

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT2841437

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
EASTMAN KODAK COMPANY	02/01/2013
RECEIVING PARTY DATA	
Name:	INTELLECTUAL VENTURES FUND 83 LLC
Street Address:	7251 W LAKE MEAD BLVD
Internal Address:	SUITE 300
City:	LAS VEGAS
State/Country:	NEVADA
Postal Code:	89128
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13863600
CORRESPONDENCE DATA	
Fax Number:	(608)258-4258
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	6082584292
Email:	ipdocketing@foley.com, jschuchart@foley.com
Correspondent Name:	PAUL S. HUNTER
Address Line 1:	FOLEY & LARDNER LLP
Address Line 2:	150 E GILMAN STREET
Address Line 4:	MADISON, WISCONSIN 53703
ATTORNEY DOCKET NUMBER:	098888-9966
NAME OF SUBMITTER:	PAUL S. HUNTER
SIGNATURE:	/Paul S. Hunter/
DATE SIGNED:	05/05/2014
Total Attachments: 109	
source=ASSN_Eastman Kodak to IV Fund 83#page1.tif	
source=ASSN_Eastman Kodak to IV Fund 83#page2.tif	
source=ASSN_Eastman Kodak to IV Fund 83#page3.tif	
source=ASSN_Eastman Kodak to IV Fund 83#page4.tif	
source=ASSN_Eastman Kodak to IV Fund 83#page5.tif	

PATENT

source=ASSN_Eastman Kodak to IV Fund 83#page6.tif
source=ASSN_Eastman Kodak to IV Fund 83#page7.tif
source=ASSN_Eastman Kodak to IV Fund 83#page8.tif
source=ASSN_Eastman Kodak to IV Fund 83#page9.tif
source=ASSN_Eastman Kodak to IV Fund 83#page10.tif
source=ASSN_Eastman Kodak to IV Fund 83#page11.tif
source=ASSN_Eastman Kodak to IV Fund 83#page12.tif
source=ASSN_Eastman Kodak to IV Fund 83#page13.tif
source=ASSN_Eastman Kodak to IV Fund 83#page14.tif
source=ASSN_Eastman Kodak to IV Fund 83#page15.tif
source=ASSN_Eastman Kodak to IV Fund 83#page16.tif
source=ASSN_Eastman Kodak to IV Fund 83#page17.tif
source=ASSN_Eastman Kodak to IV Fund 83#page18.tif
source=ASSN_Eastman Kodak to IV Fund 83#page19.tif
source=ASSN_Eastman Kodak to IV Fund 83#page20.tif
source=ASSN_Eastman Kodak to IV Fund 83#page21.tif
source=ASSN_Eastman Kodak to IV Fund 83#page22.tif
source=ASSN_Eastman Kodak to IV Fund 83#page23.tif
source=ASSN_Eastman Kodak to IV Fund 83#page24.tif
source=ASSN_Eastman Kodak to IV Fund 83#page25.tif
source=ASSN_Eastman Kodak to IV Fund 83#page26.tif
source=ASSN_Eastman Kodak to IV Fund 83#page27.tif
source=ASSN_Eastman Kodak to IV Fund 83#page28.tif
source=ASSN_Eastman Kodak to IV Fund 83#page29.tif
source=ASSN_Eastman Kodak to IV Fund 83#page30.tif
source=ASSN_Eastman Kodak to IV Fund 83#page31.tif
source=ASSN_Eastman Kodak to IV Fund 83#page32.tif
source=ASSN_Eastman Kodak to IV Fund 83#page33.tif
source=ASSN_Eastman Kodak to IV Fund 83#page34.tif
source=ASSN_Eastman Kodak to IV Fund 83#page35.tif
source=ASSN_Eastman Kodak to IV Fund 83#page36.tif
source=ASSN_Eastman Kodak to IV Fund 83#page37.tif
source=ASSN_Eastman Kodak to IV Fund 83#page38.tif
source=ASSN_Eastman Kodak to IV Fund 83#page39.tif
source=ASSN_Eastman Kodak to IV Fund 83#page40.tif
source=ASSN_Eastman Kodak to IV Fund 83#page41.tif
source=ASSN_Eastman Kodak to IV Fund 83#page42.tif
source=ASSN_Eastman Kodak to IV Fund 83#page43.tif
source=ASSN_Eastman Kodak to IV Fund 83#page44.tif
source=ASSN_Eastman Kodak to IV Fund 83#page45.tif
source=ASSN_Eastman Kodak to IV Fund 83#page46.tif
source=ASSN_Eastman Kodak to IV Fund 83#page47.tif
source=ASSN_Eastman Kodak to IV Fund 83#page48.tif
source=ASSN_Eastman Kodak to IV Fund 83#page49.tif
source=ASSN_Eastman Kodak to IV Fund 83#page50.tif
source=ASSN_Eastman Kodak to IV Fund 83#page51.tif
source=ASSN_Eastman Kodak to IV Fund 83#page52.tif
source=ASSN_Eastman Kodak to IV Fund 83#page53.tif

source=ASSN_Eastman Kodak to IV Fund 83#page102.tif
source=ASSN_Eastman Kodak to IV Fund 83#page103.tif
source=ASSN_Eastman Kodak to IV Fund 83#page104.tif
source=ASSN_Eastman Kodak to IV Fund 83#page105.tif
source=ASSN_Eastman Kodak to IV Fund 83#page106.tif
source=ASSN_Eastman Kodak to IV Fund 83#page107.tif
source=ASSN_Eastman Kodak to IV Fund 83#page108.tif
source=ASSN_Eastman Kodak to IV Fund 83#page109.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (“*Assignment*”) dated as of February 1, 2013 (the “*Effective Date*”) is made by and between EASTMAN KODAK COMPANY, a New Jersey corporation having its principal place of business at 343 State Street, Rochester, New York 14650 (as debtor-in-possession in the Bankruptcy Cases, “*Assignor*”), and Intellectual Ventures Fund 83 LLC, a Delaware limited liability company having its principal place of business at 7251 W Lake Mead Blvd, Ste 300, Las Vegas, Nevada 89128 (“*Assignee*”).

RECITALS

WHEREAS, Assignor owns all right, title and interest in and to all Assigned Patents including each issued patent and each pending patent application listed in the attached Schedule A (collectively, the “*Patents*”);

WHEREAS, Assignor and Assignee have entered into that certain Patent Sale Agreement, dated as of December 18, 2012 (the “*PSA*”), and

WHEREAS, Assignor desires to sell, assign and transfer, and Assignee desires to receive, the Patents.

NOW THEREFORE, for good and valuable consideration, including the premises and covenants set forth in the PSA, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Capitalized terms not otherwise defined herein have their respective meanings set forth in the PSA.
2. Assignor hereby assigns, conveys, sells and transfers to Assignee, and Assignee hereby purchases and accepts from Assignor, all of Assignor’s right, title and interest throughout the world in and to the Patents, including any right that Assignor has (a) to sue for past, present or future infringement, misappropriation or violation of rights relating to the Patents and to retain any damages and profits due or accrued, and (b) to collect royalties and other payments under or on account of any of the Patents, in each case free and clear of all Claims and all Interests except for and subject to the Permitted Encumbrances and the Kodak Retained Rights.
3. All representations and warranties concerning the Patents are exclusively set forth in the PSA.
4. Without further consideration, Assignor will execute and deliver any documents, instruments or conveyances of any kind and take all other actions which may be reasonably necessary or advisable to carry out the intent of this Assignment.
5. This Assignment will be governed by and construed in accordance with the Laws of the State of New York without regard to principles of conflicts of law, to the extent they would result in application of the Laws of any other jurisdiction. The parties hereby submit to the exclusive jurisdiction of the United States Bankruptcy Court for the Southern District of

New York and any U.S. federal appellate court therefrom (or, if the United States Bankruptcy Court for the Southern District of New York declines to or may not accept jurisdiction over a particular matter, any state court within New York County of the State of New York) for any actions, suits or proceedings arising out of or relating to this Agreement or the Transaction (and each party agrees not to commence any action, suit or proceeding relating thereto except in such courts), and each party further agrees that service of any process, summons, notice or document by a nationally recognized overnight courier service to its respective address set forth in Section 8.1 of the PSA shall be effective service of process for any action, suit or proceeding brought against it in any such court.

6. This Assignment may be executed in any number of counterparts, each of which shall be deemed to be an original, and all of which together shall constitute one and the same instrument.

[Signature Pages Follow.]

IN WITNESS WHEREOF, Assignor and Assignee each has caused this instrument to be executed by its respective duly authorized representative as of the Effective Date.

EASTMAN KODAK COMPANY

By: 
Name: Patrick M. Sheller
Title: Sr. Vice President

INTELLECTUAL VENTURES FUND 83 LLC


By: _____
Name:
Title:

IN WITNESS WHEREOF, Assignor and Assignee each has caused this instrument to be executed by its respective duly authorized representative as of the Effective Date.

EASTMAN KODAK COMPANY

By: _____
Name:
Title:

INTELLECTUAL VENTURES FUND 83 LLC

By: 
Name: KENNETH M. LUSTIG
Title: AUTHORIZED SIGNATORY

Signature Page to Patent Assignment

**EXHIBIT A
PATENTS**

Exh A - 1

**PATENT
REEL: 032818 FRAME: 0883**

Docket	Ctry	Appln No	Patent #	Grant Date
56762	EP	90913664.0		
56762	JP	1990-512736		
56762	US	07/399,134		
56762	US	07/781,467	5563963	10/08/1996
56762	WO	PCT/US90/04727		
59551-1	EP	92420264.1		
59551-1	JP	92/0210538	3224866	08/24/2001
59551-1	US	07/741,877	5204916	04/20/1993
59551-1	US	07/934,090	5297217	03/22/1994
60056	DE	92109300.1	69215760.3	12/11/1996
60056	EP	92109300.1	0518185	12/11/1996
60056	FR	92109300.1	0518185	12/11/1996
60056	GB	92109300.1	0518185	12/11/1996
60056	JP	92/0150910		
60056	US	07/712,865		
60056	US	08/190,714	5453840	09/26/1995
60092	US	07/809,365	5448372	09/05/1995
60520	DE	93420347.2	69322821.0	12/30/1998
60520	EP	93420347.2	0585186	12/30/1998
60520	FR	93420347.2	0585186	12/30/1998
60520	GB	93420347.2	0585186	12/30/1998
60520	JP	1993-214381	2559986	09/05/1996
60520	US	07/937,791	5302778	04/12/1994
61143	DE	93108301.8	69330415.4	07/11/2001
61143	EP	93108301.8	0571908	07/11/2001
61143	FR	93108301.8	0571908	07/11/2001
61143	GB	93108301.8	0571908	07/11/2001
61143	JP	93/0129662	3668499	04/15/2005
61143	US	07/890,895	5264939	11/23/1993
61291	DE	92107409.2	69218656.5	04/02/1997
61291	EP	92107409.2	512422	04/02/1997
61291	FR	92107409.2	512422	04/02/1997
61291	GB	92107409.2	512422	04/02/1997
61291	JP	1992-115760		
61291	US	07/697,868	5600731	02/04/1997
61364	JP	91/0080243		
61364	US	07/824,277	5568568	10/22/1996
61496	AU	92/0016222	652051	11/29/1994
61496	CA	0002069707		
61496	DE	92108342.4	69222695.8	10/15/1997
61496	EP	92108342.4	520179	10/15/1997
61496	FR	92108342.4	520179	10/15/1997
61496	GB	92108342.4	520179	10/15/1997

Docket	Ctry	Appln No	Patent #	Grant Date
61496	JP	92/0167996		
61496	KR	92/0011332		
61496	TW	81103707	65178	06/11/1994
61496	US	07/722,713		
61496	US	08/195,231	5455689	10/03/1995
61687	DE	92119834.7	69231942.5	07/18/2001
61687	EP	92119834.7	0543414	07/18/2001
61687	FR	92119834.7	0543414	07/18/2001
61687	GB	92119834.7	0543414	07/18/2001
61687	JP	92/0313656	3226353	08/31/2001
61687	NL	92119834.7	0543414	07/18/2001
61687	US	07/796,207		
61687	US	08/202,853	5414811	05/09/1995
61687	US	90/009,590		
62514	DE	93115056.9	69320128.2	08/05/1998
62514	DE	94914723.5	69431925.2	12/18/2002
62514	EP	93115056.9	0589376	08/05/1998
62514	EP	94914723.5	0752183	12/18/2002
62514	FR	93115056.9	0589376	08/05/1998
62514	FR	94914723.5	0752183	12/18/2002
62514	GB	93115056.9	0589376	08/05/1998
62514	GB	94914723.5	0752183	12/18/2002
62514	JP	93/0237871	3457363	08/01/2003
62514	JP	94/0524614	3452931	07/18/2003
62514	US	07/950,871	5300381	04/05/1994
62514	US	08/145,369	5390036	02/14/1995
62514	US	08/219,042	5447811	09/05/1995
62514	WO	PCT/US94/03139		
62621-2	US	08/005,326	5321509	06/14/1994
62882	DE	93101003.7	69324513.1	04/21/1999
62882	EP	93101003.7	0555674	04/21/1999
62882	FR	93101003.7	0555674	04/21/1999
62882	GB	93101003.7	0555674	04/21/1999
62882	JP	93/0022689	3347173	09/06/2002
62882	US	07/833,865		
62882	US	08/243,433	5598482	01/28/1997
63014-2	US	07/966,646	5294848	03/15/1994
63063	US	07/805,328	5621738	04/15/1997
63160	EP	93114874.6		
63160	JP	93/0230511	3359709	10/11/2002
63160	US	07/946,226	5973700	10/26/1999
63728	DE	94116669.6	69420226.6	08/25/1999
63728	EP	94116669.6	0652673	08/25/1999

Docket	Ctry	Appln No	Patent #	Grant Date
63728	FR	94116669.6	0652673	08/25/1999
63728	GB	94116669.6	0652673	08/25/1999
63728	JP	94/0265913	3845457	08/25/2006
63728	US	08/148,765	6278800	08/21/2001
63763	DE	93114396.0	69305945.1	11/13/1996
63763	EP	93114396.0	0588226	11/13/1996
63763	JP	93/0229392		
63763	US	07/946,198	5270754	12/14/1993
63821	US	07/983,151	5426517	06/20/1995
64592	US	08/040,040		
64592	US	08/342,994	5438366	08/01/1995
64707	EP	93106666.6		
64707	JP	1993-115575	3349549	09/13/2002
64707	US	07/885,706	5673376	09/30/1997
64781-1	JP	93/0203473		
64781-1	US	07/931,245	5329312	07/12/1994
65099	DE	95102733.3	69518560.8	08/30/2000
65099	EP	95102733.3	0669752	08/30/2000
65099	FR	95102733.3	0669752	08/30/2000
65099	GB	95102733.3	0669752	08/30/2000
65099	JP	95/0036552	3781449	03/17/2006
65099	US	08/202,538	5563655	10/08/1996
65225	EP	94119641.2		
65225	JP	94/0309266		
65225	US	08/167,756		
65353	US	08/002,497	5754184	05/19/1998
65640	DE	93121062.9	69329525.2	10/04/2000
65640	EP	93121062.9	0605893	10/04/2000
65640	FR	93121062.9	0605893	10/04/2000
65640	GB	93121062.9	0605893	10/04/2000
65640	JP	93/0332167		
65640	US	07/999,631	5583656	12/10/1996
65661	US	07/988,560	5506617	04/09/1996
65662	DE	94903310.4	69323298.6	01/27/1999
65662	EP	94903310.4	0626119	01/27/1999
65662	FR	94903310.4	0626119	01/27/1999
65662	GB	94903310.4	0626119	01/27/1999
65662	JP	94/0514209	3693179	07/01/2005
65662	US	07/988,517	5475441	12/12/1995
65662	WO	PCT/US93/11499		
65931	US	08/114,715	5495428	02/27/1996
65936	DE	93114660.9	69318496.5	05/13/1998
65936	EP	93114660.9	0588278	05/13/1998

Docket	Ctry	Appln No	Patent #	Grant Date
65936	FR	93114660.9	0588278	05/13/1998
65936	GB	93114660.9	0588278	05/13/1998
65936	HK	98108891.6	1008844	05/21/1999
65936	JP	93/0230120	3353963	09/27/2002
65936	US	07/945,186	5353165	10/04/1994
65936	US	08/292,029		
66096	EP	94420286.0		
66096	JP	94/0260016		
66096	US	08/143,674	5377041	12/27/1994
66310	US	08/021,416		
66310	US	08/268,691	5634144	05/27/1997
66313	US	08/280,700	5555194	09/10/1996
66386	US	08/248,275	5499069	03/12/1996
66386	US	08/560,228	5726809	03/10/1998
66561	DE	94420037.7	69420874.4	09/29/1999
66561	EP	94420037.7	0611231	09/29/1999
66561	FR	94420037.7	0611231	09/29/1999
66561	GB	94420037.7	0611231	09/29/1999
66561	JP	94/0015586		
66561	US	08/017,094		
66561	US	08/390,157	5583666	12/10/1996
66783	EP	95420054.9		
66783	JP	95/0056135		
66783	US	08/214,935	5479523	12/26/1995
66820	DE	95104047.6	69522597.9	09/12/2001
66820	EP	95104047.6	0675648	09/12/2001
66820	EP	01105220.6		
66820	EP	01105229.7		
66820	FR	95104047.6	0675648	09/12/2001
66820	GB	95104047.6	0675648	09/12/2001
66820	JP	95/0070153	3597249	09/17/2004
66820	JP	2003-334577		
66820	JP	2005-50103	4277011	03/13/2009
66820	JP	2006-175	4273122	03/06/2009
66820	US	08/219,608	5477264	12/19/1995
66961	US	08/169,681	6084978	07/04/2000
67244	GB	95003665.3	2286944	05/20/1998
67244	JP	1995-32034		
67244	JP	2004-233177		
67244	US	08/201,735		
67244	US	08/510,941	5666215	09/09/1997
67244	US	08/510,733	6154295	11/28/2000
67244	US	09/487,065	6353487	03/05/2002

Docket	Ctry	Appln No	Patent #	Grant Date
67244	US	09/969,072	6600572	07/29/2003
67244	US	09/969,470	6631011	10/07/2003
67244	US	09/969,471	6549306	04/15/2003
67244	US	10/158,666	7031035	04/18/2006
67244	US	10/621,777	7116450	10/03/2006
67244	US	10/621,776	7202982	04/10/2007
67244	US	10/903,048	7110151	09/19/2006
67244	US	11/445,848	7542184	06/02/2009
67244	US	11/446,069	7508555	03/24/2009
67248	DE	94420032.8	69413575.5	09/30/1998
67248	EP	94420032.8	0611230	09/30/1998
67248	FR	94420032.8	0611230	09/30/1998
67248	GB	94420032.8	0611230	09/30/1998
67248	JP	94/0015585		
67248	US	08/017,198		
67248	US	08/305,861	5539540	07/23/1996
67342	DE	94201614.8	69412368.4	08/12/1998
67342	EP	94201614.8	0629044	08/12/1998
67342	FR	94201614.8	0629044	08/12/1998
67342	GB	93011942.8		
67342	GB	94201614.8	0629044	08/12/1998
67342	JP	94/0126457		
67342	US	08/241,311		
67342	US	08/641,709	5602870	02/11/1997
67387	DE	95105694.4	69536129.5	12/15/2010
67387	EP	95105694.4	0679021	12/15/2010
67387	FR	95105694.4	0679021	12/15/2010
67387	GB	95105694.4	0679021	12/15/2010
67387	JP	1995-93284		
67387	US	08/229,939		
67387	US	08/611,839	5610654	03/11/1997
67451	EP	95420067.1		
67451	JP	95/0064557		
67451	US	08/217,785		
67451	US	08/866,469	6269184	07/31/2001
67455	US	08/040,948	5322998	06/21/1994
67986	DE	94201902.7	69415886.0	01/13/1999
67986	EP	94201902.7	0635972	01/13/1999
67986	FR	94201902.7	0635972	01/13/1999
67986	GB	94201902.7	0635972	01/13/1999
67986	JP	94/0165421	3181472	04/20/2001
67986	US	08/093,843	5432863	07/11/1995
67986	US	08/415,864	5748764	05/05/1998

Docket	Ctry	Appln No	Patent #	Grant Date
68125	EP	95200591.6		
68125	JP	95/0047606		
68125	US	08/218,276	5530774	06/25/1996
68161	EP	94109928.5		
68161	JP	94/0148957	3753385	12/22/2005
68161	JP	2004-74880	3816082	06/16/2006
68161	US	08/085,520	5382976	01/17/1995
68196	US	08/085,519	5373322	12/13/1994
68206	AU	95/0032703	682979	02/12/1998
68206	CA	0002169189		
68206	CN	95190600.3	95190600.3	10/02/1999
68206	DE	95929311.9	69523264.9	10/17/2001
68206	EP	95929311.9	0716801	10/17/2001
68206	FR	95929311.9	0716801	10/17/2001
68206	GB	95929311.9	0716801	10/17/2001
68206	IT	95929311.9	23982/BE/2001	10/17/2001
68206	JP	96/0503503		
68206	US	08/269,415		
68206	US	08/327,244		
68206	US	08/330,658	5574337	11/12/1996
68206	US	08/696,106		
68206	US	08/709,946		
68206	WO	PCT/US95/08908		
68290	EP	94420290.2		
68290	JP	94/0258563	2766200	04/03/1998
68290	US	08/145,051	5466918	11/14/1995
68291	EP	94420291.0		
68291	JP	94/0255831		
68291	US	08/145,284	5574573	11/12/1996
68654	FR	9504943	9504943	06/14/1996
68654	JP	1995-93279		
68654	US	08/230,195	5710839	01/20/1998
68654	US	08/928,150	5933543	08/03/1999
68814	US	08/145,448		
68814	US	08/390,154	5561721	10/01/1996
68871	EP	94116532.6		
68871	JP	1994-266487		
68871	US	08/145,449	5412427	05/02/1995
68959	DE	94120157.6	69423591.1	03/22/2000
68959	EP	94120157.6	0660616	03/22/2000
68959	EP	99117157.0		
68959	FR	94120157.6	0660616	03/22/2000
68959	GB	94120157.6	0660616	03/22/2000

Docket	Ctry	Appln No	Patent #	Grant Date
68959	JP	1994-317968		
68959	US	08/171,731	5523786	06/04/1996
69148	EP	95101821.7		
69148	JP	1995-25194		
69148	US	08/196,603	5418565	05/23/1995
69246	US	08/412,775	5606365	02/25/1997
69449	US	08/426,993	5666159	09/09/1997
69449	US	08/842,458	5943603	08/24/1999
69449	US	09/232,594		
69449	US	09/232,594	6122526	09/19/2000
69449	US	09/626,881	6600510	07/29/2003
69449	US	09/751,594	6731952	05/04/2004
69449	US	10/441,548	7952616	05/31/2011
69449	US	12/370,098		
69449	US	12/370,037	RE41542	08/17/2010
69449	US	13/182,700		
69494	DE	95420266.9	69515952.6	03/29/2000
69494	EP	95420266.9	0705025	03/29/2000
69494	FR	95420266.9	0705025	03/29/2000
69494	GB	95420266.9	0705025	03/29/2000
69494	JP	1995-252906		
69494	US	08/315,781	5568570	10/22/1996
69678	US	08/255,019	5432331	07/11/1995
69717	AU	95/0027108		
69717	EP	95201800.0		
69717	JP	1995-176161		
69717	US	08/278,790		
69717	US	08/597,687	5596346	01/21/1997
69884	EP	96420041.4		
69884	JP	1996-22407		
69884	US	08/394,083		
69884	US	08/792,820	6061532	05/09/2000
70117	US	08/418,734	5585863	12/17/1996
70302	DE	95202268.9	69520472.6	03/28/2001
70302	EP	95202268.9	0701362	03/28/2001
70302	FR	95202268.9	0701362	03/28/2001
70302	GB	95202268.9	0701362	03/28/2001
70302	JP	1995-218890		
70302	US	08/297,197	5528339	06/18/1996
70379-2	DE	95120382.7	69515833.3	03/22/2000
70379-2	EP	95120382.7	0720360	03/22/2000
70379-2	FR	95120382.7	0720360	03/22/2000
70379-2	GB	95120382.7	0720360	03/22/2000

Docket	Ctry	Appln No	Patent #	Grant Date
70379-2	JP	95/0306306	3234473	09/21/2001
70379-2	US	08/367,404	5668597	09/16/1997
70576	FR	9607382	9607382	05/22/1998
70576	GB	96012877.2		
70576	US	60/000,396		
70576	US	08/612,709	5835137	11/10/1998
70579	EP	95101820.9		
70579	JP	94/0018756		
70579	US	08/374,448	5734425	03/31/1998
70763	US	60/003,269		
70763	US	08/631,500	5703726	12/30/1997
70859	DE	96202771.0	69628711.0	06/18/2003
70859	EP	96202771.0	0768621	06/18/2003
70859	FR	96202771.0	0768621	06/18/2003
70859	GB	96202771.0	0768621	06/18/2003
70859	US	60/006,525		
70859	US	08/675,320	6104839	08/15/2000
71105-1	DE	96200568.2	69628866.4	07/02/2003
71105-1	EP	96200568.2	0732858	07/02/2003
71105-1	FR	96200568.2	0732858	07/02/2003
71105-1	GB	96200568.2	0732858	07/02/2003
71105-1	JP	96/0041771	3871072	10/27/2006
71105-1	US	08/407,436	5506619	04/09/1996
71105-2	DE	96200571.6	69628867.2	07/02/2003
71105-2	EP	96200571.6	0732859	07/02/2003
71105-2	FR	96200571.6	0732859	07/02/2003
71105-2	GB	96200571.6	0732859	07/02/2003
71105-2	JP	96/0041770	3510037	01/09/2004
71105-2	US	08/407,423	5629734	05/13/1997
71145	EP	97200452.7		
71145	JP	97/0042382		
71145	US	08/608,904	6151071	11/21/2000
71145	US	09/567,333	6330031	12/11/2001
71376	JP	94/0245380		
71376	US	08/538,539	5635983	06/03/1997
71386	EP	96420076.0		
71386	JP	96/0053379		
71386	US	08/407,539		
71386	US	08/407,539	6111950	08/29/2000
71404	US	60/002,441		
71404	US	08/639,652	5731914	03/24/1998
71548	US	60/000,753		
71548	US	08/568,882	5874994	02/23/1999

