

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROCKSTAR BIDCO, LP	05/11/2012

RECEIVING PARTY DATA

Name:	APPLE INC.
Street Address:	1 INFINITE LOOP
City:	CUPERTINO
State/Country:	CALIFORNIA
Postal Code:	95014

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11014509

CORRESPONDENCE DATA

Fax Number: (512)853-8801

Phone: 5128538800

Email: kashby@intprop.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Correspondent Name: MEYERTONS HOOD KIVLIN KOWERT & GOETZEL

Address Line 1: PO BOX 398

Address Line 4: AUSTIN, TEXAS 78746-0398

ATTORNEY DOCKET NUMBER:	6888-38300
NAME OF SUBMITTER:	Jeffrey C. Hood

Total Attachments: 56

source=Rockstar_to_Apple_Assignment#page1.tif

source=Rockstar_to_Apple_Assignment#page2.tif

source=Rockstar_to_Apple_Assignment#page3.tif

source=Rockstar_to_Apple_Assignment#page4.tif

CH \$40.00 11014509

PATENT ASSIGNMENT

This PATENT ASSIGNMENT ("Assignment") dated as of May 11, 2012 (the "Effective Date") by and between:

- (i) Rockstar Bidco, LP, a limited partnership organized under the laws of Delaware ("Assignor"), the address of which is Rockstar Bidco, LP, c/o Paul, Weiss, Rifkind, Wharton & Garrison LLP, 1285 Avenue of the Americas, New York, New York 10019-6064 USA, ATTN: Marilyn Sobel; and
- (ii) Apple Inc., a corporation organized under the laws of California ("Assignee"), the address of which is One Infinite Loop, Cupertino, California 95014 USA.

WITNESSETH:

WHEREAS, Assignor agreed to transfer certain assets of Assignor, including, without limitation, the patents, patent applications and provisional patent applications identified and set forth below; and

WHEREAS, Assignor now wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, all of Assignor's right, title and interest in and to the Assigned Patents (as defined below).

NOW, THEREFORE, in consideration of the foregoing and the mutual promises and agreements contained in this Assignment, and for other good and valuable consideration the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Assignment. Assignor hereby assigns to Assignee, and Assignee hereby accepts and acquires from Assignor, all of Assignor's right, title, and interest throughout the world (under any and all laws and in any and all jurisdictions) in and to the following (collectively, the "Assigned Patent Assets"):

- (i) All of the patents, patent applications and provisional patent applications set forth on Schedule A attached hereto (collectively, the "Assigned Patents");
- (ii) all divisionals, continuations, continuations in part, substitutes, extensions, renewals, reissues, reexaminations, other applications and related cases (in each instance, whether pending, issued, abandoned or filed in the future) that have been or shall be filed anywhere in the world and that are based upon any of the Assigned Patents (all of the foregoing, collectively, "Related Cases");
- (iii) any inventions and improvements claimed or disclosed in any of the Assigned Patents or Related Cases, and any and all letters patent, certificates of invention, design registrations and utility models which may be granted therefor; and

- (iv) all causes of action, enforcement rights, infringement claims and other rights (including all rights to pursue damages, injunctive relief and other remedies for past, present and future infringement) based upon, arising out of or relating to any of the Assigned Patents or Related Cases.

Pursuant to the foregoing assignment, each of the Assigned Patent Assets shall hereafter be for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made. The assignment pursuant to this Section 1 includes, without limitation (A) the right, if any, to register or apply in all countries and regions in the Assignee's name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; (B) the right to apply for, prosecute, maintain and defend the Assigned Patent Assets (including the right to continue any such action underway and to revive any such action previously abandoned) before any public or private agency, office or registrar including by filing reissues, reexaminations, divisions, continuations, continuations-in-part, substitutes, extensions and all other applications and post issue proceedings included in the Assigned Patent Assets; (C) the right, if any, to claim priority based on the filing dates of any of the Assigned Patents or Related Cases under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, the Paris Convention, and all other treaties of like purposes; and (D) the right to sue and recover damages or other compensation for past, present or future infringements thereof, the right to sue and obtain equitable relief, including injunctive relief, in respect of such infringements, and the right to fully and entirely stand in the place of the Assignor in all matters related to the Assigned Patent Assets.

2. Authorization. Assignor also hereby expressly authorizes the respective patent office or governmental agency in each and every jurisdiction worldwide (including the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities) to do the following: (a) to issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Assigned Patent Rights in the name of Assignee, as the assignee to the entire interest therein; and (b) to record Assignee as the assignee and owner of the Assigned Patents and to deliver to Assignee, and to Assignee's attorneys, agents, successors or assigns, all official documents and communications as may be warranted by this Assignment.

3. Recordation. Assignee shall be solely responsible for all actions and all costs whatsoever, including but not limited to taxes, attorneys' fees and patent office fees in any jurisdiction, associated with the perfection of Assignee's right, title, and interest in and to the Assigned Patents and recordation and/or registration of this Assignment or any other document evidencing the assignment to Assignee of the Assigned Patents.

4. Disclaimer. There are no warranties, representations or conditions, express or implied, statutory or otherwise between the Parties under this Assignment. ASSIGNEE ACKNOWLEDGES THAT THE ASSIGNED PATENTS ARE CONVEYED WITHOUT ANY REPRESENTATION, WARRANTY OR GUARANTY, INCLUDING WITHOUT LIMITATION AS TO THE CONDITION OF TITLE, ENFORCEABILITY, SUITABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, MERCHANTABILITY, VALIDITY, REGISTRABILITY OR ANY OTHER WARRANTY, WHETHER EXPRESS OR IMPLIED OR BY OPERATION OF LAW, BY ANY PERSON, INCLUDING WITHOUT LIMITATION BY ASSIGNOR, OR ANY OF

ITS OFFICERS, DIRECTORS, EMPLOYEES, ACCOUNTANTS, FINANCIAL, LEGAL OR OTHER REPRESENTATIVES OR ANY AFFILIATE OF SUCH PERSON.

5. Governing Law. This Assignment shall be governed by the laws of the State of Delaware. Each of the parties hereto hereby irrevocably agrees that any legal suit, action or proceeding arising out of or based upon this Assignment shall be brought exclusively in the state or federal courts located in the Southern District of New York and waives, any objection may now or hereafter have to the laying of venue of any such proceeding, and irrevocably submits to the exclusive jurisdiction of any such court in any such suit, action or proceeding.

6. General Provisions. 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. Delivery of an executed counterpart of a signature page to this Assignment by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment. This Assignment may not be supplemented, altered, or modified in any manner except by a writing signed by all parties hereto. The failure of any party to enforce any terms or provisions of this Assignment shall not waive any of its rights under such terms or provisions. This Assignment is binding upon and inures to the benefit of the parties hereto and their respective successors and assigns.

[Remainder of this page intentionally left blank]

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

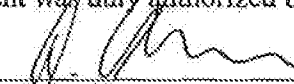
ROCKSTAR BIDCO, LP

By Rockstar Bidco GP, LLC,
 its General Partner

By 
Name: Toshimoto Mitomo
Title: Manager

STATE OF New York }
 ss.
COUNTY OF New York }

On the 11th day of July, 2012, before me, the undersigned, a notary public in and for said state and county, personally appeared Toshimoto Mitomo personally known to me (or proved to me on the basis of satisfactory evidence), to be the individual who executed the foregoing instrument on behalf of Rockstar Bidco GP, LLC as the Manager of such company (such company being the General Partner of Rockstar Bidco, LP), executed such instrument in such capacity, and acknowledged to me that the execution and delivery of said instrument was duly authorized by said company.

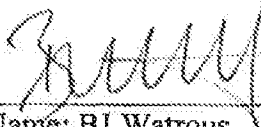

Notary Public
(Affix Seal Below)

ANNA ASHVILLE
Notary Public, State of New York
No. 01AS6228520
Qualified in New York County
Commission Expires August 9, 2014

[Signature Page to Patent Assignment]

APPLE INC.

By



Name: BJ Watrous

Title: Vice President & Chief IP Counsel,
Assistant Secretary

[Signature Page to Patent Assignment]

PATENT
REEL: 028590 FRAME: 0348

Schedule A

LIST OF ASSIGNED PATENTS

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
11-Jan-00	BR	PI0007468-3	#EMPTY	10104RO
11-Jan-00	CA	2,360,340	2,360,340	10104RO
11-Jan-00	CN	804027.3	ZL00804027.3	10104RO
11-Jan-00	JP	2000-594200	4511050	10104RO
11-Jan-00	MX	PA/A/2001/007021	234187	10104RO
4-Mar-99	US	09/263,431	6,442,728	10104RO
11-Jan-00	DE	900090.2	60016561.2	10104RO
11-Jan-00	FR	900090.2	1 145 444	10104RO
11-Jan-00	GB	900090.2	1 145 444	10104RO
19-Nov-09	JP	2009-264021	#EMPTY	10104RO
11-Jan-00	HK	2101552.6	HK1040012	10104RO
23-Feb-06	CN	200610055037.X	ZL200610055037	10104RO
8-Mar-07	HK	7102555.6	HK1095673	10104RO
15-Apr-99	US	09/292,377	6,023,122	10121RO
7-Mar-00	US	09/520,469	6,472,959	10148RO
31-Jul-99	US	09/365,262	6,424,834	10156RR
31-Jul-99	US	09/364,985	6,621,811	10185RR
15-Dec-99	US	09/464,667	6,628,637	10186RR
30-Sep-99	US	09/409,986	6,885,868	10217RO
1-Jun-99	US	09/323,012	6,385,752	10295RO
20-Apr-99	US	09/294,315	6,218,902	10328RO
10-Jan-01	US	09/756,704	6,275,110	10328RO
25-May-00	US	09/579,069	6,574,214	10366RR
26-Aug-99	US	09/383,629	6,944,125	10368RO
28-Dec-99	US	09/472,804	6,654,363	10369RO
16-Nov-00	DE	310197.9	60034654.4	10369RO
16-Nov-00	FR	310197.9	1 113 628	10369RO
16-Nov-00	GB	310197.9	1 113 628	10369RO
16-Sep-99	US	09/397,760	6,489,923	10373ID
5-Dec-01	US	10/005,297	6,778,130	10373ID
19-Mar-99	CA	2,266,283	2,266,283	10378RO
20-Mar-00	US	09/531,470	6,732,316	10378RO
14-Apr-03	US	10/413,355	6,684,361	10378RO
29-Jun-99	US	09/342,359	6,636,561	10395ID
3-Dec-99	US	09/454,689	6,941,345	10410RR
16-Oct-00	CA	2,323,373	2,323,373	10410RR
30-Oct-00	DE	309558.5	60044424.4	10410RR
30-Oct-00	FR	309558.5	1 122 926	10410RR
30-Oct-00	GB	309558.5	1 122 926	10410RR
29-Oct-99	US	09/428,988	6,519,449	10429RO
29-Oct-99	US	09/429,014	6,657,983	10444RO
14-Apr-99	US	09/291,353	6,543,013	10451RO
29-Mar-00	BR	PI-0009717-9	#EMPTY	10451RO
29-Mar-00	CA	2,366,581	2,366,581	10451RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
29-Mar-00	CN	806181.5	ZL00806181.5	10451RO
29-Mar-00	JP	2000-611385	4298175	10451RO
29-Mar-00	KR	2001-7013113	780995	10451RO
11-Mar-02	HK	2101835.5	HK1040141	10451RO
29-Mar-00	DE	911181.6	60002705.8	10451RO
29-Mar-00	FR	911181.6	1,169,777	10451RO
29-Mar-00	GB	911181.6	1,169,777	10451RO
8-Dec-99	US	09/456,567	6,859,141	10456RO
18-Jun-99	US	09/335,743	6,766,291	10467RM
13-Jun-00	DE	305006.9	60025310.4	10467RM
13-Jun-00	FR	305006.9	1,061,753	10467RM
13-Jun-00	GB	305006.9	1,061,753	10467RM
18-Feb-00	CA	2,299,023	2,299,023	10468RM
22-Dec-99	US	09/469,464	6,721,707	10468RM
12-Apr-00	GB	650031.8	1,052,796	10468RM
12-Apr-00	DE	60021146	1,052,796	10468RM
12-Apr-00	FR	650031.8	1,052,796	10468RM
7-Dec-99	US	09/456,999	6,516,207	10481RM
5-Dec-02	US	10/310,545	6,980,834	10481RM
15-Oct-99	US	09/418,488	6,643,517	10484RO
4-Aug-99	US	09/366,849	6,944,146	10504RR
30-Apr-01	US	09/845,620	6,898,419	10531RC
21-Dec-99	US	09/468,551	6,701,148	10626RR
13-Oct-00	US	09/687,881	7,333,451	10661RR
18-Oct-00	AU	66597/00	767782	10661RR
9-Nov-99	US	09/436,821	6,577,604	10662RR
22-Dec-99	US	09/469,668	6,466,544	10686RR
30-Nov-99	US	09/450,783	6,337,658	10696RO
20-Dec-99	US	09/467,282	6,501,964	10721ID
20-Dec-00	CN	135591	ZL00135591.0	10721ID
27-Dec-99	US	09/472,911	6,259,320	10738RO
2-Aug-00	US	09/631,251	7,177,952	10740RR
30-Sep-00	CN	131645.1	ZL00131645.1	10740RR
25-Sep-00	JP	2000-289909	#EMPTY	10740RR
28-Sep-00	KR	56938/2000	743304	10740RR
18-Sep-00	DE	308129.6	60028897.8	10740RR
18-Sep-00	FR	308129.6	1,089,495	10740RR
18-Sep-00	GB	308129.6	1,089,495	10740RR
8-Nov-99	US	09/435,523	6,584,084	10779RR
13-Sep-99	US	09/394,835	6,480,524	10807ID
27-Oct-00	US	09/698,797	6,891,897	10812ID
8-Jul-99	CA	2,277,239	2,277,239	10820RO
19-Jun-00	US	09/597,740	6,665,833	10820RO
11-Jul-06	CA	2,550,761	2,550,761	10820RO
30-Nov-99	US	09/450,789	6,704,299	10837RO
2-Nov-99	US	09/431,815	6,388,619	10875ID
17-Jul-00	US	09/617,219	6,947,399	10923RR
28-Sep-99	US	09/407,248	6,512,802	10954RO
25-Oct-00	US	09/696,491	7,110,785	10955RR
20-Dec-00	US	09/742,043	7,027,825	10957RR
16-Dec-99	US	09/464,592	6,728,365	11018RO
13-Mar-00	US	09/523,697	6,687,227	11067RO

[Schedule A]

PATENT
REEL: 028590 FRAME: 0350

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
2-Mar-00	US	09/517,381	6,256,486	11160RR
2-Nov-99	US	09/432,146	6,396,441	11270ID
28-Jan-00	US	09/493,709	7,058,572	11334RM
5-Jun-06	US	11/447,365	7,369,990	11334RM
28-Jun-00	US	09/605,800	7,532,613	11453RR
30-Aug-00	DE	959590.1	60031435.9	11453RR
30-Aug-00	FR	959590.1	1,226,683	11453RR
30-Aug-00	GB	959590.1	1,226,683	11453RR
17-Dec-99	US	09/465,318	7,027,989	11459RO
17-Nov-00	DE	310248	60032571.7	11459RO
17-Nov-00	FR	310248	1,111,588	11459RO
17-Nov-00	GB	310248	1,111,588	11459RO
28-Mar-00	US	09/536,598	6,392,508	11483RO
13-Jun-00	US	09/592,416	6,859,440	11512RO
18-May-00	US	09/572,863	6,757,738	11633RO
29-Sep-00	US	09/672,819	6,785,291	11634RO
24-Jul-00	US	09/624,028	6,650,716	11636RO
9-Feb-00	US	09/500,458	6,603,958	11697RO
5-Feb-01	FR	1903538.5	1,254,545	11697RO
5-Feb-01	GB	1903538.5	1,254,545	11697RO
29-Dec-00	US	09/751,273	6,898,192	11719RR
29-Dec-00	US	09/751,462	6,804,530	11722RR
26-Dec-00	US	09/746,188	6,944,452	11724RO
28-Dec-99	US	09/473,722	6,211,841	11783ID
7-Sep-00	US	09/657,109	6,580,899	11806RR
28-Apr-00	US	09/560,648	6,598,189	11844RO
1-Jun-00	US	09/584,539	6,876,639	11849RO
4-May-01	US	09/849,927	7,254,171	11872ID
22-Jan-01	EP	1300520.2	#EMPTY	11872ID
22-Nov-00	US	09/718,277	6,782,276	11883RO
28-Dec-00	US	09/749,423	7,082,116	11886RO
30-Mar-00	US	09/538,667	6,996,131	11912RO
27-Mar-01	JP	2001-570081	#EMPTY	11943RR
26-Sep-02	US	10/240,085	7,257,402	11943RR
19-Jan-01	US	09/766,267	7,463,600	11962RO
19-Jan-01	BR	0107704-0	#EMPTY	11962RO
19-Jan-01	CN	1806751.4	ZL01806751.4	11962RO
19-Jan-01	JP	2001-553704	4847664	11962RO
19-Jan-01	KR	10-2002-7009375	736297	11962RO
19-Jan-01	MX	2002/007066	239550	11962RO
19-Jan-01	DE	1902566.7	60134537.1	11962RO
19-Jan-01	ES	1902566.7	1,264,435	11962RO
19-Jan-01	FR	1902566.7	1,264,435	11962RO
19-Jan-01	GB	1902566.7	1,264,435	11962RO
10-Jun-03	HK	3104079.3	HK1051940	11962RO
19-Jan-01	CN	200610095639.8	#EMPTY	11962RO
18-Jan-01	US	09/764,660	7,072,307	11969RO
18-Jan-01	AU	25414/01	779378	11969RO
18-Jan-01	CA	2,397,893	2,397,893	11969RO
18-Jan-01	CN	1806867.7	ZL01806867.7	11969RO
18-Jan-01	JP	2001-553706	4884631	11969RO
3-Nov-03	HK	3107920.7	HK1055860	11969RO

[Schedule A]

PATENT
REEL: 028590 FRAME: 0351

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
29-Dec-08	US	12/344,933	#EMPTY	11969RO
16-May-06	US	11/435,455	7,483,389	11969RO
12-Sep-01	US	09/950,776	7,327,713	11993RO
13-Sep-00	DE	981950.9	60024890.9	11993RO
13-Sep-00	FR	981950.9	1 329 031	11993RO
13-Sep-00	GB	981950.9	1 329 031	11993RO
17-Nov-00	US	09/716,136	7,068,623	12011RR
4-Dec-01	US	10/011,602	7,110,375	12062RR
11-May-01	US	09/853,858	6,512,417	12156ID
2-Jan-01	US	09/753,069	6,915,325	12158RO
8-Sep-00	US	09/658,668	6,373,331	12164RO
6-Sep-00	US	09/655,736	6,954,445	12192RR
30-Mar-00	US	09/539,204	6,754,229	12224RO
29-Nov-01	BR	P1 0116088-5	#EMPTY	12256RO
29-Nov-01	CN	1822528.4	ZL01822528.4	12256RO
29-Nov-01	EP	1270924.2	#EMPTY	12256RO
11-Dec-00	US	09/733,059	#EMPTY	12256RO
1-Nov-00	US	09/702,768	7,113,538	12274RO
27-Sep-00	US	09/670,342	6,701,129	12280RO
9-Nov-01	US	09/986,498	7,006,456	12295RM
5-Nov-02	DE	2771964	1 446 908	12295RM
5-Nov-02	FR	2771964	1 446 908	12295RM
5-Nov-02	GB	2771964	1 446 908	12295RM
24-Jul-00	US	09/624,066	6,910,074	12310RR
28-Dec-00	US	09/749,738	#EMPTY	12321RO
17-Nov-00	US	09/715,787	7,586,949	12383RR
21-Aug-09	US	12/545,503	#EMPTY	12383RR
5-Oct-00	US	09/679,711	#EMPTY	12387ID
9-Nov-98	US	09/486,922	6,490,442	12392FR
7-Oct-91	FR	9112312	2682246	12394FR
5-Oct-92	DE	92402708.9	69210761.4	12394FR
5-Oct-92	GB	92402708.9	0 541 410	12394FR
12-Apr-01	US	09/834,104	6,907,020	12441RO
9-May-05	US	11/124,750	7,596,123	12441RO
2-Sep-99	US	09/763,934	6,850,562	12443FR
17-May-01	US	09/858,475	7,158,497	12450RO
16-Aug-01	DE	1964786.6	60141076.9	12450RO
16-Aug-01	FR	1964786.6	1 316 174	12450RO
16-Aug-01	GB	1964786.6	1 316 174	12450RO
13-Apr-01	US	09/835,102	6,917,603	12455RO
31-Mar-92	FR	9203883	2689346	12462FR
30-Mar-93	US	08/039,729	5,398,247	12462FR
13-Apr-01	US	09/835,035	6,799,039	12472RM
30-Jun-04	US	10/881,734	#EMPTY	12472RM
17-Apr-01	US	09/836,488	6,931,569	12473RM
17-Apr-01	CN	1811337	ZL01811337.0	12473RM
17-Apr-01	EP	1921706.6	1 275 216	12473RM
17-Apr-01	IN	IN/PCT/2002/01372/MU	209046	12473RM
17-Apr-01	SG	200205789-1	92023	12473RM
3-Apr-03	HK	3102400.7	1050284	12473RM
17-Apr-01	EP	10182882	#EMPTY	12473RM
28-Jun-05	US	11/168,835	7,484,120	12473RM

[Schedule A]

