug-1997	5925500	20-Jul-1999	Granted
J	US	09/898152	03-Jul-2001	6916596	12-Jul-2005	Granted
K	US	09/921589	03-Aug-2001	6756181	29-Jun-2004	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>	
	M	US	10/153946	23-May-2002	6605410	12-Aug-2003	Granted
<i>2156-250A</i>							
	B	US	08/669267	24-May-1996	5735983	07-Apr-1998	Granted
<i>2156-251A</i>							
	US	08/989213	11-Dec-1997	6007967	28-Dec-1999	Granted	

# *PT SUB, Inc. - Patents*

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<i>2156-123A</i>						
	BE	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	CA	20410230	23-Apr-1991	2041023	12-Mar-2002	Granted
	DE	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	EP	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	ES	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	FR	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	GB	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	IT	912501103	24-Apr-1991	0456336	18-Jun-1997	Granted
	MX	25518	25-Apr-1991	170892	21-Sep-1993	Granted
	TW	80103207	24-Apr-1991	NI-54090	14-May-1992	Granted
D	US	08/197107	15-Feb-1994	5370968	06-Dec-1994	Granted
<i>2156-125B</i>						
	DE	943014787	02-Mar-1994	0613791	02-Sep-1998	Granted
	EP	943014787	02-Mar-1994	0613791	02-Sep-1998	Granted
	FR	943014787	02-Mar-1994	0613791	02-Sep-1998	Granted
	GB	943014787	02-Mar-1994	0613791	02-Sep-1998	Granted
	IT	943014787	02-Mar-1994	0613791	02-Sep-1998	Granted
	JP	5671394	02-Mar-1994	3378500	06-Dec-2002	Granted
	US	08/025482	03-Mar-1993	5352507	04-Oct-1994	Granted
<i>2156-170A</i>						
	EP	92306409.1	14-Jul-1992	0523945	24-Sep-1997	Granted
	FR	92306409.1	14-Jul-1992	0523945	24-Sep-1997	Granted
	JP	20946392	15-Jul-1992	3157295	09-Feb-2001	Granted
	US	07/729976	15-Jul-1991	5223375	29-Jun-1993	Granted
C	US	07/941508	08-Sep-1992	5550005	27-Aug-1996	Granted
D	US	08/024565	01-Mar-1993	5344743	06-Sep-1994	Granted
<i>2156-171A</i>						
	US	07/760430	16-Sep-1991	5462835	31-Oct-1995	Granted
<i>2156-172A</i>						
	EP	923115885	18-Dec-1992	0602292	09-Jul-1997	Granted
	FR	923115885	18-Dec-1992	0602292	09-Jul-1997	Granted
	GB	923115885	18-Dec-1992	0602292	09-Jul-1997	Granted
	IT	923115885	18-Dec-1992	0602292	09-Jul-1997	Granted
	US	07/662699	01-Mar-1991	5290663	01-Mar-1994	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
<i>2156-180A</i>						
	JP	2903492	21-Jan-1992	3199812	15-Jun-2001	Granted
	US	07/645848	25-Jan-1991	5143819	01-Sep-1992	Granted
<i>2156-181A</i>						
	EP	91303732.1	25-Apr-1991	0456380	10-Jul-1996	Granted
	FR	91303732.1	25-Apr-1991	0456380	10-Jul-1996	Granted
	GB	91303732.1	25-Apr-1991	0456380	10-Jul-1996	Granted
	JP	11903791	25-Apr-1991	3068237	19-May-2000	Granted
B	US	07/671937	22-Mar-1991	5407784	18-Apr-1995	Granted
<i>2156-183A</i>						
1	JP	243546/93	06-Sep-1993	3427849	16-May-2003	Granted
<i>2156-184A</i>						
	EP	94250113.1	29-Apr-1994	0624825	16-Jun-1999	Granted
	FR	94250113.1	29-Apr-1994	0624825	16-Jun-1999	Granted
	GB	94250113.1	29-Apr-1994	0624825	16-Jun-1999	Granted
	IT	94250113.1	29-Apr-1994	0624825	16-Jun-1999	Granted
	JP	119587/94	09-May-1994	3446062	04-Jul-2003	Granted
	US	08/059928	10-May-1993	5362605	08-Nov-1994	Granted
B	US	08/242818	16-May-1994	5698371	16-Dec-1997	Granted
<i>2156-185A</i>						
	DE	933060709	30-Jul-1993	0584970	22-Sep-1999	Granted
	EP	933060709	30-Jul-1993	0584970	22-Sep-1999	Granted
A	US	07/924264	28-Aug-1992	5328805	12-Jul-1994	Granted
B	US	08/003167	12-Jan-1993	5364741	15-Nov-1994	Granted
C	US	08/246197	19-May-1994	5554712	10-Sep-1996	Granted
<i>2156-187A</i>						
	US	08/028715	09-Mar-1993	5268257	07-Dec-1993	Granted
<i>2156-188A</i>						
	AU	5945294	12-Apr-1994	665147	02-Apr-1996	Granted
	CA	2121865	21-Apr-1994	2121865	15-Aug-2006	Granted
	DE	P4339010.2	10-Nov-1993	P4339010.2	18-May-2000	Granted
	EP	94250153.7	14-Jun-1994	0634695	08-Sep-1999	Granted
	ES	94250153.7	14-Jun-1994	0634695	08-Sep-1999	Granted
	FR	94250153.7	14-Jun-1994	0634695	08-Sep-1999	Granted
	GB	94250153.7	14-Jun-1994	0634695	08-Sep-1999	Granted
	IT	94250153.7	14-Jun-1994	0634695	08-Sep-1999	Granted
	JP	162899/94	22-Jun-1994	3463953	22-Aug-2003	Granted