Docket	Ctry	Appln No	Patent #	Grant Date
71549	DE	96302584.6	69610731.7	10/25/2000
71549	EP	96302584.6	0738075	10/25/2000
71549	FR	96302584.6	0738075	10/25/2000
71549	GB	96302584.6	0738075	10/25/2000
71549	JP	96/0081289		
71549	JP	2007-2648		
71549	US	08/421,715		
71549	US	08/895,971	5900909	05/04/1999
71549	US	09/205,993		
71626	EP	96201575.6		
71626	JP	96/0157265		
71626	US	60/000,292		
71626	US	08/579,532	5701005	12/23/1997
71733	US	08/584,501	6222646	04/24/2001
71733	US	11/807,348	RE43150	01/31/2012
71805	EP	96105320.4		
71805	JP	96/0081674		
71805	US	08/420,462	5708729	01/13/1998
71805	US	08/856,618	5859927	01/12/1999
71952	EP	97200517.7		
71952	JP	96/0047066		
71952	US	08/729,467	5715483	02/03/1998
71986	US	60/001,809		
71986	US	08/631,504	5920350	07/06/1999
71986	US	09/177,163	6243138	06/05/2001
72009	DE	96203294.2	69628723.4	06/18/2003
72009	EP	96203294.2	0778543	06/18/2003
72009	FR	96203294.2	0778543	06/18/2003
72009	GB	96203294.2	0778543	06/18/2003
72009	US	08/566,544	5875040	02/23/1999
72019	DE	96109739.1	69631927.6	03/24/2004
72019	EP	96109739.1	0750431	03/24/2004
72019	FR	96109739.1	0750431	03/24/2004
72019	GB	96109739.1	0750431	03/24/2004
72019	JP	96/0154550		
72019	US	60/000,689		
72019	US	08/612,530	5754222	05/19/1998
72044	EP	96103362.8		
72044	JP	95/0046812		
72044	US	08/561,589	5644358	07/01/1997
72045	DE	96105617.3	69625116.7	12/04/2002
72045	EP	96105617.3	0738085	12/04/2002
72045	FR	96105617.3	0738085	12/04/2002

Docket	Ctry	Appln No	Patent #	Grant Date
72045	GB	96105617.3	0738085	12/04/2002
72045	JP	95/0087846	3550440	04/30/2004
72045	US	08/595,056	5659357	08/19/1997
72074	US	60/002,572		
72074	US	08/565,371	5745808	04/28/1998
72105	US	08/388,096	5552594	09/03/1996
72157	US	08/391,874	5555085	09/10/1996
72197	DE	96420316.0	69627450.7	04/16/2003
72197	EP	96420316.0	0772075	04/16/2003
72197	FR	96420316.0	0772075	04/16/2003
72197	GB	96420316.0	0772075	04/16/2003
72197	JP	96/0286262		
72197	US	60/008,072		
72197	US	08/574,525	5565947	10/15/1996
72213	DE	96420062.0	69625632.0	01/08/2003
72213	EP	96420062.0	0731600	01/08/2003
72213	FR	96420062.0	0731600	01/08/2003
72213	GB	96420062.0	0731600	01/08/2003
72213	JP	96/0050540		
72213	US	08/401,396		
72213	US	08/588,004	5696848	12/09/1997
72233	JP	96/0337406		
72233	US	08/562,666	5703721	12/30/1997
72367	JP	96/0284543		
72367	US	60/004,207		
72367	US	08/673,713	5726810	03/10/1998
72585	US	08/562,326	5790193	08/04/1998
72838	JP	96/0047025	3733392	10/28/2005
72838	US	08/736,640	6067114	05/23/2000
72864	JP	96/0019677		
72864	US	08/736,639		
72864	US	08/736,639	6154253	11/28/2000
72930	US	08/569,645		
72930	US	08/569,645	5805213	09/08/1998
72937	US	08/565,433	5706049	01/06/1998
72996	EP	96203316.3		
72996	JP	96/0322029		
72996	US	08/565,804	5859920	01/12/1999
72996	US	09/124,652	6044182	03/28/2000
73067	US	08/688,899		
73067	US	08/688,899	6154755	11/28/2000
73205	US	08/564,612	5684293	11/04/1997
73251	US	08/574,756	5633678	05/27/1997

Docket	Ctry	Appln No	Patent #	Grant Date
73251	US	09/313,535		
73251	US	09/313,535	RE41524	08/17/2010
73252	US	08/576,738	5696850	12/09/1997
73277	US	08/685,263	5705803	01/06/1998
73292	US	08/577,287	5698910	12/16/1997
73337	US	08/580,092	5650878	07/22/1997
73454	JP	96/0092497	3752510	12/22/2005
73454	US	08/731,637	5877809	03/02/1999
73459	EP	97108748.1		
73459	US	08/663,751	5848420	12/08/1998
73473	JP	97/0011743		
73473	US	08/594,222	5682097	10/28/1997
73492	US	08/608,649	5668596	09/16/1997
73492	US	11/405,920	RE39712	07/03/2007
73515	US	08/653,739	5907354	05/25/1999
73519	US	08/606,112	5652621	07/29/1997
73525	US	08/606,178	5596367	01/21/1997
73570	US	08/647,480	5714284	02/03/1998
73596	AU	97/0031566	722039	07/28/1997
73596	AU	32546/00		
73596	GB	97015519.6	2315947	10/25/2000
73596	GB	0021536.8	2350251	01/03/2001
73596	JP	97/0202894		
73596	US	08/681,756		
73596	US	08/681,756	6069637	05/30/2000
73605	EP	97201429.4		
73605	JP	97/0132044		
73605	US	08/652,735	5696371	12/09/1997
73626	US	60/014,863		
73626	US	08/822,722	5923775	07/13/1999
73684	US	08/672,773	5737491	04/07/1998
73713	EP	97203282.5		
73713	JP	97/0299981		
73713	US	08/743,653		
73713	US	08/743,653	6137535	10/24/2000
73713	US	09/665,625		
73773	US	08/637,317	5697001	12/09/1997
73799	DE	19606528.3		
73799	DE	19643332.0		
73799	DE	97102658.8	69702012.6	05/17/2000
73799	EP	97102658.8	0791850	05/17/2000
73799	FR	97102658.8	0791850	05/17/2000
73799	GB	97102658.8	0791850	05/17/2000

Docket	Ctry	Appln No	Patent #	Grant Date
73799	IT	0791850	22617/BE/2000	05/17/2000
73799	JP	97/0076417		
73799	US	08/799,556	5832312	11/03/1998
73800	DE	19606529.1		
73800	DE	19643333.9		
73800	DE	97102659.6	69702407.5	07/05/2000
73800	EP	97102659.6	0791851	07/05/2000
73800	FR	97102659.6	0791851	07/05/2000
73800	GB	97102659.6	0791851	07/05/2000
73800	IT	0791851	23704/BE/2000	07/05/2000
73800	JP	97/0076416		
73800	US	08/799,586	5897225	04/27/1999
73829	US	08/741,417	5956083	09/21/1999
73881	US	08/658,973	5926218	07/20/1999
73902	US	08/699,316	5801710	09/01/1998
73926	EP	97201496.3		
73926	JP	97/0135670		
73926	US	08/655,107	5631703	05/20/1997
73977	EP	97108793.7		
73977	JP	97/0158223		
73977	US	08/663,887	5751492	05/12/1998
73993	JP	97/0153476		
73993	US	08/661,537	5715096	02/03/1998
74026	US	08/671,835	5606392	02/25/1997
74055	EP	98201597.6		
74055	JP	10-138615		
74055	US	08/863,648	6040857	03/21/2000
74089	US	08/768,679	5835639	11/10/1998
74099	US	08/697,801	5914748	06/22/1999
74099	US	09/228,903	6366316	04/02/2002
74104	US	08/707,265	5768633	06/16/1998
74143	US	08/819,272		
74143	US	08/819,272		
74143	US	08/819,272	6292219	09/18/2001
74159	DE	19616440.0		
74159	EP	97106609.7		
74159	US	08/735,767	5889554	03/30/1999
74162	US	08/848,112	6044156	03/28/2000
74172	US	08/700,204	5774183	06/30/1998
74197	US	08/686,903	5934779	08/10/1999
74202	AU	97/0031568	718987	08/17/2000
74202	EP	97202237.0		
74202	JP	97/0201331		

Docket	Ctry	Appln No	Patent #	Grant Date
74202	US	08/681,778		
74202	US	08/681,778	6075542	06/13/2000
74205	AU	713889	713889	07/28/1997
74205	JP	97/0199834		
74205	US	08/681,774	5867282	02/02/1999
74206	DE	19732242.5		
74206	FR	9709194	9709194	11/17/2000
74206	JP	97/0199838		
74206	US	08/681,779	5963214	10/05/1999
74208	AU	97/0031567	718491	07/28/1997
74208	DE	97202238.8	69739448.4	06/10/2009
74208	EP	97202238.8	0822710	06/10/2009
74208	FR	97202238.8	0822710	06/10/2009
74208	IT	97202238.8	0822710	06/10/2009
74208	JP	97/0199827		
74208	US	08/681,755	5815645	09/29/1998
74209	DE	19732241.7	19732241.7	03/05/2009
74209	JP	1997-215961	4259631	02/20/2009
74209	US	08/681,646		
74209	US	08/681,646	6822756	11/23/2004
74236	US	08/707,557	6072586	06/06/2000
74280	US	60/023,208		
74280	US	08/904,875	5907626	05/25/1999
74325	US	08/712,704	6005613	12/21/1999
74326	JP	97/0248338		
74326	US	08/712,692		
74326	US	08/712,692		
74326	US	08/712,692		
74326	US	08/712,692		
74326	US	10/274,658	7292267	11/06/2007
74327	US	08/712,689	5841471	11/24/1998
74338	US	08/897,868	5913014	06/15/1999
74341	US	08/709,900	5808674	09/15/1998
74400	US	08/808,702	5845161	12/01/1998
74453	AU	97/0045245		
74453	EP	97203465.6		
74453	JP	97/0318048		
74453	US	08/752,701	6005972	12/21/1999
74455	AU	97/0037555	693745	11/05/1998
74455	EP	97202723.9		
74455	JP	97/0246303		
74455	US	08/710,276	5760916	06/02/1998
74457	AU	97/0037554		

Docket	Ctry	Appln No	Patent #	Grant Date
74457	DE	97202721.3	69731442.1	11/03/2004
74457	EP	97202721.3	0830008	11/03/2004
74457	FR	97202721.3	0830008	11/03/2004
74457	GB	97202721.3	0830008	11/03/2004
74457	JP	97/0246304		
74457	US	08/710,275		
74457	US	08/710,275	6108104	08/22/2000
74457	US	09/598,344	6278531	08/21/2001
74459	AU	97/0037556		
74459	DE	97202775.9	69731441.3	11/03/2004
74459	EP	97202775.9	0830005	11/03/2004
74459	FR	97202775.9	0830005	11/03/2004
74459	GB	97202775.9	0830005	11/03/2004
74459	JP	97/0246306	3813000	06/09/2006
74459	US	08/710,277	5760917	06/02/1998
74494	US	08/808,818		
74494	US	08/808,818	6035142	03/07/2000
74508	DE	19751155.4	19751155	08/23/2012
74508	GB	97025090.6	2320157	07/11/2001
74508	JP	97/0332829		
74508	US	08/770,381		
74508	US	08/770,381	6937283	08/30/2005
74514	US	08/741,995	5815325	09/29/1998
74538	JP	97/0258267		
74538	US	08/731,352	5652927	07/29/1997
74539	US	08/756,097	5757486	05/26/1998
74540	US	08/755,072	5757485	05/26/1998
74652	US	08/774,486	5847588	12/08/1998
74653	EP	97204020.8		
74653	JP	1997-357991		
74653	US	08/777,430	5982428	11/09/1999
74858	EP	97203802.0		
74858	JP	1997-341216		
74858	US	08/767,394	5757388	05/26/1998
74882	US	08/767,902	5845017	12/01/1998
74894	US	08/837,186	5898779	04/27/1999
74898	AU	98/0052816	734439	09/27/2001
74898	EP	98200120.8		
74898	JP	1998-16786	3874916	11/02/2006
74898	US	08/792,612	6069712	05/30/2000
74898	US	09/477,681	6283646	09/04/2001
74917	US	09/038,681	6097837	08/01/2000
74959	US	08/771,592	5731899	03/24/1998

Docket	Ctry	Appln No	Patent #	Grant Date
74960	DE	19755565.9		
74960	JP	1997-351477		
74960	US	08/772,590	5822125	10/13/1998
74961	US	08/771,745	5812322	09/22/1998
75014	US	08/779,776		
75014	US	08/779,776		
75014	US	08/779,776	6411332	06/25/2002
75036	JP	1998-31568		
75036	US	08/803,548	5940121	08/17/1999
75036	US	09/927,036	RE39524	03/20/2007
75059	US	08/884,400	5825559	10/20/1998
75063	US	08/864,403		
75063	US	09/606,513	6937273	08/30/2005
75063	US	09/685,998	7110025	09/19/2006
75063	US	11/499,419		
75084	US	08/868,858	5983229	11/09/1999
75086	US	08/884,397	5826849	10/27/1998
75087	JP	1997-35893		
75087	US	08/949,845		
75087	US	08/949,845	6542192	04/01/2003
75138	US	08/813,257		
75138	US	08/813,257	6243133	06/05/2001
75347	US	08/802,153	5965859	10/12/1999
75407	DE	19637629.7		
75407	JP	1997-246415		
75407	US	08/866,274		
75407	US	08/866,274	6072529	06/06/2000
75467	US	08/928,146	6310648	10/30/2001
75526	DE	19814646.9	19814646.9	06/24/2010
75526	GB	98007221.8	2324923	07/11/2001
75526	JP	1998-99059	3954720	05/11/2007
75526	US	08/843,673	5986671	11/16/1999
75541	US	08/902,545	6195458	02/27/2001
75541	US	09/777,323		
75541	US	09/777,450	6606409	08/12/2003
75559	US	08/873,882	5881182	03/09/1999
75561	US	08/834,973	5802415	09/01/1998
75671	AU	95/0032125	707240	10/21/1999
75671	CA	2172823	2172823	03/11/2008
75671	DE	95928308.6	69517945.4	07/12/2000
75671	EP	95928308.6	0729610	07/12/2000
75671	FR	95928308.6	0729610	07/12/2000
75671	GB	95928308.6	0729610	07/12/2000

Docket	Ctry	Appln No	Patent #	Grant Date
75671	JP	1996-510872		
75671	US	08/309,824		
75671	US	08/891,240	5778385	07/07/1998
75671	WO	PCT/US95/09890		
75677	DE	19800423.0		
75677	JP	1997-357993		
75677	US	08/781,696		
75677	US	08/781,696		
75677	US	08/781,696	6944819	09/13/2005
75734	US	60/042,221		
75734	US	09/028,682	6310647	10/30/2001
75734	US	09/950,199	7271832	09/18/2007
75734	US	11/564,867	7782372	08/24/2010
75734	US	12/835,774	7999860	08/16/2011
75734	US	13/209,013		
75766	US	08/848,207	5895464	04/20/1999
75788	EP	98202756.7		
75788	EP	99201509.9		
75788	JP	10-243275	4428737	12/25/2009
75788	JP	11-145990		
75788	US	08/919,560	6292574	09/18/2001
75788	US	09/084,774	6252976	06/26/2001
75802	DE	99203950.3	69929395.2	01/11/2006
75802	EP	99203950.3	1014695	01/11/2006
75802	FR	99203950.3	1014695	01/11/2006
75802	GB	9828314.6		
75802	GB	9921300.1		
75802	GB	99203950.3	1014695	01/11/2006
75802	JP	11-365372	4233192	12/19/2008
75802	US	09/467,408	6574365	06/03/2003
75809	US	08/925,837	5987179	11/16/1999
75855	US	08/961,373	6128013	10/03/2000
75948	US	08/885,481		
75948	US	08/885,481	6115717	09/05/2000
75984	US	09/095,990	6167414	12/26/2000
75996	US	08/891,190	5940641	08/17/1999
76090	US	08/994,003	5933670	08/03/1999
76217	US	08/970,327	6411306	06/25/2002
76217	US	09/940,999	6529212	03/04/2003
76249	US	08/919,561	5892837	04/06/1999
76249	US	09/226,325	6072893	06/06/2000
76281	DE	98203417.5	69838778.3	11/28/2007
76281	EP	98203417.5	0923225	11/28/2007

Docket	Ctry	Appln No	Patent #	Grant Date
76281	GB	98203417.5	0923225	11/28/2007
76281	JP	10-282544	4138099	06/13/2008
76281	US	08/954,367	6288743	09/11/2001
76281	US	09/861,693	6512540	01/28/2003
76330	DE	98202738.5	69833999.1	03/29/2006
76330	EP	98202738.5	0899680	03/29/2006
76330	FR	98202738.5	0899680	03/29/2006
76330	GB	98202738.5	0899680	03/29/2006
76330	JP	1998-243276	4744655	05/20/2011
76330	US	08/920,844		
76330	US	08/920,844	6151403	11/21/2000
76381	US	08/940,772	5822637	10/13/1998
76400	US	09/139,919	6628329	09/30/2003
76432	US	08/951,017	6191815	02/20/2001
76449	US	08/934,372	5986771	11/16/1999
76450	US	08/934,178	5937104	08/10/1999
76559	JP	10-264610		
76559	US	08/933,323	5802413	09/01/1998
76574	DE	98204194.9	69824820.1	06/30/2004
76574	EP	98204194.9	0924924	06/30/2004
76574	FR	98204194.9	0924924	06/30/2004
76574	GB	98204194.9	0924924	06/30/2004
76574	JP	10-361520	4463890	02/26/2010
76574	US	08/995,737	5923407	07/13/1999
76597	US	08/950,703	6154254	11/28/2000
76639	EP	99200422.6		
76639	JP	11-47036		
76639	US	09/030,984	6078758	06/20/2000
76648	US	09/048,605		
76648	US	09/048,605	6650366	11/18/2003
76651	CN	200680046345.4		
76651	EP	06844544.4		
76651	JP	2008-544361	5087554	09/14/2012
76651	KR	2008-7016604		
76651	US	09/048,622		
76651	US	09/048,622	6567119	05/20/2003
76651	US	10/394,598	7170552	01/30/2007
76651	US	11/296,915	7453498	11/18/2008
76651	WO	PCT/US06/45361		
76666	DE	98203737.6	69837244.1	03/07/2007
76666	EP	98203737.6	0917354	03/07/2007
76666	FR	98203737.6	0917354	03/07/2007
76666	GB	98203737.6	0917354	03/07/2007

Docket	Ctry	Appln No	Patent #	Grant Date
76666	JP	10-321907		
76666	US	08/972,115	6046723	04/04/2000
76669	EP	99200562.9		
76669	JP	11-63497		
76669	US	09/041,206	6130756	10/10/2000
76720	US	09/212,232	6593967	07/15/2003
76739	US	08/947,240	6326998	12/04/2001
76759	DE	98203439.9	69841089.0	08/26/2009
76759	EP	98203439.9	0912035	08/26/2009
76759	EP	00202333.1		
76759	FR	98203439.9	0912035	08/26/2009
76759	GB	98203439.9	0912035	08/26/2009
76759	JP	10-302107		
76759	JP	2000-214283		
76759	US	08/956,989		
76759	US	08/956,989	6587140	07/01/2003
76759	US	09/054,770		
76759	US	09/054,770	6738090	05/18/2004
76759	US	09/353,735	6747689	06/08/2004
76759	US	09/570,089		
76759	US	10/309,859		
76767	US	09/121,171	6750900	06/15/2004
76895	US	08/960,822	5923908	07/13/1999
76904	DE	99200423.4	69914238.5	01/21/2004
76904	EP	99200423.4	0939338	01/21/2004
76904	EP	02018562.5		
76904	FR	99200423.4	0939338	01/21/2004
76904	GB	99200423.4	0939338	01/21/2004
76904	JP	11-32899	4744660	05/20/2011
76904	US	09/031,173		
76904	US	09/031,173	6147742	11/14/2000
76917	JP	10-325104	4279384	03/19/2009
76917	US	09/049,400	6366318	04/02/2002
76941	US	08/964,488	5886825	03/23/1999
76946	US	09/004,048	5949177	09/07/1999
76949	US	08/964,484	5909322	06/01/1999
77010	EP	99201477.9		
77010	JP	11-130876	5036093	07/13/2012
77010	JP	2009-184024		
77010	US	09/082,958	6269217	07/31/2001
77019	US	09/332,620	6661454	12/09/2003
77056	US	08/986,950	6125190	09/26/2000
77108	EP	99201943.0		

Docket	Ctry	Appln No	Patent #	Grant Date
77108	JP	11-182073		
77108	US	09/106,427	6345274	02/05/2002
77108	US	09/928,735	6480840	11/12/2002
77140	US	09/012,144	7508444	03/24/2009
77145	EP	98204128.7		
77145	JP	10-339078		
77145	US	08/994,000	6102505	08/15/2000
77147	DE	99202983.5	69934068.3	11/22/2006
77147	EP	99202983.5	0989517	11/22/2006
77147	FR	99202983.5	0989517	11/22/2006
77147	GB	99202983.5	0989517	11/22/2006
77147	JP	1999-263650	4583527	09/10/2010
77147	US	09/154,684	6134339	10/17/2000
77248	US	09/162,310	6023588	02/08/2000
77258	US	09/018,098	6118906	09/12/2000
77276	US	09/012,890	6353458	03/05/2002
77281	US	09/208,072	6493033	12/10/2002
77285	JP	11-320461		
77285	US	09/190,698		
77285	US	09/190,698	6361350	03/26/2002
77383	JP	11-31570		
77383	JP	2008-152459	4456645	02/12/2010
77383	US	09/023,950	6018397	01/25/2000
77388	JP	10-257723	4063418	01/11/2008
77388	US	09/391,007	6727942	04/27/2004
77455	US	09/046,446	5995770	11/30/1999
77522	DE	01200564.1	60116949.2	02/01/2006
77522	EP	01200564.1	1128316	02/01/2006
77522	FR	01200564.1	1128316	02/01/2006
77522	GB	01200564.1	1128316	02/01/2006
77522	JP	2001-46640		
77522	JP	2009-231457		
77522	US	09/514,436	6940545	09/06/2005
77522	US	11/122,593	7583294	09/01/2009
77578	DE	99200730.2	69939609.3	09/24/2008
77578	EP	99200730.2	0944267	09/24/2008
77578	GB	99200730.2	0944267	09/24/2008
77578	JP	11-70776		
77578	US	09/042,814	6330029	12/11/2001
77672	EP	99202889.4		
77672	JP	11-261544		
77672	US	09/157,195	6072962	06/06/2000
77672	US	09/519,117	6400908	06/04/2002

Docket	Ctry	Appln No	Patent #	Grant Date
77673	EP	99202888.6	0987585	11/10/2004
77673	JP	11-263432		
77673	US	09/157,194	6070013	05/30/2000
77674	DE	99202887.8	69918917.9	07/28/2004
77674	EP	99202887.8	0987584	07/28/2004
77674	FR	99202887.8	0987584	07/28/2004
77674	GB	99202887.8	0987584	07/28/2004
77674	JP	11-261551	4175747	08/29/2008
77674	US	09/156,681	6097901	08/01/2000
77695	EP	99202040.4		
77695	EP	04027039.9		
77695	JP	11-190814		
77695	US	60/091,767		
77695	US	09/210,107	6285798	09/04/2001
77712	DE	99200988.6	69917122.9	05/12/2004
77712	EP	99200988.6	0949807	05/12/2004
77712	FR	99200988.6	0949807	05/12/2004
77712	GB	99200988.6	0949807	05/12/2004
77712	JP	11-98106		
77712	US	09/057,903	6229624	05/08/2001
77728	US	09/103,597		
77728	US	09/103,597	6269366	07/31/2001
77734	US	09/452,091		
77734	US	10/264,058	7042486	05/09/2006
77734	US	10/911,281	7420585	09/02/2008
77734	US	12/178,854	7773109	08/10/2010
77734	US	12/791,961		
77734	US	12/791,967	8259166	09/04/2012
77782	US	09/072,010	6023056	02/08/2000
77784	EP	99201498.5		
77784	JP	1999-151867	4391621	10/16/2009
77784	US	09/087,014	6157435	12/05/2000
77784	US	09/598,123	6476903	11/05/2002
77784	US	09/640,433	6483570	11/19/2002
77804	EP	99201797.0		
77804	JP	11-159645		
77804	US	09/097,975	6700613	03/02/2004
77832	DE	99201554.5	69918609.9	07/14/2004
77832	EP	99201554.5	0961226	07/14/2004
77832	FR	99201554.5	0961226	07/14/2004
77832	GB	99201554.5	0961226	07/14/2004
77832	JP	11-151846		
77832	US	09/087,033	6163620	12/19/2000

Docket	Ctry	Appln No	Patent #	Grant Date
77843	US	09/103,466	6373580	04/16/2002
77850	JP	2000-49438		
77850	US	60/122,525		
77850	US	09/310,000	6381024	04/30/2002
77873	US	09/141,686		
77873	US	09/141,686	6453078	09/17/2002
77926	EP	99201719.4		
77926	JP	11-165172		
77926	US	09/096,632	6075889	06/13/2000
77954	US	09/213,517		
77954	US	09/800,157	6373551	04/14/2002
77954	US	10/119,930	6714736	03/30/2004
77963	US	09/102,954	6327048	12/04/2001
77973	US	09/137,064	6208764	03/27/2001
77977	US	09/332,645	6628339	09/30/2003
77997	DE	99201921.6	69926447.2	08/03/2005
77997	EP	99201921.6	0969322	08/03/2005
77997	FR	99201921.6	0969322	08/03/2005
77997	GB	99201921.6	0969322	08/03/2005
77997	JP	11-183471		
77997	US	09/107,571	6104468	08/15/2000
78074	CH	99202039.6	0971314	01/28/2004
78074	DE	99202039.6	69914412.4	01/28/2004
78074	EP	99202039.6	0971314	01/28/2004
78074	FR	99202039.6	0971314	01/28/2004
78074	GB	99202039.6	0971314	01/28/2004
78074	JP	11-191293		
78074	US	60/091,848		
78074	US	09/163,645	6317521	11/13/2001
78075	US	09/222,483	6356668	03/12/2002
78077	AU	44846/99	754128	02/20/2003
78077	DE	99202694.8	69918501.7	07/07/2004
78077	EP	99202694.8	0984326	07/07/2004
78077	FR	99202694.8	0984326	07/07/2004
78077	GB	99202694.8	0984326	07/07/2004
78077	JP	1999-243089	4558860	07/30/2010
78077	US	09/143,842	6157436	12/05/2000
78082	US	09/112,554	6697107	02/24/2004
78083	US	09/112,555	6542187	04/01/2003
78142	EP	99202370.5		
78142	JP	11-212164		
78142	US	09/127,653	6215559	04/10/2001
78211	US	09/135,306	6192162	02/20/2001