PATENT
REEL: 028590 FRAME: 0352

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
17-Mar-06	IN	304/MUMNP/2006	225632	12473RM
17-Apr-01	CN	200610135556.7	#EMPTY	12473RM
17-Apr-01	ES	1921706.6	1 275 216	12473RM
17-Apr-01	FR	1921706.6	1 275 216	12473RM
17-Apr-01	GB	1921706.6	1 275 216	12473RM
27-Oct-00	US	09/699,196	6,920,125	12498RR
15-Oct-01	JN	00489/DELNP/2003	235772	12498RR
4-Oct-00	US	09/678,797	6,778,822	12513RO
18-Dec-00	US	09/739,367	7,110,351	12582RO
6-Sep-06	US	11/515,840	7,289,427	12582RO
27-Sep-00	US	09/669,874	6,417,712	12587RO
27-Sep-00	US	09/671,378	#EMPTY	12591ID
5-Jul-01	US	09/897,940	7,085,291	12605RO
9-Nov-00	US	09/710,375	6,788,664	12668ID
28-Nov-00	US	09/722,338	7,032,153	12682RO
3-Nov-00	US	09/706,044	6,819,934	12703RR
3-Nov-00	US	09/704,684	6,879,561	12736RO
24-Aug-01	US	09/939,231	6,907,271	12741RO
29-Sep-00	US	09/672,705	6,885,679	12764RO
30-Oct-00	DE	990886.4	60033577.1	12770RO
30-Oct-00	FR	990886.4	1 334 581	12770RO
30-Oct-00	GB	990886.4	1 334 581	12770RO
31-Oct-00	US	09/703,182	6,801,781	12776RR
23-May-01	US	10/478,593	7,379,513	12784RO
15-Dec-00	US	09/737,888	7,126,939	12789RR
24-Jul-01	JP	2002-515033	3946137	12789RR
24-Jul-01	DE	1957240.3	60132213.4	12789RR
24-Jul-01	FR	1957240.3	1 308 058	12789RR
24-Jul-01	GB	1957240.3	1 308 058	12789RR
13-Nov-00	US	09/709,402	6,711,396	12792RO
29-Dec-00	US	09/751,166	6,850,481	12793RO
20-Jun-01	CA	2,351,140	#EMPTY	12798RO
29-Dec-00	US	09/750,804	6,985,434	12798RO
7-Sep-07	US	11/899,860	7,688,710	12798RO
13-Aug-10	US	12/806,481	8,077,599	12798RO
30-Sep-10	EP	10184429.8	#EMPTY	12798RO
30-Sep-10	EP	10184412.4	#EMPTY	12798RO
22-Dec-05	US	11/315,056	7,336,601	12798RO
21-Aug-01	EP	6008933.1	1 686 703	12798RO
17-Oct-06	US	11/582,663	7,801,019	12798RO
21-Aug-01	FR	1307097.4	1 185 001	12798RO
21-Aug-01	HK	6110930.6	#EMPTY	12798RO
21-Aug-01	FR	6008933.1	1 686 703	12798RO
21-Aug-01	DE	1307097.4	60121397.1	12798RO
21-Aug-01	DE	60144541.4-08	1 686 703	12798RO
21-Aug-01	GB	1307097.4	1 185 001	12798RO
21-Aug-01	GB	6008933.1	1 686 703	12798RO
2-Dec-11	US	13/310,651	#EMPTY	12798RO
20-Jun-01	CA	0	#EMPTY	12798RO
20-Jun-01	CA	2,762,238	#EMPTY	12798RO
29-Dec-00	US	09/751,881	7,009,931	12810RO
16-Aug-01	CA	2,355,433	#EMPTY	12818RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
29-Aug-01	EP	1307304.4	#EMPTY	12818RO
28-Mar-01	US	09/819,957	7,233,625	12818RO
29-Aug-01	EP	10182842.4	#EMPTY	12818RO
29-Aug-01	EP	10182841.6	#EMPTY	12818RO
14-May-07	US	11/798,342	7,403,570	12818RO
31-Aug-00	US	09/652,166	7,139,370	12825RR
2-Oct-00	US	09/677,274	6,915,345	12832RR
28-Dec-00	US	09/753,228	7,308,279	12913SS
28-Dec-00	US	09/751,332	7,339,892	12936SS
28-Dec-00	US	09/751,334	7,154,854	12937SS
17-Feb-99	FR	9901921	2789807	12960FR
14-Jun-00	US	09/762,795	6,369,774	12961FR
1-Mar-01	US	09/797,273	6,930,470	12966RO
10-Jan-02	CN	2805790.2	ZL02805790.2	12966RO
10-Jan-02	KR	10-2003-7011475	10-0887311	12966RO
18-Dec-00	US	09/740,201	#EMPTY	12982ID
22-Nov-00	CA	2,429,687	2,429,687	12983RO
22-Nov-00	CN	820123.4	ZL00820123.4	12983RO
22-Nov-00	JP	2002-544916	4618977	12983RO
22-May-03	US	10/432,216	7,843,888	12983RO
22-Nov-00	DE	60033198.9	1 340 331	12983RO
22-Nov-00	FR	991834.3	1 340 331	12983RO
22-Nov-00	GB	991834.3	1 340 331	12983RO
7-Nov-00	US	09/707,522	6,854,014	13149RR
6-Nov-00	US	09/706,995	6,748,222	13174RO
31-May-01	US	09/871,581	6,996,056	13277RR
30-May-02	CN	2814943.2	2814943.2	13277RR
30-May-02	IN	02041/DELNP/2003	#EMPTY	13277RR
18-Apr-05	HK	5103294.2	HK1070779	13277RR
30-May-02	DE	2772753.6	60203906.1	13277RR
30-May-02	FR	2772753.6	1 397 929	13277RR
30-May-02	GB	2772753.6	1 397 929	13277RR
7-Sep-00	US	09/656,850	6,769,000	13320RR
7-Sep-00	US	09/657,351	7,079,499	13321RR
17-Oct-01	US	09/977,991	7,756,520	13365RO
12-Sep-01	US	09/952,945	7,245,931	13403RR
14-Sep-01	AU	2001292652	2001292652	13403RR
14-Sep-01	CN	1815769.6	ZL01815769.6	13403RR
14-Sep-01	IN	00335/DELNP/2003	#EMPTY	13403RR
14-Sep-01	KR	2003-7003781	10-794240	13403RR
24-Feb-06	IN	00993/DELNP/2006	#EMPTY	13403RR
22-Dec-00	US	09/748,698	8,078,730	13462BA
9-Dec-11	US	13/315,325	#EMPTY	13462BA
31-Dec-01	US	10/029,857	7,215,949	13496RO
14-Dec-00	US	09/735,499	8,099,669	13529ST
6-Dec-11	US	13/312,618	#EMPTY	13529ST
14-Mar-01	US	09/805,958	7,058,085	13567RO
22-Dec-00	US	09/747,691	7,877,444	13572ID
7-Dec-01	EP	1310243.9	#EMPTY	13572ID
14-Jul-10	US	12/836,139	#EMPTY	13572ID
7-Dec-01	EP	10183040.4	#EMPTY	13572ID
16-Dec-10	US	12/970,238	#EMPTY	13572ID

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
18-May-01	US	09/859,640	7,076,316	13577RM
10-Jan-02	EP	2715343.6	#EMPTY	13577RM
5-Mar-01	US	09/806,756	7,003,452	13600FR
26-Jun-02	US	10/179,956	#EMPTY	13666RO
11-Oct-01	US	09/975,633	6,870,515	13670ID
7-Dec-01	CA	2,433,437	#EMPTY	13670ID
7-Dec-01	DE	1272699.8	1,348 264	13670ID
7-Dec-01	FR	1272699.8	1,348 264	13670ID
7-Dec-01	GB	1272699.8	1,348 264	13670ID
20-Dec-00	US	09/742,045	7,027,826	13727RR
26-Mar-02	US	10/106,464	7,075,913	13728RR
21-Sep-01	US	09/960,554	8,098,651	13781RN
12-Dec-11	US	13/323,207	#EMPTY	13781RN
13-Dec-01	US	10/020,834	7,388,852	13804RO
17-May-01	US	09/859,955	6,760,860	13814RO
28-Nov-01	US	09/995,926	6,957,060	13823ID
15-May-01	US	09/854,595	6,534,896	13851RO
22-Apr-02	CN	2813712.4	ZL02813712.4	13851RO
22-Apr-02	EP	2724063.9	1,400 015	13851RO
22-Apr-02	DE	2724063.9	60237683.1	13851RO
22-Apr-02	FR	2724063.9	1,400 015	13851RO
22-Apr-02	GB	2724063.9	1,400 015	13851RO
17-Mar-04	US	10/801,667	6,853,264	13868RO
26-Dec-01	US	10/034,002	7,027,801	13872RR
28-Feb-02	US	10/086,581	7,050,758	13914RR
28-Feb-03	CN	3805607	ZL03805607.0	13914RR
28-Feb-03	KR	7013499/2004	#EMPTY	13914RR
25-Jun-01	US	10/312,004	7,890,640	13924FR
27-Dec-10	US	12/978,961	8,065,425	13924FR
25-Oct-11	US	13/281,053	#EMPTY	13924FR
17-Jul-00	FR	9315	2811831	13926FR
13-Jul-01	US	10/333,032	6,940,442	13926FR
28-Mar-01	US	10/240,061	7,269,232	13928FR
17-Mar-00	US	09/527,633	6,369,722	13931FR
17-Mar-00	US	09/528,777	6,606,600	13932FR
10-May-00	US	09/569,604	6,738,480	13933FR
19-May-99	FR	9906344	2793978	13935FR
17-May-00	US	09/979,200	7,123,593	13935FR
17-May-00	GB	929622.9	1,179 233	13935FR
17-May-00	FR	929622.9	1,179 233	13935FR
21-Jul-00	US	10/031,424	7,164,728	13944FR
5-Sep-00	US	09/654,800	6,662,000	13948FR
16-Mar-90	FR	9003429	2659812	13958FR
7-Mar-91	DE	91400632.5	69102001.9	13958FR
7-Mar-91	GB	91400632.5	0 447 302	13958FR
20-Apr-94	US	08/230,140	5,692,103	13971FR
5-Aug-94	EP	94401820.9	0 639 009	13972FR
13-Aug-93	FR	9309960	2709029	13972FR
12-Aug-94	US	08/289,375	5,544,167	13972FR
5-Aug-94	GB	94401820	0 639 009	13972FR
13-Nov-96	US	08/714,107	5,848,151	13974FR
19-Mar-97	EP	97400613.2	0 797 293	13977FR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
20-Mar-97	US	08/821,381	5,905,760	13977FR
22-Mar-96	FR	9603619	2746563	13977FR
19-Mar-97	GB	97400613.2	0 797 293	13977FR
16-Sep-98	US	09/509,146	6,775,650	13980FR
24-Mar-99	US	09/275,425	6,389,574	13984FR
15-Jun-94	US	08/260,928	5,544,155	13992FR
5-Jun-95	US	08/462,209	5,644,679	13996FR
5-Jun-95	US	08/465,263	5,642,465	13997FR
3-Jan-96	US	08/860,673	5,974,377	13999FR
22-Mar-96	FR	9603617	2746564	14008FR
20-Mar-97	US	08/822,384	5,903,611	14008FR
19-Mar-97	GB	97400614	0 797 294	14008FR
15-Jan-98	US	09/007,836	6,108,413	14013FR
4-Aug-97	FR	9710214	2767245	14016FR
6-Aug-98	US	09/129,791	6,442,209	14016FR
6-Aug-98	DE	98402009.9	69825105.9	14016FR
6-Aug-98	GB	98402009.9	0 896 443	14016FR
2-Oct-97	FR	9712269	2769445	14022FR
3-Jun-02	US	10/161,363	7,324,529	14121FR
5-Jul-01	FR	108951	2827098	14122FR
7-Mar-02	EP	2718247.6	#EMPTY	14122FR
7-Mar-02	US	10/483,119	7,929,971	14122FR
13-Apr-11	US	13/086,179	#EMPTY	14122FR
30-May-02	US	10/158,309	7,197,023	14154FR
27-May-02	DE	2291284.4	60200708.1	14154FR
27-May-02	FR	2291284.4	1 265 400	14154FR
27-May-02	GB	2291284.4	1 265 400	14154FR
11-Jun-01	US	09/878,874	#EMPTY	14182ID
19-Dec-01	US	10/028,476	7,072,319	14214RR
21-Dec-01	US	10/028,091	7,170,863	14215RR
21-Dec-01	US	10/028,086	7,801,953	14215RR
1-Oct-10	US	12/896,263	#EMPTY	14215RR
2-May-02	US	10/137,551	7,826,603	14215RR
9-Jun-10	US	12/796,811	#EMPTY	14215RR
14-Dec-01	US	10/014,497	7,193,992	14216RO
22-Mar-02	CA	2,378,414	#EMPTY	14281HU
30-May-01	US	09/870,004	6,934,533	14281HU
5-Apr-02	US	10/116,054	7,280,466	14287RO
5-Apr-01	CN	1823301.5	ZL01823301.5	14287RO
5-Apr-01	JP	2002-580522	4704667	14287RO
5-Apr-01	KR	10-2003-7013083	10-0720635	14287RO
5-Apr-01	HK	4104504.7	HK1061938	14287RO
5-Apr-01	DE	1948154.8	60121476	14287RO
5-Apr-01	FR	1948154.8	1 374 443	14287RO
5-Apr-01	GB	1948154.8	1 374 443	14287RO
3-Dec-01	US	09/998,193	7,304,939	14290RO
27-Jun-02	US	10/185,133	#EMPTY	14316ID
4-Apr-02	US	10/115,086	7,050,793	14324RO
3-Nov-10	US	12/938,700	8,059,587	14324RO
12-Apr-06	US	11/401,888	7,848,753	14324RO
6-Oct-11	US	13/267,516	#EMPTY	14324RO
3-Aug-01	DE	1402102.6	60117306.9	14327FR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
3-Aug-01	FR	1402102.6	1 282 324	14327FR
3-Aug-01	GB	1402102.6	1 282 324	14327FR
26-Jun-02	US	10/179,267	7,173,900	14366RO
18-Dec-01	US	10/025,543	#EMPTY	14413RR
11-Dec-01	US	10/013,562	7,061,898	14425RO
28-Feb-02	CN	2806295.7	ZL02806295.7	14425RO
26-Dec-01	US	10/034,001	7,289,462	14441RR
20-Mar-02	US	10/102,465	7,447,182	14459RR
3-Apr-02	DE	2741023.2	60222875.1	14459RR
3-Apr-02	FR	2741023.2	1 380 150	14459RR
3-Apr-02	GB	2741023.2	1 380 150	14459RR
30-Aug-01	US	09/945,171	7,362,818	14477ID
23-Aug-02	US	10/226,174	7,778,341	14497RO
23-Aug-02	BR	PI0212097-6	#EMPTY	14497RO
23-Aug-02	CN	2820918.4	ZL02820918.4	14497RO
23-Aug-02	JP	2003-524128	4174030	14497RO
23-Aug-02	KR	10-2004-7002680	#EMPTY	14497RO
23-Aug-02	KR	10-2010-7005752	#EMPTY	14497RO
16-Aug-10	US	12/856,982	#EMPTY	14497RO
23-Aug-02	US	10/226,172	7,151,804	14498RO
23-Aug-02	KR	10-2004-7002676	10-0896352	14498RO
14-May-02	US	10/144,950	6,865,373	14500RO
20-May-02	CN	02810255.X	ZL02810255.X	14500RO
20-May-02	KR	10-2003-7015117	10-0890071	14500RO
4-Apr-02	US	10/115,083	7,342,901	14506RO
16-Nov-01	US	09/998,564	6,931,052	14524RO
15-Oct-01	US	09/977,540	7,061,854	14543RO
30-Jul-01	FR	110187	2828031	14555FR
30-Jul-02	US	10/477,408	7,327,702	14555FR
12-Oct-01	US	09/977,005	6,980,646	14573MD
30-Dec-04	US	11/027,515	7,181,001	14573MD
10-May-02	US	10/477,023	7,123,910	14595FR
10-May-01	DE	1401187.8	60125721.9	14595FR
10-May-01	FR	1401187.8	1 257 141	14595FR
10-May-01	GB	1401187.8	1 257 141	14595FR
12-Feb-02	US	10/074,310	6,710,677	14600RO
30-Jan-03	CN	3803789	ZL03803789.0	14600RO
30-Jan-03	EP	3701613.6	#EMPTY	14600RO
30-Jan-03	KR	10-2004-7012288	10-0951482	14600RO
8-May-02	US	10/141,013	7,492,737	14635RO
4-Jun-02	US	10/161,913	7,043,210	14663RO
5-Jun-02	EP	2738422.1	#EMPTY	14663RO
5-Jun-02	EP	10182839	#EMPTY	14663RO
13-Apr-06	US	11/403,353	7,593,697	14663RO
13-Jun-01	FR	107746	2826205	14682FR
5-Jun-02	US	10/480,670	7,024,167	14682FR
26-Jun-02	US	10/179,283	7,436,857	14726RO
25-Jun-02	CN	2816555.1	ZL02816555.1	14726RO
25-Jun-02	IN	2222/DELNP/2003	#EMPTY	14726RO
25-Jun-02	KR	10-2003-7107008	10-0985043	14726RO
28-Mar-02	US	10/108,624	7,463,616	14729RO
16-Dec-96	BR	9611960-8	P19611960.8	14732ID

[Schedule A]

PATENT
REEL: 028590 FRAME: 0357

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
16-Dec-96	MX	9804736	212382	14732ID
8-Sep-95	MX	972010	203908	14734ID
8-Nov-96	MX	9803688	202049	14735ID
8-Jan-02	US	10/038,915	7,548,506	14762RO
15-Oct-02	JP	2003-537241	4276947	14762RO
15-Oct-02	KR	10-2004-7005738	10-0934299	14762RO
14-Aug-08	JP	2008-209065	#EMPTY	14762RO
12-Nov-08	US	12/269,432	#EMPTY	14762RO
28-Jan-09	KR	10-2009-7001822	10-0959956	14762RO
14-Jan-09	JP	2009-005822	#EMPTY	14762RO
24-Jun-09	KR	10-2009-7013186	10-0981818	14762RO
24-Sep-09	KR	10-2009-7020003	10-0986545	14762RO
11-Feb-10	KR	10-2010-7003126	10-1033128	14762RO
19-Feb-10	KR	10-2010-7003705	#EMPTY	14762RO
19-Feb-10	KR	10-2010-7012105	10-1033129	14762RO
15-Oct-02	CN	2824991.7	ZL02824991.7	14762RO
15-Oct-02	CN	201010245388.3	#EMPTY	14762RO
15-Oct-02	CN	201010245370.3	#EMPTY	14762RO
15-Oct-02	CN	201010245382.6	#EMPTY	14762RO
15-Oct-02	EP	2767021.5	1 438 799	14762RO
29-Apr-10	EP	10161516.9	#EMPTY	14762RO
31-Mar-10	EP	10158841.6	#EMPTY	14762RO
29-Apr-10	EP	10161508.6	#EMPTY	14762RO
19-Feb-10	KR	10-2010-7024291	#EMPTY	14762RO
28-Oct-10	KR	10-2010-7024290	#EMPTY	14762RO
30-Sep-10	EP	10183010.7	#EMPTY	14762RO
14-Aug-08	JP	2010-230740	#EMPTY	14762RO
14-Aug-08	JP	2010-230741	#EMPTY	14762RO
15-Oct-02	EP	10183133.7	#EMPTY	14762RO
15-Oct-02	EP	10183138.6	#EMPTY	14762RO
15-Oct-02	EP	10183057.8	#EMPTY	14762RO
29-Dec-10	KR	10-2010-7029478	#EMPTY	14762RO
15-Oct-02	DE	2767021.5	30239213.6	14762RO
15-Oct-02	FR	2767021.5	1 438 799	14762RO
15-Oct-02	GB	2767021.5	1 438 799	14762RO
5-Aug-11	US	13/204,238	#EMPTY	14762RO
2-Oct-06	US	11/529,223	8,085,814	14762RO
2-Oct-06	US	11/529,245	8,018,975	14762RO
2-Oct-06	US	11/529,222	7,912,012	14762RO
15-Oct-02	CN	201010245382.6	#EMPTY	14762RO
8-Jan-02	US	10/038,916	7,773,699	14769RO
15-Oct-02	CN	02825273.X	ZL02825273.X	14769RO
15-Oct-02	EP	2767022.3	#EMPTY	14769RO
15-Oct-02	KR	10-2004-7005680	#EMPTY	14769RO
15-Oct-02	CN	200810144278	#EMPTY	14769RO
15-Oct-02	HK	9105069.6	#EMPTY	14769RO
1-Feb-10	KR	10-2010-7002306	10-1020461	14769RO
20-Jul-10	US	12/839,836	#EMPTY	14769RO
15-Oct-02	EP	10184513.9	#EMPTY	14769RO
15-Oct-02	EP	10184538.6	#EMPTY	14769RO
26-Dec-01	US	10/035,879	6,703,897	14787ID
18-Dec-02	CN	2826111.9	ZL02826111.9	14787ID

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
18-Dec-02	EP	2788140.8	#EMPTY	14787ID
18-Dec-02	IN	1700/DELNP/2004	#EMPTY	14787ID
18-Dec-02	KR	10-2004-7010153	10-0985044	14787ID
15-Jun-02	US	10/173,093	7,180,871	14788RR
30-Sep-02	US	10/261,068	#EMPTY	14868ID
#EMPTY	US	#EMPTY	#EMPTY	14868ID
25-Mar-02	FR	203696	2837652	14888FR
20-Mar-03	US	10/509,397	7,433,675	14888FR
26-Dec-01	US	10/027,777	#EMPTY	14892RR
20-Jun-02	US	10/176,155	7,570,764	14914ID
27-Jun-02	US	10/184,322	6,842,011	14930SC
29-Mar-02	US	10/113,974	7,315,545	14939RR
28-Mar-02	US	10/109,422	7,380,124	14957RR
10-Mar-03	DE	3745528.4	60302882.9	14957RR
10-Mar-03	FR	3745528.4	1,495,621	14957RR
10-Mar-03	GB	3745528.4	1,495,621	14957RR
26-Jun-02	US	10/180,853	7,272,191	15019FR
24-Feb-03	EP	3708320.1	#EMPTY	15049ID
24-Feb-03	KR	10-2004-7013296	10-0998426	15049ID
29-Sep-10	EP	10181870.6	#EMPTY	15049ID
24-Feb-03	US	10/506,060	7,106,252	15049ID
27-Jun-02	US	10/180,502	7,181,245	15050ID
16-Jun-03	CN	3820673	ZL03820673.0	15050ID
16-Jun-03	KR	10-2004-7021347	#EMPTY	15050ID
25-Feb-03	CN	3804705.5	ZL03804705.5	15067ID
25-Feb-03	KR	10-2004-7013236	10-1036027	15067ID
27-Feb-06	US	11/363,359	#EMPTY	15067ID
31-Jan-03	US	10/355,837	7,324,584	15077RO
20-Sep-02	US	10/247,286	7,152,196	15083RO
5-Apr-02	US	10/116,896	7,103,325	15101RO
24-Mar-03	CN	3812231.6	ZL03812231.6	15101RO
24-Mar-03	EP	3745854.4	#EMPTY	15101RO
24-Mar-03	KR	10-2004-7015885	10-0976878	15101RO
#EMPTY	KR	#EMPTY	#EMPTY	15101RO
30-Apr-02	US	10/135,618	7,246,176	15102RR
25-Feb-03	CN	3804702	ZL 03804702.0	15109ID
25-Feb-03	KR	10-2004-7013231	10-1045480	15109ID
25-Feb-03	DE	3706742.8	60312491.7	15109ID
25-Feb-03	FR	3706742.8	1,481,498	15109ID
25-Feb-03	GB	3706742.8	1,481,498	15109ID
30-Sep-02	US	10/259,891	7,194,050	15180RO
24-Nov-03	US	10/720,856	#EMPTY	15184ID
18-Dec-02	US	10/321,481	7,768,993	15191RO
28-Jun-10	US	12/825,300	#EMPTY	15191RO
30-Sep-02	US	10/259,406	6,710,650	15215RO
10-Dec-02	US	10/315,134	6,856,214	15231RO
15-Dec-04	US	11/011,036	7,023,300	15231RO
28-Jun-02	US	10/186,047	7,352,768	15242RR
3-Jun-02	FR	206786	2840477	15248FR
17-Sep-02	US	10/245,476	#EMPTY	15254RR
16-Sep-03	EP	3797454	#EMPTY	15254RR
2-Aug-02	US	10/211,661	7,116,958	15256ID