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>	
<i>2156-191A</i>							
	EP	949055834	03-Jan-1994	0678107	11-Jun-1997	Granted	
	GB	949055834	03-Jan-1994	0678107	11-Jun-1997	Granted	
	US	08/001363	07-Jan-1993	5362806	08-Nov-1994	Granted	
<i>2156-196A</i>							
	US	07/592762	04-Oct-1990	5066537	19-Nov-1991	Granted	
<i>2156-200A</i>							
	B	US	07/948338	21-Sep-1992	5233733	10-Aug-1993	Granted
<i>2156-205A</i>							
	CA	2122755	03-May-1994	2122755	16-Aug-2005	Granted	
	CN	94106629.0	03-May-1994	ZL941066290	26-Dec-2001	Granted	
	DE	943032151	04-May-1994	0631884	15-Jul-1998	Granted	
	EP	943032151	04-May-1994	0631884	15-Jul-1998	Granted	
	FR	943032151	04-May-1994	0631884	15-Jul-1998	Granted	
	GB	943032151	04-May-1994	0631884	15-Jul-1998	Granted	
	IT	943032151	04-May-1994	0631884	15-Jul-1998	Granted	
	JP	11345094	02-May-1994	3391887	24-Jan-2003	Granted	
	US	08/058067	04-May-1993	5347927	20-Sep-1994	Granted	
<i>2156-214A</i>							
	US	07/299704	23-Jan-1989	4981750	01-Jan-1991	Granted	
<i>2156-226A</i>							
	GB	9009094.5	23-Apr-1990	2243459	27-Oct-1993	Granted	
<i>2156-233A</i>							
	GB	9008493.0	17-Apr-1990	2243226	30-Mar-1994	Granted	
<i>2156-236A</i>							
	US	07/203782	07-Jun-1988	4927723	22-May-1990	Granted	
<i>2156-238A</i>							
	JP	24355089	21-Sep-1989	2847798	06-Nov-1998	Granted	
1	US	07/248460	23-Sep-1988	4812357	14-Mar-1989	Granted	
<i>2156-243A</i>							
	CA	475404	28-Feb-1985	1267475	03-Apr-1990	Granted	
<i>2156-250A</i>							
A	DE	943062000	23-Aug-1994	69432113.3	12-Feb-2003	Granted	
A	EP	94306200.0	23-Aug-1994	0640878	12-Feb-2003	Opposed	
A	FR	943062000	23-Aug-1994	0640878	12-Feb-2003	Granted	

<i>Docket No./Sub Case</i>	<i>Country</i>	<i>Application No.</i>	<i>Filing Date</i>	<i>Patent No.</i>	<i>Issue Date</i>	<i>Status</i>
	A	GB	943062000	23-Aug-1994	0640878	12-Feb-2003
2156-254A		US	07/535819	11-Jun-1990	5147761	15-Sep-1992
		CA	510782	04-Jun-1986	1268985	15-May-1990
2156-271A		US	07/092828	03-Sep-1987	4847182	11-Jul-1989
2156-279A						Granted
						Granted
						Granted

3/12/2007

*Page 4 of 4*

RECORDED: 10/24/2007

PATENT  
REEL: 020004 FRAME: 0832