Docket	Ctry	Appln No	Patent #	Grant Date
78218	CH	99204060.0	1017241	05/14/2008
78218	DE	99204060.0	69938708.6	05/14/2008
78218	EP	99204060.0	1017241	05/14/2008
78218	FR	99204060.0	1017241	05/14/2008
78218	GB	99204060.0	1017241	05/14/2008
78218	JP	11-371854	4766728	06/24/2011
78218	US	09/224,028	6438264	08/20/2002
78228	JP	10-118562	4095158	03/14/2008
78249	EP	99202314.3		
78249	JP	11-210409		
78249	US	09/126,147	6021278	02/01/2000
78259	US	09/131,707	6031666	02/29/2000
78311	DE	99203040.3	69937530.4	11/14/2007
78311	EP	99203040.3	0990996	11/14/2007
78311	EP	04028547.0		
78311	FR	99203040.3	0990996	11/14/2007
78311	GB	99203040.3	0990996	11/14/2007
78311	IT	99203040.3	0990996	11/14/2007
78311	JP	11-277172	4976608	04/20/2012
78311	US	09/163,618	6606411	08/12/2003
78311	US	10/413,673		
78311	US	10/696,115	7298895	11/20/2007
78311	US	10/706,145	6865297	03/08/2005
78328	US	09/156,480	6173085	01/09/2001
78343	US	09/256,652	6408301	06/18/2002
78378	EP	99420196.0		
78378	FR	9812588	9812588	12/01/2000
78378	JP	1999-333360		
78378	US	09/407,926	6462734	10/08/2002
78412	US	09/162,205	6282313	08/28/2001
78413	US	09/162,051	6335983	01/01/2002
78414	US	09/162,026	6282311	08/28/2001
78415	EP	99203024.7		
78415	JP	11-273137	4210397	10/31/2008
78415	US	09/162,234	6285784	09/04/2001
78416	EP	99203025.4		
78416	JP	11-273136		
78416	US	09/162,201	6282312	08/28/2001
78507	US	09/207,453	6233547	05/15/2001
78515	US	60/102,786		
78515	US	09/406,882	6870564	03/22/2005
78538	US	09/169,384		
78538	US	09/169,384	6101338	08/08/2000

Docket	Ctry	Appln No	Patent #	Grant Date
78539	CN	99126968.3		
78539	DE	99204101.2	69929848.2	02/15/2006
78539	EP	99204101.2	1014171	02/15/2006
78539	FR	99204101.2	1014171	02/15/2006
78539	GB	99204101.2	1014171	02/15/2006
78539	IN	754/Bom/99	196558	11/18/2006
78539	IN	1231/MUM/2004		
78539	JP	11-346078		
78539	US	09/211,234	6304345	10/16/2001
78539	US	09/385,268	6433888	08/13/2002
78540	CN	99126964.0	ZL99126964.0	07/16/2008
78540	DE	99204211.9	69925449.3	05/25/2005
78540	EP	99204211.9	1014172	05/25/2005
78540	FR	99204211.9	1014172	05/25/2005
78540	GB	99204211.9	1014172	05/25/2005
78540	IN	764/Bom/99	196569	11/07/2005
78540	JP	11-357399		
78540	US	09/216,900	6396599	05/28/2002
78540	US	10/106,760	7133155	11/07/2006
78597	US	09/183,147	6259822	07/10/2001
78616	DE	99203782.0	69915566.5	03/17/2004
78616	EP	99203782.0	1004967	03/17/2004
78616	FR	99203782.0	1004967	03/17/2004
78616	GB	99203782.0	1004967	03/17/2004
78616	JP	11-329750		
78616	US	09/199,639		
78616	US	09/199,639	6389181	05/14/2002
78619	US	09/651,618	6416240	07/09/2002
78647	US	09/192,972	6038406	03/14/2000
78713	US	09/197,363	6351556	02/26/2002
78714	EP	99203810.9		
78714	JP	11-333359		
78714	US	09/199,510	6167165	12/26/2000
78726	EP	99203812.5		
78726	JP	11-326648		
78726	US	09/198,745	6091909	07/18/2000
78767	US	09/322,550	6389441	05/14/2002
78769	US	09/204,847	5999330	12/07/1999
78782	US	09/451,072	6643416	11/04/2003
78783	EP	99204116.0		
78783	JP	11-370111		
78783	US	09/223,860	6282317	08/28/2001
78796	US	09/604,341	6970202	11/29/2005

Docket	Ctry	Appln No	Patent #	Grant Date
78842	US	09/208,362	6323855	11/27/2001
78863	US	09/212,453	6795586	09/21/2004
78863	US	10/038,951	6625325	09/23/2003
78863	US	10/331,503	6934056	08/23/2005
78866	JP	11-365667		
78866	US	09/220,162	6747702	06/08/2004
78888	EP	99204149.1		
78888	JP	11-357984		
78888	US	09/215,733	6473199	10/29/2002
78920	CN	99126500.9		
78920	CN	02155746.2	ZL02155746.2	07/19/2006
78920	EP	99203953.7		
78920	EP	02079820.3		
78920	ID	P00200200832		
78920	JP	11-359294		
78920	JP	2002-378695		
78920	SG	200207070.4		
78920	US	09/218,614	6321981	11/27/2001
78920	US	09/487,425	6536665	03/25/2003
78922	US	09/223,073	6349151	02/19/2002
78933	EP	99204117.8		
78933	JP	11-374877		
78933	US	09/223,881	6453075	09/17/2002
78959	CH	99204118.6	1017229	05/12/2004
78959	DE	99204118.6	69917200.4	05/12/2004
78959	EP	99204118.6	1017229	05/12/2004
78959	FR	99204118.6	1017229	05/12/2004
78959	GB	99204118.6	1017229	05/12/2004
78959	JP	1999-366065	4448218	01/29/2010
78959	US	09/224,007	6408103	06/18/2002
78983	EP	00204673.8		
78983	JP	2000-395736	4570244	08/20/2010
78983	US	09/474,723	6809758	10/26/2004
78990	US	09/742,956	7007243	02/28/2006
79005	EP	00200045.3		
79005	JP	2000-9040		
79005	US	09/232,537	6275605	08/14/2001
79068	CH	00200148.5	1024454	03/17/2004
79068	DE	00200148.5	60008943.6	03/17/2004
79068	EP	00200148.5	1024454	03/17/2004
79068	FR	00200148.5	1024454	03/17/2004
79068	GB	00200148.5	1024454	03/17/2004
79068	JP	2000-20692		

Docket	Ctry	Appln No	Patent #	Grant Date
79068	US	09/240,080	6549678	04/15/2003
79077	CN	00101090.5		
79077	EP	00200318.4		
79077	JP	2000-27800		
79077	US	09/248,967	6263792	07/24/2001
79077	US	09/837,040	6354215	03/12/2002
79078	US	09/307,315	6791605	09/14/2004
79091	US	09/286,176	6380915	04/30/2002
79100	US	09/784,744	6801661	10/05/2004
79110	EP	00201013.0		
79110	JP	2000-82330		
79110	US	09/285,159	6104883	08/15/2000
79119	US	09/274,645	6535636	03/18/2003
79120	US	09/293,690	6587156	07/01/2003
79129	US	09/492,635	6665423	12/16/2003
79130	US	09/512,731	6650782	11/18/2003
79131	EP	00201805.9		
79131	JP	2000-153453		
79131	US	09/324,239	6580835	06/17/2003
79133	EP	00201248.2		
79133	JP	2000-111743		
79133	US	09/293,197	6670988	12/30/2003
79136	EP	00202366.1		
79136	JP	2000-208194		
79136	US	09/354,808	6795585	09/21/2004
79174	US	09/395,002	6631212	10/07/2003
79184	JP	2000-49440		
79184	US	60/122,523		
79184	US	09/309,997	6275298	08/14/2001
79197	JP	2000-74819		
79197	US	09/281,879	6108146	08/22/2000
79198	JP	2000-74818		
79198	US	09/281,898	6151171	11/21/2000
79235	EP	00200882.9		
79235	JP	2000-73864		
79235	US	09/274,638	6727953	04/27/2004
79267	DE	00202314.1	60026443.2	03/08/2006
79267	EP	00202314.1	1071042	03/08/2006
79267	FR	00202314.1	1071042	03/08/2006
79267	GB	00202314.1	1071042	03/08/2006
79267	JP	2000-218962		
79267	US	09/356,584	6584233	06/24/2003
79268	DE	00202055.0	60040819.1	11/19/2008

Docket	Ctry	Appln No	Patent #	Grant Date
79268	EP	00202055.0	1063611	11/19/2008
79268	GB	00202055.0	1063611	11/19/2008
79268	JP	2000-185601		
79268	US	09/337,792	6707950	03/16/2004
79317	EP	00202420.6		
79317	JP	2000-217853		
79317	US	09/356,956	6775381	08/10/2004
79328	US	09/298,532	6163361	12/19/2000
79376	DE	01200381.0	60135888.0	09/24/2008
79376	EP	01200381.0	1139653	09/24/2008
79376	FR	01200381.0	1139653	09/24/2008
79376	GB	01200381.0	1139653	09/24/2008
79376	JP	2001-38657		
79376	US	09/506,712	6791716	09/14/2004
79395	DE	00201646.7	60041221.0	12/31/2008
79395	EP	00201646.7	1056272	12/31/2008
79395	FR	00201646.7	1056272	12/31/2008
79395	GB	00201646.7	1056272	12/31/2008
79395	JP	2000-146453		
79395	US	09/315,647	6781713	08/24/2004
79397	US	09/315,278	6760485	07/06/2004
79423	US	09/347,310		
79423	US	09/347,310	6636648	10/21/2003
79424	DE	01201002.1	60101013.2	10/22/2003
79424	EP	01201002.1	1139656	10/22/2003
79424	FR	01201002.1	1139656	10/22/2003
79424	GB	01201002.1	1139656	10/22/2003
79424	JP	2001-93359		
79424	US	09/540,807	6894806	05/17/2005
79424	US	10/313,077	6850342	02/01/2005
79429	DE	00204039.2	60012859.8	08/11/2004
79429	EP	00204039.2	1107182	08/11/2004
79429	FR	00204039.2	1107182	08/11/2004
79429	GB	00204039.2	1107182	08/11/2004
79429	JP	2000-361906	4477221	03/19/2010
79429	US	09/450,366	6512846	01/28/2003
79430	DE	00204040.0	60008486.8	02/25/2004
79430	EP	00204040.0	1107179	02/25/2004
79430	FR	00204040.0	1107179	02/25/2004
79430	GB	00204040.0	1107179	02/25/2004
79430	JP	2000-361907	4477222	03/19/2010
79430	US	09/450,190	6504951	01/07/2003
79476	US	09/382,451	6556704	04/29/2003

Docket	Ctry	Appln No	Patent #	Grant Date
79476	US	10/337,505	6891966	05/10/2005
79556	EP	00201797.8		
79556	JP	2000-165662	4808301	08/26/2011
79556	JP	2009-188339	5036774	07/13/2012
79556	US	60/137,078		
79556	US	09/549,356	7019778	03/28/2006
79556	US	09/732,558	7024051	04/04/2006
79556	US	09/736,050	6903762	06/07/2005
79556	US	10/215,808	7304677	12/04/2007
79556	US	10/850,145	7408582	08/05/2008
79556	US	11/564,988	7586532	09/08/2009
79556	US	11/565,749		
79556	US	11/566,316		
79564	DE	00936486.0	60009283.6	03/24/2004
79564	DE	03010349.3	60040933.3	11/26/2008
79564	DE	03010350.1	60040304.1	09/17/2008
79564	EP	00936486.0	1181809	03/24/2004
79564	EP	03010350.1	1339214	09/17/2008
79564	EP	03010349.3	1339213	11/26/2008
79564	FR	00936486.0	1181809	03/24/2004
79564	FR	03010349.3	1339213	11/26/2008
79564	FR	03010350.1	1339214	09/17/2008
79564	GB	00936486.0	1181809	03/24/2004
79564	GB	03010349.3	1339213	11/26/2008
79564	GB	03010350.1	1339214	09/17/2008
79564	JP	2001-500545		
79564	US	60/137,094		
79564	US	09/990,500		
79564	US	13/102,082		
79564	WO	PCT/US00/15422		
79565	EP	01200499.0		
79565	JP	2001-41668		
79565	US	09/511,513	6785739	08/31/2004
79572	EP	00202053.5		
79572	JP	2000-187705		
79572	US	09/337,240	6628326	09/30/2003
79591	EP	00201961.0		
79591	JP	2000-173214		
79591	US	09/332,683	6532312	03/11/2003
79594	US	09/654,745	7403232	07/22/2008
79617	EP	01200114.5		
79617	JP	2001-16318	4566416	08/13/2010
79617	US	09/490,915	6654506	11/25/2003

Docket	Ctry	Appln No	Patent #	Grant Date
79632	EP	00204080.6		
79632	IL	138822		
79632	JP	2000-361837		
79632	US	09/451,823	6856355	02/15/2005
79656	US	09/723,041	6904451	06/07/2005
79665	EP	00204107.7		
79665	JP	2000-364399		
79665	US	09/454,100	6721459	04/13/2004
79673	DE	00204083.0	60008346.2	02/18/2004
79673	EP	00204083.0	1107183	02/18/2004
79673	FR	00204083.0	1107183	02/18/2004
79673	GB	00204083.0	1107183	02/18/2004
79673	JP	2000-363368		
79673	US	09/452,415	6711303	03/23/2004
79675	EP	00204309.9		
79675	JP	2000-378621		
79675	US	09/460,759	6671405	12/30/2003
79676	DE	01201001.3	60127889.5	04/18/2007
79676	EP	01201001.3	1139288	04/18/2007
79676	FR	01201001.3	1139288	04/18/2007
79676	GB	01201001.3	1139288	04/18/2007
79676	JP	2001-93360		
79676	US	09/537,334	6961463	11/01/2005
79758	DE	00202714.2	60031610.6	11/02/2006
79758	EP	00202714.2	1076259	11/02/2006
79758	FR	00202714.2	1076259	11/02/2006
79758	GB	00202714.2	1076259	11/02/2006
79758	JP	2000-239470		
79758	US	09/372,628	6173119	01/09/2001
79759	US	09/372,287	6381416	04/30/2002
79766	JP	11-298339	4255186	02/06/2009
79766	US	09/571,875	6441855	08/27/2002
79768	JP	11-262707	4231599	12/12/2008
79768	US	09/567,332		
79768	US	10/945,067	7342609	03/11/2008
79805	DE	00204139.0	60026925.6	03/29/2006
79805	EP	00204139.0	1107181	03/29/2006
79805	FR	00204139.0	1107181	03/29/2006
79805	GB	00204139.0	1107181	03/29/2006
79805	JP	2000-373516		
79805	US	09/457,036	6728416	04/27/2004
79866	DE	00203069.0	60043178.9	10/21/2009
79866	EP	00203069.0	1085464	10/21/2009

Docket	Ctry	Appln No	Patent #	Grant Date
79866	GB	00203069.0	1085464	10/21/2009
79866	JP	2000-279396	4643812	12/10/2010
79866	NL	00203069.0	1085464	10/21/2009
79866	US	09/398,221		
79866	US	09/398,221	6711291	03/23/2004
79891	EP	00202986.6		
79891	JP	2000-273125		
79891	US	09/391,870	6671401	12/30/2003
79983	EP	00420200.8		
79983	FR	9912982	9912982	12/28/2001
79983	JP	2000-307583		
79983	US	09/586,862	6540663	04/01/2003
79986	EP	00973414.6		
79986	JP	2001-528937		
79986	US	09/413,398	6907144	06/14/2005
79986	WO	PCT/US00/27502		
80016	DE	00203315.7	60012649.8	08/04/2004
80016	EP	00203315.7	1093087	08/04/2004
80016	FR	00203315.7	1093087	08/04/2004
80016	GB	00203315.7	1093087	08/04/2004
80016	JP	2000-308659	4755749	06/03/2011
80016	US	09/415,374	6621937	09/16/2003
80018	DE	00972114.3	60017925.7	02/02/2005
80018	EP	00972114.3	1222809	02/02/2005
80018	FR	00972114.3	1222809	02/02/2005
80018	GB	00972114.3	1222809	02/02/2005
80018	JP	2001-529654		
80018	US	60/159,162		
80018	US	09/781,594		
80018	WO	PCT/US00/28271		
80019	DE	00203316.5	60009226.7	03/24/2004
80019	EP	00203316.5	1093088	03/24/2004
80019	FR	00203316.5	1093088	03/24/2004
80019	GB	00203316.5	1093088	03/24/2004
80019	JP	2000-306992	4688269	02/25/2011
80019	US	09/415,365	6731806	05/04/2004
80026	DE	00203416.3	60012650.1	08/04/2004
80026	EP	00203416.3	1093288	08/04/2004
80026	FR	00203416.3	1093288	08/04/2004
80026	GB	00203416.3	1093288	08/04/2004
80026	JP	2000-306075		
80026	US	09/416,697	6798531	09/28/2004
80026	US	10/695,054		

Docket	Ctry	Appln No	Patent #	Grant Date
80041	EP	00204450.1		
80041	JP	2000-389104		
80041	US	09/470,604	6731823	05/04/2004
80052	US	09/607,140	7231367	06/12/2007
80121	EP	00204409.7		
80121	JP	2000-390954		
80121	US	09/470,216	7016868	03/21/2006
80121	US	10/899,754	7272574	09/18/2007
80175	EP	00204295.0		
80175	JP	2000-379823		
80175	US	09/461,931	6813389	11/02/2004
80188	EP	01200221.8		
80188	US	09/498,535	6587839	07/01/2003
80237	EP	01202979.9		
80237	JP	2001-247296		
80237	US	09/642,534	6813618	11/02/2004
80237	US	10/910,161		
80254	DE	01201573.1	60143996.1	02/09/2011
80254	EP	01201573.1	1154630	02/09/2011
80254	FR	01201573.1	1154630	02/09/2011
80254	GB	01201573.1	1154630	02/09/2011
80254	JP	2001-138733		
80254	US	09/569,170	6812962	11/02/2004
80336	CN	01101756.2	ZL01101756.2	04/12/2006
80336	JP	2001-013622	4813669	09/02/2011
80336	TW	89125220	NI-147527	01/01/2002
80336	US	09/488,114	6377404	04/23/2002
80353	US	09/470,814	6950800	09/27/2005
80353	US	10/754,771	6937989	08/30/2005
80353	US	10/754,350	8219410	07/10/2012
80353	US	11/106,213	7177820	02/13/2007
80353	US	11/106,971	7684995	03/23/2010
80353	US	11/108,217	7716064	05/11/2010
80356	CN	00137534.2		
80356	EP	00204564.9		
80356	JP	2000-395737		
80356	US	09/473,938		
80356	US	09/523,859	6842533	01/11/2005
80364	US	09/782,240	6983083	01/03/2006
80369	EP	00204407.1		
80369	JP	2000-390928		
80369	US	09/470,938	7019862	03/28/2006
80397	EP	01201637.4		

Docket	Ctry	Appln No	Patent #	Grant Date
80397	IL	142167		
80397	JP	2001-146587		
80397	US	09/572,522	6349174	02/19/2002
80398	US	09/534,739	6591005	07/08/2003
80399	EP	01203129.0		
80399	JP	2001-259635		
80399	US	09/650,422	6681042	01/20/2004
80443	US	09/481,820	6282377	08/28/2001
80475	EP	00109418.4		
80475	JP	2000-140317	3550078	04/30/2004
80475	US	09/489,367	6301393	10/09/2001
80513	EP	01201789.3		
80513	JP	2001-155583		
80513	US	09/578,463	6594388	07/15/2003
80516	CN	01116225.2	ZL01116225.2	10/12/2005
80516	EP	01200222.6		
80516	JP	2001-25763		
80516	US	09/498,379	6865550	03/08/2005
80520	US	09/526,893	6546294	04/08/2003
80525	US	60/192,400		
80525	US	09/663,056	6968094	11/22/2005
80525	US	11/134,593	7893963	02/22/2011
80526	EP	01200155.8		
80526	JP	2001-25902		
80526	US	09/496,635	6717698	04/06/2004
80527	EP	01201374.4		
80527	JP	2001-124513		
80527	US	09/556,666	6611627	08/26/2003
80556	US	09/568,657		
80556	US	10/104,221	7289154	10/30/2007
80562	CN	01112476.8		
80562	EP	01201080.7		
80562	JP	2001-104892		
80562	US	09/543,082	6728003	04/27/2004
80580	EP	01101586.4		
80580	GB	0002481.0		
80580	JP	2001-28619		
80580	US	09/726,681	6804407	10/12/2004
80614	EP	01200511.2		
80614	JP	2001-41783		
80614	US	09/513,405	6584465	06/24/2003
80632	EP	01202981.5		
80632	JP	2001-248323		

Docket	Ctry	Appln No	Patent #	Grant Date
80632	US	09/642,533	7212668	05/01/2007
80632	US	11/316,096	7333654	02/19/2008
80643	EP	01420036.4		
80643	FR	0002458	0002458	09/13/2002
80643	JP	2001-41784		
80643	US	09/638,746	7068857	06/27/2006
80644	EP	01420037.2		
80644	FR	0002461	0002461	09/13/2002
80644	JP	2001-41593		
80644	US	09/628,845	6701302	03/02/2004
80657	EP	01202815.5		
80657	IL	143681		
80657	JP	2001-225012		
80657	US	09/631,601	6456793	09/24/2002
80676	EP	01201712.5		
80676	JP	2001-151282		
80676	US	09/575,784	6545743	04/08/2003
80677	EP	01204944.1		
80677	JP	2001-394769		
80677	US	09/750,858	7340676	03/04/2008
80677	US	11/957,675		
80681	US	09/602,728	6591008	07/08/2003
80707	US	09/522,742	6718068	04/06/2004
80719	US	09/863,570	6847733	01/25/2005
80720	EP	02077810.6		
80720	JP	2002-212942		
80720	US	09/911,299	6832006	12/14/2004
80722	US	09/534,469	6937997	08/30/2005
80722	US	11/016,598	7231359	06/12/2007
80722	US	11/016,172		
80724	US	09/534,471	7587337	09/08/2009
80724	US	09/574,985	7158945	01/02/2007
80724	US	09/574,950	7111317	09/19/2006
80724	US	10/775,003	7260546	08/21/2007
80724	US	11/044,574	7509668	03/24/2009
80724	US	11/549,733	8046270	10/25/2011
80724	US	11/613,524		
80724	US	11/615,060		
80724	US	11/685,823		
80724	US	13/238,988		
80724	US	13/238,924		
80724	US	13/238,851		
80724	US	13/238,814		

Docket	Ctry	Appln No	Patent #	Grant Date
80724	US	13/239,007		
80724	US	13/238,725		
80743	US	60/192,195		
80743	US	09/675,826	6778699	08/17/2004
80804	US	09/808,285	6731797	05/04/2004
80814	US	09/697,808	6512587	01/28/2003
80814	US	10/281,590	6587210	07/01/2003
80814	US	10/281,589	6587209	07/01/2003
80892	AU	31336/01		
80892	CN	01112173.4		
80892	EP	01200993.2		
80892	JP	2001-80532		
80892	JP	2011-161147		
80892	US	09/536,521	6674923	01/06/2004
80892	US	10/703,749	7123782	10/17/2006
80934	EP	01201006.2		
80934	US	09/540,148	7120593	10/10/2006
80967	EP	01202916.1		
80967	JP	2001-247610		
80967	US	09/640,642	6745186	06/01/2004
80967	US	10/744,537	7260587	08/21/2007
80992	EP	01202709.0		
80992	JP	2001-226554		
80992	US	09/626,882	6941027	09/06/2005
80993	US	09/564,409	6681054	01/20/2004
80994	US	09/742,955	6948124	09/20/2005
80995	US	09/742,028	6950989	09/27/2005
80996	US	09/745,025	7020848	03/28/2006
80997	US	09/742,963	6883146	04/19/2005
80998	US	09/745,028	7032182	04/18/2006
81018	EP	01201909.7		
81018	JP	2001-157380	4554844	07/23/2010
81018	US	09/579,689	6668090	12/23/2003
81055	DE	01203708.1	60112212.7	07/27/2005
81055	EP	01203708.1	1197879	07/27/2005
81055	FR	01203708.1	1197879	07/27/2005
81055	GB	01203708.1	1197879	07/27/2005
81055	JP	2001-311928	3842994	08/18/2006
81055	US	09/685,112	7028253	04/11/2006
81066	EP	01201706.7		
81066	JP	2001-152315		
81066	US	09/576,558	6785421	08/31/2004
81072	EP	01201711.7		

Docket	Ctry	Appln No	Patent #	Grant Date
81072	JP	2001-152431		
81072	US	09/576,288	6915273	07/05/2005
81072	US	11/081,131		
81086	CH	01201562.4	1154631	07/21/2010
81086	DE	01201562.4	60142598.7	07/21/2010
81086	EP	01201562.4	1154631	07/21/2010
81086	EP	08011743.5		
81086	ES	01201562.4	1154631	07/21/2010
81086	FR	01201562.4	1154631	07/21/2010
81086	GB	01201562.4	1154631	07/21/2010
81086	IT	01201562.4	1154631	07/21/2010
81086	JP	2001-139600	4890685	12/22/2011
81086	US	09/569,079	6812961	11/02/2004
81086	US	09/718,018	7034880	04/25/2006
81086	US	11/355,431	7965310	06/21/2011
81096	EP	01201900.6		
81096	JP	2001-157381	4377088	09/18/2009
81096	US	09/579,996	6785423	08/31/2004
81097	DE	02075126.9	60215063.9	10/04/2006
81097	EP	02075126.9	1227430	10/04/2006
81097	GB	02075126.9	1227430	10/04/2006
81097	JP	2002-015658	4160305	07/25/2008
81097	JP	2008-133413		
81097	US	60/263,960		
81097	US	09/798,604	6826316	11/30/2004
81108	CN	200410003815.1		
81108	EP	01201622.6		
81108	EP	04075230.5		
81108	HK	05101346.4		
81108	JP	2001-146472		
81108	JP	2004-27835		
81108	US	09/571,928	7038714	05/02/2006
81108	US	10/360,150		
81108	US	11/058,040		
81153	US	09/697,800	6864915	03/08/2005
81154	US	09/712,500	7034862	04/25/2006
81154	US	11/068,632	7327382	02/05/2008
81155	US	09/712,639	6995793	02/07/2006
81171	EP	01202975.7		
81171	JP	2001-247312		
81171	US	09/640,938	6810149	10/26/2004
81191	EP	01201851.1		
81191	JP	2001-157382		