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
2-Dec-02	US	10/307,624	7,206,355	15266RO
14-Mar-07	US	11/686,352	7,508,885	15266RO
21-Jun-02	US	10/177,009	7,436,757	15282ID
28-Jun-02	US	10/185,411	7,301,904	15288RO
6-Jun-03	US	10/455,911	7,400,584	15294FR
26-Jun-02	US	10/180,609	7,483,408	15296ID
25-Jun-03	KR	10-2004-7021142	10-1019086	15296ID
25-Jun-03	DE	3735840.5	60317067.6	15296ID
25-Jun-03	FR	3735840.5	1 520 355	15296ID
25-Jun-03	GB	3735840.5	1 520 355	15296ID
9-Apr-03	US	10/409,917	7,835,324	15301RR
27-Jun-02	US	10/183,809	7,116,708	15310RR
2-Aug-02	US	10/211,826	7,471,634	15323RR
28-Mar-03	US	10/400,882	#EMPTY	15375RO
2-Dec-02	US	10/307,637	#EMPTY	15391RR
22-Oct-02	US	10/277,781	7,391,752	15397RR
20-Dec-02	US	10/326,559	7,289,766	15402RR
4-Apr-03	US	10/406,207	7,551,546	15403RO
16-Jun-03	CN	3814816.1	ZL03814816.1	15403RO
9-Jul-08	HK	8107530.4	#EMPTY	15403RO
16-Jun-03	EP	0	#EMPTY	15403RO
16-Jun-03	EP	0	#EMPTY	15403RO
16-Jun-03	CN	201010513775	#EMPTY	15403RO
16-Jun-03	KR	10-2004-7021144	#EMPTY	15403RO
16-Jun-03	KR	10-2010-7026386	#EMPTY	15403RO
16-Jun-03	KR	10-2010-7026385	#EMPTY	15403RO
16-Jun-03	DE	3761381.7	60318851.6	15403RO
16-Jun-03	EP	8001116.6	#EMPTY	15403RO
16-Jun-03	FR	3761381.7	1 520 385	15403RO
16-Jun-03	GB	3761381.7	1 520 385	15403RO
16-Jun-03	CN	0	#EMPTY	15403RO
6-Feb-03	US	10/360,486	#EMPTY	15406ID
1-Jun-10	US	12/791,366	#EMPTY	15406ID
16-Dec-02	US	10/321,045	7,333,557	15431SC
13-Dec-07	US	11/956,252	7,558,332	15431SC
16-Dec-02	US	10/321,011	7,251,290	15434SC
6-Sep-02	US	10/235,959	7,639,601	15435RM
27-Jul-09	US	12/458,883	#EMPTY	15435RM
31-Mar-03	US	10/405,418	7,492,762	15439RR
6-Aug-02	US	10/213,729	#EMPTY	15444ID
5-Aug-03	CA	2,436,646	#EMPTY	15444ID
5-Aug-03	GB	3254879.4	1 388 966	15444ID
5-Aug-03	DE	3254879.4	60318925.3	15444ID
5-Aug-03	FR	3254879.4	1 388 966	15444ID
4-Dec-02	US	10/310,401	7,602,722	15466RR
27-Sep-02	US	10/255,835	6,711,230	15470RO
30-Sep-03	US	10/673,480	7,860,511	15472RO
16-Aug-10	US	12/856,818	#EMPTY	15472RO
14-Jul-03	US	10/619,032	7,522,601	15509RR
27-Dec-02	US	10/330,944	#EMPTY	15519ID
4-Dec-03	DE	3808322.6	60316603.2	15519ID
4-Dec-03	FR	3808322.6	1 579 724	15519ID

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
4-Dec-03	GB	3808322.6	1 579 724	15519ID
7-Jul-03	DE	3740885.3	1 547 290	15579BA
7-Jul-03	FR	3740885.3	1 547 290	15579BA
7-Jul-03	GB	3740885.3	1 547 290	15579BA
20-Sep-02	US	10/251,935	7,397,864	15579BA
19-Mar-04	TW	93107559	11342133	15579BA
7-Jul-03	CN	03825185.X	#EMPTY	15579BA
7-Jul-03	KR	10-2005-7004691	10-1012227	15579BA
6-Oct-03	US	10/678,131	7,212,507	15593RO
5-Nov-03	CA	2,448,176	2,448,176	15593RO
30-Jun-03	US	10/610,297	7,542,769	15594RR
23-Oct-03	US	10/690,604	7,505,534	15617RO
21-Jan-04	US	10/760,424	7,738,437	15626RO
14-May-10	US	12/780,336	#EMPTY	15626RO
18-Dec-02	US	10/321,699	7,251,291	15627RO
10-May-10	US	12/776,757	#EMPTY	15627RO
23-Jul-07	US	11/878,283	7,869,538	15627RO
9-Dec-02	US	10/314,347	7,318,185	15636RO
30-Oct-03	US	10/697,309	7,649,994	15657RO
3-Nov-03	US	10/698,395	7,953,446	15658RO
26-May-11	US	13/116,867	#EMPTY	15658RO
24-Sep-03	US	10/670,426	7,248,656	15659RO
23-Sep-04	CN	200480034752.4	#EMPTY	15659RO
23-Sep-04	IN	2045/DELNP/2006	#EMPTY	15659RO
27-Dec-02	US	10/330,945	7,092,673	15675ID
4-Dec-02	FR	215272	2848360	15682FR
20-Nov-03	EP	3292885.5	1 427 157	15682FR
14-Nov-02	US	10/293,613	7,203,226	15684RM
27-Dec-02	FR	216811	2849569	15694FR
19-Aug-03	US	10/642,649	7,782,827	15706RO
6-Jul-10	US	12/830,651	#EMPTY	15706RO
29-Mar-04	CN	200480014813	ZL200480014813	15706RO
13-Nov-03	US	10/712,879	7,804,826	15710RR
10-Sep-10	US	12/879,964	#EMPTY	15710RR
30-Sep-03	US	10/673,483	7,203,520	15712RO
27-Feb-07	US	11/679,329	8,068,876	15712RO
3-Nov-11	US	13/288,551	#EMPTY	15712RO
5-Feb-03	US	10/358,914	7,792,547	15716ID
17-Aug-10	US	12/857,622	#EMPTY	15716ID
26-Jun-03	US	10/606,998	7,406,317	15729RR
31-Mar-03	US	10/403,770	6,934,369	15735RR
27-Mar-03	US	10/401,003	7,233,634	15736ID
10-Oct-03	US	10/682,089	7,453,832	15741RO
21-Nov-03	DE	3776704.3	1 602 196	15741RO
21-Nov-03	FR	3776704.3	1 602 196	15741RO
21-Nov-03	GB	3776704.3	1 602 196	15741RO
23-Mar-03	US	10/395,243	#EMPTY	15756RO
19-Aug-03	US	10/642,686	7,424,039	15760RO
29-Mar-04	CN	200910170571.9	#EMPTY	15760RO
29-Mar-04	EP	4723945.4	#EMPTY	15760RO
29-Mar-04	CN	200480014531	ZL200480014531	15760RO
14-Mar-03	US	10/389,473	#EMPTY	15761RR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
31-Mar-03	EP	3290811.3	#EMPTY	15777FR
26-Mar-04	US	10/810,507	7,693,126	15777FR
29-Mar-10	US	12/748,916	#EMPTY	15777FR
10-Oct-03	US	10/682,088	#EMPTY	15807RO
7-Apr-03	US	10/408,599	7,260,079	15820RO
16-Sep-03	US	10/663,549	6,924,715	15849RO
23-Dec-04	US	11/020,235	7,139,575	15860RO
30-Dec-03	US	10/748,392	#EMPTY	15866RO
30-Apr-03	FR	305328	2854512	15880FR
22-Apr-04	US	10/830,336	7,616,636	15880PR
31-Mar-04	DE	4290849.1	602004012471	15880FR
31-Mar-04	GB	4290849.1	1 473 839	15880FR
12-Jun-03	FR	307072	2856217	15881FR
14-Jun-04	US	10/869,612	#EMPTY	15881FR
28-Jul-03	US	10/628,180	#EMPTY	15888RN
10-Oct-03	US	10/683,300	7,783,258	15897ID
16-Aug-10	US	12/857,197	#EMPTY	15897ID
7-May-03	EP	3076426	#EMPTY	15900ID
28-Apr-04	US	10/555,914	#EMPTY	15900ID
10-Oct-03	US	10/683,301	7,345,632	15907ID
17-Dec-03	DE	3780407.7	1 609 214	15907ID
17-Dec-03	FR	3780407.7	1 609 214	15907ID
17-Dec-03	GB	3780407.7	1 609 214	15907ID
16-Dec-03	EP	3782635.1	#EMPTY	15912ID
10-Oct-03	US	10/683,407	8,027,315	15913ID
29-Aug-11	US	13/220,060	#EMPTY	15913ID
26-Nov-03	US	10/723,978	#EMPTY	15926RO
17-Feb-04	US	10/780,007	#EMPTY	15927RR
10-Oct-03	US	10/683,182	#EMPTY	15930RO
#EMPTY	US	#EMPTY	#EMPTY	15930RO
10-Oct-03	US	10/682,092	7,440,785	15946RO
10-Sep-08	US	12/207,593	#EMPTY	15946RO
21-Nov-03	DE	3776703.5	60315899.6	15946RO
21-Nov-03	FR	3776703.5	1 606 907	15946RO
21-Nov-03	GB	3776703.5	1 606 907	15946RO
10-Oct-03	US	10/682,087	7,215,928	15951RO
16-Nov-03	DE	3776702.7	60311327.3	15951RO
16-Nov-03	FR	3776702.7	1 620 977	15951RO
16-Nov-03	GB	3776702.7	1 620 977	15951RO
10-Oct-03	US	10/682,084	7,177,644	15952RO
21-Nov-03	CN	200910262568.X	#EMPTY	15952RO
21-Nov-03	CN	200380109595.4	ZL200380109595	15952RO
29-Jan-07	US	11/698,832	7,400,888	15952RO
21-Nov-03	DE	3776706.8	60311683.3	15952RO
21-Nov-03	FR	3776706.8	1 602 203	15952RO
21-Nov-03	GB	3776706.8	1 602 203	15952RO
10-Oct-03	US	10/682,086	7,421,276	15953RO
10-Oct-03	US	10/684,092	6,879,291	15958RO
9-Sep-03	US	10/659,171	7,254,407	15966RN
25-Mar-04	CN	200480011733X	ZL200480011733X	15975ID
25-Mar-04	US	10/551,242	#EMPTY	15975ID
5-Sep-03	US	10/655,012	7,356,089	15978RO

[Schedule A]

PATENT
REEL: 028590 FRAME: 0362

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
23-Aug-04	EP	4761718.8	#EMPTY	15978RO
8-Mar-04	US	10/795,594	7,787,413	15987RR
30-Jun-03	US	10/610,515	#EMPTY	15993RR
29-Jun-04	CA	2,530,888	#EMPTY	15993RR
29-Jun-04	EP	4743826.2	#EMPTY	15993RR
29-Jun-04	IN	6137/DELNP/2005	#EMPTY	15993RR
29-Jun-04	KR	10-2005-7025314	#EMPTY	15993RR
29-Jun-04	CN	200480024493.7	#EMPTY	15993RR
30-Sep-03	US	10/676,166	7,330,720	15997RR
9-Oct-03	US	10/681,158	7,466,824	16026RO
4-Jul-03	FR	03 08198	03 08198	16034FR
28-Jun-04	US	10/878,501	7,317,933	16034FR
30-Jul-03	US	10/630,999	7,746,849	16048RO
27-Jul-04	DE	4744070.6	1 656 773	16048RO
27-Jul-04	FR	4744070.6	1 656 773	16048RO
27-Jul-04	GB	4744070.6	1 656 773	16048RO
28-Jun-10	US	12/824,328	#EMPTY	16048RO
30-Jun-04	US	10/563,068	7,418,269	16050ID
30-Jun-04	DE	602004029788.7-08	1 645 156	16050ID
30-Jun-04	FR	4743165.5	1 645 156	16050ID
30-Jun-04	GB	4743165.5	1 645 156	16050ID
22-Dec-03	US	10/745,065	#EMPTY	16096RO
10-Oct-03	US	10/683,181	7,174,170	16101RO
7-May-04	TW	93112930	#EMPTY	16101RO
26-Dec-03	DE	3789579.4	1 597 927	16101RO
26-Dec-03	FR	3789579.4	1 597 927	16101RO
26-Dec-03	GB	3789579.4	1 597 927	16101RO
30-Sep-03	US	10/675,121	#EMPTY	16111RR
28-Sep-04	EP	4769485.6	#EMPTY	16111RR
28-Sep-04	CN	200480034631.X	#EMPTY	16111RR
28-Sep-04	IN	1786/DELNP/2006	#EMPTY	16111RR
28-Sep-04	KR	10-2006-7008235	#EMPTY	16111RR
26-Oct-04	US	10/973,173	7,519,020	16115RN
26-Oct-05	EP	3801744.3	#EMPTY	16115RN
19-Nov-03	US	10/718,412	7,957,359	16125ID
3-Oct-03	US	10/678,703	#EMPTY	16127RO
10-Oct-03	US	10/683,413	7,372,832	16146ID
16-Dec-03	EP	3780408.5	#EMPTY	16146ID
30-Oct-03	US	10/698,245	7,701,896	16149RR
26-Dec-08	US	12/344,398	#EMPTY	16159SC
19-Nov-09	WO	PCT/CA2009/001673	#EMPTY	16159SC
19-Nov-09	BR	PI0923726-7	#EMPTY	16159SC
19-Nov-09	CA	2,746,828	#EMPTY	16159SC
19-Nov-09	CN	200980152341.8	#EMPTY	16159SC
19-Nov-09	EP	9833962.5	#EMPTY	16159SC
19-Nov-09	IN	4155/CHENP/2011	#EMPTY	16159SC
19-Nov-09	JP	PCT/CA2009/001673	#EMPTY	16159SC
19-Nov-09	KR	10-2011-7014733	#EMPTY	16159SC
19-Nov-09	RU	2011120056	#EMPTY	16159SC
13-Jun-03	US	10/745,328	#EMPTY	16165RR
16-Sep-03	US	10/662,465	7,969,857	16190RO
25-Jan-11	US	13/013,309	#EMPTY	16190RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
4-Aug-04	CN	200480028892	#EMPTY	16190RO
4-Aug-04	KR	10-2006-7002564	#EMPTY	16190RO
4-Aug-04	KR	10-2011-7009460	#EMPTY	16190RO
19-May-11	US	13/111,415	#EMPTY	16190RO
4-Aug-04	KR	10-2011-7022537	#EMPTY	16190RO
16-Sep-05	US	11/229,390	#EMPTY	16191RR
22-Dec-03	US	10/740,410	#EMPTY	16200RO
16-Apr-04	US	10/826,591	#EMPTY	16210RO
26-Mar-04	US	10/811,164	7,729,726	16226RO
27-Apr-10	US	12/768,515	8,060,147	16226RO
17-Mar-05	CN	200580009732.6	#EMPTY	16226RO
17-Mar-05	EP	5718215.6	#EMPTY	16226RO
17-Mar-05	IN	5110/DELNP/2006	#EMPTY	16226RO
14-Nov-11	US	13/295,123	#EMPTY	16226RO
7-Jul-04	US	10/886,412	#EMPTY	16233RR
16-Jun-10	IN	4291/DELNP/2010	#EMPTY	16233RR
#EMPTY	US	#EMPTY	#EMPTY	16233RR
7-Jul-04	CN	200480025401.7	200480025401.7	16233RR
7-Jul-04	IN	140/DELNP/2006	#EMPTY	16233RR
25-Jun-04	US	10/877,108	7,457,321	16239RR
29-Jun-04	CN	200480019864.2	#EMPTY	16239RR
29-Jun-04	IN	208/DELNP/2006	241264	16239RR
3-Oct-03	US	10/678,631	7,388,847	16251RO
20-Oct-03	US	10/689,433	7,120,395	16253RO
20-Oct-04	EP	4768966.6	#EMPTY	16253RO
20-Oct-04	EP	11191818.1	#EMPTY	16253RO
20-Oct-04	EP	11191796.9	#EMPTY	16253RO
#EMPTY	US	#EMPTY	#EMPTY	16256RO
22-Jan-07	US	11/658,123	7,924,866	16256RO
30-Mar-11	US	13/075,755	#EMPTY	16256RO
19-Dec-03	US	10/739,044	8,027,417	16260RO
20-Dec-04	EP	4806156.8	#EMPTY	16260RO
22-Sep-11	US	13/240,727	#EMPTY	16260RO
4-Mar-04	US	10/792,127	#EMPTY	16261RO
4-Nov-04	EP	10194625.9	#EMPTY	16261RO
4-Nov-04	EP	4798406.7	#EMPTY	16261RO
4-Nov-04	EP	10194625.9	#EMPTY	16261RO
1-Oct-03	US	10/676,398	7,573,872	16276RN
13-Aug-04	EP	4769125.8	#EMPTY	16276RN
13-Aug-04	CN	200480035261.1	#EMPTY	16276RN
13-Aug-04	KR	10-2006-7006345	#EMPTY	16276RN
13-Feb-04	US	10/778,986	#EMPTY	16278RN
30-Jul-04	US	10/903,207	7,394,777	16287RR
30-Jul-04	CN	200480027983.2	#EMPTY	16287RR
30-Jul-04	IN	509/DELNP/2006	#EMPTY	16287RR
30-Jul-04	HK	7102535.1	#EMPTY	16287RR
13-Aug-04	US	10/917,856	7,443,867	16291RR
25-Jun-04	US	10/877,283	7,986,954	16310RO
17-Jun-11	US	13/163,064	#EMPTY	16310RO
31-Mar-04	US	10/813,009	7,962,095	16314RO
16-May-11	US	13/108,415	8,081,924	16314RO
30-Nov-11	US	13/307,556	#EMPTY	16314RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
29-Jun-04	US	10/880,226	7,907,560	16317RR
2-Aug-04	CN	200480029685.7	ZL200480029685	16317RR
2-Aug-04	IN	319/KOLNP/2006	#EMPTY	16317RR
29-Jul-04	US	10/903,982	7,551,555	16325RR
2-Aug-04	CN	200480030013.8	#EMPTY	16325RR
2-Aug-04	IN	458/KOLNP/2006	230130	16325RR
2-Aug-04	KR	10-2006-7003031	755568	16325RR
2-Apr-04	US	10/815,717	7,548,758	16352RO
13-May-09	US	12/465,304	7,877,106	16352RO
25-Jan-11	US	13/013,228	#EMPTY	16352RO
17-Nov-03	FR	313417	2862474	16359FR
28-Apr-09	US	10/579,575	#EMPTY	16359FR
31-Mar-04	US	10/814,358	#EMPTY	16360RR
31-Mar-04	US	10/814,080	#EMPTY	16361RR
26-Nov-03	US	10/723,335	#EMPTY	16386RR
19-Dec-03	US	10/741,107	7,933,275	16427RR
13-Apr-11	US	13/085,703	#EMPTY	16427RR
31-Mar-04	US	10/813,770	#EMPTY	16462RR
17-Apr-06	US	10/575,999	#EMPTY	16469RR
22-Oct-03	FR	312335	2861521	16470FR
12-Oct-04	DE	4790310.9	602004014524.6	16470FR
12-Oct-04	FR	4790310.9	1,678,966	16470FR
12-Oct-04	GB	4790310.9	1,678,966	16470FR
12-Oct-04	US	PCT/EP2004/011421	#EMPTY	16470FR
14-Apr-04	US	10/824,039	#EMPTY	16472RO
14-Apr-05	EP	5732046.7	#EMPTY	16472RO
14-Apr-05	WO	PCT/IB2005/000993	#EMPTY	16472RO
14-Apr-05	CA	2,559,096	#EMPTY	16472RO
20-Jul-04	US	10/894,037	7,590,064	16475RO
17-Aug-09	US	12/542,223	#EMPTY	16475RO
23-Dec-03	FR	315320	2864383	16505FR
19-Dec-03	FR	315084	2864414	16510FR
8-Dec-08	US	10/583,580	#EMPTY	16510FR
10-Nov-04	EP	4821062.9	#EMPTY	16510FR
19-Aug-04	US	10/922,273	#EMPTY	16527ID
14-Apr-04	US	10/824,662	#EMPTY	16548RO
14-Apr-05	EP	5732045.9	#EMPTY	16548RO
14-Apr-05	CA	2,561,106	#EMPTY	16548RO
30-Jun-04	US	10/881,281	7,430,431	16579RR
28-Jul-04	US	10/900,300	7,095,278	16587RO
20-Jul-05	EP	5076668.2	1,622,256	16587RO
20-Jul-05	DE	5076668.2	1,622,256	16587RO
20-Jul-05	ES	5076668.2	1,622,256	16587RO
20-Jul-05	FR	5076668.2	1,622,256	16587RO
20-Jul-05	GB	5076668.2	1,622,256	16587RO
20-Jul-05	IT	5076668.2	1,622,256	16587RO
3-Dec-04	CN	200410082086.3	ZL200410082086	16614RR
2-Dec-04	IN	792/KOL/2004	#EMPTY	16614RR
3-Dec-04	US	11/004,497	7,809,389	16614RR
25-Nov-05	HK	5110780.8	1079204	16614RR
3-Dec-04	CN	200410010436.5	ZL200410010436	16619RR
2-Dec-04	IN	791/KOL/2004	238139	16619RR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
3-Dec-04	US	11/004,347	7,653,405	16619RR
6-Jul-04	US	10/885,351	#EMPTY	16621BA
4-Aug-04	US	10/910,840	7,181,243	16658RO
21-Dec-04	US	11/018,227	#EMPTY	16659ID
31-Mar-04	US	10/814,897	#EMPTY	16661ID
19-May-10	US	12/782,769	#EMPTY	16661ID
4-Oct-04	US	10/958,170	7,512,068	16663RO
26-Mar-04	FR	403169	2868236	16715FR
24-Mar-05	CN	200580017157.4	ZL200580017157	16752RO
24-Mar-05	EP	5718268.5	#EMPTY	16752RO
24-Mar-05	US	10/599,103	#EMPTY	16752RO
7-Jun-04	US	10/862,514	8,023,985	16761SS
20-Oct-04	US	10/970,590	#EMPTY	16766RO
29-Sep-05	WO	PCT/IB2005/002906	#EMPTY	16766RO
28-Oct-05	US	11/262,136	#EMPTY	16779RR
30-Nov-04	US	10/999,392	#EMPTY	16784RO
25-Feb-05	US	11/063,899	#EMPTY	16792RR
23-Feb-05	CN	201110042098.3	#EMPTY	16812RR
23-Feb-05	WO	PCT/US2005/005602	#EMPTY	16812RR
23-Feb-05	CN	200580011622.3	200580012622.3	16812RR
23-Feb-05	EP	5723486.6	#EMPTY	16812RR
23-Feb-05	IN	4931/DELNP/2006	#EMPTY	16812RR
14-May-07	US	10/590,624	#EMPTY	16812RR
22-Mar-05	US	11/085,084	7,647,061	16813RO
26-Apr-04	FR	404392	2869484	16828PR
20-Apr-05	DE	5008580.2	602005016179.1	16828PR
20-Apr-05	FR	5008580.2	1,592,149	16828PR
20-Apr-05	GB	5008580.2	1,592,149	16828PR
19-Oct-04	US	10/968,639	7,720,056	16833RR
10-Feb-10	US	12/703,497	7,889,731	16833RR
4-Mar-05	CN	200580007491.1	#EMPTY	16853RR
4-Mar-05	EP	5724403	#EMPTY	16853RR
4-Mar-05	IN	2404/KOLNP/2006	#EMPTY	16853RR
4-Mar-05	US	10/591,227	#EMPTY	16853RR
19-Aug-04	US	10/921,342	7,015,762	16855RO
19-Aug-04	US	10/921,323	7,424,069	16856RO
16-Dec-04	US	11/012,898	7,412,254	16862RO
16-Jul-08	US	12/174,180	7,769,401	16862RO
4-May-10	US	12/773,138	7,957,746	16862RO
9-May-11	US	13/103,556	#EMPTY	16862RO
15-Mar-05	CN	200580015041.7	#EMPTY	16867RO
15-Mar-05	EP	5714626.8	#EMPTY	16867RO
15-Sep-06	US	10/593,053	#EMPTY	16867RO
11-May-04	US	10/843,402	7,961,714	16869ID
16-May-11	US	13/108,062	#EMPTY	16869ID
15-Sep-04	US	10/941,468	7,474,642	16871RR
9-Jun-04	US	10/863,946	#EMPTY	16873RO
16-Dec-04	US	11/014,509	#EMPTY	16875RO
13-Jan-06	US	11/331,764	#EMPTY	16884FR
10-Oct-06	US	10/599,802	#EMPTY	16892RO
29-Dec-10	US	12/980,499	#EMPTY	16897RO
30-Mar-05	US	11/093,292	7,899,060	16897RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
28-Oct-04	US	10/975,165	#EMPTY	16901AB
9-Feb-07	US	11/573,469	#EMPTY	16903RO
30-Mar-05	US	11/093,778	#EMPTY	16915RR
17-Dec-04	US	11/015,398	7,474,627	16929RR
5-Apr-05	CN	200580018128.X	ZL200580018128	16932RO
5-Oct-06	US	11/547,561	7,630,356	16932RO
13-Aug-04	US	10/917,852	7,496,104	16933RR
13-Jan-09	US	12/353,058	7,742,490	16933RR
13-May-10	US	12/779,614	#EMPTY	16933RR
4-Apr-05	EP	5732085.5	#EMPTY	16948RO
15-Dec-06	US	11/639,191	7,876,840	16948RO
4-Apr-05	US	11/547,077	#EMPTY	16948RO
26-Oct-04	US	10/973,175	#EMPTY	16953RO
29-Dec-05	US	11/321,208	7,957,326	16959RN
9-May-11	US	13/103,438	#EMPTY	16959RN
13-Apr-05	US	11/104,916	8,126,148	16970RR
13-Apr-05	WO	PCT/US2005/12705	#EMPTY	16970RR
13-Apr-05	CN	200580019427.5	200580019427.5	16970RR
13-Apr-05	EP	5745313.6	#EMPTY	16970RR
13-Apr-05	EP	11177612.6	#EMPTY	16970RR
24-Jan-12	US	0	#EMPTY	16970RR
7-Jun-04	FR	406128	2871314	16983FR
13-Aug-07	US	11/547,536	7,986,737	16983FR
15-Jun-11	US	13/160,764	#EMPTY	16983FR
15-Jun-11	US	13/160,764	#EMPTY	16983FR
4-Apr-05	CN	200580017160.6	#EMPTY	16994RO
4-Apr-05	EP	5729969.5	#EMPTY	16994RO
2-Oct-06	US	11/547,073	#EMPTY	16994RO
2-Apr-05	CN	201010276240.6	#EMPTY	16995RO
2-Apr-05	CN	200580017442.6	#EMPTY	16995RO
2-Oct-06	US	11/547,078	7,831,883	16995RO
2-Apr-05	CN	201010276240.6	#EMPTY	16995RO
20-Dec-04	US	11/017,317	#EMPTY	17004RR
27-Aug-04	US	10/928,454	7,620,019	17016ID
17-Aug-05	DE	5017861.5	602005020224.2	17016ID
17-Aug-05	FR	5017861.5	1,631,100	17016ID
17-Aug-05	GB	5017861.5	1,631,100	17016ID
14-Dec-04	US	11/010,374	7,205,956	17019RO
24-Oct-07	US	11/596,603	7,979,072	17063RO
10-Jun-11	US	13/158,095	#EMPTY	17063RO
13-Jun-11	US	13/159,023	#EMPTY	17063RO
6-Aug-04	US	10/913,664	#EMPTY	17065RR
16-Dec-05	EP	5826586.9	#EMPTY	17092RO
3-Jun-05	KR	10-2007-7000305	#EMPTY	17097RO
4-Dec-06	US	11/570,028	#EMPTY	17097RO
14-Oct-04	US	10/979,658	7,612,975	17110ID
22-Oct-04	US	10/969,881	7,135,918	17113RO
9-Aug-04	US	10/914,589	#EMPTY	17125RO
20-Feb-12	US	13/400,426	#EMPTY	17125RO
21-Dec-06	US	11/630,473	8,023,466	17140RO
30-Aug-11	US	13/221,535	#EMPTY	17140RO
30-Aug-11	US	13/221,579	#EMPTY	17140RO