Docket	Ctry	Appln No	Patent #	Grant Date
81191	US	60/207,690		
81191	US	09/656,564	6885395	04/26/2005
81207	JP	2001-162076		
81207	US	09/585,197	6267051	07/31/2001
81224	US	09/603,490	6809840	10/26/2004
81227	EP	01201987.3		
81227	JP	2001-172417		
81227	US	09/589,909	6850911	02/01/2005
81255	US	09/597,134	6724427	04/20/2004
81255	US	10/851,449		
81260	CH	01202528.4	1174824	01/09/2008
81260	DE	01202528.4	60132278.9	01/09/2008
81260	EP	01202528.4	1174824	01/09/2008
81260	FR	01202528.4	1174824	01/09/2008
81260	GB	01202528.4	1174824	01/09/2008
81260	JP	2001-211282	4804660	08/19/2011
81260	US	09/620,000	6807300	10/19/2004
81262	CH	01202522.7	1176554	03/12/2008
81262	DE	01202522.7	60133160.5	03/12/2008
81262	EP	01202522.7	1176554	03/12/2008
81262	FR	01202522.7	1176554	03/12/2008
81262	GB	01202522.7	1176554	03/12/2008
81262	JP	2001-220497	4478358	03/19/2010
81262	US	09/619,998	6636646	10/21/2003
81268	JP	2001-388837		
81268	US	09/748,668	6909463	06/21/2005
81276	EP	01202347.9		
81276	JP	2001-196642		
81276	US	09/606,700	6636645	10/21/2003
81277	EP	01202330.5		
81277	JP	2001-196643		
81277	US	09/606,266	6643410	11/04/2003
81280	CN	01125503.X		
81280	EP	01202890.8		
81280	JP	2001-242309		
81280	US	09/636,058	6866199	03/15/2005
81291	CH	00204454.3	1111907	07/28/2004
81291	DE	00204454.3	60012464.9	07/28/2004
81291	EP	00204454.3	1111907	07/28/2004
81291	FR	00204454.3	1111907	07/28/2004
81291	GB	00204454.3	1111907	07/28/2004
81291	JP	2000-389105	4707830	03/25/2011
81291	US	09/470,729	6804408	10/12/2004

Docket	Ctry	Appln No	Patent #	Grant Date
81299	EP	01202816.3		
81299	JP	2001-225458		
81299	US	09/631,348	6775407	08/10/2004
81312	DE	01203319.7	60114974.2	11/16/2005
81312	EP	01203319.7	1209621	11/16/2005
81312	FR	01203319.7	1209621	11/16/2005
81312	GB	01203319.7	1209621	11/16/2005
81312	JP	2001-277203		
81312	US	09/661,268	6856704	02/15/2005
81321	EP	01203797.4		
81321	JP	2001-322731	3769487	02/10/2006
81321	US	09/692,929	6711286	03/23/2004
81360	US	09/833,377	7103219	09/05/2006
81398	US	09/685,832	6809792	10/26/2004
81399	CA	2354351	2354351	08/17/2010
81399	DE	01203220.7	60141437.3	03/03/2010
81399	EP	01203220.7	1187483	03/03/2010
81399	FR	01203220.7	1187483	03/03/2010
81399	GB	01203220.7	1187483	03/03/2010
81399	JP	2001-272117		
81399	US	09/656,634	7242772	07/10/2007
81402	JP	2000-240931		
81402	US	09/803,590	6741285	05/25/2004
81409	JP	2000-262084	5049425	07/27/2012
81409	US	09/810,788	6862039	03/01/2005
81414	DE	01203798.2	60147451.1	12/05/2012
81414	EP	01203798.2	1223550	12/05/2012
81414	FR	01203798.2	1223550	12/05/2012
81414	GB	01203798.2	1223550	12/05/2012
81414	JP	2001-322732	3775782	03/03/2006
81414	US	09/692,930	6690822	02/10/2004
81415	EP	01203075.5		
81415	IL	144094		
81415	JP	2001-250730		
81415	US	09/645,752	6410930	06/25/2002
81469	EP	01202965.8		
81469	JP	2001-241607		
81469	US	09/638,787	7027172	04/11/2006
81499	EP	01204662.9		
81499	JP	2001-379584		
81499	US	09/736,047	6792130	09/14/2004
81503	EP	01202967.4		
81503	JP	2001-247630		

Docket	Ctry	Appln No	Patent #	Grant Date
81503	US	09/641,030		
81503	US	10/378,777	7028900	04/18/2006
81505	DE	01202982.3	60129191.3	07/04/2007
81505	EP	01202982.3	1182616	07/04/2007
81505	FR	01202982.3	1182616	07/04/2007
81505	GB	01202982.3	1182616	07/04/2007
81505	JP	2001-247597		
81505	JP	2012-016245		
81505	US	09/641,102	6873336	03/29/2005
81513	US	09/874,680	7075579	07/11/2006
81513	US	10/980,368	7145603	12/05/2006
81513	US	11/353,179		
81516	EP	01203132.4		
81516	JP	2001-261681		
81516	US	09/651,510	6754384	06/22/2004
81517	EP	01981761.8		
81517	JP	2002-536829		
81517	US	09/692,282	6868190	03/15/2005
81517	WO	PCT/US01/32548		
81523	EP	01204655.3		
81523	JP	2001-350755		
81523	US	09/737,026	6697502	02/24/2004
81524	EP	02075242.4		
81524	IL	147028		
81524	JP	2002-026047		
81524	US	09/776,286	6584283	06/24/2003
81535	US	09/659,273		
81535	US	09/949,497	6564012	05/13/2003
81552	US	09/710,158	6714688	03/30/2004
81564	JP	2000-284977		
81564	US	09/837,028	6628337	09/30/2003
81564	US	10/321,270	7113216	09/26/2006
81574	EP	01204620.7		
81574	JP	2001-379582		
81574	US	09/735,783	6870931	03/22/2005
81593	US	09/672,658	6823089	11/23/2004
81594	EP	01204490.5		
81594	JP	2001-372421		
81594	US	09/732,503	6952286	10/04/2005
81595	DE	01204654.6	60135622.5	09/03/2008
81595	EP	01204654.6	1215626	09/03/2008
81595	FR	01204654.6	1215626	09/03/2008
81595	GB	01204654.6	1215626	09/03/2008

Docket	Ctry	Appln No	Patent #	Grant Date
81595	JP	2001-350754	3946030	04/20/2007
81595	US	09/736,825	6654507	11/25/2003
81596	EP	01204593.6		
81596	JP	2001-379583		
81596	US	09/736,067	6940993	09/06/2005
81610	US	09/850,475	6804684	10/12/2004
81634	EP	02077597.9		
81634	JP	2002-208374		
81634	US	09/907,163	6526234	02/25/2003
81635	US	60/267,348		
81635	US	10/072,251	7088388	08/08/2006
81635	US	11/459,422		
81670	US	09/718,884	6958821	10/25/2005
81673	EP	01203790.9		
81673	JP	2001-312689		
81673	JP	2006-237690		
81673	US	09/691,364	6950198	09/27/2005
81673	US	11/147,486	7525680	04/28/2009
81687	US	09/669,178	7139027	11/21/2006
81687	US	11/464,555		
81727	EP	01204436.8		
81727	JP	2001-372409		
81727	US	09/730,703	6760128	07/06/2004
81727	US	10/842,260		
81727	US	10/842,201	7136837	11/14/2006
81727	US	12/273,836	8320025	11/27/2012
81729	EP	01203785.9		
81729	JP	2001-314028		
81729	US	09/691,866	6809838	10/26/2004
81753	EP	01204123.2		
81753	JP	2001-334119		
81753	JP	2007-122987		
81753	US	09/709,692	6985637	01/10/2006
81754	EP	01204728.8		
81754	JP	2001-381418		
81754	US	09/740,422	6920237	07/19/2005
81755	EP	01204613.2		
81755	JP	2001-348680		
81755	US	09/734,386	6771311	08/03/2004
81759	DE	01204221.4	60146770.1	06/27/2012
81759	EP	01204221.4	1205878	06/27/2012
81759	FR	01204221.4	1205878	06/27/2012
81759	GB	01204221.4	1205878	06/27/2012

Docket	Ctry	Appln No	Patent #	Grant Date
81759	JP	2001-347438	4012720	09/14/2007
81759	US	09/712,365	7054501	05/30/2006
81760	EP	02075099.8		
81760	JP	2002-015657	4233257	12/19/2008
81760	US	09/768,695	6943831	09/13/2005
81762	EP	02077850.2		
81762	IL	149929		
81762	JP	2002-209315		
81762	US	09/916,995	6507706	01/14/2003
81803	CA	2358726	2358726	01/20/2009
81803	EP	01204115.8		
81803	JP	2001-342741	3851145	09/08/2006
81803	US	09/709,143	7069237	06/27/2006
81803	US	11/442,851	7895086	02/22/2011
81823	EP	02356239.0		
81823	FR	0115476	0115476	02/13/2004
81823	JP	2002-338708		
81823	US	10/306,023	7006091	02/28/2006
81824	DE	01420222.0	60126896.2	02/28/2007
81824	EP	01420222.0	1211631	02/28/2007
81824	FR	0015383	0015383	01/31/2003
81824	FR	01420222.0	1211631	02/28/2007
81824	GB	01420222.0	1211631	02/28/2007
81824	JP	2001-348941	4028715	10/19/2007
81824	US	09/993,743	6826417	11/30/2004
81842	EP	01204050.7		
81842	JP	2001-332924	3831228	07/21/2006
81842	US	09/705,565	6804418	10/12/2004
81843	DE	01204772.6	60123378.6	09/27/2006
81843	EP	01204772.6	1229493	09/27/2006
81843	FR	01204772.6	1229493	09/27/2006
81843	GB	01204772.6	1229493	09/27/2006
81843	JP	2001-368466	3999964	08/17/2007
81843	US	09/740,562	6792134	09/14/2004
81844	DE	01204279.2	60113949.6	10/12/2005
81844	EP	01204279.2	1209919	10/12/2005
81844	FR	01204279.2	1209919	10/12/2005
81844	GB	01204279.2	1209919	10/12/2005
81844	JP	2001-330235	3968121	06/08/2007
81844	US	09/718,887	6765611	07/20/2004
81884	EP	01204310.5		
81884	JP	2001-346627	3895154	12/22/2006
81884	US	09/717,448	7050994	05/23/2006

Docket	Ctry	Appln No	Patent #	Grant Date
81884	US	10/999,258		
81934	US	08/773,756		
81934	US	08/773,756	6017157	01/25/2000
81934	US	09/310,301	6133985	10/17/2000
81934	US	09/490,341		
81934	US	09/490,346	6570640	05/27/2003
81934	US	10/037,810	6678036	01/13/2004
81934	US	10/039,547	6924878	08/02/2005
81934	US	09/490,341	6512570	01/28/2003
81934	US	11/109,611	7199860	04/03/2007
81961	EP	02076040.1		
81961	JP	2002-89703	4139615	06/13/2008
81961	US	09/819,385	6915011	07/05/2005
81979	EP	02356109.5		
81979	FR	0108912	0108912	09/19/2003
81979	JP	2002-189890		
81979	US	10/184,693	6947591	09/20/2005
82005	EP	01204629.8		
82005	JP	2001-369540		
82005	US	09/735,107	6694151	02/17/2004
82020	EP	01205033.2		
82020	JP	2001-394770		
82020	US	09/753,092	6804393	10/12/2004
82021	EP	01204774.2		
82021	JP	2001-384156		
82021	US	09/742,957	6937772	08/30/2005
82036	JP	2001-391700		
82036	US	09/748,100	6870567	03/22/2005
82037	JP	2001-391719		
82037	US	09/748,667	6947079	09/20/2005
82038	US	09/748,664	6989859	01/24/2006
82046	EP	01204770.0		
82046	JP	2001-376758		
82046	KR	2001-0082595		
82046	TW	90127770	NI-179964	06/21/2003
82046	US	09/748,636	6498208	12/24/2002
82048	EP	01204768.4		
82048	JP	2001-376119		
82048	KR	2001-0082592		
82048	TW	090127893	NI-187854	10/01/2003
82048	US	09/747,707	6441077	08/27/2002
82069	JP	2001-391675		
82069	US	09/747,557	6505002	01/07/2003

Docket	Ctry	Appln No	Patent #	Grant Date
82070	EP	06814099.5		
82070	JP	2008-530119	5139296	11/22/2012
82070	JP	2012-215427		
82070	US	11/196,991	8028249	09/27/2011
82105	DE	02077709.0	60207496.7	11/23/2005
82105	EP	02077709.0	1278100	11/23/2005
82105	FR	02077709.0	1278100	11/23/2005
82105	GB	02077709.0	1278100	11/23/2005
82105	JP	2002-208078		
82105	US	09/907,167	6577821	06/10/2003
82106	EP	02356108.7		
82106	FR	0108907	0108907	11/07/2003
82106	JP	2002-189899		
82106	US	10/184,270	6922486	07/26/2005
82117	EP	02077186.1		
82117	US	09/882,165	7164490	01/16/2007
82122	US	09/891,161	6895122	05/17/2005
82169	US	09/809,398	6700627	03/02/2004
82188	US	60/136,155		
82188	US	09/569,943	6367991	04/09/2002
82190	AU	13565/02		
82190	DE	02075109.5	60205412.5	08/10/2005
82190	EP	02075109.5	1226846	08/10/2005
82190	FR	02075109.5	1226846	08/10/2005
82190	GB	02075109.5	1226846	08/10/2005
82190	JP	2002-12149		
82190	US	09/769,986		
82190	US	10/629,182		
82246	US	09/788,798	6900836	05/31/2005
82247	US	09/788,797	6741754	05/25/2004
82248	EP	02076117.7		
82248	JP	2002-101737	4176369	08/29/2008
82248	US	09/826,108	6940546	09/06/2005
82249	EP	02078654.7		
82249	JP	2002-271838	4263890	02/20/2009
82249	US	09/957,013	7133070	11/07/2006
82251	US	10/042,605	7035467	04/25/2006
82276	EP	02075382.8		
82276	JP	2002-27643	4118059	05/02/2008
82276	US	60/267,852		
82276	US	10/011,901	7092016	08/15/2006
82313	EP	02077464.2		
82313	JP	2002-193791		

Docket	Ctry	Appln No	Patent #	Grant Date
82313	US	09/898,230	6895121	05/17/2005
82347	DE	02075555.9	60211978.2	06/07/2006
82347	EP	02075555.9	1237370	06/07/2006
82347	FR	02075555.9	1237370	06/07/2006
82347	GB	02075555.9	1237370	06/07/2006
82347	JP	2002-45934		
82347	US	09/792,314	7242850	07/10/2007
82474	EP	02008922.3		
82474	GB	0110240.9		
82474	JP	2002-119171		
82474	US	10/106,778	6977662	12/20/2005
82503	EP	02077477.4		
82503	US	09/898,368	6886015	04/26/2005
82543	EP	02076551.7		
82543	JP	2002-118752		
82543	US	09/846,718	7092554	08/15/2006
82596	EP	01973645.3		
82596	JP	2002-533592		
82596	US	60/236,443		
82596	US	09/960,675	7031034	04/18/2006
82596	US	11/325,924		
82596	WO	PCT/US01/30738		
82597	EP	01996069.9		
82597	JP	2002-544967		
82597	US	60/253,006		
82597	US	10/008,032		
82597	WO	PCT/US01/45687		
82600	DE	02078086.2	60216547.4	12/06/2006
82600	EP	02078086.2	1286278	12/06/2006
82600	GB	02078086.2	1286278	12/06/2006
82600	JP	2002-230037	4197905	10/10/2008
82600	US	09/927,041	7296231	11/13/2007
82600	US	11/857,597		
82602	JP	2002-106554		
82602	US	09/832,462	6980333	12/27/2005
82616	EP	02078855.0		
82616	JP	2002-280722		
82616	US	09/966,678		
82616	US	11/548,305	7984300	07/19/2011
82638	DE	03076794.1	60323011.3	08/20/2008
82638	EP	03076794.1	1377008	08/20/2008
82638	FR	03076794.1	1377008	08/20/2008
82638	GB	03076794.1	1377008	08/20/2008

Docket	Ctry	Appln No	Patent #	Grant Date
82638	IT	03076794.1	1377008	08/20/2008
82638	JP	2003-171708		
82638	US	10/174,595	7966565	06/21/2011
82688	EP	03075691.0		
82688	JP	2003-59299	4443130	01/22/2010
82688	US	10/100,438	6993196	01/31/2006
82698	US	11/227,382	7333629	02/19/2008
82715	US	10/017,809	7158175	01/02/2007
82717	EP	02078032.6		
82717	JP	2002-228509		
82717	TW	091113151	NI-199518	07/27/2004
82717	US	09/922,969	6639649	10/28/2003
82776	US	10/010,896	6795090	09/21/2004
82819	AU	2001277956	2001277956	02/10/2006
82819	AU	2001277080	2001277080	12/22/2005
82819	AU	2005203333	2005203333	04/26/2007
82819	CN	01813096.8	ZL01813096.8	06/13/2012
82819	CN	01813174.3	ZL01813174.3	07/11/2007
82819	CN	201110330484.2		
82819	DE	10182230.2	60146655.1	05/30/2012
82819	EP	99972326.5		
82819	EP	00963737.2		
82819	EP	01954860.1		
82819	EP	01955905.3		
82819	EP	04007924.6		
82819	EP	10182230.2	2267982	05/30/2012
82819	EP	10182234.4		
82819	FR	10182230.2	2267982	05/30/2012
82819	GB	10182230.2	2267982	05/30/2012
82819	IN	IN/PCT/2002/01747MUM	203,052	10/17/2006
82819	IN	IN/PCT/2002/01737MUM	204,736	03/05/2007
82819	JP	2002-514954	4774185	07/01/2011
82819	JP	2002-515006		
82819	JP	2011-104384	5111642	10/19/2012
82819	JP	2011-104383		
82819	JP	2012-184020		
82819	JP	2013-006201		
82819	US	09/195,355		
82819	US	09/405,523		
82819	US	09/620,889	6535228	03/18/2003
82819	US	09/620,890	6509910	01/21/2003

Docket	Ctry	Appln No	Patent #	Grant Date
82819	US	09/981,220	7155679	12/26/2006
82819	US	11/183,210		
82819	US	13/347,752		
82819	WO	PCT/US99/24754		
82819	WO	PCT/US00/26108		
82819	WO	PCT/US01/23068		
82819	WO	PCT/US01/23056		
82832	EP	02077156.4		
82832	JP	2002-165098		
82832	JP	2009-187807	4959760	03/30/2012
82832	US	09/879,343	7062108	06/13/2006
82833	EP	02077231.5		
82833	JP	2002-162530		
82833	US	09/884,373	6895103	05/17/2005
82861	EP	02017996.6		
82861	GB	0120491.6		
82861	GB	0204857.7		
82861	JP	2002-242056		
82861	US	10/225,762	7330287	02/12/2008
82870	US	09/952,342	6987577	01/17/2006
82907	EP	02077486.5		
82907	JP	2002-169436		
82907	US	09/898,813	7133597	11/07/2006
82921	DE	02077487.3	60241778.3	12/21/2011
82921	EP	02077487.3	1274227	12/21/2011
82921	FR	02077487.3	1274227	12/21/2011
82921	GB	02077487.3	1274227	12/21/2011
82921	JP	2002-195992	4197900	10/10/2008
82921	US	09/900,565	6980221	12/27/2005
82925	EP	02077510.2		
82925	JP	2002-194449		
82925	US	09/900,564	6859210	02/22/2005
82925	US	10/846,930	7012617	03/14/2006
82930	EP	02077240.6		
82930	JP	2002-178578		
82930	US	09/885,572	6525886	02/25/2003
82948	EP	02077402.2		
82948	JP	2002-184911	4234358	12/19/2008
82948	US	09/894,762	6856702	02/15/2005
82948	US	11/037,618	7333669	02/19/2008
82950	DE	02077603.5	60239508.9	03/23/2011
82950	EP	02077603.5	1276315	03/23/2011
82950	FR	02077603.5	1276315	03/23/2011

Docket	Ctry	Appln No	Patent #	Grant Date
82950	GB	02077603.5	1276315	03/23/2011
82950	JP	2002-204228	4248812	01/23/2009
82950	US	09/904,366	6845181	01/18/2005
82952	EP	02078937.6		
82952	JP	2002-289633		
82952	US	09/971,346		
82952	US	10/838,667	6985158	01/10/2006
82952	US	10/838,682	7075553	07/11/2006
82960	EP	02080184.1		
82960	JP	2002-366615		
82960	US	10/027,378	6642295	11/04/2003
82990	US	09/915,448	7008288	03/07/2006
82994	CA	2384620		
82994	EP	02077362.8		
82994	JP	2002-184637	4890720	12/22/2011
82994	US	09/892,042	7124191	10/17/2006
82994	US	11/445,887	7398318	07/08/2008
82994	US	11/614,122		
83010	JP	2002-184380	4554876	07/23/2010
83010	US	09/891,474	7840634	11/23/2010
83010	US	12/903,611		
83011	CA	2384438		
83011	EP	02077359.4		
83011	JP	2002-184430		
83011	JP	2009-156988		
83011	US	09/892,044	7243153	07/10/2007
83011	US	11/627,012	7398319	07/08/2008
83012	US	09/891,546	6959122	10/25/2005
83013	CA	2385363	2385363	09/15/2009
83013	EP	02077348.7		
83013	JP	2002-184423	4554877	07/23/2010
83013	US	09/892,043	7467160	12/16/2008
83014	JP	2002-184682	4358484	08/14/2009
83014	JP	2009-143482		
83014	US	09/891,543	6995789	02/07/2006
83027	CN	02142059.9		
83027	EP	02078312.2		
83027	HK	03105148.7		
83027	JP	2002-244056		
83027	US	09/935,612	6894719	05/17/2005
83036	EP	02077479.0		
83036	US	09/898,636	6947921	09/20/2005
83036	US	11/065,383		

Docket	Ctry	Appln No	Patent #	Grant Date
83079	EP	02077807.2		
83079	IL	149833		
83079	JP	2002-211625		
83079	US	09/910,213	6823076	11/23/2004
83081	EP	02077640.7		
83081	JP	2002-208965		
83081	US	09/907,044	6930718	08/16/2005
83081	US	11/159,811	7616248	11/10/2009
83081	US	12/507,295		
83093	EP	02017997.4		
83093	GB	0120489.0		
83093	JP	2002-240806		
83093	US	10/225,598	7068853	06/27/2006
83094	JP	2007-505140		
83094	US	10/810,283		
83094	WO	PCT/US05/09698		
83096	EP	02078499.7		
83096	JP	2002-250260		
83096	US	09/945,946		
83096	US	10/022,491		
83105	EP	02356178.0		
83105	FR	0112764	0112764	01/16/2004
83105	JP	2002-291236		
83105	US	10/263,176		
83157	US	10/324,472	7634138	12/15/2009
83158	EP	02078506.9		
83158	JP	2002-250262		
83158	US	09/946,051	7015957	03/21/2006
83175	DE	02356237.4	60202833.7	02/02/2005
83175	EP	02356237.4	1317154	02/02/2005
83175	FR	0115475	0115475	02/13/2004
83175	FR	02356237.4	1317154	02/02/2005
83175	GB	02356237.4	1317154	02/02/2005
83175	JP	2002-308427		
83175	US	10/306,037		
83177	EP	02356196.2		
83177	FR	0113834	0113834	01/16/2004
83177	JP	2002-300305		
83177	US	10/279,341		
83181	EP	02356186.3		
83181	FR	0113004	0113004	01/16/2004
83181	JP	2002-293797		
83181	US	10/266,184	7020346	03/28/2006

Docket	Ctry	Appln No	Patent #	Grant Date
83187	EP	02078495.5		
83187	JP	2002-249853		
83187	US	09/946,098	7023477	04/04/2006
83213	EP	02078498.9		
83213	JP	2002-256987		
83213	US	09/945,969	6993180	01/31/2006
83233	US	09/934,139	7151524	12/19/2006
83237	US	10/028,644	7053953	05/30/2006
83241	DE	02079368.3	60204413.8	06/01/2005
83241	EP	02079368.3	1308825	06/01/2005
83241	FR	02079368.3	1308825	06/01/2005
83241	GB	02079368.3	1308825	06/01/2005
83241	JP	2002-317747		
83241	KR	2002-0066996		
83241	TW	091121493	NI-190181	11/11/2003
83241	US	10/003,832		
83304	CA	2391993		
83304	CA	2391930		
83304	CA	2391921		
83304	CA	2392824		
83304	CA	2392689		
83304	CN	02142046.7		
83304	CN	02142039.4		
83304	CN	02142034.3		
83304	CN	02142051.3	02142051.3	08/06/2008
83304	CN	02142036.X		
83304	EP	02255537.9		
83304	EP	02255538.7		
83304	EP	02255539.5		
83304	EP	02255509.8		
83304	EP	02255510.6		
83304	IN	575/MUM/2002	240283	04/30/2010
83304	IN	577/MUM/2002		
83304	IN	578/MUM/2002		
83304	IN	576/MUM/2002	219988	05/26/2008
83304	IN	579/MUM/2002		
83304	JP	2002-241919		
83304	JP	2002-242135		
83304	JP	2002-241675		
83304	JP	2002-241781	4195258	10/03/2008
83304	JP	2002-241756		
83304	US	60/314,135		
83304	US	09/939,369		

Docket	Ctry	Appln No	Patent #	Grant Date
83304	US	09/944,549		
83304	US	10/051,338	7275044	09/25/2007
83304	US	10/050,979	7743110	06/22/2010
83304	US	10/051,340		
83328	EP	02079566.2		
83328	JP	2002-322562		
83328	US	10/008,546	6675276	01/06/2004
83328	US	10/713,175	6836834	12/28/2004
83336	EP	02079366.7		
83336	JP	2002-265290		
83336	US	09/998,874	6931160	08/16/2005
83407	EP	02079142.2		
83407	JP	2002-263582		
83407	US	09/981,176	7006252	02/28/2006
83409	DE	02078584.6	60210199.9	03/29/2006
83409	EP	02078584.6	1359543	03/29/2006
83409	FR	02078584.6	1359543	03/29/2006
83409	GB	02078584.6	1359543	03/29/2006
83409	JP	2002-257998	4234378	12/19/2008
83409	US	09/951,256	7062085	06/13/2006
83415	CN	02143612.6	ZL02143612.6	07/11/2007
83415	DE	02078701.6	60210201.4	03/29/2006
83415	EP	02078701.6	1296506	03/29/2006
83415	FR	02078701.6	1296506	03/29/2006
83415	GB	02078701.6	1296506	03/29/2006
83415	JP	2002-277200		
83415	US	09/960,678		
83428	JP	2002-271643		
83428	US	09/961,485	6967667	11/22/2005
83480	US	09/961,651	7000192	02/14/2006
83489	DE	02078689.3	60215743.9	11/02/2006
83489	EP	02078689.3	1296279	11/02/2006
83489	FR	02078689.3	1296279	11/02/2006
83489	GB	02078689.3	1296279	11/02/2006
83489	JP	2002-269994	4234381	12/19/2008
83489	US	60/323,579		
83489	US	09/994,096	7058209	06/06/2006
83489	US	11/042,503	7254256	08/07/2007
83492	DE	02079967.2	60203871.5	04/27/2005
83492	EP	02079967.2	1318475	04/27/2005
83492	FR	02079967.2	1318475	04/27/2005
83492	GB	02079967.2	1318475	04/27/2005
83492	JP	2002-358087	4323791	06/12/2009