[Schedule A]

PATENT
REEL: 028590 FRAME: 0367

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
30-Aug-11	US	13/221,601	#EMPTY	17140RO
30-Aug-11	US	13/221,621	#EMPTY	17140RO
23-Jul-07	US	11/630,474	7,961,696	17151RO
23-Jun-05	EP	5759545.6	#EMPTY	17151RO
24-May-11	US	13/114,579	#EMPTY	17151RO
23-Jun-05	EP	0	#EMPTY	17151RO
15-Jul-04	PR	407883	04 07883	17153PR
7-Jan-08	US	11/631,842	#EMPTY	17178RO
2-Dec-04	US	11/001,919	7,394,233	17185ID
4-Aug-05	US	11/197,292	#EMPTY	17193MD
19-Aug-04	US	10/922,255	7,844,745	17204ID
18-Oct-10	US	12/906,185	#EMPTY	17204ID
16-Aug-10	US	12/856,757	#EMPTY	17239RO
30-Sep-05	DE	5789429.7	602005023895.6	17239RO
30-Sep-05	FR	5789429.7	1 807 933	17239RO
30-Sep-05	GB	5789429.7	1 807 933	17239RO
30-Sep-05	CN	200580043659.4	#EMPTY	17239RO
30-Sep-05	EP	5789429.7	1 807 933	17239RO
27-Apr-07	US	11/666,438	7,777,597	17239RO
16-Aug-10	US	12/856,757	8,004,371	17239RO
23-Jun-11	US	13/167,366	#EMPTY	17239RO
30-Sep-05	CN	201110407889.1	#EMPTY	17239RO
16-Aug-05	DE	5777518.1	602005003843.4	17260FR
16-Aug-05	FR	5777518.1	1 779 701	17260FR
16-Aug-05	GB	5777518.1	1 779 701	17260FR
16-Aug-05	CN	200580034787.2	200580034787.2	17260FR
14-Feb-07	US	11/660,292	7,656,838	17260FR
25-Aug-05	US	11/574,211	#EMPTY	17284ID
30-Sep-05	US	11/241,557	7,609,671	17291RR
2-Aug-10	US	12/848,482	#EMPTY	17304RO
26-Jul-05	US	11/190,279	7,769,017	17304RO
24-Jul-06	EP	6795144.2	#EMPTY	17304RO
13-Apr-07	US	11/577,271	#EMPTY	17337RO
27-Sep-04	GB	421555.4	2 418 537	17344ID
11-May-09	US	12/463,574	7,869,814	17375AU
25-Oct-05	US	11/257,709	7,627,331	17375AU
26-Feb-08	US	11/664,135	#EMPTY	17377RO
22-Jun-05	HK	8110239.2	#EMPTY	17381RO
22-Jun-05	CN	200580028651	#EMPTY	17381RO
22-Jun-05	EP	5759461.6	#EMPTY	17381RO
22-Dec-06	US	11/630,385	8,116,262	17381RO
22-Dec-06	US	11/630,391	#EMPTY	17381RO
22-Jun-05	EP	5759461.6	#EMPTY	17381RO
22-Jun-05	CN	200580028651	#EMPTY	17381RO
22-Jun-05	HK	8110239.2	#EMPTY	17381RO
3-Jan-12	US	13/342,654	#EMPTY	17381RO
3-Jan-12	US	13/342,654	#EMPTY	17381RO
21-Dec-06	US	11/571,094	8,014,377	17399RO
12-Aug-11	US	13/209,019	#EMPTY	17399RO
7-Oct-05	US	11/246,758	#EMPTY	17400RR
26-Sep-05	US	11/235,055	#EMPTY	17410RR
29-Jun-05	US	11/169,356	#EMPTY	17423AU

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
29-Jun-06	EP	6820816.4	#EMPTY	17423AU
12-May-06	US	11/432,476	#EMPTY	17429RO
13-Oct-05	HK	8105808.3	#EMPTY	17440RO
13-Oct-05	CN	200580043666.4	#EMPTY	17440RO
13-Oct-05	EP	5794890.3	#EMPTY	17440RO
2-May-07	US	11/666,882	#EMPTY	17440RO
13-Oct-05	CN	200580043666.4	#EMPTY	17440RO
13-Oct-05	CN	201110398785.9	#EMPTY	17440RO
5-Dec-05	US	11/293,206	#EMPTY	17446RO
10-Dec-10	US	12/965,273	#EMPTY	17452RO
23-May-07	US	11/791,339	7,860,176	17452RO
10-Dec-10	US	12/965,273	#EMPTY	17452RO
2-Jul-07	US	11/794,633	#EMPTY	17454RR
21-May-10	US	12/785,151	8,036,655	17457RO
10-Nov-05	US	11/271,632	7,738,424	17457RO
13-Sep-11	US	13/231,684	#EMPTY	17457RO
25-Nov-05	US	11/286,415	7,457,641	17468RO
13-Sep-05	US	11/225,520	7,355,555	17494ID
1-Sep-06	CN	200680041379.4	#EMPTY	17494ID
1-Sep-06	EP	6779254.9	#EMPTY	17494ID
1-Sep-06	IN	21900/DELPNP/2008	#EMPTY	17494ID
27-Jul-06	US	10/587,879	#EMPTY	17517RR
20-Jan-06	US	11/337,144	#EMPTY	17522RO
20-Jan-06	US	11/336,141	#EMPTY	17522RO
27-Mar-07	US	11/663,946	7,924,935	17546RO
4-Apr-08	US	11/795,530	#EMPTY	17564RO
27-Dec-05	US	11/318,807	7,702,353	17605ID
30-Jun-05	EP	5291403.3	#EMPTY	17606FR
30-Sep-05	US	11/239,336	7,664,082	17623RO
13-Feb-06	US	11/352,757	#EMPTY	17625RR
18-Sep-06	EP	6795513.8	#EMPTY	17626RO
12-Dec-05	US	11/301,047	#EMPTY	17626RO
15-Aug-07	US	11/816,370	#EMPTY	17630RO
30-May-07	HK	8105812.7	#EMPTY	17647RO
22-Mar-10	CN	201010144499.5	#EMPTY	17647RO
30-May-07	CN	200580041149.3	#EMPTY	17647RO
17-Oct-05	EP	5797127.7	#EMPTY	17647RO
13-Apr-07	US	11/665,310	#EMPTY	17647RO
17-Oct-05	EP	11190182.3	#EMPTY	17647RO
17-Oct-05	EP	11190181.5	#EMPTY	17647RO
23-Dec-05	US	11/315,292	#EMPTY	17657RO
25-Oct-05	US	11/257,048	7,345,541	17658RO
30-Mar-06	HK	8112149.7	#EMPTY	17702RO
30-Mar-06	HK	8113193	#EMPTY	17702RO
30-Mar-06	EP	6721728.1	#EMPTY	17702RO
30-Mar-06	EP	6721726.5	#EMPTY	17702RO
15-May-08	US	11/910,091	8,111,763	17702RO
25-Sep-07	US	11/887,115	7,813,261	17702RO
25-Sep-07	US	11/887,114	#EMPTY	17702RO
24-Sep-07	US	11/909,567	7,929,407	17702RO
14-Mar-11	US	13/047,291	#EMPTY	17702RO
14-Mar-11	US	13/047,259	#EMPTY	17702RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
30-Mar-06	CN	200680017818.8	#EMPTY	17702RO
30-Mar-06	CN	201110120817.9	#EMPTY	17702RO
30-Mar-06	CN	200680017857.8	200680017857.8	17702RO
21-Dec-11	US	13/333,463	#EMPTY	17702RO
30-Jun-05	DE	5291391	602005014351.3	17737FR
30-Jun-05	FR	5291391	1 739 872	17737FR
30-Jun-05	GB	5291391	1 739 872	17737FR
27-Jun-06	US	11/475,328	8,010,794	17737FR
21-Jul-11	US	13/187,779	#EMPTY	17737FR
29-Sep-05	EP	5292019.6	#EMPTY	17755FR
28-Sep-06	US	11/528,825	7,962,177	17756FR
17-May-11	US	13/109,553	#EMPTY	17756FR
12-May-06	US	11/433,870	7,660,584	17758RR
12-May-06	EP	6770269.6	#EMPTY	17758RR
28-Apr-06	US	11/412,959	7,936,720	17759RO
2-May-11	US	13/098,863	#EMPTY	17759RO
4-May-06	US	11/417,736	#EMPTY	17766ID
5-Nov-08	US	12/066,322	#EMPTY	17770RO
17-May-06	US	11/435,486	7,941,150	17773RO
25-Apr-11	US	13/093,419	#EMPTY	17773RO
27-Sep-05	US	11/235,946	7,176,820	17776RO
3-Jun-05	GB	511245.3	2 426 410	17777ID
14-Sep-06	US	11/531,865	#EMPTY	17777ID
20-Jul-10	US	12/839,724	#EMPTY	17799RR
10-Dec-10	US	12/964,955	#EMPTY	17799RR
7-Jun-06	US	11/448,244	7,869,393	17799RR
7-Jun-06	CN	200680028063.1	#EMPTY	17799RR
7-Jun-06	EP	6772354.4	#EMPTY	17799RR
1-Apr-11	US	13/078,562	#EMPTY	17802RO
7-Jul-06	US	11/481,825	7,933,236	17802RO
9-Jun-05	GB	511748.6	2 427 099	17805ID
31-May-06	EP	6252813.8	#EMPTY	17805ID
1-Jun-06	US	11/421,556	#EMPTY	17805ID
7-Jul-06	US	11/456,108	#EMPTY	17813RO
7-Jul-06	US	11/456,106	#EMPTY	17813RO
23-Jun-06	US	11/473,429	#EMPTY	17823RR
28-Sep-05	DE	5292016.2	602005018216	17824FR
28-Sep-05	FR	5292016.2	1 770 901	17824FR
28-Sep-05	GB	5292016.2	1 770 901	17824FR
28-Sep-06	US	11/529,023	#EMPTY	17824FR
27-Sep-05	US	11/236,130	7,633,908	17825RO
11-Apr-08	US	12/083,422	#EMPTY	17855RR
21-May-10	US	12/785,035	#EMPTY	17857RM
1-Sep-06	US	11/469,705	7,734,462	17857RM
1-Sep-06	CA	2,558,595	#EMPTY	17857RM
13-Jun-08	US	12/138,734	#EMPTY	17867ID
29-Nov-05	US	11/289,183	#EMPTY	17875RO
22-Dec-05	US	11/316,428	8,005,029	17876RR
25-Jul-11	US	13/190,015	#EMPTY	17876RR
5-Dec-05	US	11/294,053	#EMPTY	17881RO
3-Jul-06	US	11/478,719	#EMPTY	17901RO
3-Aug-06	EP	6775063.8	#EMPTY	17901RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
22-Feb-08	US	12/064,566	#EMPTY	17908RO
22-Aug-06	HK	8110031.2	#EMPTY	17908RO
23-Aug-06	HK	8109269.7	#EMPTY	17908RO
23-Aug-06	EP	6790566.1	#EMPTY	17908RO
22-Aug-06	EP	6790563.8	#EMPTY	17908RO
28-Sep-06	EP	6790759.2	#EMPTY	17908RO
28-Sep-06	EP	8075276.9	#EMPTY	17908RO
28-Sep-06	EP	8075282.7	#EMPTY	17908RO
28-Sep-06	HK	8112180.7	#EMPTY	17908RO
4-Sep-08	US	12/064,563	8,073,063	17908RO
28-Sep-06	HK	8113513.3	#EMPTY	17908RO
9-Nov-11	US	13/292,643	#EMPTY	17908RO
28-Mar-08	US	11/992,737	#EMPTY	17908RO
22-Feb-08	US	12/064,566	#EMPTY	17908RO
19-Dec-05	US	11/303,991	#EMPTY	17911RO
25-Nov-05	EP	5292500.5	#EMPTY	17915FR
21-Nov-06	US	11/603,300	#EMPTY	17915FR
21-Dec-05	US	11/314,403	7,752,444	17917RO
9-Aug-06	US	11/501,339	7,864,752	17926RR
8-Sep-06	CN	200680041308.4	ZL200680041308	17936RO
8-Sep-06	EP	PCT/CA2006/001480	#EMPTY	17936RO
20-Apr-09	HK	9103609.8	#EMPTY	17936RO
8-Sep-06	EP	6790657.8	#EMPTY	17936RO
7-Mar-08	US	12/066,096	8,031,652	17936RO
23-Sep-11	US	13/243,027	#EMPTY	17936RO
8-Sep-06	CN	201110333712.1	#EMPTY	17936RO
29-Sep-06	EP	6820768.7	#EMPTY	17964RO
28-Mar-08	US	12/088,589	#EMPTY	17964RO
29-Sep-06	HK	8113892.4	#EMPTY	17964RO
27-Sep-06	EP	6817643.7	#EMPTY	17971RO
31-Mar-08	US	12/088,774	#EMPTY	17971RO
27-Sep-06	HK	8109599.8	#EMPTY	17971RO
22-Dec-05	US	11/316,431	#EMPTY	17976RO
9-May-08	US	12/093,202	#EMPTY	17982RO
8-Nov-06	US	11/594,404	#EMPTY	17987FR
3-Mar-06	US	11/366,387	7,586,976	17992RO
20-Oct-06	US	11/584,699	#EMPTY	18018RR
21-Apr-08	US	12/090,964	#EMPTY	18022RO
23-Oct-06	EP	6790884.8	#EMPTY	18022RO
23-Oct-06	HK	8114048.5	#EMPTY	18022RO
21-Feb-06	US	11/357,200	#EMPTY	18024RO
24-Oct-06	US	11/585,735	#EMPTY	18025RR
29-Jun-06	US	11/477,964	#EMPTY	18033RR
6-May-08	US	12/092,797	#EMPTY	18038RO
6-May-08	US	12/092,808	#EMPTY	18038RO
24-Oct-06	US	11/585,476	#EMPTY	18045RO
6-May-08	US	12/092,764	#EMPTY	18046RO
10-May-06	US	11/430,827	#EMPTY	18064RO
20-Mar-06	US	11/385,033	#EMPTY	18103FR
9-Jun-08	US	12/086,254	#EMPTY	18110RO
17-Jul-06	US	11/458,007	#EMPTY	18152RO
7-Jul-06	US	11/482,215	#EMPTY	18170SS

[Schedule A]