Docket	Ctry	Appln No	Patent #	Grant Date
83492	US	10/016,601	7092573	08/15/2006
83507	US	10/052,020	7224392	05/29/2007
83564	JP	2002-337468		
83564	US	10/020,802	7369280	05/06/2008
83565	JP	2002-351159		
83565	US	10/017,831	7564480	07/21/2009
83573	DE	02079188.5	60210202.2	03/29/2006
83573	EP	02079188.5	1304862	03/29/2006
83573	FR	02079188.5	1304862	03/29/2006
83573	GB	02079188.5	1304862	03/29/2006
83573	JP	302706/2002		
83573	US	10/032,684	7191146	03/13/2007
83575	DE	03076844.4	60326908.7	04/01/2009
83575	EP	03076844.4	1378910	04/01/2009
83575	FR	03076844.4	1378910	04/01/2009
83575	GB	03076844.4	1378910	04/01/2009
83575	JP	2003-169151		
83575	US	10/178,976	7236960	06/26/2007
83575	US	11/503,597	8285085	10/09/2012
83575	US	11/625,420		
83618	CN	03106616.X		
83618	EP	03075426.1		
83618	JP	2003-47811		
83618	US	10/082,936	7057654	06/06/2006
83630	CN	02148294.2		
83630	EP	02079365.9		
83630	JP	2002-277045		
83630	US	09/998,622	7148908	12/12/2006
83639	EP	03075687.8		
83639	JP	2003-58937		
83639	US	10/101,657	7085007	08/01/2006
83644	EP	03075684.5		
83644	JP	2003-73740		
83644	US	10/102,293	7085008	08/01/2006
83647	DE	03075375.0	60304382.8	04/05/2006
83647	EP	03075375.0	1339215	04/05/2006
83647	FR	03075375.0	1339215	04/05/2006
83647	GB	03075375.0	1339215	04/05/2006
83647	JP	2003-38330	4213486	11/07/2008
83647	US	10/081,255	7286256	10/23/2007
83669	EP	03075373.5		
83669	JP	2003-40007		
83669	US	10/080,231	7053935	05/30/2006

Docket	Ctry	Appln No	Patent #	Grant Date
83684	EP	03078833.5		
83684	JP	2003-419812		
83684	US	10/325,350		
83684	US	11/934,809		
83685	CN	03130770.1	ZL03130770.1	07/18/2007
83685	EP	03075824.7		
83685	JP	2003-101511		
83685	US	10/116,998	7167272	01/23/2007
83688	EP	02356227.5		
83688	FR	0115098	0115098	02/13/2004
83688	JP	2002-337890		
83688	US	10/302,400	7068840	06/27/2006
83706	US	10/025,357	7162102	01/09/2007
83777	EP	02356240.8		
83777	FR	0115477	0115477	02/13/2004
83777	JP	2002-338709		
83777	US	10/306,021	7091974	08/15/2006
83803	JP	2003-20288		
83803	JP	2007-274942	4473299	03/12/2010
83803	US	10/061,385		
83803	US	11/643,496	8068162	11/29/2011
83803	US	13/239,050		
83821	DE	02080183.3	60202121.9	12/01/2004
83821	EP	02080183.3	1321801	12/01/2004
83821	FR	02080183.3	1321801	12/01/2004
83821	GB	02080183.3	1321801	12/01/2004
83821	JP	2002-363522		
83821	US	10/027,291	6636697	10/21/2003
83835	EP	02080339.1		
83835	EP	06026945.3		
83835	JP	2002-371619	4441172	01/15/2010
83835	US	10/036,113		
83835	US	11/456,620	7620270	11/17/2009
83835	US	12/541,233	7933474	04/26/2011
83835	US	12/541,224	8036467	10/11/2011
83835	US	13/227,287	8184916	05/22/2012
83835	US	13/476,597		
83852	JP	2003-8612		
83852	US	10/051,328	6747648	06/08/2004
83864	EP	03075148.1		
83864	JP	2003-22229		
83864	US	10/062,911	7046400	05/16/2006
83945	EP	03075686.0		

Docket	Ctry	Appln No	Patent #	Grant Date
83945	IL	154173		
83945	JP	2003-74156		
83945	US	10/103,640	6707054	03/16/2004
83951	EP	03075685.2		
83951	JP	2003-77385		
83951	US	10/102,485	6934421	08/23/2005
83957	US	10/079,646	7327505	02/05/2008
83958	US	10/079,284	7003139	02/21/2006
83988	EP	03075769.4		
83988	JP	2003-85763		
83988	US	10/108,151	6987890	01/17/2006
83990	US	10/072,756	7039239	05/02/2006
84001	JP	2002-128892	4657564	01/07/2011
84001	US	10/209,701	7092020	08/15/2006
84022	CN	03153068.0	03153068.0	10/27/2010
84022	DE	03077366.7	60304278.3	03/29/2006
84022	EP	03077366.7	1389001	03/29/2006
84022	GB	03077366.7	1389001	03/29/2006
84022	JP	2003-206349	4307926	05/15/2009
84022	JP	2008-318353		
84022	US	10/213,909	7301568	11/27/2007
84022	US	11/851,512	7675556	03/09/2010
84029	US	10/202,313	7289663	10/30/2007
84049	JP	2003-408997		
84049	US	10/317,482	6795650	09/21/2004
84093	US	10/075,004	7215828	05/08/2007
84094	CH	03075452.7	1347415	10/20/2004
84094	DE	03075452.7	60300097.5	10/20/2004
84094	EP	03075452.7	1347415	10/20/2004
84094	FR	03075452.7	1347415	10/20/2004
84094	GB	03075452.7	1347415	10/20/2004
84094	JP	2003-50148	4456819	02/12/2010
84094	US	10/084,006	6891977	05/10/2005
84095	CH	03075451.9	1341124	04/06/2005
84095	DE	03075451.9	60300462.8	04/06/2005
84095	EP	03075451.9	1341124	04/06/2005
84095	FR	03075451.9	1341124	04/06/2005
84095	GB	03075451.9	1341124	04/06/2005
84095	JP	2003-50149	4460839	02/19/2010
84095	US	10/084,016	6965702	11/15/2005
84151	EP	03075595.3		
84151	JP	2003-49388		
84151	US	10/095,377	6940543	09/06/2005

Docket	Ctry	Appln No	Patent #	Grant Date
84202	CH	03075715.7	1387318	11/08/2006
84202	DE	03075715.7	60309545.3	11/08/2006
84202	EP	03075715.7	1387318	11/08/2006
84202	FR	03075715.7	1387318	11/08/2006
84202	GB	03075715.7	1387318	11/08/2006
84202	JP	2003-63461		
84202	US	10/104,578	6912321	06/28/2005
84216	EP	03077294.1		
84216	JP	2003-284911		
84216	US	10/210,437	7414758	08/19/2008
84257	JP	2004-45955		
84257	US	10/373,472	6785054	08/31/2004
84257	US	10/787,512	6847494	01/25/2005
84267	CN	02828709.6	02828709.6	06/25/2008
84267	EP	02807175.1		
84267	FR	0204293	0204293	10/08/2004
84267	JP	2003-583012		
84267	KR	2004-7015956	10-0874312	12/09/2008
84267	US	10/510,487		
84267	WO	PCT/EP02/05510		
84268	CN	03818924.0	ZL03818924.0	11/30/2007
84268	DE	03792231.7	60332636.6	05/19/2010
84268	EP	03792231.7	1535461	05/19/2010
84268	FR	0210072	0210072	11/12/2004
84268	GB	03792231.7	1535461	05/19/2010
84268	JP	2004-530056	4227103	12/05/2008
84268	KR	2005-7002222	10-0978969	08/24/2010
84268	US	10/523,658		
84268	WO	PCT/EP03/08241		
84275	CN	200580038310.1		
84275	JP	2003-403362		
84275	JP	2007-540177		
84275	US	10/331,429		
84275	US	10/984,146	7187858	03/06/2007
84275	WO	PCT/US05/40455		
84285	EP	03009671.3		
84285	GB	0211486.6		
84285	JP	2003-140496		
84285	US	10/437,127	7319544	01/15/2008
84312	EP	03076494.8		
84312	IL	155091		
84312	US	10/156,530	6925195	08/02/2005
84363	EP	03075822.1		

Docket	Ctry	Appln No	Patent #	Grant Date
84363	JP	2003-100386	4287179	04/03/2009
84363	US	10/116,475	7158174	01/02/2007
84370-1	CN	03108538.5	ZL03108538.5	07/05/2006
84370-1	EP	03075743.9		
84370-1	JP	2003-75581		
84370-1	US	10/287,728	7295244	11/13/2007
84371-4	US	10/397,696	7503011	03/10/2009
84373-1	EP	03075770.2		
84373-1	JP	2003-86076		
84373-1	US	10/279,458	7146179	12/05/2006
84373-2	EP	03075771.0		
84373-2	JP	2003-86077		
84373-2	US	10/279,893		
84479	EP	03076364.3		
84479	JP	2003-141900		
84479	US	10/151,623	7092579	08/15/2006
84482	EP	03076365.0		
84482	JP	2003-141048		
84482	US	10/151,622	6956967	10/18/2005
84503	GB	0309086.7	2389731	08/03/2005
84503	JP	2003-158028		
84503	US	10/170,316	7340482	03/04/2008
84531	US	10/200,425	6931161	08/16/2005
84538	EP	03076197.7		
84538	JP	2003-125502		
84538	US	10/139,728	7065255	06/20/2006
84543	US	10/235,524	7466336	12/16/2008
84583	US	10/145,937	6937775	08/30/2005
84589	AU	2003204466	2003204466	09/20/2007
84589	CA	2424963		
84589	CN	03136401.2	ZL03136401.2	04/13/2011
84589	DE	03076471.6	60320178.4	04/09/2008
84589	EP	03076471.6	1372109	04/09/2008
84589	FR	03076471.6	1372109	04/09/2008
84589	GB	03076471.6	1372109	04/09/2008
84589	HK	04105651.5		
84589	JP	2003-137691	4294371	04/17/2009
84589	TW	092108664	1268097	12/01/2006
84589	US	10/160,421	7082211	07/25/2006
84590	US	10/256,900	7024054	04/04/2006
84605	US	10/163,401	7181086	02/20/2007
84621	CN	200310114315.0		
84621	EP	03078457.3		

Docket	Ctry	Appln No	Patent #	Grant Date
84621	JP	2003-375243		
84621	US	10/292,684	6907194	06/14/2005
84633	US	10/360,109	7301562	11/27/2007
84651	EP	03078448.2		
84651	JP	2003-384023		
84651	US	10/294,332	7154510	12/26/2006
84657	US	10/375,848	7177484	02/13/2007
84657	US	11/564,977	7302115	11/27/2007
84660	US	10/299,384	6999124	02/14/2006
84661	US	10/230,913	7035462	04/25/2006
84674	DE	03077885.6	60302311.8	11/16/2005
84674	EP	03077885.6	1403823	11/16/2005
84674	FR	03077885.6	1403823	11/16/2005
84674	GB	03077885.6	1403823	11/16/2005
84674	JP	2003-207569	4347625	07/24/2009
84674	US	10/259,538	7130474	10/31/2006
84681	EP	03077598.5		
84681	JP	2003-208099		
84681	JP	2009-281963	4903854	01/13/2012
84681	US	10/225,720	7035461	04/25/2006
84687	EP	03076473.2		
84687	JP	2003-149147	4570336	08/20/2010
84687	US	10/161,117	7035460	04/25/2006
84738	US	10/174,597		
84739	US	10/174,882	7392296	06/24/2008
84740	EP	03076795.8		
84740	US	10/174,602	8307046	11/06/2012
84741	CN	03149297.5	ZL03149297.5	11/21/2008
84741	EP	03076793.3		
84741	HK	04104167.5		
84741	IN	481/MUM/2003		
84741	JP	2003-171685		
84741	US	10/174,887	7725398	05/25/2010
84778	EP	03077942.5		
84778	JP	2003-340989		
84778	US	10/260,975	8087054	12/27/2011
84797	EP	03076821.2		
84797	JP	2003-179293		
84797	US	10/178,260	7113649	09/26/2006
84820	EP	03078643.8		
84820	GB	0228875.1		
84820	JP	2003-413647		
84820	US	10/732,067	7561730	07/14/2009

Docket	Ctry	Appln No	Patent #	Grant Date
84868	DE	03077288.3	60330299.8	12/02/2009
84868	EP	03077288.3	1391842	12/02/2009
84868	FR	03077288.3	1391842	12/02/2009
84868	GB	03077288.3	1391842	12/02/2009
84868	JP	2003-194950		
84868	US	10/211,011	7110575	09/19/2006
84884	CN	200310100616.8		
84884	JP	2003-352788	4145229	06/27/2008
84884	US	10/269,598	7092628	08/15/2006
84896	CN	200310118372.6	200310118372.6	11/05/2008
84896	EP	03078605.7		
84896	JP	2003-392971		
84896	US	10/304,127	7233684	06/19/2007
84896	US	11/742,105	7418116	08/26/2008
84897	CN	200310119931.5	200310119931.5	11/28/2007
84897	EP	03078580.2		
84897	HK	04109283.3	HK1066310	07/11/2008
84897	JP	2003-393441		
84897	US	10/304,037	7319780	01/15/2008
84900	EP	04075669.4		
84900	JP	2004-63980		
84900	US	10/389,464	6801719	10/05/2004
84943	CH	03077796.5	1400921	09/03/2008
84943	DE	03077796.5	60323310.4	09/03/2008
84943	EP	03077796.5	1400921	09/03/2008
84943	FR	03077796.5	1400921	09/03/2008
84943	GB	03077796.5	1400921	09/03/2008
84943	JP	2003-208853	4508565	05/14/2010
84943	US	10/246,856	7158686	01/02/2007
84965	CN	200310122599.8		
84965	EP	03078732.9		
84965	JP	2003-413609		
84965	US	10/316,556	7394969	07/01/2008
84965	US	12/124,490		
84966	EP	03078606.5		
84966	JP	2003-392857		
84966	US	10/304,023	7228006	06/05/2007
85016	CH	03077656.1	1396816	08/15/2007
85016	DE	03077656.1	60315568.5	08/15/2007
85016	EP	03077656.1	1396816	08/15/2007
85016	FR	03077656.1	1396816	08/15/2007
85016	GB	03077656.1	1396816	08/15/2007
85016	JP	2003-312640	4262557	02/20/2009

Docket	Ctry	Appln No	Patent #	Grant Date
85016	US	10/235,130	7228004	06/05/2007
85026	CN	200310100643.5		
85026	JP	2003-352789		
85026	US	10/269,715	6728483	04/27/2004
85029	JP	2003-352380		
85029	US	10/269,622	6741326	05/25/2004
85052	CN	03822663.4	03822663.4	10/27/2010
85052	EP	03797280.9		
85052	FR	0211751	0211751	01/07/2005
85052	JP	2004-537007	4213667	11/07/2008
85052	KR	2005-7004882		
85052	US	10/528,981		
85052	WO	PCT/EP03/09924		
85053	FR	0215616	0215616	05/06/2005
85053	US	10/538,435		
85053	WO	PCT/EP03/13129		
85070	EP	03077742.9		
85070	JP	2003-323143		
85070	US	10/242,861	7092966	08/15/2006
85070	US	11/431,353	7533129	05/12/2009
85087	US	10/354,837	7120279	10/10/2006
85096	EP	03077726.2		
85096	JP	2003-207325		
85096	US	10/237,947	6927804	08/09/2005
85140	EP	03077743.7		
85140	JP	2003-207454		
85140	US	10/243,030	7827508	11/02/2010
85146	JP	2003-207453		
85146	US	10/242,338	7106375	09/12/2006
85187	EP	03077989.6		
85187	JP	2003-341141		
85187	US	10/263,110	7043090	05/09/2006
85211	JP	2003-314379		
85211	US	10/242,994	7265786	09/04/2007
85215	CN	200310123193.1	200310123193.1	01/02/2008
85215	GB	0326242.5	2396766	01/11/2006
85215	HK	04108688.6	HK1065908	01/02/2008
85215	US	10/328,321	7116833	10/03/2006
85215	US	11/451,030	7512283	03/31/2009
85243	EP	03078581.0		
85243	JP	2003-388497		
85243	US	10/303,978	7206022	04/17/2007
85257	US	10/260,100	6947061	09/20/2005

Docket	Ctry	Appln No	Patent #	Grant Date
85265	US	10/303,514	7180622	02/20/2007
85275	DE	03077988.8	60337718.1	07/20/2011
85275	EP	03077988.8	1453300	07/20/2011
85275	FR	03077988.8	1453300	07/20/2011
85275	GB	03077988.8	1453300	07/20/2011
85275	JP	2003-341142	4796745	08/05/2011
85275	US	10/263,113	7130485	10/31/2006
85308	DE	03815068.6	60323401.1	09/03/2008
85308	EP	03815068.6	1584063	09/03/2008
85308	FR	0300366	0300366	03/18/2005
85308	FR	03815068.6	1584063	09/03/2008
85308	GB	03815068.6	1584063	09/03/2008
85308	US	10/542,266		
85308	WO	PCT/EP03/14700		
85309	FR	0303388	0303388	05/06/2005
85309	US	10/549,794		
85309	WO	PCT/EP04/02277		
85310	DE	04717569.0	602004026698.1	04/21/2010
85310	EP	04717569.0	1606931	04/21/2010
85310	FR	0303389	0303389	09/16/2005
85310	FR	04717569.0	1606931	04/21/2010
85310	GB	04717569.0	1606931	04/21/2010
85310	JP	2006-504559	4680179	02/10/2011
85310	US	10/550,115		
85310	WO	PCT/EP04/02278		
85330	EP	04075220.6		
85330	IL	159293		
85330	JP	2004-26952		
85330	US	10/360,380	6856382	02/15/2005
85332	EP	03078456.5		
85332	JP	2003-370694	4431362	12/25/2009
85332	US	10/292,854	7139437	11/21/2006
85345	EP	03078165.2		
85345	JP	2003-353859	4541679	07/02/2010
85345	US	10/271,093	7084906	08/01/2006
85346	EP	03078224.7		
85346	JP	2003-365985	4414190	11/27/2009
85346	US	10/280,369	7058234	06/06/2006
85352	DE	03078908.5	60306737.9	07/12/2006
85352	EP	03078908.5	1431912	07/12/2006
85352	FR	03078908.5	1431912	07/12/2006
85352	GB	03078908.5	1431912	07/12/2006
85352	JP	2003-425111	4177750	08/29/2008

Docket	Ctry	Appln No	Patent #	Grant Date
85352	US	10/324,489	7327890	02/05/2008
85373	EP	03078228.8		
85373	JP	2003-365245	4210577	10/31/2008
85373	US	10/280,372	7116838	10/03/2006
85399	CN	200310114313.1		
85399	EP	03078454.0		
85399	JP	2003-378022		
85399	US	10/292,235	7006764	02/28/2006
85399	US	11/106,825	7561793	07/14/2009
85399	WO	PCT/US06/14312		
85453	EP	03078317.9		
85453	JP	2003-358021		
85453	US	60/422,666		
85453	US	10/647,722	7313268	12/25/2007
85455	US	10/417,069	7033172	04/25/2006
85458	US	10/294,860	7280703	10/09/2007
85512	US	10/602,427	7245783	07/17/2007
85575	EP	03078638.8		
85575	JP	2003-388853	4511821	05/14/2010
85575	US	10/303,520	7046924	05/16/2006
85628	US	10/313,612	7327504	02/05/2008
85637	CN	200580042507.2		
85637	EP	05853121.1		
85637	IN	3939/DELNP/2007		
85637	JP	2007-545562		
85637	US	11/008,437	7809197	10/05/2010
85637	US	12/854,927	7899256	03/01/2011
85637	WO	PCT/US05/44110		
85710	EP	03813363.3		
85710	JP	2004-560744		
85710	US	60/432,900		
85710	US	10/722,308	7362919	04/22/2008
85710	WO	PCT/US03/39150		
85712	FR	0303143	0303143	05/06/2005
85712	US	10/548,943		
85712	WO	PCT/EP04/02017		
85759	EP	04757080.9		
85759	JP	2006-521886		
85759	US	10/631,094	7171058	01/30/2007
85759	WO	PCT/US04/22984		
85760	US	10/357,597	7327390	02/05/2008
85761	EP	04819513.5		
85761	JP	2006-541213		

Docket	Ctry	Appln No	Patent #	Grant Date
85761	US	10/717,157	7382903	06/03/2008
85761	US	12/104,779	7660445	02/09/2010
85761	WO	PCT/US04/36341		
85792	US	60/094,999		
85792	US	09/229,169	6388732	05/14/2002
85927	DE	04076779.0	602004002525.9	09/27/2006
85927	EP	04076779.0	1494482	09/27/2006
85927	EP	04777399.9		
85927	GB	04076779.0	1494482	09/27/2006
85927	JP	2004-193874		
85927	JP	2006-518774		
85927	US	10/611,026	7200277	04/03/2007
85927	US	10/881,107	7382926	06/03/2008
85927	WO	PCT/US04/21236		
85928	AU	2004200313		
85928	CA	2455088		
85928	CN	200410007639.9	200410007639.9	11/27/2007
85928	EP	04075549.8		
85928	HK	05101691.5	1069242	07/04/2008
85928	JP	2004-46789		
85928	TW	093101424	1325567	06/01/2010
85928	US	10/376,562	7039222	05/02/2006
85928	US	11/343,833	7184578	02/27/2007
85928	US	11/448,268	7602949	10/13/2009
85928	US	11/448,388	7187788	03/06/2007
85928	US	11/448,949	7212657	05/01/2007
85928	US	11/448,507	7636485	12/22/2009
85930	US	10/369,967	7164800	01/16/2007
85961	US	10/387,079	7508961	03/24/2009
86012	DE	04075516.7	602004008984.2	09/19/2007
86012	EP	04075516.7	1452995	09/19/2007
86012	GB	04075516.7	1452995	09/19/2007
86012	JP	2004-048340		
86012	US	10/377,362	7263220	08/28/2007
86048	US	10/739,675	7528868	05/05/2009
86048	US	12/357,595	7724290	05/25/2010
86059	US	60/450,272		
86059	US	10/453,292	8321795	11/27/2012
86106	EP	04759800.8		
86106	JP	2006-509730		
86106	US	10/421,428	7324693	01/29/2008
86106	WO	PCT/US04/10529		
86111	US	10/972,807	7156565	01/02/2007

Docket	Ctry	Appln No	Patent #	Grant Date
86126	US	10/427,398	7171054	01/30/2007
86143	US	11/156,321	7813962	10/12/2010
86143	WO	PCT/US06/22993		
86147	US	10/393,233	6829037	12/07/2004
86147	WO	PCT/US04/06582		
86199	DE	04076142.1	602004001483.4	07/12/2006
86199	DE	06005632.2	602004009702.0	10/24/2007
86199	EP	04076142.1	1471728	07/12/2006
86199	EP	06005632.2	1667432	10/24/2007
86199	GB	04076142.1	1471728	07/12/2006
86199	GB	06005632.2	1667432	10/24/2007
86199	JP	2004-120282		
86199	US	10/422,457	7164807	01/16/2007
86201	EP	04076143.9		
86201	JP	2004-124511		
86201	US	10/422,099	7171055	01/30/2007
86274	US	10/412,457	7349010	03/25/2008
86275	US	10/412,517	7443418	10/28/2008
86276	US	10/411,753	7369164	05/06/2008
86286	EP	04760532.4		
86286	JP	2006-509919		
86286	US	10/426,592	7609908	10/27/2009
86286	WO	PCT/US04/11185		
86339	CN	200480029072.3		
86339	JP	2006-533938		
86339	US	10/679,803	6826365	11/30/2004
86339	WO	PCT/US04/30751		
86346	US	11/016,008	7336801	02/26/2008
86348	US	60/467,045		
86348	US	10/837,188	7110237	09/19/2006
86385	US	10/732,070	7403912	07/22/2008
86387	US	10/789,272	8094927	01/10/2012
86467	EP	03079149.5		
86467	US	60/348,821		
86467	US	10/342,154	7263240	08/28/2007
86491	US	60/172,529		
86491	US	09/728,365	6915021	07/05/2005
86491	WO	US/00/32640		
86495	US	60/174,025		
86495	US	09/605,185	6965692	11/15/2005
86495	US	11/200,357		
86502	DE	00930386.8	60030456.6	08/30/2006
86502	EP	00930386.8	1222631	08/30/2006

Docket	Ctry	Appln No	Patent #	Grant Date
86502	GB	00930386.8	1222631	08/30/2006
86502	TW	89107913	146939	04/12/2002
86502	US	60/150,074		
86502	US	09/551,785	6771833	08/03/2004
86502	WO	PCT/US00/12270		
86509	EP	00930395.9		
86509	TW	89107919	NI-160160	11/19/2002
86509	US	60/150,368		
86509	US	09/551,129	6687414	02/03/2004
86509	WO	PCT/US00/12312		
86524	US	60/180,035		
86524	US	09/778,010	6990251	01/24/2006
86524	WO	PCT/US01/03771		
86525	US	60/180,036		
86525	US	60/180,030		
86525	US	09/775,688	7020344	03/28/2006
86525	WO	PCT/US01/03526		
86526	US	60/180,031		
86526	US	09/777,394	6943920	09/13/2005
86526	WO	PCT/US01/03811		
86535	TW	88102561	113139	07/17/2000
86535	US	09/255,401	6404516	06/11/2002
86535	WO	PCT/US99/03845		
86566	EP	06847834.6		
86566	JP	2008-547493	5047987	07/27/2012
86566	US	11/312,909	7684090	03/23/2010
86566	WO	PCT/US06/48622		
86580	US	10/607,401	7672528	03/02/2010
86627	US	10/668,730	7271780	09/18/2007
86631	CN	200480038942.3		
86631	EP	04812866.4		
86631	IN	2482/DELNP/2006		
86631	JP	2006-547037	4866739	11/18/2011
86631	US	10/748,107	7860747	12/28/2010
86631	US	12/903,578	8069092	11/29/2011
86631	WO	PCT/US04/40435		
86635	US	10/726,453	7006890	02/28/2006
86653	TW	093123717	1350922	10/21/2011
86653	US	60/492,916		
86653	US	10/899,761	7593597	09/22/2009
86653	WO	PCT/US04/25191		
86656	CN	200480017039.9	200480017039.9	12/09/2009
86656	EP	04754099.2		

Docket	Ctry	Appln No	Patent #	Grant Date
86656	JP	2006-517170	4313818	05/22/2009
86656	US	10/601,233	7308158	12/11/2007
86656	WO	PCT/US04/17411		
86658	US	10/692,536	7269300	09/11/2007
86672	US	10/606,869	7319480	01/15/2008
86690	CN	200480032760.5	ZL200480032760	11/05/2008
86690	JP	2006-538502		
86690	KR	2006-7008651		
86690	TW	093133502		
86690	US	60/517,242		
86690	US	10/974,630	7061695	06/13/2006
86690	WO	PCT/US04/36908		
86696	FR	0312431	0312431	01/21/2006
86696	US	10/575,325		
86696	WO	PCT/EP04/11593		
86704	TW	093121183	I330264	09/11/2010
86704	US	10/620,653	7307764	12/11/2007
86704	WO	PCT/US04/21013		
86815	CN	200480029577.X	200480029577.X	11/26/2008
86815	EP	04783157.3		
86815	EP	06026163.3		
86815	JP	2006-533883	4668200	01/21/2011
86815	JP	2010-257489		
86815	US	10/683,100	7734700	06/08/2010
86815	US	12/564,159	8069212	11/29/2011
86815	WO	PCT/US04/28825		
86854	EP	04798083.4		
86854	FR	0314545	0314545	05/26/2006
86854	JP	2006-543419		
86854	KR	2006-7011576		
86854	US	10/596,383		
86854	WO	PCT/EP04/13404		
86871	US	10/869,016	7035534	04/25/2006
86887	US	10/705,658	7533417	05/12/2009
86938	US	60/140,106		
86938	US	09/399,970	6788812	09/07/2004
86945	US	60/172,301		
86945	US	09/725,326	7062107	06/13/2006
86947	US	60/172,301		
86947	US	09/724,780	6870547	03/22/2005
86947	US	10/946,967	7012621	03/14/2006
86948	US	60/172,301		
86948	US	09/724,907	6850248	02/01/2005

Docket	Ctry	Appln No	Patent #	Grant Date
86949	DE	00986462.0	60016032.7	11/17/2004
86949	EP	00986462.0	1242994	11/17/2004
86949	FR	00986462.0	1242994	11/17/2004
86949	GB	00986462.0	1242994	11/17/2004
86949	IT	00986462.0	1242994	11/17/2004
86949	JP	2001-547394	4681786	02/10/2011
86949	US	60/172,301		
86949	US	09/725,325		
86949	US	10/149,632	7783154	08/24/2010
86949	WO	PCT/US00/34154		
86957	US	60/172,301		
86957	US	09/724,906	6577311	06/10/2003
87007	EP	04796897.9		
87007	JP	2006-539587		
87007	US	10/712,657	7555165	06/30/2009
87007	WO	PCT/US04/36318		
87010	CN	200680004052.X		
87010	EP	06720250.7		
87010	JP	2007-554256		
87010	KR	2007-7017991		
87010	US	11/050,531	7573514	08/11/2009
87010	WO	PCT/US06/03905		
87018	US	10/715,039	7295616	11/13/2007
87032	US	10/692,220	7245781	07/17/2007
87173	EP	04803470.6		
87173	FR	0315088	0315088	05/26/2006
87173	JP	2006-544265		
87173	KR	2006-7011948		
87173	US	10/581,567		
87173	WO	PCT/EP04/13738		
87204	US	10/712,077	7274832	09/25/2007
87208	US	10/748,609	6853318	02/08/2005
87210	EP	06720531.0		
87210	JP	2007-556203		
87210	JP	2011-169398	5005829	06/01/2012
87210	US	11/062,174	7206136	04/17/2007
87210	US	11/505,586	7305180	12/04/2007
87210	WO	PCT/US06/04537		
87243	US	10/738,658	7257271	08/14/2007
87279	US	10/712,181	7680340	03/16/2010
87279	WO	PCT/US04/36317		
87433	US	10/757,055	7428332	09/23/2008
87434	US	10/757,048	7308135	12/11/2007

Docket	Ctry	Appln No	Patent #	Grant Date
87436	US	11/192,733	7158311	01/02/2007
87446	CN	200580034869.7		
87446	EP	05791754.4		
87446	FR	0410717	0410717	12/22/2006
87446	IN	2420/DELNP/2007		
87446	JP	2007-535057		
87446	US	11/576,949		
87446	WO	PCT/EP05/10456		
87517	DE	05713667.3	602005021462.3	05/26/2010
87517	DE	06026154.2	602005021489.5	05/26/2010
87517	EP	05713667.3	1721296	05/26/2010
87517	EP	06026154.2	1762981	05/26/2010
87517	FR	05713667.3	1721296	05/26/2010
87517	FR	06026154.2	1762981	05/26/2010
87517	GB	05713667.3	1721296	05/26/2010
87517	GB	06026154.2	1762981	05/26/2010
87517	JP	2007-501809	4747163	05/20/2011
87517	US	10/792,079	7684642	03/23/2010
87517	WO	PCT/US05/04930		
87518	US	10/932,353	8000505	08/16/2011
87520	DE	04814156.8	602004024233.0	11/18/2009
87520	EP	04814156.8	1700269	11/18/2009
87520	FR	04814156.8	1700269	11/18/2009
87520	GB	04814156.8	1700269	11/18/2009
87520	JP	2006-547121	4559437	07/30/2010
87520	US	10/747,597	7336819	02/26/2008
87520	WO	PCT/US04/41937		
87523	DE	05797898.3	602005035694.0	08/15/2012
87523	EP	05797898.3	1800465	08/15/2012
87523	FR	05797898.3	1800465	08/15/2012
87523	JP	2007-533528	4841554	10/14/2011
87523	US	60/532,106		
87523	US	10/948,070	7508425	03/24/2009
87523	US	12/352,865	7675554	03/09/2010
87523	US	12/352,883	7724285	05/25/2010
87523	WO	PCT/US05/32516		
87538	US	10/833,396	7348998	03/25/2008
87590	DE	05852515.5	602005011335.5	11/26/2008
87590	EP	05852515.5	1831983	11/26/2008
87590	FR	05852515.5	1831983	11/26/2008
87590	GB	05852515.5	1831983	11/26/2008
87590	JP	2007-545516		
87590	US	11/006,927	7327119	02/05/2008

Docket	Ctry	Appln No	Patent #	Grant Date
87590	WO	PCT/US05/43296		
87691	EP	04725693.8		
87691	FR	0401550	0401550	05/26/2006
87691	US	10/585,627		
87691	WO	PCT/EP04/03601		
87787	CN	200580022699.0		
87787	EP	05759221.4		
87787	FR	0407410	0407410	12/22/2006
87787	JP	2007-519642	4576427	08/27/2010
87787	US	11/571,570	8035657	10/11/2011
87787	WO	PCT/EP05/06308		
87788	EP	05857298.3		
87788	FR	0401549	0401549	05/26/2006
87788	US	10/585,891		
87788	WO	PCT/EP05/01206		
87803	DE	05729952.1	602005035634.7	08/15/2012
87803	EP	05729952.1	1730694	08/15/2012
87803	FR	05729952.1	1730694	08/15/2012
87803	GB	05729952.1	1730694	08/15/2012
87803	JP	2007-506222	4713572	04/01/2011
87803	US	10/816,317	7356193	04/08/2008
87803	WO	PCT/US05/09197		
87885	DE	05716346.1	602005011599.4	12/10/2008
87885	EP	05716346.1	1741280	12/10/2008
87885	FR	0403629	0403629	09/22/2006
87885	FR	05716346.1	1741280	12/10/2008
87885	GB	05716346.1	1741280	12/10/2008
87885	WO	PCT/EP05/03137		
88035	US	11/059,935	7570829	08/04/2009
88156	CN	200580022706.7	200580022706.7	10/14/2009
88156	EP	05767405.3		
88156	FR	0407411	0407411	09/22/2006
88156	JP	2007-519643		
88156	US	11/571,573		
88156	WO	PCT/EP05/06309		
88213	CN	200580039386.6		
88213	CN	200580039409.3		
88213	EP	05851770.7		
88213	EP	05822602.8		
88213	IN	2345/DELNP/2007		
88213	JP	2007-543247		
88213	JP	2007-543167		
88213	US	10/997,411	7653249	01/26/2010

Docket	Ctry	Appln No	Patent #	Grant Date
88213	US	11/197,243	7643686	01/05/2010
88213	WO	PCT/US05/41256		
88213	WO	PCT/US05/41721		
88263	US	10/938,770	7764844	07/27/2010
88263	US	12/764,380	7840084	11/23/2010
88263	US	12/764,406	7873231	01/18/2011
88313	GB	0504913.5		
88313	US	11/365,434	7715650	05/11/2010
88368	CN	200580041669.4		
88368	EP	05822547.5		
88368	FR	0412814	0412814	06/01/2007
88368	JP	2007-543752	4818274	09/09/2011
88368	US	11/720,013	7703121	04/20/2010
88368	WO	PCT/EP05/12671		
88376	US	10/949,596	7120355	10/10/2006
88376	WO	PCT/US05/33672		
88384	US	10/929,820	7298970	11/20/2007
88443	US	10/899,756	7372597	05/13/2008
88443	US	12/062,873	7715050	05/11/2010
88485	US	10/890,016	7609846	10/27/2009
88485	WO	PCT/US05/23219		
88494	TW	094128686		
88494	US	10/924,613	7895074	02/22/2011
88494	WO	PCT/US05/28590		
88503	US	11/029,434	7656441	02/02/2010
88504	US	11/121,324	7577311	08/18/2009
88517	CN	200580037540.6		
88517	EP	05824857.6		
88517	IN	2085/DELNP/2007		
88517	JP	2007-539260		
88517	US	10/977,570		
88517	WO	PCT/US05/39311		
88622	CN	200580037898.9		
88622	EP	05801544.7		
88622	FR	0411840	0411840	06/01/2007
88622	JP	2007-539512		
88622	US	11/577,996		
88622	WO	PCT/EP05/11549		
88732	DE	05816150.6	602005028451.6	06/08/2011
88732	EP	05816150.6	1810245	06/08/2011
88732	FR	05816150.6	1810245	06/08/2011
88732	GB	05816150.6	1810245	06/08/2011
88732	JP	2007-541221	4954081	03/23/2012

Docket	Ctry	Appln No	Patent #	Grant Date
88732	US	10/984,967	7444017	10/28/2008
88732	WO	PCT/US05/38967		
88805	US	10/963,344		
88806	US	10/963,157	7583858	09/01/2009
88831	US	10/949,391	7149418	12/12/2006
88832	US	10/949,616	7123828	10/17/2006
88926	CN	200680007120.8	ZL20060007120.8	07/04/2012
88926	EP	06736332.5		
88926	JP	2007-558119	4964788	04/06/2012
88926	US	11/072,792	7831599	11/09/2010
88926	WO	PCT/US06/06990		
88957	CN	200680002108.8	200680002108.8	07/21/2010
88957	EP	06717259.3		
88957	IN	4152/DELNP/2007		
88957	JP	2007-550415		
88957	US	11/032,902	7652717	01/26/2010
88957	WO	PCT/US06/00034		
88959	CN	200680003761.6	200680003761.6	06/05/2009
88959	EP	06719423.3		
88959	IN	4695/DELNP/2007		
88959	JP	2007-553189	4938690	03/02/2012
88959	US	11/048,463	7389041	06/17/2008
88959	US	12/106,378	8073318	12/06/2011
88959	WO	PCT/US06/02558		
88961	US	10/975,864	7168865	01/30/2007
88967	CN	200580040499.8		
88967	EP	05803481.0		
88967	FR	0412647	0412647	07/06/2007
88967	JP	2007-541741		
88967	US	11/719,986		
88967	WO	PCT/EP05/11869		
89035	US	10/644,586	7206455	04/17/2007
89096	US	11/033,072	7606437	10/20/2009
89096	US	12/549,419	7831100	11/09/2010
89105	CN	200680016948.X	ZL200680016948. X	09/07/2011
89105	EP	06751745.8		
89105	IN	7564/DELNP/2007		
89105	JP	2008-512306	4745388	05/20/2011
89105	US	11/130,690	7755667	07/13/2010
89105	WO	PCT/US06/16194		
89327	US	11/051,193	7643704	01/05/2010
89394	EP	06737383.7		

Docket	Ctry	Appln No	Patent #	Grant Date
89394	JP	2008-503011		
89394	TW	095109760		
89394	US	11/087,304		
89394	WO	PCT/US06/08205		
89425	FR	0501278	0501278	05/25/2007
89425	US	11/795,728		
89425	WO	PCT/EP06/00901		
89427	CN	200680048610.2		
89427	EP	06829141.8		
89427	FR	0512984	0512984	12/17/2010
89427	IN	4290/DELNP/2008		
89427	JP	2008-546166		
89427	US	12/097,552		
89427	WO	PCT/EP06/11353		
89470	DE	06803980.9	602006029852.8	05/30/2012
89470	EP	06803980.9	1929368	05/30/2012
89470	GB	06803980.9	1929368	05/30/2012
89470	JP	2008-532380	4768028	06/24/2011
89470	NL	06803980.9	1929368	05/30/2012
89470	US	11/235,042	7483061	01/27/2009
89470	WO	PCT/US06/36811		
89478	JP	2004-321710		
89478	JP	2005-019033		
89478	US	11/053,126	7465516	12/16/2008
89552	US	11/060,845	7561191	07/14/2009
89562	DE	06720422.2	602006017171.4	09/29/2010
89562	EP	06720422.2	1849108	09/29/2010
89562	GB	06720422.2	1849108	09/29/2010
89562	JP	2007-556182		
89562	US	60/654,319		
89562	US	11/111,365	7855810	12/21/2010
89562	WO	PCT/US06/04252		
89654	AU	2006229744	2006229744	03/25/2010
89654	CA	2600351		
89654	EP	06737792.9		
89654	US	11/088,605	7274428	09/25/2007
89654	WO	PCT/US06/08649		
90272	CN	200680019291.2	ZL200680019291.2	11/24/2010
90272	DE	06771462.6	602006007468.9	06/24/2009
90272	EP	06771462.6	1886255	06/24/2009
90272	GB	06771462.6	1886255	06/24/2009
90272	JP	2008-514746	4908505	01/20/2012

Docket	Ctry	Appln No	Patent #	Grant Date
90272	NL	06771462.6	1886255	06/24/2009
90272	US	11/143,541		
90272	US	12/258,387	7574054	08/11/2009
90272	WO	PCT/US06/20712		
90273	EP	06785560.1		
90273	EP	09176588.3		
90273	EP	10193979.1		
90273	JP	2008-521410		
90273	US	11/178,992		
90273	US	12/796,698		
90273	US	12/983,904	8358358	01/22/2013
90273	WO	PCT/US06/24754		
90583	EP	06785548.6		
90583	US	11/183,465		
90583	WO	PCT/US06/24726		
90669	JP	2004-264728	4416608	12/04/2009
90670	JP	2004-282511		
90670	JP	2005-240179	4388918	10/09/2009
90670	WO	PCT/US05/34500		
90671	JP	2004-369737	4533124	06/18/2010
90671	US	11/248,882	7593569	09/22/2009
90672	JP	2004-380798	4514604	05/21/2010
90673	JP	2004-264727	4481120	03/26/2010
90674	JP	2004-325761	5049460	07/27/2012
90674	US	11/661,709	7652700	01/26/2010
90674	WO	PCT/US05/27245		
90678	JP	2005-11109	4740602	05/13/2011
90678	US	11/256,530	7705892	04/27/2010
90679	JP	2005-22416	4754227	06/03/2011
90679	US	11/256,697	7450160	11/11/2008
90681	JP	2005-40181		
90681	US	11/296,946	7480450	01/20/2009
90685	JP	2005-101568	4377840	09/18/2009
90685	US	11/257,563	7636109	12/22/2009
90731	JP	2005-144957	4707450	03/25/2011
90731	US	11/280,014	7593043	09/22/2009
90734	CN	200680030604.4		
90734	EP	06789610.0		
90734	EP	10165094.3		
90734	IN	1328/DELNP/2008		
90734	JP	2008-527958		
90734	US	11/208,577	7265911	09/04/2007
90734	WO	PCT/US06/30964		

Docket	Ctry	Appln No	Patent #	Grant Date
90956	CN	200580021578.4	ZL200580021578.4	03/30/2011
90956	EP	05766952.5		
90956	JP	2004-194911	4364078	08/28/2009
90956	US	11/629,557		
90956	WO	PCT/US05/23042		
90972	EP	06720018.8		
90972	JP	2007-556160	4881325	12/09/2011
90972	US	60/652,998		
90972	US	11/303,071	7733353	06/08/2010
90972	WO	PCT/US06/03457		
90979	US	11/342,789	8078618	12/13/2011
90979	WO	PCT/US07/02247		
91010	JP	2005-158243		
91010	US	11/311,192	7586535	09/08/2009
91012	JP	2005-127111	4388909	10/09/2009
91012	US	11/268,365	8035702	10/11/2011
91028	JP	2004-289354	4646586	12/17/2010
91062	US	11/210,168	7583406	09/01/2009
91062	WO	PCT/US06/31145		
91101	JP	2005-215110	4740675	05/13/2011
91124	JP	2005-205360	4731229	04/28/2011
91124	US	11/383,967		
91415	JP	2005-219989		
91415	US	11/360,887	7239457	07/03/2007
91417	JP	2005-223208	4573724	08/27/2010
91417	US	11/301,409	7509041	03/24/2009
91419	JP	2005-222088		
91419	US	11/360,899	7583308	09/01/2009
91420	JP	2005-221373	4563277	08/06/2010
91422	JP	2005-221535		
91422	JP	2006-204916	4451865	02/05/2010
91541	JP	2005-223463	4573725	08/27/2010
91541	US	11/311,466	7623177	11/24/2009
91543	JP	2005-085130		
91543	US	11/371,654	7465081	12/16/2008
91581	US	11/550,429	7702229	04/20/2010
91634	JP	2005-242173	4573729	08/27/2010
91634	US	11/419,772	7561794	07/14/2009
91636	JP	2005-234838		
91636	JP	2006-032876	4792300	07/29/2011
91636	US	11/365,252		
91683	JP	2005-262829		

Docket	Ctry	Appln No	Patent #	Grant Date
91683	US	11/365,346	7561788	07/14/2009
91713	JP	2005-285404		
91713	US	11/366,944	7404029	07/22/2008
91729	JP	2005-285936		
91729	US	11/366,184	7512733	03/31/2009
91785	JP	2005-294523		
91785	US	11/465,132	7804529	09/28/2010
91849	JP	2005-318847	4469324	03/05/2010
91849	US	11/423,770	7583301	09/01/2009
91952	JP	2005-335937		
91952	US	11/465,130	7702230	04/20/2010
91963	US	12/567,335		
91995	CN	200680050380.3		
91995	EP	06847961.7		
91995	JP	2008-549495	5009305	06/08/2012
91995	US	11/324,681	7694226	04/06/2010
91995	US	12/699,114	7975227	07/05/2011
91995	US	13/161,528		
91995	WO	PCT/US06/48884		
92051	JP	2005-364816	5049490	07/27/2012
92051	US	11/425,223	7830419	11/09/2010
92073	US	11/342,053	7711145	05/04/2010
92111	JP	2005-374823		
92111	US	11/464,989	7593036	09/22/2009
92116	JP	2006-000831	4832899	09/30/2011
92116	US	11/531,319		
92116	US	12/714,673	7948528	05/24/2011
92146	US	11/392,455	7787664	08/31/2010
92146	WO	PCT/US07/07453		
92159	EP	07754753.7		
92159	JP	2009-504261	5123288	11/02/2012
92159	US	11/399,936	7668405	02/23/2010
92159	WO	PCT/US07/08284		
92231	US	11/408,394		
92231	US	11/511,798	7982909	07/19/2011
92391	US	11/399,076		
92391	US	11/434,482		
92391	US	12/728,467	7995116	08/09/2011
92391	WO	PCT/US07/07271		
92424	JP	2006-079770		
92424	US	11/536,226	7590335	09/15/2009
92434	CN	200780024301.6	ZL200780024301.6	09/21/2011

Docket	Ctry	Appln No	Patent #	Grant Date
92434	DE	07809527.0	602007020028.8	01/11/2012
92434	EP	07809527.0	2033140	01/11/2012
92434	GB	07809527.0	2033140	01/11/2012
92434	JP	2009-518145		
92434	NL	07809527.0	2033140	01/11/2012
92434	US	11/426,468	7860320	12/28/2010
92434	WO	PCT/US07/13907		
92435	US	11/679,914	7813560	10/12/2010
92441	FR	0608705	0608705	02/20/2009
92441	US	11/866,419	7969286	06/28/2011
92443	US	11/383,503	7672482	03/02/2010
92480	EP	07870845.0		
92480	JP	2009-537150		
92480	US	11/559,544	8315463	11/20/2012
92480	WO	PCT/US07/23255		
92486	JP	2006-099423		
92486	US	11/533,112		
92489	JP	2006-095583		
92489	US	11/561,432	7466503	12/16/2008
92522	US	11/533,523	7772725	08/10/2010
92527	JP	2006-115055		
92527	US	11/564,311	7443602	10/28/2008
92540	US	11/489,966		
92540	US	12/773,362	7978918	07/12/2011
92542	EP	07810689.5		
92542	JP	2009-521790		
92542	US	11/460,364	7756330	07/13/2010
92542	WO	PCT/US07/16556		
92553	JP	2006-126571		
92553	US	11/566,251		
92553	US	12/464,134		
92553	US	12/464,147		
92662	JP	2006-126654		
92662	US	11/567,769	7616883	11/10/2009
92709	CN	200880016557.7		
92709	EP	08767664.9		
92709	EP	11160252.0		
92709	JP	2010-508383		
92709	US	11/750,540	7730036	06/01/2010
92709	US	12/764,125		
92709	WO	PCT/US08/06019		
92739	US	12/277,969	8270682	09/18/2012
92739	WO	PCT/US09/06230		

Docket	Ctry	Appln No	Patent #	Grant Date
92745	JP	2006-151986		
92745	US	11/625,878	7443607	10/28/2008
92766	EP	08843545.8		
92766	FR	0707681	0707681	11/16/2012
92766	JP	2010-531485		
92766	US	12/739,965		
92766	WO	PCT/EP08/63717		
92768	US	11/763,546	7975226	07/05/2011
92768	WO	PCT/US08/07261		
92771	EP	08768086.4		
92771	US	11/758,331		
92771	WO	PCT/US08/06999		
92804	EP	08725883.6		
92804	JP	2009-550913		
92804	US	11/677,617	7869658	01/11/2011
92804	WO	PCT/US08/02293		
92844	CN	200880117744.4	ZL200880117744.4	09/05/2012
92844	EP	08855384.7		
92844	JP	2010-535953		
92844	US	11/945,343	7764440	07/27/2010
92844	WO	PCT/US08/12817		
92855	CN	200880010038.X		
92855	EP	08726897.5		
92855	JP	2010-500920		
92855	US	11/690,994	8019155	09/13/2011
92855	WO	PCT/US08/03487		
92867	JP	2006-182258		
92867	US	11/681,801	7848587	12/07/2010
92904	CN	200780047783.7		
92904	EP	07863141.3		
92904	IN	2589/CHENP/2009		
92904	JP	2009-542906		
92904	KR	2009-7013019		
92904	US	60/870,976		
92904	US	11/958,894		
92904	WO	PCT/US07/25982		
92904-1	CN	200780047712.7	ZL200780047712.7	06/13/2012
92904-1	EP	07863169.4		
92904-1	IN	2588/CHENP/2009		
92904-1	JP	2009-542921		
92904-1	JP	2012-194272		

Docket	Ctry	Appln No	Patent #	Grant Date
92904-1	KR	2009-7013020		
92904-1	US	11/958,944		
92904-1	WO	PCT/US07/26054		
92905	DE	08754334.4	602008017129.9	07/11/2012
92905	EP	08754334.4	2148618	07/11/2012
92905	GB	08754334.4	2148618	07/11/2012
92905	NL	08754334.4	2148618	07/11/2012
92905	US	11/751,645		
92905	US	12/542,780	8062220	11/22/2011
92905	WO	PCT/US08/06005		
92972	EP	08830213.8		
92972	TW	097135289		
92972	US	11/854,609	8159555	04/17/2012
92972	WO	PCT/US08/10606		
92975	US	11/517,978	7729551	06/01/2010
92975	WO	PCT/US07/19305		
92995	JP	2006-200763		
92995	US	11/621,599	7468846	12/23/2008
93001	JP	2006-208080		
93001	US	11/622,108	7548690	06/16/2009
93002	JP	2006-215609		
93002	US	11/609,953	7761000	07/20/2010
93010	FR	0609597	0609597	01/16/2009
93010	US	11/854,073		
93026	US	11/960,890	8289395	10/16/2012
93050	JP	2006-229413		
93050	US	11/689,718	7734165	06/08/2010
93119	CN	200880006198.7		
93119	EP	08725423.1		
93119	TW	097106490		
93119	US	11/678,688	7853074	12/14/2010
93119	WO	PCT/US08/01792		
93177	CN	201080051779.X		
93177	EP	10787613.8		
93177	JP	FILED		
93177	US	12/621,727		
93177	WO	PCT/US10/57131		
93185	US	11/772,854	8117210	02/14/2012
93231	CN	200880007779.2	ZL200880007779.2	10/05/2011
93231	EP	08725229.2		
93231	JP	2009-552675		
93231	US	11/684,065	7676146	03/09/2010

Docket	Ctry	Appln No	Patent #	Grant Date
93231	WO	PCT/US08/01572		
93234	EP	07853133.2		
93234	JP	2009-544002		
93234	US	11/616,368		
93234	WO	PCT/US07/24236		
93263	US	11/961,497		
93263	US	13/151,304	8305452	11/06/2012
93263	WO	PCT/US08/13483		
93300	JP	2006-273398		
93300	US	11/622,563		
93325	US	11/563,367	7986336	07/26/2011
93325	WO	PCT/US07/23920		
93330	JP	1997-12443	3884120	11/24/2006
93331	JP	1997-030165	3895819	12/22/2006
93332	JP	1997-030166	3894512	12/22/2006
93339	JP	2001-196764	4255223	02/06/2009
93341	JP	2003-279114	4671590	01/28/2011
93345	JP	2003-1410	4138498	06/13/2008
93346	JP	2001-206828	4272823	03/06/2009
93349	JP	2004-64646	4301977	05/01/2009
93356	EP	09761050.5		
93356	EP	11183751.4		
93356	JP	2011-536321		
93356	US	12/273,600		
93356	WO	PCT/US09/06064		
93435	JP	2006-310678		
93435	US	11/739,807	7907177	03/15/2011
93450	US	11/621,150	7808540	10/05/2010
93450	WO	PCT/US07/25508		
93479	CN	200880001750.3	ZL200880001750.3	06/08/2011
93479	EP	08712995.3		
93479	US	60/883,589		
93479	US	11/684,663	8035747	10/11/2011
93479	WO	PCT/US08/00122		
93530	JP	2006-337230		
93530	US	11/763,459	7688358	03/30/2010
93537	US	60/879,737		
93537	US	11/971,988		
93537	US	13/275,631	8260082	09/04/2012
93569	US	11/774,739	7925083	04/12/2011
93583	CN	200880006808.3		
93583	EP	08725065.0		