PATENT
REEL: 028590 FRAME: 0371

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
22-Sep-06	US	11/525,641	8,116,783	18173RO
30-Jan-12	US	13/360,827	#EMPTY	18173RO
8-Oct-08	US	12/287,356	#EMPTY	18184RN
28-Apr-09	US	12/431,321	#EMPTY	18186RO
27-Sep-07	CN	200780043717.2	#EMPTY	18186RO
27-Sep-07	EP	7843363.8	#EMPTY	18186RO
29-Sep-06	US	11/537,084	7,541,866	18186RO
22-Feb-07	US	11/677,954	#EMPTY	18187RO
29-Dec-06	US	11/618,070	#EMPTY	18191RO
23-Feb-07	US	11/678,142	7,986,915	18194RO
14-Jun-11	US	13/159,861	#EMPTY	18194RO
14-Jun-11	US	13/159,914	#EMPTY	18194RO
28-Feb-07	US	11/712,030	#EMPTY	18202RO
29-Dec-06	US	11/618,665	#EMPTY	18205RO
10-May-07	EP	7719747.3	#EMPTY	18209RO
29-Sep-06	US	11/540,571	#EMPTY	18209RO
18-Dec-08	WO	PCT/GB2008/004172	#EMPTY	18217ID
18-Dec-08	CN	200880121143	#EMPTY	18217ID
18-Dec-08	EP	8864239.2	#EMPTY	18217ID
18-Dec-08	IN	4014/DELNP/2010	#EMPTY	18217ID
18-Dec-08	JP	2010-538890	#EMPTY	18217ID
18-Dec-08	KR	10-2010-7013264	#EMPTY	18217ID
20-Dec-07	US	11/960,988	7,834,688	18217ID
30-Aug-06	US	11/512,578	7,616,940	18229ID
13-Mar-07	US	11/717,429	#EMPTY	18244RO
27-Jul-07	US	11/829,609	#EMPTY	18246ID
27-Jul-07	EP	7252971.2	#EMPTY	18246ID
19-Mar-07	CN	200780017127.2	#EMPTY	18250RO
19-Mar-07	EP	7710744.9	#EMPTY	18250RO
17-Sep-08	US	12/293,362	#EMPTY	18250RO
16-Mar-07	US	11/724,810	#EMPTY	18252RR
6-Apr-07	US	11/697,388	#EMPTY	18261RO
22-Sep-06	US	11/525,298	#EMPTY	18267RO
16-Mar-07	US	11/687,358	#EMPTY	18273ID
7-Nov-06	US	11/593,721	#EMPTY	18274FR
27-Sep-06	US	11/535,953	7,518,448	18275SC
25-Aug-06	US	11/510,540	#EMPTY	18276RR
30-Nov-07	US	11/998,856	#EMPTY	18294RR
20-Mar-07	US	11/688,742	#EMPTY	18297SC
#EMPTY	US	#EMPTY	#EMPTY	18297SC
18-Aug-10	US	12/858,998	#EMPTY	18298SC
21-Mar-07	US	11/689,374	7,796,960	18298SC
30-Mar-07	US	11/694,794	#EMPTY	18300SC
21-Dec-10	US	12/974,113	7,995,317	18308RO
27-Oct-06	US	11/553,937	7,889,472	18308RO
5-Jul-11	US	13/176,304	#EMPTY	18308RO
27-Oct-08	US	12/226,736	#EMPTY	18339RO
31-Aug-06	EP	6291381.9	#EMPTY	18353FR
31-Aug-07	US	11/897,727	#EMPTY	18353FR
22-Dec-06	US	11/615,468	8,121,280	18363RR
26-Jan-12	US	13/358,927	#EMPTY	18363RR
6-Jul-07	EP	7789479.8	#EMPTY	18371RO

[Schedule A]

PATENT
REEL: 028590 FRAME: 0372

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
6-Jan-09	US	12/307,695	#EMPTY	1837IRO
6-Jul-07	HK	0	#EMPTY	1837IRO
26-Mar-08	CN	200880015501.X	#EMPTY	18375RO
26-Mar-08	EP	8733658.2	#EMPTY	18375RO
26-Mar-08	KR	10-2009-7022398	#EMPTY	18375RO
#EMPTY	US	#EMPTY	#EMPTY	18375RO
26-Mar-07	US	11/727,277	8,073,398	18375RO
18-Nov-11	US	13/299,767	#EMPTY	18375RO
#EMPTY	US	#EMPTY	#EMPTY	18375RO
14-Nov-08	US	12/227,343	8,125,937	18376RR
8-Feb-12	US	0	#EMPTY	18376RR
12-Nov-08	US	12/300,522	#EMPTY	18379RO
13-Dec-06	US	11/638,935	7,765,453	18383RO
27-Dec-06	US	11/616,655	#EMPTY	18390RO
21-Dec-07	EP	7024904	#EMPTY	18390RO
30-Dec-06	US	11/618,774	7,986,746	18392RO
26-Nov-07	US	11/945,162	8,005,160	18392RO
14-Jul-11	US	13/183,112	#EMPTY	18392RO
16-Aug-11	US	13/210,623	#EMPTY	18392RO
10-Oct-06	US	11/545,312	#EMPTY	18396FR
3-Apr-09	US	12/084,270	#EMPTY	18400RR
30-Sep-06	US	11/529,920	#EMPTY	18417RO
23-May-08	BR	0811941-4	#EMPTY	18425RO
23-May-08	CA	2,687,767	#EMPTY	18425RO
23-May-08	CN	200880025448.1	#EMPTY	18425RO
23-May-08	EP	08769697.7	#EMPTY	18425RO
23-May-08	IN	7085/CHENP/2009	#EMPTY	18425RO
23-May-08	JP	2010-509568	#EMPTY	18425RO
23-May-08	KR	10-2009-7026785	#EMPTY	18425RO
12-Dec-07	US	11/954,547	#EMPTY	18425RO
8-Jun-07	US	11/760,199	#EMPTY	18427RR
5-Dec-07	CA	2,670,518	#EMPTY	18428RO
5-Dec-07	CN	200780044781.2	#EMPTY	18428RO
5-Dec-07	EP	7855460.7	#EMPTY	18428RO
5-Dec-07	JP	2009-539575	#EMPTY	18428RO
5-Dec-07	KR	10-2009-7014016	10-1027826	18428RO
5-Dec-06	US	11/566,812	#EMPTY	18428RO
12-Jun-07	US	11/811,839	#EMPTY	18438RR
8-Jun-07	EP	7766526.3	#EMPTY	18440RR
11-Dec-08	US	12/304,460	#EMPTY	18440RR
8-Jun-07	EP	7789414.5	#EMPTY	18440RR
11-Dec-08	US	12/304,458	#EMPTY	18440RR
28-Dec-06	US	11/617,562	7,439,895	18443RO
3-Mar-08	EP	8733554.3	#EMPTY	18447RO
27-Nov-06	US	11/563,535	#EMPTY	18448RO
10-Apr-07	US	11/733,394	7,772,933	18453RO
6-Dec-06	US	11/634,775	8,086,235	18481RO
15-Nov-11	US	13/296,746	#EMPTY	18481RO
31-Jan-11	US	13/017,774	#EMPTY	18485RO
17-Jul-07	US	11/826,674	7,881,474	18485RO
26-May-10	US	12/787,480	#EMPTY	18494RO
27-Dec-06	US	11/645,880	7,742,738	18494RO

[Schedule A]

PATENT
REEL: 028590 FRAME: 0373

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
19-Nov-07	US	11/942,492	8,116,412	18495RO
12-Jan-12	US	13/349,169	#EMPTY	18495RO
25-Sep-09	US	12/567,288	#EMPTY	18500RN
27-Nov-07	US	11/945,624	7,602,244	18513SC
31-Dec-08	US	12/347,760	#EMPTY	18516RO
20-Dec-06	US	11/613,863	#EMPTY	18524RO
30-Oct-07	CN	200780048930.2	#EMPTY	18527RO
30-Oct-07	EP	7853050.8	#EMPTY	18527RO
30-Oct-07	US	11/981,780	7,573,330	18527RO
28-Sep-07	US	11/863,778	8,023,446	18537RO
20-Sep-11	US	13/236,978	#EMPTY	18537RO
22-Aug-07	EP	7800491.8	#EMPTY	18546RO
15-Jun-09	HK	9105331.8	#EMPTY	18546RO
22-Aug-07	US	11/843,098	8,050,697	18546RO
4-Oct-11	US	13/252,636	#EMPTY	18546RO
29-Sep-06	CN	200610168940.7	#EMPTY	18570RR
26-Sep-07	US	11/861,668	#EMPTY	18570RR
12-Jul-08	US	12/172,227	7,764,133	18576RO
28-Dec-07	US	12/003,602	#EMPTY	18581RO
10-Jul-08	HK	8107618.9	#EMPTY	18594ID
23-Oct-07	CN	200780047439.8	#EMPTY	18594ID
23-Oct-07	KR	10-2009-7010786	#EMPTY	18594ID
15-Jan-10	US	12/447,008	#EMPTY	18594ID
23-Oct-07	EP	7821721.3	#EMPTY	18594ID
26-Oct-06	EP	6022383.1	#EMPTY	18594ID
17-Oct-07	TW	96138825	#EMPTY	18594ID
23-Oct-07	EP	7821721.3	#EMPTY	18594ID
23-Oct-07	EP	11179614	#EMPTY	18594ID
24-May-11	US	12/865,627	#EMPTY	18596RO
1-Feb-08	CN	200880128090.5	#EMPTY	18596RO
1-Feb-08	EP	PCT/CA2008/000203	#EMPTY	18596RO
1-Feb-08	IN	4954/CHENP/2010	#EMPTY	18596RO
1-Feb-08	JP	2010-544539	#EMPTY	18596RO
1-Feb-08	KR	10-2010-7019450	#EMPTY	18596RO
11-Mar-09	US	12/440,879	#EMPTY	18596RO
1-Feb-08	WO	PCT/CA2008/000203	#EMPTY	18596RO
14-Jul-08	US	12/172,899	#EMPTY	18607RO
14-Jul-08	BR	PI0814234-3	#EMPTY	18607RO
14-Jul-08	CN	200880024430	#EMPTY	18607RO
14-Jul-08	EP	8788883	#EMPTY	18607RO
14-Jul-08	IN	32/CHENP/2010	#EMPTY	18607RO
14-Jul-08	JP	2010-515625	#EMPTY	18607RO
14-Jul-08	KR	10-2010-7000728	#EMPTY	18607RO
14-Jul-08	BR	PI0814233-5	#EMPTY	18607RO
14-Jul-08	CN	200880024372	#EMPTY	18607RO
14-Jul-08	EP	8869402.1	#EMPTY	18607RO
14-Jul-08	IN	PCT/IB2008/003562	#EMPTY	18607RO
14-Jul-08	JP	2010-515630	#EMPTY	18607RO
14-Jul-08	KR	10-2010-7000729	#EMPTY	18607RO
14-Jul-08	US	12/172,890	8,000,243	18607RO
18-Dec-06	US	11/640,547	#EMPTY	18617FR
4-Oct-07	CN	200780044213.2	#EMPTY	18628RR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
4-Oct-07	EP	7825276.4	#EMPTY	18628RR
4-Oct-07	JP	2009-530961	#EMPTY	18628RR
30-Mar-09	US	12/443,556	#EMPTY	18628RR
12-Jun-07	US	11/761,583	#EMPTY	18640RO
30-Nov-07	CN	200780050608.3	#EMPTY	18658RO
30-Nov-07	EP	7858924.9	#EMPTY	18658RO
30-Nov-07	US	11/948,675	8,077,788	18658RO
30-Nov-07	US	11/948,644	#EMPTY	18658RO
31-Dec-07	CN	200780052211.8	#EMPTY	18668RO
31-Dec-07	EP	7874560.1	#EMPTY	18668RO
31-Dec-07	IN	2733/KOLNP/2009	#EMPTY	18668RO
31-Dec-07	US	12/006,186	#EMPTY	18668RO
11-Dec-08	CN	200880125347.1	#EMPTY	18676RO
11-Dec-08	EP	8858737.3	#EMPTY	18676RO
11-Dec-08	IN	4443/DELNP/2010	#EMPTY	18676RO
11-Dec-08	JP	2010-537221	#EMPTY	18676RO
11-Dec-08	KR	2010-7015151	#EMPTY	18676RO
10-Jun-10	US	12/747,407	#EMPTY	18676RO
17-Jan-11	US	13/007,708	#EMPTY	18683RO
16-Nov-07	US	11/985,812	8,060,156	18683RO
16-Jan-08	EP	8707943	#EMPTY	18700ID
28-Dec-07	US	11/966,556	7,962,145	18700ID
26-May-11	US	13/116,084	#EMPTY	18700ID
16-Jan-08	EP	12155435.6	#EMPTY	18700ID
7-Dec-07	US	11/999,919	#EMPTY	18701RO
29-Dec-08	WO	PCT/EP2008/068333	#EMPTY	18703DE
29-Dec-08	CN	200880126188.7	#EMPTY	18703DE
29-Dec-08	EP	8868109.3	#EMPTY	18703DE
29-Dec-08	IN	4069/CHENP/2010	#EMPTY	18703DE
29-Dec-08	JP	2010-540146	#EMPTY	18703DE
29-Dec-08	KR	10-2010-7016820	#EMPTY	18703DE
28-Dec-07	US	11/966,690	#EMPTY	18703DE
31-Dec-07	GB	725349.5	#EMPTY	18718ID
18-Jan-08	US	12/016,712	#EMPTY	18718ID
31-Dec-07	US	12/006,116	#EMPTY	18732ID
16-Jan-08	EP	8706213.9	#EMPTY	18743RO
17-Jul-09	US	12/523,641	#EMPTY	18743RO
28-Mar-08	CN	200880014889.1	#EMPTY	18748RO
28-Mar-08	EP	8733682.2	#EMPTY	18748RO
9-Jun-10	US	12/796,974	#EMPTY	18748RO
28-Mar-08	US	12/058,027	7,961,045	18748RO
20-Jul-08	US	12/220,029	#EMPTY	18750RO
26-Dec-07	US	12/004,717	#EMPTY	18758RR
31-Dec-07	US	11/967,428	#EMPTY	18781ID
23-Dec-08	US	12/343,310	#EMPTY	18784RO
22-Feb-08	US	12/035,501	#EMPTY	18786FR
8-Feb-08	US	12/028,511	#EMPTY	18794RO
23-Dec-08	US	12/343,282	#EMPTY	18795RO
28-Dec-07	US	11/966,501	#EMPTY	18816ID
23-Dec-08	US	12/343,256	#EMPTY	18830RO
21-Nov-11	US	13/301,166	#EMPTY	18830RO
12-Mar-08	CN	200880015807.5	#EMPTY	18854RR

[Schedule A]

PATENT
REEL: 028590 FRAME: 0375

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
12-Mar-08	EP	8743792.7	#EMPTY	18854RR
12-Mar-08	IN	PCT/US2008/056629	#EMPTY	18854RR
12-Mar-08	JP	PCT/US2008/056629	#EMPTY	18854RR
12-Mar-08	KR	10-2009-7021127	#EMPTY	18854RR
11-Sep-09	US	12/530,905	#EMPTY	18854RR
21-Jan-08	US	12/017,181	#EMPTY	18863RO
13-May-08	US	12/119,666	7,978,632	18865RR
31-May-11	US	13/118,842	#EMPTY	18865RR
20-Mar-08	US	12/052,457	#EMPTY	18869RM
27-Mar-08	CN	200880009791.7	#EMPTY	18876RR
27-Mar-08	JP	2010-500993	#EMPTY	18876RR
24-Sep-09	US	12/450,405	#EMPTY	18876RR
27-Jun-08	US	12/163,226	#EMPTY	18879RO
11-Oct-07	US	11/870,616	7,860,079	18883RO
12-May-08	US	12/119,024	#EMPTY	18884RR
3-Oct-08	US	12/245,047	#EMPTY	18904RO
3-Oct-08	WO	PCT/CA2008/001757	#EMPTY	18904RO
3-Oct-08	BR	PI0817599-3	#EMPTY	18904RO
3-Oct-08	CN	200880116631.2	#EMPTY	18904RO
3-Oct-08	EP	8800422,1	#EMPTY	18904RO
3-Oct-08	IN	2347/DELNP/2010	#EMPTY	18904RO
3-Oct-08	JP	2010-527306	#EMPTY	18904RO
3-Oct-08	KR	2010-7007999	#EMPTY	18904RO
3-Oct-08	US	PCT/CA2008/001757	#EMPTY	18904RO
2-May-08	CN	200880014733.3	#EMPTY	18913RR
2-May-08	EP	8779607.4	#EMPTY	18913RR
2-May-08	JP	2010-056335	#EMPTY	18913RR
27-Oct-09	US	12/451,144	#EMPTY	18913RR
21-Dec-07	US	11/962,432	#EMPTY	18916ID
21-Dec-07	US	11/962,307	#EMPTY	18944RO
2-Sep-08	US	12/202,741	#EMPTY	18975RO
27-Aug-08	US	12/199,257	#EMPTY	19003RO
27-Aug-08	BR	PI0815891-6	#EMPTY	19003RO
27-Aug-08	CN	200880114681.7	#EMPTY	19003RO
27-Aug-08	EP	PCT/CA2008/001511	#EMPTY	19003RO
27-Aug-08	IN	1476/DELNP/2010	#EMPTY	19003RO
27-Aug-08	JP	2010-522145	#EMPTY	19003RO
27-Aug-08	KR	10-2010-7006730	#EMPTY	19003RO
28-Dec-07	US	11/966,082	#EMPTY	19016FR
12-Aug-08	CN	200880103369.8	#EMPTY	19031RR
12-Aug-08	EP	PCT/US2008/009646	#EMPTY	19031RR
12-Aug-08	JP	2010-521010	#EMPTY	19031RR
12-Aug-08	KR	10-2010-7005498	#EMPTY	19031RR
3-Feb-10	US	12/671,985	#EMPTY	19031RR
27-Oct-08	US	12/258,723	#EMPTY	19050RM
23-Oct-09	CN	200910208648.7	#EMPTY	19050RM
27-Oct-09	EP	9174214.8	#EMPTY	19050RM
6-Oct-08	WO	PCT/US2008/078913	#EMPTY	19074RR
6-Oct-08	BR	PI0818518-2	#EMPTY	19074RR
6-Oct-08	CN	200880119706.2	#EMPTY	19074RR
6-Oct-08	EP	8835281	#EMPTY	19074RR
6-Apr-10	IN	1229/KOLNP/2010	#EMPTY	19074RR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
6-Oct-08	JP	2010-528205	#EMPTY	19074RR
6-Oct-08	KR	10-2010-7009862	#EMPTY	19074RR
4-Nov-10	US	12/681,118	#EMPTY	19074RR
20-Aug-08	US	12/195,114	#EMPTY	19083RO
2-Oct-08	WO	PCT/IB2008/003841	#EMPTY	19083RO
2-Oct-08	BR	PI0818521-2	#EMPTY	19083RO
2-Oct-08	CN	200880110621.8	#EMPTY	19083RO
2-Oct-08	EP	8859434.6	#EMPTY	19083RO
2-Oct-08	IN	1189/KOLNP/2010	#EMPTY	19083RO
2-Oct-08	JP	2010-527571	#EMPTY	19083RO
2-Oct-08	KR	10-2010-7009621	#EMPTY	19083RO
1-Oct-08	US	12/243,023	#EMPTY	19087RO
2-Oct-08	US	12/244,506	8,045,525	19088RO
23-Sep-11	US	13/241,820	#EMPTY	19088RO
7-Nov-08	CN	200880124221.2	#EMPTY	19125RO
7-Nov-08	EP	8848157.7	#EMPTY	19125RO
7-Nov-08	IN	2982/CHENP/2010	#EMPTY	19125RO
7-Nov-08	JP	2010-532394	#EMPTY	19125RO
7-Nov-08	KR	10-2010-7012525	#EMPTY	19125RO
5-May-10	US	12/741,561	#EMPTY	19125RO
11-Jun-08	US	12/155,899	#EMPTY	19131RO
5-Nov-08	CN	200880124034.4	#EMPTY	19138RO
5-Nov-08	EP	8846930.9	#EMPTY	19138RO
5-Nov-08	IN	2736/CHENP/2010	#EMPTY	19138RO
5-Nov-08	JP	2010-531388	#EMPTY	19138RO
5-Nov-08	KR	10-2010-7012353	#EMPTY	19138RO
5-May-10	US	12/741,468	#EMPTY	19138RO
19-Aug-08	US	12/194,049	#EMPTY	19141RM
31-Mar-09	US	12/415,604	8,040,289	19152ID
31-Mar-09	BR	PI0911862-4	#EMPTY	19152ID
31-Mar-09	CN	200980125509.6	#EMPTY	19152ID
31-Mar-09	EP	9738448.1	#EMPTY	19152ID
31-Mar-09	IN	7698/DELNP/2010	#EMPTY	19152ID
31-Mar-09	JP	2011-506788	#EMPTY	19152ID
31-Mar-09	KR	10-2010-7027060	#EMPTY	19152ID
12-Sep-11	US	13/229,870	#EMPTY	19152ID
21-Nov-08	US	12/275,629	#EMPTY	19156RO
23-Jun-08	US	12/214,856	#EMPTY	19172RO
7-Aug-08	US	12/187,961	#EMPTY	19176ID
7-Aug-09	BR	PI0917581-4	#EMPTY	19176ID
7-Aug-09	CN	200980138619.6	#EMPTY	19176ID
7-Aug-09	EP	9781644.1	#EMPTY	19176ID
7-Aug-09	IN	PCT/EP2009/060310	#EMPTY	19176ID
7-Aug-09	JP	2011-521600	#EMPTY	19176ID
7-Aug-09	KR	10-2011-7005232	#EMPTY	19176ID
20-Nov-08	CN	200880117053.4	#EMPTY	19207RR
20-Nov-08	EP	8852303	#EMPTY	19207RR
20-Nov-08	IN	2822/CHENP/2010	#EMPTY	19207RR
20-Nov-08	JP	2010-534961	#EMPTY	19207RR
20-Nov-08	KR	10-2010-7013482	#EMPTY	19207RR
21-May-10	US	12/744,258	#EMPTY	19207RR
10-Jun-08	US	12/136,240	#EMPTY	19209ID

[Schedule A]

PATENT
REEL: 028590 FRAME: 0377

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
10-Jun-09	CN	200910149219.7	#EMPTY	19209ID
10-Jun-09	EP	9162416.3	#EMPTY	19209ID
10-Jun-09	EP	11171733.6	#EMPTY	19209ID
31-Dec-08	US	12/346,983	#EMPTY	19218RO
8-Dec-09	BR	PI0923885-9	#EMPTY	19218RO
8-Dec-09	CA	2,748,410	#EMPTY	19218RO
8-Dec-09	CN	200980153363.6	#EMPTY	19218RO
8-Dec-09	EP	9836138.9	#EMPTY	19218RO
8-Dec-09	IN	3995/CHENP/2011	#EMPTY	19218RO
8-Dec-09	JP	PCT/IB2009/007684	#EMPTY	19218RO
8-Dec-09	KR	10-2011-7015008	#EMPTY	19218RO
8-Dec-09	RU	2011120057	#EMPTY	19218RO
9-May-08	US	12/118,134	#EMPTY	19221RO
7-Mar-08	US	12/044,279	#EMPTY	19227RO
30-Sep-08	US	12/241,424	7,619,468	19228RO
28-Sep-09	BR	PI0919134-8	#EMPTY	19228RO
28-Sep-09	CN	200980138079.1	#EMPTY	19228RO
28-Sep-09	EP	9817132.5	#EMPTY	19228RO
28-Sep-09	IN	2451/DELNP/2011	#EMPTY	19228RO
28-Sep-09	JP	2011-528149	#EMPTY	19228RO
28-Sep-09	KR	10-2011-7009975	#EMPTY	19228RO
5-Jul-10	CN	201010261429.8	#EMPTY	19230RO
5-Jul-10	EP	10168482.7	#EMPTY	19230RO
5-Jul-10	IN	1576/DEL/2010	#EMPTY	19230RO
5-Jul-10	JP	2010-153387	#EMPTY	19230RO
5-Jul-10	KR	10-2010-64569	#EMPTY	19230RO
3-Jul-09	US	12/497,604	#EMPTY	19230RO
31-Dec-08	US	12/347,033	#EMPTY	19243RO
31-Dec-08	WO	PCT/US2008/088613	#EMPTY	19243RO
31-Dec-08	CN	200880126189.1	#EMPTY	19243RO
31-Dec-08	EP	8870155.2	#EMPTY	19243RO
31-Dec-08	IN	4282/CHENP/2010	#EMPTY	19243RO
31-Dec-08	JP	2010-542253	#EMPTY	19243RO
31-Dec-08	KR	2010-7016671	#EMPTY	19243RO
16-Jun-08	US	12/139,591	#EMPTY	19246RO
24-Mar-09	WO	PCT/CA2009/000352	#EMPTY	19246RO
24-Mar-09	BR	PI0910316-3	#EMPTY	19246RO
24-Mar-09	CN	200980110392.4	#EMPTY	19246RO
24-Mar-09	EP	9725492.4	#EMPTY	19246RO
24-Mar-09	IN	5701/CHENP/2010	#EMPTY	19246RO
24-Mar-09	JP	2011-501070	#EMPTY	19246RO
24-Mar-09	KR	10-2010-7021488	#EMPTY	19246RO
20-Mar-09	BR	PI0909413-0	#EMPTY	19248RO
20-Mar-09	CN	200980118106.9	#EMPTY	19248RO
20-Mar-09	EP	9722906.6	#EMPTY	19248RO
20-Mar-09	IN	5756/CHENP/2010	#EMPTY	19248RO
20-Mar-09	JP	2011-500310	#EMPTY	19248RO
20-Mar-09	KR	10-2010-7023441	#EMPTY	19248RO
21-Sep-10	US	12/933,740	#EMPTY	19248RO
2-Mar-09	US	61/156,731	#EMPTY	19251RN
27-Dec-08	US	12/344,478	#EMPTY	19256RO
19-Dec-08	WO	PCT/EP2008/067993	#EMPTY	19257FR