Docket	Ctry	Appln No	Patent #	Grant Date
93583	JP	2009-551660		
93583	US	11/680,749	7978239	07/12/2011
93583	WO	PCT/US08/01374		
93588	DE	08725354.8	602008005719.4	03/23/2011
93588	EP	08725354.8	2123025	03/23/2011
93588	JP	2009-552677		
93588	NL	08725354.8	2123025	03/23/2011
93588	US	11/684,025	7859588	12/28/2010
93588	WO	PCT/US08/01709		
93589	CN	200880007744.9	ZL200880007744.9	12/14/2011
93589	EP	08725355.5		
93589	JP	2009-553574		
93589	US	11/684,036	7683962	03/23/2010
93589	WO	PCT/US08/01710		
93590	CN	200880007721.8		
93590	DE	08725358.9	602008013255.2	02/08/2012
93590	EP	08725358.9	2135442	02/08/2012
93590	JP	2009-552678	5150651	12/07/2012
93590	NL	08725358.9	2135442	02/08/2012
93590	US	11/684,050	7729602	06/01/2010
93590	WO	PCT/US08/01713		
93597	CN	200880102895.2		
93597	EP	08794971.5		
93597	IN	421/DELNP/2010		
93597	JP	2010-519942		
93597	US	11/836,812	7945734	05/17/2011
93597	WO	PCT/US08/09313		
93601	CN	200880011102.6	ZL200880011102.6	06/08/2011
93601	EP	08742276.2		
93601	JP	2010-500968		
93601	US	11/693,958	7813564	10/12/2010
93601	WO	PCT/US08/03942		
93629	EP	08754649.5		
93629	JP	2010-510297		
93629	US	11/755,192	8174555	05/08/2012
93629	US	13/315,737		
93629	WO	PCT/US08/06545		
93670	CN	201080037253.6		
93670	EP	10752219.5		
93670	JP	2012-526848		
93670	US	12/546,143		

Docket	Ctry	Appln No	Patent #	Grant Date
93670	WO	PCT/US10/45962		
93750	JP	2007-42984		
93750	US	11/763,493		
93753	JP	1991-166965	3085735	07/07/2000
93753	JP	1991-171315	3071500	05/26/2000
93753	US	07/860,409	5329329	07/12/1994
93753	US	08/223,701	5424793	06/13/1995
93784	US	12/018,829	7814061	10/12/2010
93801	CN	200880017985.1		
93801	EP	08767935.3		
93801	JP	2010-510340		
93801	US	11/755,203	7817914	10/19/2010
93801	WO	PCT/US08/06803		
93839	CN	200980128335.9		
93839	EP	09752233.8		
93839	JP	2011-522058		
93839	US	12/186,193	7948547	05/24/2011
93839	US	13/042,725	8159591	04/17/2012
93839	WO	PCT/US09/04468		
93909	US	12/206,319		
93909	US	13/463,183		
93909	WO	PCT/US09/04990		
93926	US	11/862,230		
93967	US	11/751,646	8038614	10/18/2011
93968	EP	08834944.4		
93968	US	11/751,648		
93968	WO	PCT/US08/06506		
93970	US	11/751,657	8038615	10/18/2011
94001	JP	2007-129412	5037218	07/13/2012
94001	US	11/863,300	7652451	01/26/2010
94020	US	11/756,563	8063929	11/22/2011
94021	US	11/756,536	8159519	04/17/2012
94022	US	11/756,562	8154578	04/10/2012
94022	WO	PCT/US08/06808		
94026	CN	200880018884.6		
94026	EP	08768104.5		
94026	JP	2010-511182		
94026	US	11/758,358		
94026	US	11/935,737		
94026	WO	PCT/US08/07017		
94030	CN	200880110110.6		
94030	EP	08840522.0		
94030	IN	1806/DELNP/2010		

Docket	Ctry	Appln No	Patent #	Grant Date
94030	JP	2010-529922		
94030	KR	10-2010-7010848		
94030	TW	097140004		
94030	US	11/874,954	8154582	04/10/2012
94030	WO	PCT/US08/11673		
94090	US	12/194,621	7911505	03/22/2011
94152	JP	1996-33852	3631838	12/24/2004
94152	US	08/792,159	6429896	08/06/2002
94154	JP	2001-088279	4171782	08/22/2008
94160	JP	2003-285426		
94160	JP	2004-72113	4405290	11/13/2009
94160	US	10/800,039	7466912	12/16/2008
94171	CN	201080029102.6		
94171	EP	10726672.8		
94171	JP	2012-517484		
94171	US	12/495,411	8154615	04/10/2012
94171	WO	PCT/US10/01724		
94174	EP	09704345.9		
94174	JP	2010-544307		
94174	US	12/017,131	8180112	05/15/2012
94174	WO	PCT/US09/00188		
94196	JP	2007-192978	5102552	10/05/2012
94196	US	11/962,157		
94199	US	12/107,104	8135182	03/13/2012
94199	WO	PCT/US09/02404		
94234	US	11/954,089		
94234	WO	PCT/US08/13329		
94260	GB	0717055.8		
94260	US	12/675,205		
94260	WO	PCT/GB08/02747		
94262	EP	09703436.7		
94262	JP	2010-544320		
94262	US	12/020,141	7953690	05/31/2011
94262	WO	PCT/US09/00363		
94269	DE	09758682.0	2289021	01/02/2013
94269	EP	09758682.0	2289021	01/02/2013
94269	GB	09758682.0	2289021	01/02/2013
94269	JP	2011-512451		
94269	NL	09758682.0	2289021	01/02/2013
94269	US	61/058,201		
94269	US	12/331,927	8358856	01/22/2013
94269	WO	PCT/US09/03160		
94337	EP	08865994.1		

Docket	Ctry	Appln No	Patent #	Grant Date
94337	EP	10159662.5		
94337	JP	2010-539448		
94337	US	11/960,800	8150098	04/03/2012
94337	WO	PCT/US08/13732		
94343	JP	2007-229802	5058724	08/10/2012
94343	US	12/040,125		
94360	CN	200980102296.5		
94360	EP	09739095.9		
94360	EP	11155930.8		
94360	JP	2010-545006		
94360	US	12/022,361	8116596	02/14/2012
94360	WO	PCT/US09/00519		
94395	JP	2001-391169	3756114	01/06/2006
94416	JP	1993-203447	3214763	07/27/2001
94421	JP	1997-30164	3874316	11/02/2006
94423	CN	200880119631.8		
94423	EP	08859341.3		
94423	JP	2010-536927		
94423	KR	10-2010-7013058		
94423	US	11/951,490	8176144	05/08/2012
94423	WO	PCT/US08/13345		
94436	US	12/195,668	8028246	09/27/2011
94436	US	13/191,518		
94436	US	13/191,531		
94436	US	13/191,543		
94444	JP	2001-265719	3871303	10/27/2006
94467	JP	1996-130256	3755929	01/06/2006
94468	JP	1992-153401	3235871	09/28/2001
94475	JP	1993-30383	3524117	02/20/2004
94477	JP	1992-230230	3098625	08/11/2000
94479	JP	1992-157990	3194790	06/01/2001
94497	JP	1993-333368	3383389	12/20/2002
94502	JP	1993-99616	3301815	04/26/2002
94510	JP	1993-81877	3340178	08/16/2002
94558	US	11/961,038	7616393	11/10/2009
94558	WO	PCT/US08/13613		
94635	CN	200880117720.9	ZL200880117720.9	09/26/2012
94635	EP	08855656.8		
94635	JP	2010-534937		
94635	US	11/945,445	7573654	08/11/2009
94635	WO	PCT/US08/12636		
94643	JP	1995-228114	4031841	10/26/2007

Docket	Ctry	Appln No	Patent #	Grant Date
94643	US	08/705,601	6239837	05/29/2001
94643	US	09/672,111	6515697	02/04/2003
94645	JP	1996-271		
94645	JP	1996-6615	3648316	02/18/2005
94645	US	08/773,437	5748307	05/05/1998
94646	JP	1996-32008	3662062	04/01/2005
94646	US	08/721,611	5805440	09/08/1998
94649	JP	1996-33858		
94649	US	08/792,994	6211909	04/03/2001
94717	EP	09801323.8		
94717	US	61/138,976		
94717	US	12/639,492		
94717	WO	PCT/US09/06602		
94732	JP	2007-317262		
94732	US	12/041,698		
94738	CN	200880121002.9		
94738	DE	08867297.7	602008012965.9	01/25/2012
94738	EP	08867297.7	2232847	01/25/2012
94738	JP	2011-504283		
94738	NL	08867297.7	2232847	01/25/2012
94738	US	61/014,852		
94738	US	12/265,793		
94738	WO	PCT/US08/13612		
94756	CN	200980136044.4		
94756	EP	09781764.7		
94756	GB	0818089.5		
94756	JP	2011-529492		
94756	US	13/122,153		
94756	US	13/251,500		
94756	WO	PCT/EP09/60451		
94757	US	12/566,765		
94804	CN	200980128015.3		
94804	EP	09808503.8		
94804	JP	2011-523810		
94804	US	12/195,754		
94804	WO	PCT/US09/04716		
94813	JP	2007-335469		
94813	US	12/053,654	7995135	08/09/2011
94816	JP	2007-340414	5068158	08/24/2012
94816	US	12/116,283		
94817	JP	2007-340415	5090899	09/21/2012
94817	US	12/113,229	8154627	04/10/2012
94912	US	12/055,365		

Docket	Ctry	Appln No	Patent #	Grant Date
94943	EP	09734823.9		
94943	GB	0807441.1		
94943	JP	2011-505448		
94943	US	12/989,139		
94943	WO	PCT/EP09/53831		
94978	US	12/196,399		
94979	US	12/408,898	8274544	09/25/2012
95005	EP	09788836.6		
95005	JP	2011-517401		
95005	US	61/078,900		
95005	US	12/211,141		
95005	WO	PCT/US09/03793		
95019	US	12/143,871	8358372	01/22/2013
95019	WO	PCT/US09/03624		
95044	EP	09762882.0		
95044	JP	2011-513491		
95044	US	12/136,836	8036417	10/11/2011
95044	WO	PCT/US09/03477		
95066	CN	200980124903.8		
95066	EP	09788912.5		
95066	IN	8514/DELNP/2010		
95066	JP	2011-518717		
95066	TW	098124144		
95066	US	12/175,142	8134589	03/13/2012
95066	WO	PCT/US09/04070		
95100	US	12/264,277		
95100	WO	PCT/US09/05832		
95101	US	12/266,863		
95130	US	12/328,793	8024311	09/20/2011
95157	JP	2008-182400		
95157	US	12/259,308	8325997	12/04/2012
95214	US	12/284,777	7852454	12/14/2010
95267	US	12/236,942	8027077	09/27/2011
95293	CN	200980138668.X		
95293	EP	09752007.6		
95293	JP	2011-533168		
95293	US	12/258,390		
95293	WO	PCT/US09/05696		
95295	EP	10707701.8		
95295	JP	2011-554033		
95295	US	12/402,577		
95295	WO	PCT/US10/00509		
95333	US	12/557,543	8161063	04/17/2012

Docket	Ctry	Appln No	Patent #	Grant Date
95333	US	13/351,251	8370376	02/05/2013
95351	US	12/397,547	8280164	10/02/2012
95371	US	12/407,836	8228418	07/24/2012
95378	US	12/512,067		
95389	CN	201080021133.7		
95389	EP	10718347.7		
95389	JP	2012-510791		
95389	US	12/465,698		
95389	WO	PCT/US10/01306		
95446	US	12/648,323		
95452	CN	2010800128880.4		
95452	EP	10713805.9		
95452	US	12/408,140	8213725	07/03/2012
95452	WO	PCT/US10/00697		
95453	CN	201080026591.X		
95453	EP	10726666.0		
95453	JP	2012-516050		
95453	US	12/487,686	8340436	12/25/2012
95453	WO	PCT/US10/01637		
95457	CN	2011800105489		
95457	EP	11747851.1		
95457	JP	2012-553936		
95457	US	12/710,666		
95457	WO	PCT/US11/24051		
95470	US	12/728,356	8213708	07/03/2012
95506	US	12/460,828		
95533	EP	10749966.7		
95533	TW	099129063		
95533	US	12/550,559		
95533	WO	PCT/US10/46585		
95565	US	12/411,431	8237771	08/07/2012
95566	CN	201080042531.7		
95566	EP	10757546.6		
95566	JP	2012-530957		
95566	US	12/566,706	8311364	11/13/2012
95566	WO	PCT/US10/49473		
95664	US	12/543,684	8270731	09/18/2012
95666	US	12/460,948	8363093	01/09/2013
95668	CN	201080034042.7		
95668	EP	10740034.3		
95668	JP	2012-522803		
95668	US	12/533,325	8213052	07/03/2012
95668	WO	PCT/US10/02070		

Docket	Ctry	Appln No	Patent #	Grant Date
95669	CN	201080032595.9		
95669	EP	10735100.9		
95669	JP	2012-522798		
95669	US	12/511,111		
95669	WO	PCT/US10/01946		
95690	EP	10749524.4		
95690	JP	2012-526712		
95690	US	12/546,933		
95690	WO	PCT/US10/02230		
95695	US	12/579,429		
95714	CN	201080057671.1		
95714	EP	10790704.0		
95714	JP	FILED		
95714	US	12/642,275		
95714	WO	PCT/US10/58813		
95734	EP	10804816.6		
95734	US	12/533,313	8223336	07/17/2012
95734	WO	PCT/US10/02025		
95735	US	12/512,070		
95736	US	12/512,056	8212834	07/03/2012
95737	CN	201080040258.4		
95737	EP	10757504.5		
95737	JP	2012-528828		
95737	US	12/557,709		
95737	WO	PCT/US10/47423		
95738	US	12/512,061		
95739	US	12/512,064		
95739	WO	PCT/US10/02060		
95745	US	12/512,057		
95746	US	12/512,054		
95746	WO	PCT/US10/02024		
95747	US	12/512,055	8237819	08/07/2012
95748	US	12/512,077		
95749	US	12/512,117	8289340	10/16/2012
95750	US	12/512,129	8345057	01/01/2013
95751	CN	201080033650.6		
95751	EP	10735102.5		
95751	JP	2012-522799		
95751	US	12/512,144	8274523	09/25/2012
95751	WO	PCT/US10/01953		
95753	US	12/648,333		
95758	US	12/512,060	8332427	12/11/2012
95759	US	12/512,063		

Docket	Ctry	Appln No	Patent #	Grant Date
95775	US	12/533,332	8355573	01/15/2013
95776	US	12/533,367	8203756	06/29/2012
95777	US	12/533,400	8358318	01/22/2013
95785	CN	201080046665.6		
95785	EP	10763949.4		
95785	JP	2012-534216		
95785	US	12/580,569		
95785	WO	PCT/US10/51026		
95786	US	12/608,250	8176061	05/08/2012
95787	US	12/604,641	7921150	04/05/2011
95830	US	12/566,710	8330826	12/11/2012
95831	US	12/566,722	8238615	08/07/2012
95862	US	12/580,591	8203615	06/19/2012
95863	EP	10796198.9		
95863	US	12/633,266		
95863	WO	PCT/US10/57982		
95864	US	12/612,135		
95865	CN	201180031242.1		
95865	EP	11727086.8		
95865	US	12/822,432	8369581	02/05/2013
95865	WO	PCT/US11/40138		
95876	EP	10844278.1		
95876	US	12/690,150		
95876	WO	PCT/US10/62291		
95886	CN	201180012022.4		
95886	EP	11710356.4		
95886	JP	FILED		
95886	US	12/716,484	8179445	05/15/2012
95886	WO	PCT/US11/26582		
95927	US	12/606,480		
95945	CN	201080058531.6		
95945	EP	10799156.4		
95945	JP	2012-546002		
95945	TW	099145044		
95945	US	12/644,039		
95945	WO	PCT/US10/59414		
95951	US	12/693,621		
95974	CN	201180011049.1		
95974	EP	11708129.9		
95974	JP	2012-555068		
95974	TW	100106091		
95974	US	12/711,452		
95974	WO	PCT/US11/25636		

Docket	Ctry	Appln No	Patent #	Grant Date
96010	US	12/621,554	8330827	12/11/2012
96044	US	12/749,538		
96044	WO	PCT/US11/29891		
96053	JP	2009-273843		
96053	US	13/510,960		
96053	WO	PCT/US10/58175		
96069	CN	201180007451.2		
96069	EP	11700700.5		
96069	JP	2012-551179		
96069	TW	100103514		
96069	US	12/696,075	8295631	10/23/2012
96069	WO	PCT/US11/20003		
96079	CN	201180012070.3		
96079	EP	11706981.5		
96079	JP	2012-556093		
96079	US	12/716,304		
96079	WO	PCT/US11/24993		
96100	CN	201180020795.7		
96100	EP	11719414.2		
96100	JP	FILED		
96100	US	12/770,810		
96100	WO	PCT/US11/34039		
96101	US	12/770,822		
96103	US	12/770,894	8305485	11/06/2012
96104	US	12/770,919	8330852	12/11/2012
96112	CN	201180015003.7		
96112	EP	11710079.2		
96112	JP	2013-501291		
96112	US	12/728,486		
96112	WO	PCT/US11/27818		
96113	CN	201180014957.6		
96113	EP	11708660.3		
96113	JP	2013-501284		
96113	US	12/728,511		
96113	WO	PCT/US11/27468		
96120	CN	201180007672X		
96120	EP	11703532.9		
96120	JP	FILED		
96120	TW	100103498		
96120	US	12/696,081	8345130	01/01/2013
96120	WO	PCT/US11/22481		
96131	CN	201180021539X		
96131	EP	11718571.0		

Docket	Ctry	Appln No	Patent #	Grant Date
96131	JP	FILED		
96131	US	12/769,680		
96131	WO	PCT/US11/33143		
96132	CN	201180024961.0		
96132	EP	11724347.7		
96132	JP	FILED		
96132	TW	100120007		
96132	US	12/796,863		
96132	WO	PCT/US11/37673		
96135	US	12/828,330		
96136	CN	2011800117005		
96136	EP	11707004.5		
96136	JP	2012-556098		
96136	US	12/717,440		
96136	WO	PCT/US11/25635		
96163	US	12/725,499		
96165	US	12/789,504		
96171	US	61/618,084		
96172	US	12/914,266		
96172	WO	PCT/US11/56317		
96173	US	12/789,525		
96191	US	12/769,954		
96194	US	12/767,837		
96194	WO	PCT/US11/33019		
96246	CN	201180025386.6		
96246	EP	11722962.5		
96246	JP	FILED		
96246	US	12/786,471		
96246	WO	PCT/US11/36710		
96247	CN	201180025388.5		
96247	EP	11724342.8		
96247	JP	FILED		
96247	US	12/786,483		
96247	WO	PCT/US11/37530		
96253	US	12/767,861		
96253	WO	PCT/US11/33154		
96255	CN	201180025554.1		
96255	EP	11729197.1		
96255	JP	FILED		
96255	US	12/786,475		
96255	WO	PCT/US11/37631		
96259	CN	201180025483.5		
96259	EP	11721182.1		

Docket	Ctry	Appln No	Patent #	Grant Date
96259	US	12/786,480		
96259	WO	PCT/US11/35808		
96260	CN	2011800257621		
96260	EP	11722963.3		
96260	US	12/786,489		
96260	WO	PCT/US11/36711		
96261	US	12/786,501		
96265	US	12/769,975		
96272	US	12/782,921	8200076	06/12/2012
96281	US	12/782,934	8180208	05/15/2012
96310	US	12/789,507	8176357	05/08/2012
96311	US	12/789,533		
96345	EP	11748859.3		
96345	US	12/869,040		
96345	WO	PCT/US11/48222		
96377	US	12/822,468	8369582	02/05/2013
96382	US	12/844,074		
96451	TW	101100841		
96451	US	12/987,403	8224176	07/17/2012
96451	WO	PCT/US12/20128		
96454	US	12/844,081		
96455	US	12/844,100		
96456	US	12/844,111		
96481	TW	100138977		
96481	US	12/912,790		
96481	WO	PCT/US11/56805		
96591	US	12/902,176		
96635	US	12/914,294		
96635	WO	PCT/US11/56496		
96636	US	12/914,089		
96686	US	12/914,310		
96739	US	12/964,797		
96739	WO	PCT/US11/63227		
96763	US	61/618,190		
96800	US	13/100,461		
96801	US	13/100,472		
96802	US	13/049,934		
96802	WO	PCT/US12/28160		
96808	US	12/983,411		
96815	US	13/284,229		
K000012	US	13/103,131		
K000012	WO	PCT/US12/36709		
K000060	US	13/047,982		

Docket	Ctry	Appln No	Patent #	Grant Date
K000075	US	13/072,815		
K000075	WO	PCT/US12/28163		
K000099	US	13/088,464		
K000150	US	13/193,678		
K000171	US	13/110,056		
K000171	WO	PCT/US12/37714		
K000184	US	13/094,923		
K000199	US	13/206,013		
K000200	US	13/230,960		
K000200	WO	PCT/US12/54576		
K000203	US	13/071,595		
K000203	WO	PCT/US12/30023		
K000204	US	13/088,473		
K000205	US	13/088,486		
K000263	US	13/094,930		
K000264	US	13/094,943		
K000265	US	13/220,032		
K000278	TW	101117624		
K000278	US	13/110,085		
K000278	WO	PCT/US12/38233		
K000299	JP	2011-062229		
K000299	US	13/417,523		
K000300	JP	2011-062230		
K000300	US	13/417,535		
K000316	US	13/182,721		
K000317	US	13/103,133		
K000317	WO	PCT/US12/36708		
K000318	US	13/103,138		
K000319	US	13/103,139		
K000320	US	13/103,145		
K000346	US	13/168,043		
K000356	US	13/221,078		
K000356	WO	PCT/US12/51541		
K000390	US	13/294,212		
K000390	WO	PCT/US12/62636		
K000393	US	13/231,125		
K000394	US	13/192,505		
K000416	US	13/222,605		
K000431	JP	2011-130846		
K000431	US	13/494,053		
K000432	US	13/182,743		
K000470	US	13/192,514		
K000474	US	13/192,516		

Docket	Ctry	Appln No	Patent #	Grant Date
K000490	US	13/220,751		
K000490	WO	PCT/US12/51646		
K000491	US	13/400,614		
K000492	US	13/400,623		
K000493	US	13/400,608		
K000505	US	13/269,742		
K000516	US	13/356,946		
K000516	WO	PCT/US13/22377		
K000537	US	13/235,812		
K000542	US	13/300,826		
K000550	US	13/220,042		
K000554	US	13/226,842		
K000555	US	13/226,885		
K000555	WO	PCT/US12/53722		
K000564	US	13/222,650		
K000565	US	13/222,699		
K000566	US	13/222,799		
K000574	US	13/298,332		
K000574	WO	PCT/US12/64920		
K000582	US	13/300,854		
K000583	US	13/300,899		
K000593	US	13/235,829		
K000594	US	13/239,463		
K000594	WO	PCT/US12/55410		
K000597	US	13/278,287		
K000620	US	13/244,983		
K000620	WO	PCT/US12/54976		
K000650	JP	2011-205818		
K000652	US	13/269,753		
K000690	US	13/284,307		
K000691	US	13/284,353		
K000692	US	13/284,380		
K000693	US	13/284,409		
K000694	US	13/284,473		
K000695	US	13/284,508		
K000696	US	13/284,554		
K000697	US	13/284,598		
K000698	US	13/284,622		
K000699	US	13/284,633		
K000699	WO	PCT/US12/59687		
K000700	US	13/284,648		
K000703	US	13/352,387		
K000713	US	13/351,645		

Docket	Ctry	Appln No	Patent #	Grant Date
K000731	US	13/295,851		
K000732	US	13/295,905		
K000733	US	13/295,954		
K000762	US	13/351,596		
K000771	JP	2011-258037		
K000771	US	13/570,649		
K000822	JP	2011-286695		
K000848	US	13/537,097		
K000849	US	13/537,099		
K000877	US	13/413,962		
K000878	US	13/413,982		
K000879	US	13/425,455		
K000891	US	13/476,057		
K000900	US	13/400,663		
K000947	JP	2012-034264		
K000967	US	13/469,135		
K000982	US	13/488,472		
K000996	JP	2012-060912		
K001045	JP	2012-079782		
K001059	JP	2012-086109		
K001130	US	13/537,100		
K001132	US	13/537,105		
K001133	US	13/537,106		
N64742	DE	94902439.2	69321217.9	09/23/1998
N64742	EP	94902439.2	0624300	09/23/1998
N64742	FR	94902439.2	0624300	09/23/1998
N64742	GB	94902439.2	0624300	09/23/1998
N64742	JP	1994-513415		
N64742	US	07/983,155	5502793	03/26/1996
N64742	WO	PCT/US93/11519		
N66165	US	07/983,169	5450531	09/12/1995
N66165	US	08/475,447	5600761	02/04/1997
N80097	DE	10136423.7		
N80097	JP	2001-204102	4610802	10/22/2010
N80097	US	09/629,696	7079287	07/18/2006
N81507	US	10/174,853	7082479	07/25/2006
N81507	US	11/422,340	8085836	12/27/2011
N81507	US	13/241,308		
N81602	DE	10205546.7	10205546.7	01/12/2006
N81602	US	10/356,882	7110611	09/19/2006
N81769	US	11/027,594	7688476	03/30/2010