[Schedule A]

PATENT
REEL: 028590 FRAME: 0378

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
19-Dec-08	CN	200880125101.4	#EMPTY	19257FR
19-Dec-08	EP	8870753.4	2 327 250	19257FR
19-Dec-08	IN	4435/CHENP/2010	#EMPTY	19257FR
19-Dec-08	JP	2010-542557	#EMPTY	19257FR
19-Dec-08	KR	10-2010-7016817	#EMPTY	19257FR
8-Jul-10	US	12/812,108	#EMPTY	19257FR
19-Dec-08	DE	60 2008 011 883.5	2 327 250	19257FR
19-Dec-08	FR	8870753.4	2 327 250	19257FR
19-Dec-08	GB	8870753.4	2 327 250	19257FR
23-Dec-08	US	12/343,221	#EMPTY	19258RO
2-Dec-09	BR	PI0923696-1	#EMPTY	19258RO
2-Dec-09	CA	PCT/IB2009/007632	#EMPTY	19258RO
2-Dec-09	CN	200980151881.4	#EMPTY	19258RO
2-Dec-09	EP	9834187.8	#EMPTY	19258RO
2-Dec-09	IN	3949/CHENP/2011	#EMPTY	19258RO
2-Dec-09	JP	2011-542907	#EMPTY	19258RO
2-Dec-09	KR	10-2011-7014545	#EMPTY	19258RO
2-Dec-09	RU	2011129011	#EMPTY	19258RO
25-Jun-08	US	12/145,753	8,063,822	19259ID
13-Sep-09	US	13/231,360	#EMPTY	19259ID
3-Jul-09	BR	PI0914598-2	#EMPTY	19260RO
3-Jul-09	CN	200980134323.7	#EMPTY	19260RO
3-Jul-09	EP	9771879.5	#EMPTY	19260RO
3-Jul-09	IN	PCT/CA2009/000915	#EMPTY	19260RO
3-Jul-09	JP	2011-515040	#EMPTY	19260RO
3-Jul-09	KR	10-2011-7002787	#EMPTY	19260RO
23-Dec-10	US	13/001,298	#EMPTY	19260RO
22-Dec-08	US	12/317,714	#EMPTY	19263RR
22-Dec-08	WO	PCT/IB2008/003601	#EMPTY	19263RR
22-Dec-08	CN	200880125693.X	#EMPTY	19263RR
22-Dec-08	EP	8869671.1	#EMPTY	19263RR
22-Dec-08	IN	4348/CHENP/2010	#EMPTY	19263RR
22-Dec-08	JP	2010-538944	#EMPTY	19263RR
22-Dec-08	KR	2010-7016190	#EMPTY	19263RR
16-Jan-08	EP	8707944.8	#EMPTY	19268ID
16-Jan-08	US	12/015,235	#EMPTY	19268ID
3-Jul-09	US	61/222,680	#EMPTY	19286RO
2-Jul-09	US	12/806,186	#EMPTY	19286RO
2-Jul-10	US	12/830,224	#EMPTY	19286RO
2-Jul-10	WO	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	BR	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	CA	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	CN	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	EP	10793467.1	#EMPTY	19286RO
2-Jul-10	IN	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	JP	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	KR	PCT/CA2010/00097	#EMPTY	19286RO
2-Jul-10	RU	PCT/CA2010/00097	#EMPTY	19286RO
29-Dec-08	CN	200880125269.5	#EMPTY	19290RR
29-Dec-08	IN	2528/KOLNP/2010	#EMPTY	19290RR
29-Dec-08	JP	2010-543114	#EMPTY	19290RR
29-Dec-08	KR	10-2010-7018557	#EMPTY	19290RR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
20-Jul-10	US	12/863,669	#EMPTY	19290RR
29-Dec-08	EP	8871572.7	#EMPTY	19290RR
21-Apr-09	BR	PI0910779-7	#EMPTY	19291RO
21-Apr-09	CN	200980124153.4	#EMPTY	19291RO
21-Apr-09	EP	9772867.9	#EMPTY	19291RO
21-Apr-09	IN	PCT/IB2009/005815	#EMPTY	19291RO
21-Apr-09	JP	2011-504575	#EMPTY	19291RO
21-Apr-09	KR	10-2010-7026010	#EMPTY	19291RO
11-Oct-10	US	12/937,357	#EMPTY	19291RO
19-Dec-08	US	61/139,244	#EMPTY	19295RO
10-Jun-09	US	12/482,110	8,022,768	19295RO
8-Sep-11	US	13/227,893	#EMPTY	19295RO
21-Feb-08	GB	803177.5	#EMPTY	19301ID
23-Feb-09	US	12/390,641	#EMPTY	19331RO
23-Sep-09	US	12/565,136	#EMPTY	19340RO
3-Jul-08	US	61/078,270	#EMPTY	19358RO
19-Dec-08	US	12/339,568	#EMPTY	19358RO
8-Jul-08	US	12/169,327	#EMPTY	19360ID
26-Jun-09	BR	PCT/EP2009/004639	#EMPTY	19360ID
26-Jun-09	CN	PCT/EP2009/004639	#EMPTY	19360ID
26-Jun-09	EP	9776854.3	#EMPTY	19360ID
26-Jun-09	JP	PCT/EP2009/004639	#EMPTY	19360ID
27-Feb-09	BR	PI0907996-3	#EMPTY	19366RR
27-Feb-09	CN	200980106749.1	#EMPTY	19366RR
27-Feb-09	IN	2919/KOLNP/2010	#EMPTY	19366RR
27-Feb-09	JP	2010-548919	#EMPTY	19366RR
27-Feb-09	KR	10-2010-7021683	#EMPTY	19366RR
27-Aug-10	US	12/919,840	#EMPTY	19366RR
27-Feb-09	EP	9714555.1	#EMPTY	19366RR
10-Mar-09	BR	PI0909301-0	#EMPTY	19377RO
10-Mar-09	CN	200980116853.9	#EMPTY	19377RO
10-Mar-09	EP	9719817	#EMPTY	19377RO
10-Mar-09	IN	PCT/IB2009/000476	#EMPTY	19377RO
10-Mar-09	JP	2011-550278	#EMPTY	19377RO
10-Mar-09	KR	10-2010-7022569	#EMPTY	19377RO
9-Sep-10	US	12/921,672	#EMPTY	19377RO
29-Sep-08	US	12/239,949	#EMPTY	19379ST
25-Sep-09	BR	PI0918639-5	#EMPTY	19379ST
25-Sep-09	CN	200980138282.9	#EMPTY	19379ST
25-Sep-09	EP	9815526	#EMPTY	19379ST
25-Sep-09	IN	1185/DELNP/2011	#EMPTY	19379ST
25-Sep-09	JP	2011-528147	#EMPTY	19379ST
25-Sep-09	KR	10-2011-7004628	#EMPTY	19379ST
13-Mar-09	CN	200980117122.6	#EMPTY	19385RO
13-Mar-09	EP	9719704	#EMPTY	19385RO
13-Mar-09	IN	PCT/IB2009/000515	#EMPTY	19385RO
13-Mar-09	JP	2010-550281	#EMPTY	19385RO
13-Mar-09	KR	10-2010-7022934	#EMPTY	19385RO
14-Sep-10	US	12/922,486	#EMPTY	19385RO
17-Dec-08	US	12/337,462	#EMPTY	19386SC
11-Mar-09	WO	PCT/CA2009/000284	#EMPTY	19386SC
11-Mar-09	BR	PI0909312	#EMPTY	19386SC

[Schedule A]

PATENT
REEL: 028590 FRAME: 0380

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
11-Mar-09	CN	200980108573.3	#EMPTY	19386SC
11-Mar-09	EP	9718761.1	#EMPTY	19386SC
11-Mar-09	IN	5589/CHENP/2010	#EMPTY	19386SC
11-Mar-09	JP	2010-550003	#EMPTY	19386SC
11-Mar-09	KR	10-2010-7022813	#EMPTY	19386SC
17-Mar-09	BR	PI0909188-2	#EMPTY	19393RR
17-Mar-09	CN	200980109451.6	#EMPTY	19393RR
17-Mar-09	EP	9722352.3	#EMPTY	19393RR
17-Mar-09	IN	3154/KOLNP/2010	#EMPTY	19393RR
17-Mar-09	JP	2011-500897	#EMPTY	19393RR
17-Mar-09	KR	10-2010-7023152	#EMPTY	19393RR
31-Aug-10	US	12/920,355	#EMPTY	19393RR
12-Mar-09	US	12/402,643	#EMPTY	19397RO
3-Jun-09	CN	200910159579.5	#EMPTY	19397RO
3-Jun-09	EP	9161852	#EMPTY	19397RO
23-Mar-09	US	12/409,128	#EMPTY	19399RO
25-Mar-09	BR	PI0909226-9	#EMPTY	19404RO
25-Mar-09	CN	200980110169.X	#EMPTY	19404RO
25-Mar-09	EP	9724686.2	#EMPTY	19404RO
25-Mar-09	IN	5831/CHENP/2010	#EMPTY	19404RO
25-Mar-09	JP	2011-501323	#EMPTY	19404RO
25-Mar-09	KR	10-2010-7023732	#EMPTY	19404RO
24-Sep-10	US	12/934,452	#EMPTY	19404RO
28-Mar-08	US	61/040,359	#EMPTY	19410RO
20-Oct-08	US	12/254,332	#EMPTY	19414RO
20-Oct-09	BR	PI0919921-7	#EMPTY	19414RO
20-Oct-09	CN	200980152694.8	#EMPTY	19414RO
20-Oct-09	EP	9821470.3	#EMPTY	19414RO
20-Oct-09	IN	2962/CHENP/2011	#EMPTY	19414RO
20-Oct-09	JP	2011-531317	#EMPTY	19414RO
20-Oct-09	KR	10-2011-7011458	#EMPTY	19414RO
20-Oct-09	CA	2,743,263	#EMPTY	19414RO
20-Oct-09	RU	2011120053	#EMPTY	19414RO
28-Apr-09	BR	PI0912707-0	#EMPTY	19419RR
28-Apr-09	CN	200980115764.2	#EMPTY	19419RR
28-Apr-09	EP	9739549.5	#EMPTY	19419RR
28-Apr-09	IN	6374/CHENP/2010	#EMPTY	19419RR
28-Apr-09	JP	2011-507569	#EMPTY	19419RR
28-Apr-09	KR	2010-7024239	#EMPTY	19419RR
30-Sep-10	US	12/935,833	#EMPTY	19419RR
28-Apr-09	BR	PI0910485-2	#EMPTY	19423RR
28-Apr-09	CN	200980115763.8	#EMPTY	19423RR
28-Apr-09	EP	9739544.6	#EMPTY	19423RR
28-Apr-09	IN	6440/CHENP/2010	#EMPTY	19423RR
28-Apr-09	JP	2011-507567	#EMPTY	19423RR
28-Apr-09	KR	2010-7024462	#EMPTY	19423RR
5-Oct-10	US	12/936,409	#EMPTY	19423RR
21-Apr-09	US	61/171,292	#EMPTY	19436RO
21-Apr-10	WO	PCT/CA2010/000639	#EMPTY	19436RO
21-Apr-10	BR	PCT/CA2010/000639	#EMPTY	19436RO
21-Apr-10	CA	PCT/CA2010/000639	#EMPTY	19436RO
21-Apr-10	CN	201080017560.8	#EMPTY	19436RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
21-Apr-10	EP	10766571.3	#EMPTY	19436RO
21-Apr-10	IN	PCT/CA2010/000639	#EMPTY	19436RO
21-Apr-10	JP	PCT/CA2010/000639	#EMPTY	19436RO
21-Apr-10	KR	10-2011-7026949	#EMPTY	19436RO
21-Apr-10	RU	2011145079	#EMPTY	19436RO
21-Oct-11	US	13/263,639	#EMPTY	19436RO
21-Apr-09	WO	PCT/CA2009/000524	#EMPTY	19439RO
21-Apr-09	BR	PI0910778-9	#EMPTY	19439RO
21-Apr-09	CN	200980121340.7	#EMPTY	19439RO
21-Apr-09	EP	9735660.4	#EMPTY	19439RO
21-Apr-09	IN	6603/CHENP/2010	#EMPTY	19439RO
21-Apr-09	JP	2011-505329	#EMPTY	19439RO
21-Apr-09	KR	2010-7025344	#EMPTY	19439RO
12-Oct-10	US	12/937,476	#EMPTY	19439RO
17-Apr-09	BR	PI0910589-1	#EMPTY	19443RR
17-Apr-09	CN	200980113500.3	#EMPTY	19443RR
17-Apr-09	EP	9732470.1	#EMPTY	19443RR
17-Apr-09	IN	3547/KOLNP/2010	#EMPTY	19443RR
17-Apr-09	JP	2011-505220	#EMPTY	19443RR
17-Apr-09	KR	10-2010-7025819	#EMPTY	19443RR
22-Sep-10	US	12/933,902	#EMPTY	19443RR
17-Apr-09	US	61/170,313	#EMPTY	19444RO
17-Apr-09	US	61/170,333	#EMPTY	19444RO
16-Apr-10	WO	PCT/CA2010/000552	#EMPTY	19444RO
16-Apr-10	BR	PCT/CA2010/000552	#EMPTY	19444RO
16-Apr-10	CA	2,758,848	#EMPTY	19444RO
16-Apr-10	CN	201080021786.5	#EMPTY	19444RO
16-Apr-10	EP	10764013.8	#EMPTY	19444RO
16-Apr-10	IN	4667/KOLNP/2011	#EMPTY	19444RO
16-Apr-10	JP	PCT/CA2010/000552	#EMPTY	19444RO
16-Apr-10	KR	2011-7025716	#EMPTY	19444RO
16-Apr-10	RU	2011140723	#EMPTY	19444RO
17-Oct-11	US	13,264,936	#EMPTY	19444RO
21-Apr-09	WO	PCT/CA2009/000523	#EMPTY	19445RO
21-Apr-09	BR	PCT/CA2009/000523	#EMPTY	19445RO
21-Apr-09	CN	200980120964.7	#EMPTY	19445RO
21-Apr-09	EP	9735501	#EMPTY	19445RO
21-Apr-09	IN	7879/DELNP/2010	#EMPTY	19445RO
21-Apr-09	KR	10-2010-7025932	#EMPTY	19445RO
21-Jun-11	US	12/989,044	#EMPTY	19445RO
21-Apr-09	WO	PCT/CA2009/000522	#EMPTY	19447RO
21-Apr-09	BR	PI0910851-3	#EMPTY	19447RO
21-Apr-09	CN	200980123191.8	#EMPTY	19447RO
21-Apr-09	EP	9734613.4	#EMPTY	19447RO
21-Apr-09	IN	6895/CHENP/2010	#EMPTY	19447RO
21-Apr-09	JP	2011-505328	#EMPTY	19447RO
21-Apr-09	KR	10-2010-7026042	#EMPTY	19447RO
20-Oct-10	US	12/988,717	#EMPTY	19447RO
1-Dec-08	US	12/325,831	#EMPTY	19450ID
1-Dec-09	BR	PI0922111-5	#EMPTY	19450ID
1-Dec-09	CA	2,745,253	#EMPTY	19450ID
1-Dec-09	CN	200980153981	#EMPTY	19450ID

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
1-Dec-09	EP	9795952.2	#EMPTY	19450ID
1-Dec-09	IN	PCT/EP2009/066175	#EMPTY	19450ID
1-Dec-09	JP	PCT/EP2009/066175	#EMPTY	19450ID
1-Dec-09	KR	10-2011-7015203	#EMPTY	19450ID
1-Dec-09	RU	2011123470	#EMPTY	19450ID
22-Apr-09	WO	PCT/US09/41427	#EMPTY	19452RO
22-Apr-09	BR	PI0910687-1	#EMPTY	19452RO
22-Apr-09	CN	200980114849.9	#EMPTY	19452RO
22-Apr-09	EP	9733943.6	#EMPTY	19452RO
22-Apr-09	IN	3619/KOLNP/2010	#EMPTY	19452RO
22-Apr-09	JP	2011-506428	#EMPTY	19452RO
22-Apr-09	KR	2010-7026158	#EMPTY	19452RO
18-Oct-10	US	12/988,360	#EMPTY	19452RO
30-Apr-09	BR	PI0910540-9	#EMPTY	19458RR
30-Apr-09	CN	200980115440.9	#EMPTY	19458RR
30-Apr-09	EP	9739202.1	#EMPTY	19458RR
30-Apr-09	IN	6720/CHENP/2010	#EMPTY	19458RR
30-Apr-09	JP	2011-507452	#EMPTY	19458RR
30-Apr-09	KR	10-2010-7026810	#EMPTY	19458RR
26-Oct-10	US	12/989,755	#EMPTY	19458RR
29-Dec-08	US	12/344,639	#EMPTY	19461SS
29-Dec-08	BR	PI0822609-1	#EMPTY	19461SS
29-Dec-08	CN	200880128927.6	#EMPTY	19461SS
29-Dec-08	EP	8874149.1	#EMPTY	19461SS
29-Dec-08	IN	PCT/US2008/088395	#EMPTY	19461SS
29-Dec-08	JP	2011-507400	#EMPTY	19461SS
29-Dec-08	KR	10-2010-7026961	#EMPTY	19461SS
29-Apr-09	BR	PI0910834-3	#EMPTY	19468RO
29-Apr-09	CN	200980115909.9	#EMPTY	19468RO
29-Apr-09	EP	9737577.8	#EMPTY	19468RO
29-Apr-09	IN	6334/CHENP/2010	#EMPTY	19468RO
29-Apr-09	JP	2011-506539	#EMPTY	19468RO
29-Apr-09	KR	2010-7024245	#EMPTY	19468RO
30-Sep-10	US	12/935,827	#EMPTY	19468RO
28-Apr-09	BR	PI0910831-9	#EMPTY	19469RR
28-Apr-09	CN	200980115246	#EMPTY	19469RR
28-Apr-09	EP	9739160.1	#EMPTY	19469RR
28-Apr-09	IN	6598/CHENP/2010	#EMPTY	19469RR
28-Apr-09	JP	2011-507428	#EMPTY	19469RR
28-Apr-09	KR	10-2010-7026552	#EMPTY	19469RR
26-Oct-10	US	12/989,749	#EMPTY	19469RR
12-Nov-08	US	12/269,236	#EMPTY	19472ID
12-Nov-09	BR	PCT/EP2009/065032	#EMPTY	19472ID
12-Nov-09	CN	200980153127.4	#EMPTY	19472ID
12-Nov-09	EP	9775125.9	#EMPTY	19472ID
12-Nov-09	IN	3822/DELNP/2011	#EMPTY	19472ID
12-Nov-09	JP	2011-536010	#EMPTY	19472ID
12-Nov-09	KR	10-2011-7013432	#EMPTY	19472ID
12-Nov-09	CA	2,743,456	#EMPTY	19472ID
12-Nov-09	RU	2011121009	#EMPTY	19472ID
24-Sep-08	US	12/237,098	#EMPTY	19476RO
24-Sep-09	BR	PI0919104-6	#EMPTY	19476RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
24-Sep-09	CN	200980137352.9	#EMPTY	19476RO
24-Sep-09	EP	9815748	#EMPTY	19476RO
24-Sep-09	IN	899/KOLNP/2011	#EMPTY	19476RO
24-Sep-09	JP	2011-528451	#EMPTY	19476RO
24-Sep-09	KR	10-2011-7009244	#EMPTY	19476RO
15-Oct-08	US	12/252,065	#EMPTY	19495SC
14-Oct-09	CN	200910221482.2	#EMPTY	19495SC
8-Oct-09	EP	9012747.3	#EMPTY	19495SC
14-Oct-09	JP	2009-237459	#EMPTY	19495SC
14-Oct-09	KR	10-2009-97683	#EMPTY	19495SC
8-May-09	BR	PI0912432-2	#EMPTY	19497RR
8-May-09	CN	PCT/US2009/02866	#EMPTY	19497RR
8-May-09	EP	9743079.7	#EMPTY	19497RR
8-May-09	IN	7257/CHENP/2010	#EMPTY	19497RR
8-May-09	JP	2011-508515	#EMPTY	19497RR
8-May-09	KR	10-2010-7027570	#EMPTY	19497RR
4-Nov-10	US	12/990,989	#EMPTY	19497RR
9-Nov-09	US	12/614,522	#EMPTY	19515ID
28-Oct-10	WO	PCT/GB2010/051807	#EMPTY	19515ID
12-Jun-09	BR	PI0915355-1	#EMPTY	19527RO
12-Jun-09	CN	200980131233.2	#EMPTY	19527RO
12-Jun-09	EP	9761219.6	#EMPTY	19527RO
12-Jun-09	IN	8343/CHENP/2010	#EMPTY	19527RO
12-Jun-09	JP	2011-512797	#EMPTY	19527RO
12-Jun-09	KR	10-2011-7000762	#EMPTY	19527RO
30-Nov-10	US	12/995,206	#EMPTY	19527RO
25-Sep-09	US	12/567,481	#EMPTY	19534RO
12-Jun-09	BR	PI0915353-5	#EMPTY	19535RO
12-Jun-09	CN	200980131692	#EMPTY	19535RO
12-Jun-09	EP	9761223.8	#EMPTY	19535RO
12-Jun-09	IN	55/DELNP/2011	#EMPTY	19535RO
12-Jun-09	JP	2011-512798	#EMPTY	19535RO
12-Jun-09	KR	10-2011-7000714	#EMPTY	19535RO
3-Dec-10	US	12/996,189	#EMPTY	19535RO
6-Jul-09	US	61/223,188	#EMPTY	19546RO
6-Jul-09	US	12/806,184	#EMPTY	19546RO
6-Jul-10	US	12/801,979	#EMPTY	19546RO
6-Jul-10	WO	PCT/CA2010/001046	#EMPTY	19546RO
6-Jul-10	BR	PCT/CA2010/001046	#EMPTY	19546RO
6-Jul-10	CA	PCT/CA2010/001046	#EMPTY	19546RO
6-Jul-10	CN	PCT/CA2010/001046	#EMPTY	19546RO
6-Jul-10	EP	10832447.6	#EMPTY	19546RO
6-Jul-10	IN	PCT/CA2010/001046	#EMPTY	19546RO
6-Jul-10	JP	PCT/CA2010/001046	#EMPTY	19546RO
6-Jul-10	KR	10-2012-7003257	#EMPTY	19546RO
6-Jul-10	RU	PCT/CA2010/001046	#EMPTY	19546RO
24-Jun-09	BR	PI0914588-5	#EMPTY	19557RR
24-Jun-09	CN	200980124037.2	#EMPTY	19557RR
24-Jun-09	EP	9770532.1	#EMPTY	19557RR
24-Jun-09	IN	PCT/US2009/003746	#EMPTY	19557RR
24-Jun-09	JP	2011-514632	#EMPTY	19557RR
24-Jun-09	KR	10-2011-7001703	#EMPTY	19557RR