Docket	Ctry	Appln No	Patent #	Grant Date
65226	DE	94109952.5	69415876.3	01/13/1999
65226	EP	94109952.5	0632652	01/13/1999
65226	FR	94109952.5	0632652	01/13/1999
65226	GB	94109952.5	0632652	01/13/1999
65226	JP	1994-146872	3485633	10/24/2003
65226	US	08/085,516	5493335	02/20/1996
65226	US	90/010,630	5493335	03/29/2011
65226	US	90/010,910	5493335	03/29/2011
66012	DE	93114523.9	69323371.0	02/03/1999
66012	EP	93114523.9	0588243	02/03/1999
66012	FR	93114523.9	0588243	02/03/1999
66012	GB	93114523.9	0588243	02/03/1999
66012	JP	1993-225472		
66012	US	07/943,630	5381526	01/10/1995
66645	AU	95/0011680	682425	01/22/1998
66645	CN	95104069.3		
66645	EP	94116485.7		
66645	JP	94/0282980		
66645	US	08/141,157	5764871	06/09/1998
67235	EP	95420193.5		
67235	JP	95/0178308		
67235	US	08/277,866	5666186	09/09/1997
69845	US	08/391,736	5548692	08/20/1996
69998	DE	95120480.9	69521488.8	06/27/2001
69998	EP	95120480.9	0720388	06/27/2001
69998	FR	95120480.9	0720388	06/27/2001
69998	GB	95120480.9	0720388	06/27/2001
69998	JP	7-331559	3604480	10/08/2004
69998	US	08/367,399	5828406	10/27/1998
69998	US	08/895,094	6292218	09/18/2001
69998	US	90/010,631	6292218	09/18/2001
69998	US	90/010,899	6292218	09/18/2001
70019	DE	95115132.3	69525301.8	02/06/2002
70019	EP	95115132.3	0707284	02/06/2002
70019	FR	95115132.3	0707284	02/06/2002
70019	GB	95115132.3	0707284	02/06/2002
70019	JP	1995-256190	3673570	04/28/2005
70019	US	08/322,241	5642443	06/24/1997
70379-1	US	08/357,818	5563658	10/08/1996
71113	US	08/353,023		
71113	US	08/739,237	5893037	04/06/1999
71788	EP	96303678.5		
71788	JP	96/0127106		
71788	US	08/448,719	5680594	10/21/1997
72051	EP	96200767.0		
72051	JP	96/0073906		

Docket	Ctry	Appln No	Patent #	Grant Date
72051	US	08/417,422	5682266	10/28/1997
72070	US	08/440,271	5682197	10/28/1997
72091	DE	96420042.2	69625398.4	12/18/2002
72091	EP	96420042.2	0729270	12/18/2002
72091	FR	96420042.2	0729270	12/18/2002
72091	GB	96420042.2	0729270	12/18/2002
72091	JP	96/0033985		
72091	US	08/394,130		
72091	US	08/995,955	6144408	11/07/2000
72860	EP	96203093.8		
72860	JP	96/0300619		
72860	US	08/648,648	5682562	10/28/1997
72860	US	60/006,528		
73220	US	08/596,818	5905819	05/18/1999
74207	US	08/681,653	6285468	09/04/2001
74509	US	08/786,932	5901245	05/04/1999
74603	US	08/769,573		
74603	US	08/769,573	6147703	11/14/2000
74603	US	09/598,125	6879342	04/12/2005
74616	US	08/738,507	6397184	05/28/2002
74795	GB	96026525.1		
74795	GB	97015439.0		
74795	GB	97026198.6	2320638	06/16/1999
74795	JP	1997-345307		
74795	US	08/924,286	6441865	08/27/2002
74892	DE	98200921.9	69832923.6	12/28/2005
74892	EP	02075707.6		
74892	EP	98200921.9	0869656	12/28/2005
74892	FR	98200921.9	0869656	12/28/2005
74892	GB	98200921.9	0869656	12/28/2005
74892	JP	1998-90395		
74892	JP	2002-59330		
74892	KR	2002-0011518	823796	04/14/2008
74892	KR	98/0011850		
74892	US	08/833,106		
74892	US	08/833,106		
74892	US	08/833,106	6940541	09/06/2005
74892	US	09/800,158	7212229	05/01/2007
74892	US	11/119,717	7564481	07/21/2009
74892	US	11/680,682	7755662	07/13/2010
75077	US	08/801,537	5917542	06/29/1999
75275	US	09/004,046		
75275	US	09/004,046	6784924	08/31/2004
75275	US	09/783,437	7256823	08/14/2007
75275	US	09/855,375	7210161	04/24/2007

Docket	Ctry	Appln No	Patent #	Grant Date
75275	US	11/070,594	7495697	02/24/2009
75275	US	11/499,297	7701490	04/20/2010
75275	US	11/692,224	7742084	06/22/2010
75275	US	12/540,610	RE42337	05/10/2011
75275	US	12/625,692	7936391	05/03/2011
75275	US	13/069,730		
75275	US	60/037,962		
75276	CN	200680026857.4		
75276	DE	98200348.5	69818723.7	10/08/2003
75276	EP	03011587.7		
75276	EP	06786061.9		
75276	EP	98200348.5	0860980	10/08/2003
75276	FR	98200348.5	0860980	10/08/2003
75276	GB	98200348.5	0860980	10/08/2003
75276	JP	1998-35778		
75276	JP	2008-522798		
75276	KR	2008-7001657		
75276	TW	095126063		
75276	US	08/977,382		
75276	US	08/977,382	6573927	06/03/2003
75276	US	09/821,152	7034871	04/25/2006
75276	US	09/821,184	6985248	01/10/2006
75276	US	09/821,530	7057648	06/06/2006
75276	US	11/070,545		
75276	US	11/174,370	7453605	11/18/2008
75276	US	11/187,668		
75276	US	11/254,461	7492389	02/17/2009
75276	US	60/037,963		
75276	WO	PCT/US06/25732		
75353	DE	98200368.3	69842703.3	05/02/2012
75353	EP	98200368.3	0860982	05/02/2012
75353	FR	98200368.3	0860982	05/02/2012
75353	GB	98200368.3	0860982	05/02/2012
75353	JP	1998-35615		
75353	US	08/803,342		
75353	US	08/803,342		
75353	US	08/803,342	6441854	08/27/2002
75353	US	10/153,571	7215371	05/08/2007
75353	US	10/675,023		
75545	US	09/050,683	6195462	02/27/2001
76091	US	08/992,890		
76091	US	08/992,890	6433825	08/13/2002
76092	US	08/992,894		
76092	US	08/992,894		
76092	US	08/992,894	6211457	04/03/2001

Docket	Ctry	Appln No	Patent #	Grant Date
76101	JP	10-180960	4153088	07/11/2008
76101	US	08/883,725	6233015	05/15/2001
76101	US	09/796,173	7053951	05/30/2006
76242	JP	1998-14143	4662584	01/14/2011
76242	US	09/146,015	6526181	02/25/2003
76448	US	08/934,373	6011595	01/04/2000
76499	US	08/255,379	5493677	02/20/1996
76499	US	08/478,401	5617119	04/01/1997
77017	JP	10-186504	4118397	05/02/2008
77517	EP	99200766.6		
77517	JP	11-71771		
77517	US	09/048,416	6519003	02/11/2003
77751	US	09/224,547		
77751	US	09/224,547	6714249	03/30/2004
78850	US	09/453,160	6678390	01/13/2004
78923	US	09/222,190	6212302	04/03/2001
79132	US	09/281,574	6400848	06/04/2002
79192	US	09/410,766	6275658	08/14/2001
79674	US	09/452,823	6665418	12/16/2003
79684	DE	00202421.4	60016324.5	12/01/2004
79684	EP	00202421.4	1070972	12/01/2004
79684	JP	2000-217924		
79684	KR	10-2000-40910		
79684	US	09/516,094	6324010	11/27/2001
79684	US	60/144,509		
79765	JP	11-282990	4081213	02/15/2008
79765	US	09/567,641	6791606	09/14/2004
80212	US	09/534,390	6760065	07/06/2004
80327	EP	01204015.0		
80327	JP	2001-330600	3884267	11/24/2006
80327	US	09/703,540	6751335	06/15/2004
80622	EP	01202245.5		
80622	JP	2001-190241		
80622	US	09/602,865	6738494	05/18/2004
80623	EP	01202249.7		
80623	JP	2001-190242	4335476	07/03/2009
80623	US	09/602,872	6748097	06/08/2004
80839	EP	05800519.0		
80839	IN	2086/DELNP/2007		
80839	JP	2007-532612		
80839	US	12/560,814	7697045	04/13/2010
80839	WO	PCT/US05/33670		
81169	EP	01204806.2		
81169	JP	2001-376118		

Docket	Ctry	Appln No	Patent #	Grant Date
81169	KR	2001-0082573		
81169	TW	90127666	1292411	01/11/2008
81169	US	09/747,705	6518353	02/11/2003
81169	US	10/117,165		
81169	US	10/117,258	7045569	05/16/2006
81267	JP	2001-389978		
81267	US	09/747,680	7015955	03/21/2006
81598	DE	01203783.4	60118297.9	03/29/2006
81598	EP	01203783.4	1202220	03/29/2006
81598	FR	01203783.4	1202220	03/29/2006
81598	GB	01203783.4	1202220	03/29/2006
81598	JP	2001-315988		
81598	US	09/688,894	6804392	10/12/2004
81598	US	10/894,224	7092570	08/15/2006
81661	EP	02080153.6		
81661	JP	2002-368033		
81661	US	10/025,529	7106366	09/12/2006
81761	DE	01204296.6	60131949.4	12/19/2007
81761	EP	01204296.6	1209900	12/19/2007
81761	FR	01204296.6	1209900	12/19/2007
81761	GB	01204296.6	1209900	12/19/2007
81761	JP	2001-356070	4246428	01/16/2009
81761	US	09/718,991	7068396	06/27/2006
81769	DE	00972115.0	60018958.9	03/23/2005
81769	EP	00972115.0	1221255	03/23/2005
81769	FR	00972115.0	1221255	03/23/2005
81769	GB	00972115.0	1221255	03/23/2005
81769	JP	2001-529655		
81769	US	10/100,396		
81769	WO	PCT/US00/28272		
81770	DE	00970854.6	60018961.9	03/23/2005
81770	EP	00970854.6	1222808	03/23/2005
81770	GB	00970854.6	1222808	03/23/2005
81770	JP	2001-529653		
81770	US	10/049,355		
81770	WO	PCT/US00/28270		
81809	DE	01204109.1	60104508.4	07/28/2004
81809	EP	01204109.1	1206130	07/28/2004
81809	FR	01204109.1	1206130	07/28/2004
81809	GB	01204109.1	1206130	07/28/2004
81809	JP	2001-342033	3946492	04/20/2007
81809	US	09/707,635	6873442	03/29/2005
81828	EP	01204463.2		
81828	JP	2001-370087		
81828	US	09/730,217	7064861	06/20/2006

Docket	Ctry	Appln No	Patent #	Grant Date
81850	EP	01204105.9		
81850	JP	2001-342029		
81850	US	09/707,673	6813046	11/02/2004
81851	DE	01204286.7	60104632.3	08/04/2004
81851	EP	01204286.7	1209903	08/04/2004
81851	FR	01204286.7	1209903	08/04/2004
81851	GB	01204286.7	1209903	08/04/2004
81851	JP	2001-344419	4058257	12/21/2007
81851	US	09/718,882	6646246	11/11/2003
82044	EP	01204825.2		
82044	JP	2001-376757		
82044	KR	2001-0082397		
82044	TW	90126892		
82044	US	09/748,634	6586096	07/01/2003
82047	EP	01204764.3		
82047	JP	2001-390343		
82047	KR	2001-0082396		
82047	TW	90126891	NI-199484	04/11/2004
82047	US	09/747,706	6759452	07/06/2004
82121	EP	02075795.1		
82121	IL	147768		
82121	JP	2002-64983		
82121	US	09/803,802	7194112	03/20/2007
82449	EP	02077677.9	1278099	12/01/2004
82449	JP	2002-208967		
82449	US	09/907,379	6539177	03/25/2003
82599	DE	02076978.2	60240323.5	06/22/2011
82599	EP	02076978.2	1262883	06/22/2011
82599	GB	02076978.2	1262883	06/22/2011
82599	JP	2002-160316	3936243	03/30/2007
82599	JP	2007-9219		
82599	US	09/872,593	6810146	10/26/2004
82599	US	10/895,507	7120586	10/10/2006
83009	CA	2384487	2384487	09/01/2009
83009	EP	02077363.6		
83009	EP	06023524.9		
83009	JP	2002-184796	4739639	05/13/2011
83009	US	09/891,751		
83009	US	12/700,296		
83016	CA	2384329	2384329	03/29/2005
83016	EP	02077345.3		
83016	JP	2002-184550		
83016	JP	2008-190167	4875029	12/02/2011
83016	US	09/891,562	6999111	02/14/2006
83077	US	09/951,682	6571063	05/27/2003

Docket	Ctry	Appln No	Patent #	Grant Date
83097	EP	02078493.0		
83097	JP	2002-247744		
83097	US	09/945,989	6867807	03/15/2005
83427	DE	02079890.6	60235292.4	02/10/2010
83427	EP	02079890.6	1324265	02/10/2010
83427	GB	02079890.6	1324265	02/10/2010
83427	JP	2002-339710	4498671	04/23/2010
83427	US	10/020,031	7050636	05/23/2006
83518	US	09/971,156	6970199	11/29/2005
83959	US	10/079,283	7271809	09/18/2007
83983	US	10/328,312	6930885	08/16/2005
84372	US	10/145,860	6707998	03/16/2004
84776	DE	03078904.4	60336372.5	03/16/2011
84776	EP	03078904.4	1432232	03/16/2011
84776	FR	03078904.4	1432232	03/16/2011
84776	GB	03078904.4	1432232	03/16/2011
84776	JP	2003-425086		
84776	US	10/324,457		
84843	US	10/184,346	7161240	01/09/2007
84844	US	10/184,357	6671176	12/30/2003
85127	JP	2003-205783		
85127	US	10/241,044	6738095	05/18/2004
85466	US	10/643,236	7091271	08/15/2006
85466	WO	PCT/US04/25886		
85566	US	10/397,825	7956864	06/07/2011
85566	US	11/656,707	7764290	07/27/2010
85583	US	10/327,839	6882537	04/19/2005
85584	US	10/328,332	6770967	08/03/2004
85585	US	10/328,337	6820328	11/23/2004
85646	US	10/431,057		
85646	US	11/681,499		
85646	US	12/975,720		
86100	US	10/693,040	7623722	11/24/2009
86160	US	10/393,234	6812998	11/02/2004
86160	US	10/853,809	6943867	09/13/2005
86231	CN	200580029984.5	200580029984.5	10/28/2009
86231	EP	05795476.0		
86231	HK	08102774.0		
86231	IN	1238/delnp/2007		
86231	JP	2007-530474		
86231	US	10/935,140	7656439	02/02/2010
86231	WO	PCT/US05/31702		
86248	DE	04076021.7	602004010449.3	12/05/2007
86248	EP	04076021.7	1467555	12/05/2007
86248	GB	04076021.7	1467555	12/05/2007

Docket	Ctry	Appln No	Patent #	Grant Date
86248	JP	2004-112184		
86248	US	10/410,550	7298892	11/20/2007
86721	US	10/642,779	7081295	07/25/2006
86721	WO	PCT/US04/26139		
86837	CN	200780013129.4	ZL200780013129.4	11/16/2011
86837	EP	07754515.0		
86837	JP	2009-505385		
86837	JP	2012-221062		
86837	US	11/403,583	8330830	12/11/2012
86837	US	13/616,660		
86837	WO	PCT/US07/08002		
87058	EP	04813904.2		
87058	US	10/737,454	7705908	04/27/2010
87058	WO	PCT/US04/41652		
87489	EP	05724419.6		
87489	JP	2007-503932		
87489	US	10/804,946		
87489	US	12/908,926	8139126	03/20/2012
87489	WO	PCT/US05/06874		
88356	US	11/114,841	7683950	03/23/2010
88615	US	10/967,944	7602438	10/13/2009
88615	US	12/434,116	7852402	12/14/2010
89074	US	10/993,056	8259401	09/04/2012
89074	WO	PCT/US05/41547		
89510	EP	07836349.6		
89510	JP	2009-522822		
89510	US	11/496,913	7609958	10/27/2009
89510	US	12/503,092		
89510	US	12/503,095		
89510	WO	PCT/US07/17030		
89550	US	11/061,001	7256944	08/14/2007
89551	US	11/060,926	7236306	06/26/2007
90271	CN	200680014367.2		
90271	EP	06750732.7		
90271	JP	2008-508923		
90271	US	11/116,729	7522773	04/21/2009
90271	WO	PCT/US06/14759		
90668	CN	200580030566.8		
90668	EP	05801080.2		
90668	IN	978/DELNP/2007		
90668	JP	2004-264726		
90668	US	11/660,657	7646411	01/12/2010
90668	WO	PCT/US05/32322		
90687	JP	2005-117456	4849818	10/28/2011

Docket	Ctry	Appln No	Patent #	Grant Date
90687	JP	2011-20430		
90687	US	11/257,550	7542077	06/02/2009
90954	JP	2005-127196	4683992	02/18/2011
90954	US	11/292,539	7173768	02/06/2007
91097	EP	06837712.6		
91097	JP	2008-541323	4920043	02/10/2012
91097	US	11/284,927	7663671	02/16/2010
91097	WO	PCT/US06/44403		
91127	CN	200680040933.7		
91127	EP	06826910.9		
91127	JP	2008-538013		
91127	KR	2008-7010536		
91127	US	11/263,156		
91127	WO	PCT/US06/42062		
91412	JP	2005-220752	4657052	01/07/2011
91412	US	11/313,464	7509042	03/24/2009
91413	JP	2005-220063	4955235	03/23/2012
91413	US	11/312,097	8208037	06/26/2012
91632	CN	200680044984.7		
91632	EP	06837907.2		
91632	IN	3669/DELNP/2008		
91632	JP	2008-543322	4870779	11/25/2011
91632	KR	2008-7013229	10-1194481	10/18/2012
91632	US	11/290,049	7821570	10/26/2010
91632	WO	PCT/US06/44674		
91686	US	11/398,872	7903168	03/08/2011
91825	CN	200780047704.2		
91825	EP	07862117.4		
91825	JP	2009-542774		
91825	KR	2009-7012814		
91825	TW	096149602		
91825	US	11/615,223	8018504	09/13/2011
91825	WO	PCT/US07/24178		
91875	EP	07754514.3		
91875	JP	2009-505384		
91875	US	11/403,686	8135684	03/13/2012
91875	WO	PCT/US07/08001		
91948	JP	2005-344624	4624245	11/12/2010
91948	US	11/410,970	7397609	07/08/2008
91950	JP	2005-334128	4903418	01/13/2012
91950	US	11/432,059	7274516	09/25/2007
92058	EP	07716967.0		
92058	JP	2008-553258		
92058	US	11/346,708	7889794	02/15/2011

Docket	Ctry	Appln No	Patent #	Grant Date
92058	WO	PCT/US07/01854		
92059	US	11/347,679	8031775	10/04/2011
92241	JP	2006-28364	4579842	09/03/2010
92241	US	11/535,613	7738016	06/15/2010
92309	JP	2006-038624		
92309	US	11/563,256	7671907	03/02/2010
92382	EP	07755017.6		
92382	JP	2009-504319	4897042	01/06/2012
92382	US	11/399,725	8024343	09/20/2011
92382	US	13/182,706		
92382	WO	PCT/US07/08603		
92404	US	11/403,352	7742083	06/22/2010
92543	EP	07839141.4		
92543	JP	2009-532360		
92543	US	11/548,309	7602418	10/13/2009
92543	WO	PCT/US07/21157		
92552	JP	2006-126567		
92552	JP	2006-234751	5090692	09/21/2012
92552	US	11/535,169	7653299	01/26/2010
92552	US	11/685,938	7817910	10/19/2010
92718	EP	08836646.3		
92718	JP	2010-527976		
92718	US	11/866,615	8150807	04/03/2012
92718	WO	PCT/US08/11368		
92726	CN	200780026490.0	ZL200780026490.0	08/29/2012
92726	EP	07810398.3		
92726	JP	2009-519532		
92726	US	11/776,199		
92726	US	60/830,241		
92726	WO	PCT/US07/15916		
92823	US	11/617,815		
92875	CN	200780033224.0	ZL200780033224.0	12/02/2013
92875	EP	07811659.7		
92875	US	11/470,618	7679786	03/16/2010
92875	WO	PCT/US07/19256		
93000	JP	2006-208005	4875942	12/02/2011
93000	US	11/567,863	7684687	03/23/2010
93012	EP	08716167.5		
93012	FR	0701624	0701624	07/03/2009
93012	JP	2009-552110		
93012	US	12/529,932	8339469	12/25/2012
93012	WO	PCT/EP08/01645		
93311	US	11/690,308	7995901	08/09/2011

Docket	Ctry	Appln No	Patent #	Grant Date
93581	US	11/695,734	7616881	11/10/2009
93611	US	11/680,699	7793121	09/07/2010
93611	WO	PCT/US08/02623		
93623	US	11/955,570	8154523	04/10/2012
93623	US	13/407,796	8330739	12/11/2012
93623	US	13/412,654	8310462	11/13/2012
93623	US	13/612,906		
93623	WO	PCT/US08/13554		
93720	CN	200880018145.7	ZL200880018145.7	03/07/2012
93720	EP	08767905.6		
93720	JP	2010-510319		
93720	US	11/755,268		
93720	WO	PCT/US08/06740		
93811	CN	200880013362.7	ISSUING	10/10/2012
93811	EP	08742714.2		
93811	JP	2010-506199		
93811	KR	2009-7022165		
93811	US	11/738,619	7772802	08/10/2010
93811	WO	PCT/US08/04620		
93851	JP	2007-094494	5123549	11/02/2012
93851	US	11/863,367	8155646	04/10/2012
94018	CN	200880017995.5	ZL200880017995.5	11/28/2012
94018	EP	08754779.0		
94018	JP	2010-510328		
94018	US	11/755,156	7676145	03/09/2010
94018	WO	PCT/US08/06779		
94023	US	11/756,575	8154583	04/10/2012
94110	JP	1996-43422	3755921	01/06/2006
94110	US	08/792,792	6034724	03/07/2000
94237	CN	20088012407.0		
94237	EP	08858839.7		
94237	IN	2878/CHENP/2010		
94237	JP	2010-537926		
94237	US	11/953,908	7836093	11/16/2010
94237	WO	PCT/US08/13252		
94270	CN	200980112906.X		
94270	DE	09734002.0	602009008234.5	07/11/2012
94270	EP	09734002.0	2266058	07/11/2012
94270	GB	09734002.0	2266058	07/11/2012
94270	JP	2011-504015		
94270	NL	09734002.0	2266058	07/11/2012
94270	US	12/102,395	8055081	11/08/2011

Docket	Ctry	Appln No	Patent #	Grant Date
94270	WO	PCT/US09/02270		
94271	US	12/269,076	8233664	07/31/2012
94618	EP	09758681.2		
94618	JP	2011-511621		
94618	US	12/129,218		
94618	US	13/235,737	8275221	09/25/2012
94618	WO	PCT/US09/03156		
94814	JP	2007-335468		
94814	JP	2008-95220		
94814	US	12/132,634	8059187	11/15/2011
95252	CN	201180008683.X		
95252	EP	11703546.9		
95252	JP	2012-552036		
95252	US	12/701,659		
95252	WO	PCT/US11/23360		
95260	CN	200980152181.7		
95260	EP	09801320.4		
95260	JP	2011-542122		
95260	US	12/609,316		
95260	US	61/139,709		
95260	WO	PCT/US09/06532		
95294	US	12/401,633	8179466	05/15/2012
95294	US	13/292,143		
95390	CN	200980150880.8		
95390	EP	09775381.8		
95390	JP	2011-542112		
95390	US	12/567,991		
95390	US	61/138,729		
95390	WO	PCT/US09/06426		
95405	US	12/431,817		
95405	WO	PCT/US10/01180		
95427	CN	201080005044.3		
95427	EP	10701405.2		
95427	JP	2011-547954		
95427	US	12/362,762		
95427	WO	PCT/US10/00101		
95487	US	12/644,225		
95667	US	12/510,431		
95670	US	12/539,139	8218823	07/10/2012
95910	US	12/607,347		
95946	US	12/579,431		
96032	US	12/709,797	8330825	12/11/2012
96033	US	12/694,305		
96037	US	12/644,040		
96037	WO	PCT/US10/61187		

Docket	Ctry	Appln No	Patent #	Grant Date
96039	CN	201080058573.X		
96039	EP	10800811.1		
96039	JP	FILED		
96039	US	12/644,448	8274592	09/25/2012
96039	WO	PCT/US10/60396		
96071	EP	11748535.9		
96071	US	12/862,806		
96071	WO	PCT/US11/48169		
96102	US	12/770,830		
96183	US	12/943,328		
96183	WO	PCT/US11/59250		
96192	US	12/889,818		
96282	US	12/782,960	8180209	05/15/2012
96309	US	12/983,343		
96309	WO	PCT/US11/67703		
96319	CN	201180029700.8		
96319	EP	11728470.3		
96319	JP	FILED		
96319	TW	100121095		
96319	US	12/818,200		
96319	WO	PCT/US11/40604		
96329	CN	FILED		
96329	EP	11738362.0		
96329	JP	FILED		
96329	TW	100126250		
96329	US	12/843,241		
96329	WO	PCT/US11/44344		
96349	CN	201180024966.3		
96349	EP	11723168.8		
96349	JP	FILED		
96349	TW	100120006		
96349	US	12/796,892		
96349	WO	PCT/US11/38083		
96374	BR	2012 032522 1		
96374	CN	201180031940.1		
96374	EP	11738366.1		
96374	IN	FILED		
96374	TW	100126251		
96374	US	12/843,275		
96374	WO	PCT/US11/44462		
96386	TW	101112109		
96386	US	13/080,734		
96386	WO	PCT/US12/31931		
96675	US	13/071,585		
96684	US	12/913,819		

Docket	Ctry	Appln No	Patent #	Grant Date
96684	US	13/613,103		
96684	WO	PCT/US11/56497		
96685	US	12/913,828		
96707	US	12/943,357		
96707	WO	PCT/US11/56872		
96768	US	13/021,034		
96769	US	13/167,824		
96769	WO	PCT/US12/42572		
96799	TW	101101685		
96799	US	13/011,955		
96799	WO	PCT/US12/21946		
K000013	TW	101103573		
K000013	US	13/021,067		
K000013	WO	PCT/US12/23287		
K000057	US	13/042,501		
K000059	US	13/042,503		
K000104	US	13/226,796		
K000149	TW	101116989		
K000149	US	13/106,952		
K000149	WO	PCT/US12/37257		
K000216	US	13/244,977		
K000217	US	13/071,615		
K000217	WO	PCT/US12/28683		
K000322	US	13/299,383		
K000389	US	13/167,846		
K000391	US	13/294,221		
K000511	US	13/193,687		
K000573	US	13/298,328		
K000576	US	13/298,334		
K000577	US	13/298,337		
K000595	US	13/239,472		
K000621	US	13/239,479		
K000673	US	13/346,816		
K000673	WO	PCT/US13/20465		
K000702	US	13/417,565		
K000723	US	13/351,547		
K000750	US	13/417,571		
K000759	US	13/417,616		
K000780	US	13/416,166		
K000785	US	13/369,327		
K000842	US	13/416,199		
K000881	US	13/369,328		
K001064	US	13/537,112		