[Schedule A]

PATENT
REEL: 028590 FRAME: 0384

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
9-Dec-10	US	12/997,061	#EMPTY	19557RR
25-Jun-09	BR	PI0914590-7	#EMPTY	19562RR
25-Jun-09	CN	200980124006.7	#EMPTY	19562RR
25-Jun-09	EP	9771013.1	#EMPTY	19562RR
25-Jun-09	IN	4413/KOLNP/2010	#EMPTY	19562RR
25-Jun-09	JP	2011-516653	#EMPTY	19562RR
25-Jun-09	KR	10-2011-7001955	#EMPTY	19562RR
18-Nov-10	US	12/993,330	#EMPTY	19562RR
30-Jun-10	WO	PCT/CA2010/001042	#EMPTY	19573RO
6-Jul-09	US	12/589,547	#EMPTY	19573RO
6-Jul-10	US	12/801,977	#EMPTY	19573RO
30-Jun-10	BR	PCT/CA2010/001042	#EMPTY	19573RO
30-Jun-10	CA	PCT/CA2010/001042	#EMPTY	19573RO
30-Jun-10	CN	PCT/CA2010/001042	#EMPTY	19573RO
30-Jun-10	EP	10796617.8	#EMPTY	19573RO
30-Jun-10	IN	PCT/CA2010/001042	#EMPTY	19573RO
30-Jun-10	JP	PCT/CA2010/001042	#EMPTY	19573RO
30-Jun-10	KR	10-2012-7003127	#EMPTY	19573RO
30-Jun-10	RU	2012103040	#EMPTY	19573RO
9-Jul-09	US	12/589,548	#EMPTY	19578RO
6-Jul-10	US	12/830,797	#EMPTY	19578RO
5-Jul-10	WO	PCT/CA2010/001041	#EMPTY	19578RO
5-Jul-10	BR	PCT/CA2010/001041	#EMPTY	19578RO
5-Jul-10	CA	2,760,875	#EMPTY	19578RO
5-Jul-10	CN	201080028796.1	#EMPTY	19578RO
5-Jul-10	EP	10793491.1	#EMPTY	19578RO
5-Jul-10	IN	PCT/CA2010/001041	#EMPTY	19578RO
5-Jul-10	JP	PCT/CA2010/001041	#EMPTY	19578RO
5-Jul-10	KR	10-2012-7003011	#EMPTY	19578RO
5-Jul-10	RU	2012103388	#EMPTY	19578RO
9-Jul-09	US	12/589,548	#EMPTY	19578RO
6-Jul-10	US	12/830,797	#EMPTY	19578RO
3-Jul-10	US	12/806,183	#EMPTY	19579RO
6-Jul-10	US	12/830,909	#EMPTY	19579RO
3-Jul-09	US	61/222,976	#EMPTY	19580RO
3-Jul-09	US	12/806,180	#EMPTY	19580RO
6-Jul-10	US	12/830,976	#EMPTY	19580RO
5-Jul-10	WO	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	BR	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	CA	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	CN	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	EP	10793486.1	#EMPTY	19580RO
5-Jul-10	IN	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	JP	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	KR	PCT/CA2010/001032	#EMPTY	19580RO
5-Jul-10	RU	PCT/CA2010/001032	#EMPTY	19580RO
6-Jul-10	WO	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-09	US	12/589,546	#EMPTY	19581RO
6-Jul-10	US	12/831,099	#EMPTY	19581RO
6-Jul-10	BR	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-10	CA	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-10	CN	PCT/CA2010/001001	#EMPTY	19581RO

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
6-Jul-10	EP	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-10	IN	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-10	JP	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-10	KR	PCT/CA2010/001001	#EMPTY	19581RO
6-Jul-10	RU	2012103927	#EMPTY	19581RO
6-Jul-09	US	12/806,179	#EMPTY	19582RO
6-Jul-10	US	12/831,058	#EMPTY	19582RO
6-Jul-10	WO	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	BR	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	CA	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	CN	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	EP	10796627.7	#EMPTY	19582RO
6-Jul-10	IN	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	JP	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	KR	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-10	RU	PCT/CA2010/001066	#EMPTY	19582RO
6-Jul-09	US	12/806,182	#EMPTY	19583RO
6-Jul-10	US	12/830,981	#EMPTY	19583RO
6-Jul-10	WO	PCT/2010/001034	#EMPTY	19583RO
3-Jul-09	US	12/806,181	#EMPTY	19585RO
6-Jul-10	US	12/830,959	#EMPTY	19585RO
5-Jul-10	WO	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	BR	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	CA	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	CN	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	EP	10793487.9	#EMPTY	19585RO
5-Jul-10	IN	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	JP	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	KR	PCT/CA2010/001033	#EMPTY	19585RO
5-Jul-10	RU	PCT/CA2010/001033	#EMPTY	19585RO
7-Jul-09	US	61/223,096	#EMPTY	19586RO
6-Jul-09	US	12/589,549	#EMPTY	19586RO
6-Jul-10	US	12/831,052	#EMPTY	19586RO
15-Apr-09	US	12/424,068	8,018,304	19619RO
13-Apr-10	WO	PCT/CA2010/000542	#EMPTY	19619RO
15-Aug-11	US	13/209,977	#EMPTY	19619RO
13-Apr-10	BR	PCT/CA2010/000542	#EMPTY	19619RO
13-Apr-10	CA	2,758,199	#EMPTY	19619RO
13-Apr-10	CN	PCT/CA2010/000542	#EMPTY	19619RO
13-Apr-10	EP	10764010.4	#EMPTY	19619RO
13-Apr-10	IN	PCT/CA2010/000542	#EMPTY	19619RO
13-Apr-10	JP	2012-505003	#EMPTY	19619RO
13-Apr-10	KR	10-2011-7027080	#EMPTY	19619RO
13-Apr-10	RU	2011144614	#EMPTY	19619RO
30-Dec-08	US	12/346,231	#EMPTY	19629RO
19-Jun-09	US	12/487,948	8,125,279	19631RO
3-Jun-10	WO	PCT/CA2010/000827	#EMPTY	19631RO
3-Jun-10	BR	PCT/CA2010/000827	#EMPTY	19631RO
3-Jun-10	CA	2,765,705	#EMPTY	19631RO
3-Jun-10	CN	PCT/CA2010/000827	#EMPTY	19631RO
3-Jun-10	EP	10788536	#EMPTY	19631RO
3-Jun-10	IN	10334/DELNP/2011	#EMPTY	19631RO

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
3-Jun-10	JP	PCT/CA2010/000827	#EMPTY	19631RO
3-Jun-10	KR	PCT/CA2010/000827	#EMPTY	19631RO
3-Jun-10	RU	2012101223	#EMPTY	19631RO
6-Feb-12	US	13/366,664	#EMPTY	19631RO
19-Jun-09	US	12/487,933	8,120,432	19632RO
3-Jun-10	WO	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	BR	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	CA	2,765,707	#EMPTY	19632RO
3-Jun-10	CN	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	EP	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	IN	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	JP	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	KR	PCT/CA2010/000828	#EMPTY	19632RO
3-Jun-10	RU	2011153501	#EMPTY	19632RO
6-Feb-12	US	13/366,765	#EMPTY	19632RO
10-Sep-09	US	12/556,992	8,107,932	19635RN
8-Dec-11	US	13/315,036	#EMPTY	19635RN
2-Sep-09	US	12/806,208	#EMPTY	19661RO
2-Sep-10	US	12/874,707	#EMPTY	19661RO
2-Sep-10	WO	PCT/CA2010/001368	#EMPTY	19661RO
2-Sep-10	US	12/874,829	#EMPTY	19663RO
2-Sep-10	WO	PCT/CA2010/001374	#EMPTY	19663RO
2-Sep-09	US	13/068,841	#EMPTY	19663RO
1-Sep-10	US	12/874,001	#EMPTY	19664RO
1-Sep-10	WO	PCT/CA2010/001376	#EMPTY	19664RO
1-Sep-09	US	13/068,840	#EMPTY	19664RO
11-Sep-08	BR	PI0816715-0	#EMPTY	19665RO
11-Sep-08	CN	200880116437.4	#EMPTY	19665RO
11-Sep-08	EP	8800312.4	#EMPTY	19665RO
11-Sep-08	IN	2363/DELNP/2010	#EMPTY	19665RO
11-Sep-08	JP	2010-524319	#EMPTY	19665RO
11-Sep-08	KR	10-2010-7007958	#EMPTY	19665RO
11-Dec-10	US	12/677,438	#EMPTY	19665RO
2-Sep-09	US	12/806,194	#EMPTY	19667RO
2-Sep-10	US	12/874,844	#EMPTY	19667RO
2-Sep-10	WO	PCT/CA2010/001375	#EMPTY	19667RO
2-Jan-09	US	61/142,260	#EMPTY	19696RO
21-Sep-10	WO	PCT/CA2010/001509	#EMPTY	19696RO
24-Sep-09	US	12/806,210	#EMPTY	19704RO
24-Sep-10	US	12/923,519	#EMPTY	19704RO
24-Sep-10	WO	PCT/CA2010/001530	#EMPTY	19704RO
2-Nov-09	BR	PI0921729-0	#EMPTY	19739RO
2-Nov-09	CN	200980153420	#EMPTY	19739RO
2-Nov-09	EP	9822951.1	#EMPTY	19739RO
2-Nov-09	IN	3196/DELNP/2011	#EMPTY	19739RO
2-Nov-09	JP	2011-533497	#EMPTY	19739RO
2-Nov-09	KR	10-2011-7012181	#EMPTY	19739RO
21-Apr-11	US	13/125,362	#EMPTY	19739RO
2-Nov-09	CA	2,743,265	#EMPTY	19739RO
2-Nov-09	RU	2011121623	#EMPTY	19739RO
23-Sep-09	US	12/565,100	#EMPTY	19745ID
22-Sep-10	WO	PCT/GB2010/051588	#EMPTY	19745ID

[Schedule A]

PATENT
REEL: 028590 FRAME: 0387

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
27-Apr-11	US	13/126,226	#EMPTY	19752RO
30-Oct-09	BR	PCT/US2009/005914	#EMPTY	19752RO
30-Oct-09	CN	200980143336	#EMPTY	19752RO
30-Oct-09	EP	9823938.7	#EMPTY	19752RO
30-Oct-09	IN	2940/CHENP/2011	#EMPTY	19752RO
30-Oct-09	JP	2011-534522	#EMPTY	19752RO
30-Oct-09	KR	10-2011-7012239	#EMPTY	19752RO
30-Oct-09	CA	2,743,513	#EMPTY	19752RO
30-Oct-09	RU	2011120052	#EMPTY	19752RO
4-Nov-09	BR	PI0921786-0	#EMPTY	19755RR
4-Nov-09	CN	200980152801.7	#EMPTY	19755RR
4-Nov-09	EP	9825355.2	#EMPTY	19755RR
4-Nov-09	IN	PCTUS2009/063266	#EMPTY	19755RR
4-Nov-09	JP	2011-534900	#EMPTY	19755RR
4-Nov-09	KR	2011-7012524	#EMPTY	19755RR
20-Apr-11	US	13/125,199	#EMPTY	19755RR
4-Nov-09	CA	2,742,801	#EMPTY	19755RR
4-Nov-09	RU	2011120061	#EMPTY	19755RR
4-Nov-09	BR	PI0921787-8	#EMPTY	19756RR
4-Nov-09	CN	200980152193.X	#EMPTY	19756RR
4-Nov-09	EP	9825356	#EMPTY	19756RR
4-Nov-09	IN	PCT/US2009/063267	#EMPTY	19756RR
4-Nov-09	JP	2011-534901	#EMPTY	19756RR
4-Nov-09	KR	2011-7012455	#EMPTY	19756RR
26-Apr-11	US	13/125,997	#EMPTY	19756RR
4-Nov-09	CA	2,742,702	#EMPTY	19756RR
4-Nov-09	RU	2011120060	#EMPTY	19756RR
4-May-09	US	61/175,092	#EMPTY	19758RR
4-May-10	WO	PCT/US2010/033524	#EMPTY	19758RR
4-May-10	BR	PCT/US2010/033524	#EMPTY	19758RR
4-May-10	CA	2,760,875	#EMPTY	19758RR
4-May-10	CN	PCT/US2010/033524	#EMPTY	19758RR
4-May-10	EP	10772683.8	#EMPTY	19758RR
4-May-10	IN	4817/KOLNP/2011	#EMPTY	19758RR
4-May-10	JP	PCT/US2010/033524	#EMPTY	19758RR
4-May-10	KR	2011-7028747	#EMPTY	19758RR
4-May-10	RU	PCT/US2010/033524	#EMPTY	19758RR
24-Oct-11	US	13/266,053	#EMPTY	19758RR
12-Nov-09	BR	PI0921738-0	#EMPTY	19759RO
12-Nov-09	CN	200980154640.6	#EMPTY	19759RO
12-Nov-09	EP	9825683.7	#EMPTY	19759RO
12-Nov-09	IN	3529/CHENP/2011	#EMPTY	19759RO
12-Nov-09	JP	2011-535843	#EMPTY	19759RO
12-Nov-09	KR	2011-7012668	#EMPTY	19759RO
13-May-11	US	13/129,316	#EMPTY	19759RO
12-Nov-09	CA	2,743,371	#EMPTY	19759RO
12-Nov-09	RU	2011120063	#EMPTY	19759RO
4-Nov-09	BR	PI0920417-2	#EMPTY	19761RR
4-Nov-09	CN	200980144239.3	#EMPTY	19761RR
4-Nov-09	EP	9825353.7	#EMPTY	19761RR
4-Nov-09	IN	PCT/US2009/063264	#EMPTY	19761RR
4-Nov-09	JP	2011-534899	#EMPTY	19761RR

[Schedule A]

PATENT
REEL: 028590 FRAME: 0388

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
4-Nov-09	KR	2011-7012377	#EMPTY	19761RR
15-Apr-11	US	13/124,617	#EMPTY	19761RR
4-Nov-09	CA	2,742,800	#EMPTY	19761RR
4-Nov-09	RU	2011120062	#EMPTY	19761RR
10-Jun-09	US	61/185,879	#EMPTY	19778RR
5-Feb-10	BR	PI1008116-0	#EMPTY	19783RR
5-Feb-10	CA	PCT/US2010/023341	#EMPTY	19783RR
5-Feb-10	CN	201080006509.7	#EMPTY	19783RR
5-Feb-10	EP	10708003.8	#EMPTY	19783RR
5-Feb-10	IN	PCT/US2010/023341	#EMPTY	19783RR
5-Feb-10	JP	2011-549287	#EMPTY	19783RR
5-Feb-10	KR	10-2011-7018427	#EMPTY	19783RR
5-Feb-10	RU	2011135877	#EMPTY	19783RR
4-Aug-11	US	13/147,943	#EMPTY	19783RR
8-Jan-09	US	61/143,227	#EMPTY	19815RO
29-Jan-09	US	61/148,223	#EMPTY	19825RO
29-Jan-10	BR	PI1005510-0	#EMPTY	19825RO
29-Jan-10	CA	2,745,496	#EMPTY	19825RO
29-Jan-10	CN	201080004306.4	#EMPTY	19825RO
29-Jan-10	EP	10735533.1	#EMPTY	19825RO
29-Jan-10	IN	3824/DELNP/2011	#EMPTY	19825RO
29-Jan-10	JP	2011-546995	#EMPTY	19825RO
29-Jan-10	KR	2011-7012517	#EMPTY	19825RO
29-Jan-10	RU	2011120059	#EMPTY	19825RO
9-May-11	US	13/182,264	#EMPTY	19825RO
9-Feb-10	EP	10704674	#EMPTY	19827RR
4-Aug-11	US	13/147,986	#EMPTY	19827RR
5-Feb-10	BR	PCT/US2010/00446	#EMPTY	19829RR
5-Feb-10	CA	2,751,631	#EMPTY	19829RR
5-Feb-10	CN	201080015285.6	#EMPTY	19829RR
5-Feb-10	EP	10738886	#EMPTY	19829RR
5-Feb-10	IN	5656/CHENP/2011	#EMPTY	19829RR
5-Feb-10	JP	2011-549169	#EMPTY	19829RR
5-Feb-10	KR	10-2011-7020767	#EMPTY	19829RR
5-Feb-10	RU	2011134318	#EMPTY	19829RR
1-Aug-11	US	13/147,272	#EMPTY	19829RR
4-May-09	US	61/175,169	#EMPTY	19867FR
4-May-10	WO	PCT/CA2010/000678	#EMPTY	19867FR
4-May-10	BR	PCT/CA2010/000678	#EMPTY	19867FR
4-May-10	CA	PCT/CA2010/000678	#EMPTY	19867FR
4-May-10	CN	201080019755.6	#EMPTY	19867FR
4-May-10	EP	10771934.6	#EMPTY	19867FR
4-May-10	IN	4786/KOLNP/2011	#EMPTY	19867FR
4-May-10	JP	PCT/CA2010/000678	#EMPTY	19867FR
4-May-10	KR	2011-7026985	#EMPTY	19867FR
4-May-10	RU	2011140982	#EMPTY	19867FR
4-Nov-11	US	13/318,931	#EMPTY	19867FR
13-May-09	US	61/177,695	#EMPTY	19884RR
13-May-09	US	61/177,794	#EMPTY	19896RR
13-May-10	WO	PCT/US2010/034785	#EMPTY	19896RR
13-May-10	BR	PCT/US2010/034785	#EMPTY	19896RR
13-May-10	CA	2,761,668	#EMPTY	19896RR

[Schedule A]

PATENT
REEL: 028590 FRAME: 0389

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
13-May-10	CN	PCT/US2010/034785	#EMPTY	19896RR
13-May-10	EP	10775557.1	#EMPTY	19896RR
13-May-10	IN	PCT/US2010/034785	#EMPTY	19896RR
13-May-10	JP	PCT/US2010/034785	#EMPTY	19896RR
13-May-10	KR	10-2011-7029694	#EMPTY	19896RR
13-May-10	RU	2011150404	#EMPTY	19896RR
9-Nov-11	US	13/138,985	#EMPTY	19896RR
4-Jun-09	US	61/183,757	#EMPTY	19905RR
2-Jun-10	WO	PCT/US2010/037048	#EMPTY	19905RR
2-Jun-10	BR	PCT/US2010/037048	#EMPTY	19905RR
2-Jun-10	CA	PCT/US2010/037048	#EMPTY	19905RR
2-Jun-10	CN	201080028382.9	#EMPTY	19905RR
2-Jun-10	EP	10784000.1	#EMPTY	19905RR
2-Jun-10	IN	4814/KOLNP/2011	#EMPTY	19905RR
2-Jun-10	JP	PCT/US2010/037048	#EMPTY	19905RR
2-Jun-10	KR	2011-7030838	#EMPTY	19905RR
2-Jun-10	RU	2011148276	#EMPTY	19905RR
18-Nov-11	US	13/321,282	#EMPTY	19905RR
10-Jun-09	US	61/185,811	#EMPTY	19907RR
9-Jun-10	WO	PCT/US2010/037875	#EMPTY	19907RR
9-Jun-10	BR	PCT/US2010/037875	#EMPTY	19907RR
9-Jun-10	CA	PCT/US2010/037875	#EMPTY	19907RR
9-Jun-10	CN	201280028397.5	#EMPTY	19907RR
9-Jun-10	EP	10786731.9	#EMPTY	19907RR
9-Jun-10	IN	8860/CHENP/2011	#EMPTY	19907RR
9-Jun-10	JP	PCT/US2010/037875	#EMPTY	19907RR
9-Jun-10	KR	2011-7031510	#EMPTY	19907RR
9-Jun-10	RU	2011152250	#EMPTY	19907RR
21-Nov-11	US	13/321,764	#EMPTY	19907RR
12-Aug-09	US	61/233,205	#EMPTY	19922RR
12-Aug-10	WO	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	BR	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	CA	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	CN	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	EP	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	IN	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	JP	PCT/US2010/045338	#EMPTY	19922RR
12-Aug-10	KR	2012-7002612	#EMPTY	19922RR
12-Aug-10	RU	PCT/US2010/045338	#EMPTY	19922RR
29-Dec-11	US	13/381,557	#EMPTY	19922RR
12-Aug-10	WO	PCT/US2010/045336	#EMPTY	19934RR
12-Aug-10	BR	PCT/US2010/045336	#EMPTY	19934RR
12-Aug-10	CA	PCT/US2010/045336	#EMPTY	19934RR
12-Aug-10	CN	PCT/US2010/045336	#EMPTY	19934RR
12-Aug-10	EP	10808763.6	#EMPTY	19934RR
12-Aug-10	IN	672/CHENP/2012	#EMPTY	19934RR
12-Aug-10	JP	PCT/US2010/045336	#EMPTY	19934RR
12-Aug-10	KR	PCT/US2010/045336	#EMPTY	19934RR
12-Aug-10	RU	PCT/US2010/045336	#EMPTY	19934RR
9-Jan-12	US	13/383,142	#EMPTY	19934RR
12-Aug-09	US	61/233,200	#EMPTY	19936RR
14-Sep-09	US	61/242,226	#EMPTY	19944RR

[Schedule A]

PATENT
REEL: 028590 FRAME: 0390

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
14-Sep-10	WO	PCT/US2010/048710	#EMPTY	19944RR
15-Sep-09	US	61/242,552	#EMPTY	19947RO
13-Oct-10	WO	PCT/IB2010/002614	#EMPTY	19963RO
13-May-98	US	09/078,009	6,222,917	DE0002
28-Mar-96	FR	9603880	2746991	FR0070
25-Jan-99	US	09/155,278	6,823,177	FR0070
25-Mar-97	GB	97916493.6	0,890,226	FR0070
28-Nov-96	FR	9614781	2756443	FR0077
27-Nov-97	GB	97947142.2	0,941,623	FR0077
27-Nov-97	US	09/308,976	6,816,511	FR0077
10-Apr-98	US	09/402,955	6,904,107	FR0080
29-Sep-97	US	08/939,523	6,108,560	FR0092
29-Dec-97	GB	97403174.2	0,930,721	FR0109
29-Dec-97	DE	97403174.2	0,930,721	FR0109
29-Dec-97	FR	97403174.2	0,930,721	FR0109
12-Sep-00	US	09/646,231	6,754,264	FR0114
22-Mar-99	FR	99909064	1,066,706	FR0114
22-Mar-99	GB	99909064	1,066,706	FR0114
17-May-99	US	09/700,550	6,501,965	FR0119
4-Sep-98	US	09/148,135	6,094,084	HQ0050
13-Nov-95	US	08/554,986	5,734,354	ID0072
22-Oct-96	US	08/734,842	5,661,491	ID0091
13-Nov-96	US	08/747,585	5,818,517	ID0132
21-Sep-94	US	08/310,258	5,602,832	ID0194
17-Jan-95	US	08/373,007	5,729,237	ID0254
20-Oct-95	US	08/546,575	5,848,361	ID0288
23-Nov-95	US	08/849,084	6,397,082	ID0303
3-Apr-96	US	08/626,842	5,943,015	ID0318
24-Apr-96	DE	96911043.6	69632036.3	ID0344
24-Apr-96	FR	96911043.6	0,812,518	ID0344
24-Apr-96	SE	96911043.6	0,812,518	ID0344
24-Apr-96	GB	96911043.6	0,812,518	ID0344
18-Sep-96	GB	96930293.4	0,852,085	ID0374
18-Sep-96	FR	96930293.4	0,852,085	ID0374
18-Sep-96	DE	96930293.4	696 05 935.5	ID0374
2-Dec-96	US	08/753,846	6,239,766	ID0395
25-Jun-97	US	09/736,865	6,539,608	ID0453
10-Oct-96	US	08/731,035	5,826,181	ID0469
14-Feb-97	US	09/117,906	6,256,511	ID0473
28-May-97	US	08/864,197	6,046,700	ID0478
25-Apr-97	US	08/845,525	5,923,304	ID0494
23-Dec-97	US	08/996,863	6,188,898	ID0498
24-Sep-97	US	08/936,314	5,995,065	ID0560
28-Jan-97	US	08/789,861	6,275,486	ID0569
26-Sep-97	US	08/938,994	6,215,986	ID0576
17-Dec-97	US	08/992,348	6,154,643	ID0605
14-Aug-97	US	08/911,191	5,952,945	ID0609
29-Oct-97	US	08/959,790	6,018,324	ID0645
11-Dec-97	US	08/988,562	6,025,805	ID0646
5-Sep-97	US	08/924,220	6,046,697	ID0650
18-Apr-97	US	08/844,184	5,821,802	ID0668
24-Nov-98	US	09/198,388	6,415,149	ID0680

[Schedule A]

PATENT
REEL: 028590 FRAME: 0391

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
12-Jan-00	US	09/403,175	6,574,227	ID0721
1-Oct-97	US	08/942,034	6,075,499	ID0735
2-Nov-98	CA	2,253,167	2,253,167	ID0754
2-Nov-98	US	09/184,530	6,396,908	ID0754
2-Nov-98	DE	98308959	69836715.4	ID0754
2-Nov-98	FR	98308959	0 913 982	ID0754
2-Nov-98	GB	98308959	0 913 982	ID0754
24-Nov-98	US	09/198,385	6,311,075	ID0768
17-Dec-97	US	08/992,029	5,940,454	ID0772
11-Sep-97	US	08/927,977	5,952,966	ID0774
17-Apr-98	CA	2,284,566	2,284,566	ID0800
17-Apr-98	US	09/380,173	6,480,495	ID0800
17-Apr-98	DE	98917410.7	698 12 375.1	ID0800
17-Apr-98	FR	98917410.7	1 008 276	ID0800
17-Apr-98	GB	98917410.7	1 008 276	ID0800
27-Aug-98	US	09/140,934	6,091,298	ID0802
24-Aug-99	DE	99306709.9	69920838.6	ID0802
24-Aug-99	FR	99306709.9	0 982 851	ID0802
24-Aug-99	GB	99306709.9	0 982 851	ID0802
22-Dec-97	US	08/995,602	6,304,222	ID0854
23-Oct-98	CA	2,251,314	2,251,314	ID0854
30-Sep-98	DE	98203306	698 12 565.7	ID0854
30-Sep-98	FR	98203306	0 924 793	ID0854
30-Sep-98	GB	98203306	0 924 793	ID0854
11-Aug-98	US	09/131,957	6,002,370	ID0879
5-May-98	US	09/073,389	6,127,988	ID0880
20-Oct-98	US	09/175,879	6,140,974	ID0886
3-Apr-98	US	09/055,059	6,054,959	ID0892
13-Apr-99	DE	99201164.3	69941468.7	ID0913
13-Apr-99	FR	99201164.3	0 957 592	ID0913
13-Apr-99	GB	99201164.3	0 957 592	ID0913
7-Apr-98	US	09/056,841	6,415,002	ID0915
11-Aug-98	US	09/131,981	6,118,405	ID0970
2-Jun-98	US	09/088,805	6,314,093	ID0981
21-Aug-07	DE	7114720.1	699 41 345.1	ID0984
21-Aug-07	FR	7114720.1	1 860 893	ID0984
21-Aug-07	GB	7114720.1	1 860 893	ID0984
17-Jul-98	US	09/118,203	6,252,917	ID1007
6-Jul-99	EP	99202201.2	#EMPTY	ID1007
30-Aug-99	US	09/385,940	6,405,044	ID1046
29-Dec-98	US	09/222,555	6,693,603	ID1047
20-Dec-99	US	09/467,281	6,477,161	ID1076
12-Jul-99	US	09/352,166	6,636,490	ID1111
24-Jun-99	US	09/339,604	6,175,333	ID1120
10-Jan-00	US	09/480,510	6,678,506	ID1131
20-Nov-91	GB	9124621.5	2261797	ID9973
7-Oct-93	US	08/133,448	5,377,224	ID9973
13-Jul-92	DE	92306394.5	692 25 029.8	ID9986
13-Jul-92	FR	92306394.5	0 524 756	ID9986
13-Jul-92	GB	92306394.5	0 524 756	ID9986
25-Oct-91	US	07/782,669	5,189,701	MM0110
24-Apr-97	US	08/847,528	5,972,568	MO0194

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
24-Dec-97	US	08/997,984	6,073,031	MO0198
6-May-99	US	09/306,607	6,118,335	RC1024
23-Mar-94	CA	2,119,697	2,119,697	RM1054
19-Nov-96	CN	96180335.5	ZL 96180335.5	RM1059
19-Jun-96	US	08/666,828	5,828,662	RM1059
19-Nov-96	DE	96937952.8	696 31 386.3	RM1059
19-Nov-96	FR	96937952.8	0 906 671	RM1059
19-Nov-96	GB	96937952.8	0 906 671	RM1059
18-Sep-97	US	08/933,531	5,774,847	RM1070
3-May-95	US	08/433,116	5,642,464	RM1071
30-Oct-97	US	08/961,141	6,009,383	RM1085
26-Jun-97	US	08/883,353	5,995,923	RM1089
5-Nov-97	CN	97197452.7	ZL 97197452.7	RM1089
16-May-97	CN	97192402.3	ZL 97192402.3	RM1092
24-Apr-97	US	08/847,527	5,943,645	RM1092
21-Jul-00	US	09/621,959	6,345,255	RM1131
30-Jun-98	US	09/107,385	6,249,758	RM1131
11-Jun-99	US	09/330,182	6,877,132	RM1157
23-Feb-01	US	09/790,705	6,594,349	RN1098
24-Dec-97	US	08/998,222	6,203,192	RN1098
1-Mar-99	US	09/259,458	6,529,737	RN1140
1-Jun-89	US	07/359,917	5,081,649	RO2428
22-Apr-92	CA	2,105,375	2,105,375	RO2528
22-Apr-92	DE	92908611.4	692 15 669.0	RO2528
22-Apr-92	FR	92908611.4	0 581 799	RO2528
22-Apr-92	GB	92908611.4	0 581 799	RO2528
24-Apr-91	US	07/690,432	5,193,224	RO2528
25-Sep-92	US	07/950,513	5,369,801	RO2761
22-Jan-96	US	08/589,573	5,734,984	RO2820
22-Jun-94	KR	702889-96	175522	RO2831
2-Dec-94	MX	9409324	189847	RO2831
2-Dec-93	US	08/160,628	5,365,138	RO2831
7-Jun-95	JP	8-501418-96	2981519	RO2900
7-Jun-95	US	08/586,694	5,802,473	RO2900
21-Nov-95	US	08/561,687	5,809,414	RO2993
6-Jun-96	US	08/659,455	5,835,990	RO3000
25-Mar-97	US	08/827,024	6,088,588	RO3004
29-Jun-95	US	08/496,648	5,532,637	RO3006
29-Jul-96	US	08/688,670	5,754,603	RO3008
18-Jan-96	US	08/588,174	5,754,945	RO3016
2-Jul-96	US	08/674,725	6,031,880	RO3020
30-Jul-96	US	08/689,040	5,754,604	RO3021
14-Mar-96	US	08/615,908	5,729,604	RO3044
19-Oct-95	US	08/545,182	5,740,207	RO3051
15-Jan-98	US	09/007,188	5,937,017	RO3051
23-Jul-96	US	08/681,473	5,832,046	RO3060
3-Dec-96	US	08/759,813	5,960,046	RO3080
3-Dec-96	US	08/759,809	6,032,033	RO3081
7-Mar-96	US	08/612,471	5,668,431	RO3086
24-Dec-97	US	08/997,782	6,091,970	RO3094
15-Jan-97	CN	97192464.3	ZL 97192464.3	RO3095
15-Jan-97	JP	9-529673	3003006	RO3095

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
15-Jan-97	MX	986794	207282	RO3095
23-Feb-96	US	08/606,240	5,930,305	RO3095
21-Jun-96	US	08/667,569	5,983,117	RO3108
2-Jun-97	JP	10-500046	3243616	RO3126
6-Jun-96	US	08/659,609	5,790,679	RO3126
4-Dec-96	US	08/760,070	5,867,061	RO3161
6-Jun-96	CA	2,178,438	2,178,438	RO3165
6-Jun-96	US	08/659,396	5,790,000	RO3165
12-Jun-97	US	08/873,930	6,091,968	RO3168
8-Apr-99	US	09/288,309	6,359,550	RO3178
11-Mar-97	US	08/815,121	5,918,167	RO3194
15-Oct-97	CN	97182249.2	ZK 97182249.2	RO3203
15-Oct-97	MX	9910011	214675	RO3203
1-May-97	US	08/850,102	5,991,273	RO3203
15-Oct-97	DE	97944661.4	69737698.2	RO3203
15-Oct-97	FR	97944661.4	0 988 729	RO3203
15-Oct-97	GB	97944661.4	0 988 729	RO3203
30-Apr-98	US	09/069,800	6,408,070	RO3237
23-Mar-99	CA	2,266,277	2,266,277	RO3237
19-Dec-97	US	08/995,219	6,047,178	RO3251
1-Dec-97	US	08/980,762	6,041,111	RO3252
24-Oct-97	US	08/956,097	6,087,653	RO3253
7-Oct-98	CA	2,249,844	2,249,844	RO3253
14-Oct-98	DE	98308367.6	69832681.4	RO3253
14-Oct-98	FR	98308367.6	0 912 031	RO3253
14-Oct-98	GB	98308367.6	0 912 031	RO3253
24-Dec-97	US	08/997,834	6,304,582	RO3343
9-Oct-97	CA	2,217,840	2,217,840	RO3343
24-Jul-97	US	08/899,608	6,246,761	RO3354
3-Aug-00	US	09/630,568	6,324,284	RO3360
23-Sep-98	US	09/158,818	6,144,738	RO3360
12-Dec-97	US	08/989,653	5,977,828	RO3376
23-Jan-97	US	08/786,939	6,075,985	RO3395
8-Oct-97	US	08/947,034	6,006,111	RO3432
28-Dec-98	US	09/221,343	6,381,232	RO3458
10-Oct-97	US	08/948,418	6,006,189	RO3459
10-Dec-97	US	08/988,086	6,148,194	RO3471
15-May-97	US	08/856,701	5,896,071	RO3510
11-Dec-97	US	08/989,265	6,111,910	RO3517
24-Dec-97	US	08/997,784	5,867,778	RO3560
17-Sep-97	US	08/932,710	5,914,634	RO3562
8-Dec-97	US	08/986,784	6,052,026	RO3568
9-Dec-97	US	08/987,766	6,108,325	RO3590
20-Jun-97	US	08/879,773	6,097,712	RO3672
24-Aug-98	US	09/138,965	6,463,047	RO3686
14-May-98	US	09/078,325	6,249,245	RO3728
14-May-98	US	09/078,500	6,230,018	RO3729
26-Mar-98	US	09/048,072	6,041,223	RO3735
1-May-98	US	09/071,346	6,137,841	RO3835
23-Dec-98	US	09/219,793	6,256,502	RO3846
7-Oct-98	US	09/167,494	6,697,842	RO3891
23-Oct-00	CA	2,324,066	2,324,066	RO3892

[Schedule A]

PATENT
REEL: 028590 FRAME: 0394

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
19-Feb-98	US	09/025,831	6,031,478	RO3892
22-Dec-99	US	09/469,467	6,333,707	RO3892
12-May-95	DE	95917858.3	69506112.7	RO3893
12-May-95	FR	95917858.3	0 772 913	RO3893
12-May-95	GB	95917858.3	0 772 913	RO3893
12-May-95	US	08/737,370	5,781,044	RO3893
12-May-95	CA	2,189,950	2,189,950	RO3893
30-Mar-98	US	09/050,128	6,157,682	RO3912
23-Dec-98	US	09/219,458	6,360,078	RO3971
26-Oct-98	US	09/178,856	6,370,183	RO3980
2-Dec-99	BR	P19906159.7	#EMPTY	RO3985
1-Dec-99	CN	99125873.8	ZL 99125873.8	RO3985
2-Dec-98	US	09/203,048	6,278,702	RO3985
24-Dec-97	US	08/997,983	6,104,915	RO4044
9-Nov-99	JP	11-317693	4332270	RO4048
17-Dec-98	US	09/215,463	6,445,714	RO4048
22-Dec-98	US	09/218,411	6,847,632	RO4050
16-Oct-98	US	09/173,752	6,278,872	RO4088
29-May-98	US	09/086,347	5,977,867	RO4093
15-Apr-98	US	09/060,604	6,317,422	RO4100
14-May-98	US	09/078,499	6,070,083	RO4116
12-Nov-98	US	09/190,765	6,201,828	RO4211
17-Dec-99	JP	11-358567	#EMPTY	RO4216
14-Dec-98	US	09/211,096	6,618,430	RO4235
21-Dec-98	US	09/217,064	6,370,357	RO4268
17-Dec-98	US	09/213,154	6,510,190	RO4291
28-Oct-99	CA	2,287,769	2,287,769	RO4293
8-Dec-99	EP	99309867.2	#EMPTY	RO4293
22-Dec-98	US	09/218,360	6,330,601	RO4293
5-Mar-99	US	09/263,517	6,515,972	RO4294
21-Dec-99	DE	99310386	1 017 207	RO4294
21-Dec-99	FR	99310386	1 017 207	RO4294
21-Dec-99	GB	99310386	1 017 207	RO4294
11-Aug-98	US	09/132,464	6,580,721	RO4322
16-Apr-03	US	10/414,199	7,310,349	RO4322
17-Dec-98	US	09/213,272	#EMPTY	RO4347
21-Dec-98	US	09/216,993	6,463,073	RO4355
23-Dec-98	US	09/220,016	6,973,300	RO4364
27-Nov-01	US	09/979,834	6,999,445	RO4379
9-Dec-99	CA	2,292,045	2,292,045	RO4382
22-Dec-98	US	09/218,426	6,336,031	RO4382
28-May-99	US	09/321,818	6,510,186	RO4387
10-Jun-99	US	09/329,365	6,549,594	RO4387
18-Jun-99	US	09/335,745	6,603,746	RO4418
18-Jun-99	US	09/335,746	6,778,499	RO4427
4-May-01	US	09/849,632	6,330,456	RO4442
6-Dec-99	BR	P19916066-8	#EMPTY	RO4442
6-Dec-99	CN	99814318.9	ZL99814318.9	RO4442
6-Dec-99	JP	2000-588908	4557431	RO4442
19-May-99	US	09/314,531	6,269,239	RO4442
6-Dec-99	JP	2009-237390	4741700	RO4442
6-Dec-99	JP	2010-188376	#EMPTY	RO4442

[Schedule A]

PATENT
REEL: 028590 FRAME: 0395

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
6-Dec-99	DE	99956282	69926654.8	RO4442
6-Dec-99	FR	99956282	1 135 869	RO4442
6-Dec-99	GB	99956282	1 135 869	RO4442
6-Dec-99	HK	2101551.7	HK1040019	RO4442
6-Dec-99	JP	2010-188376	4865070	RO4442
1-Sep-11	JP	2011-190256	#EMPTY	RO4442
6-Dec-99	BR	P19916067-6	#EMPTY	RO4461
6-Dec-99	CA	2,357,613	2,357,613	RO4461
6-Dec-99	CN	99815646.9	ZL 99815646.9	RO4461
6-Dec-99	JP	2000-587453	4383672	RO4461
6-Dec-99	MX	PA/a/2001/005902	234765	RO4461
6-Dec-99	DE	99956283.8	69909649.9	RO4461
6-Dec-99	FR	99956283.8	1 138 121	RO4461
6-Dec-99	GB	99956283.8	1 138 121	RO4461
22-Jul-99	US	09/359,539	6,625,234	RO4461
9-Sep-01	HK	1107879	1038653	RO4461
5-Nov-99	US	09/434,399	6,218,908	RO4466
2-Aug-99	US	09/366,316	6,542,724	RO4467
16-Aug-99	US	09/374,000	6,704,300	RO4468
11-Jun-99	US	09/329,997	6,330,578	RO4477
21-Dec-99	US	09/466,124	7,486,628	RO4482
4-Aug-99	US	09/368,591	6,497,599	RO4503
22-Sep-99	US	09/401,856	6,633,564	RO4507
23-Dec-99	US	09/471,137	6,304,130	RO4512
18-Jun-91	FR	91109985.1	0 462 572	RR1024
18-Jun-91	GB	91109985.1	0 462 572	RR1024
17-Jun-91	JP	171745-91	2527660	RR1024
18-Jun-91	SE	91109985.1	0 462 572	RR1024
18-Jun-91	DE	91109985.1	691 27 140.2	RR1024
19-Dec-90	US	07/630,010	5,293,642	RR1026
25-Oct-95	US	08/548,172	5,884,177	RR1048
28-Jun-95	DE	95922390	695 18 169.6	RR1063
28-Jun-95	FR	95922390	0 812 517	RR1063
28-Jun-95	GB	95922390	0 812 517	RR1063
28-Jun-95	JP	8-525917	2884019	RR1063
1-Mar-95	US	08/396,607	5,711,008	RR1063
17-Apr-96	MX	961439	220767	RR1067
18-Apr-95	US	08/423,739	5,875,400	RR1067
17-Jan-97	US	08/785,704	6,097,968	RR1071
31-Jul-95	US	08/509,699	5,627,831	RR1078
24-Mar-95	US	08/409,802	5,828,963	RR1079
5-Jan-96	US	08/583,591	5,819,178	RR1084
11-Apr-96	US	08/611,459	5,909,648	RR1090
8-Apr-96	US	08/629,397	5,862,481	RR1095
31-Oct-96	US	08/741,460	6,219,547	RR1102
28-Oct-96	US	08/739,012	5,805,995	RR1112
17-Jul-96	MX	976181	214288	RR1119
30-May-96	US	08/655,387	5,881,060	RR1119
9-Jan-97	MX	983576	208105	RR1120
6-Sep-96	US	08/708,971	5,896,568	RR1120
6-Nov-96	US	08/743,689	5,907,810	RR1125
8-Aug-96	US	08/689,533	5,822,698	RR1131

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
8-Aug-97	DE	97937774.4	69720222.4	RR1131
8-Aug-97	FR	97937774.4	0 917 808	RR1131
8-Aug-97	GB	97937774.4	0 917 808	RR1131
7-Apr-98	CN	98805860.X	ZL98805860.X	RR1133
28-Oct-96	US	08/738,873	5,946,621	RR1168
31-Dec-96	US	08/775,275	5,870,396	RR1170
23-Jul-97	US	08/899,353	6,181,941	RR1174
9-Jul-97	US	08/890,227	5,974,318	RR1181
9-Apr-99	US	09/288,886	6,112,089	RR1181
9-Jul-97	US	08/890,234	6,256,503	RR1191
3-Jul-97	US	08/887,725	6,151,505	RR1194
4-Apr-97	US	08/833,362	5,978,358	RR2009
1-Oct-97	DE	97945539.1	69718138.3	RR2009
1-Oct-97	FR	97945539.1	0 864 239	RR2009
1-Oct-97	GB	97945539.1	0 864 239	RR2009
5-May-97	US	08/851,322	5,915,220	RR2018
6-Feb-97	US	08/796,828	5,883,889	RR2028
13-Jun-97	US	08/876,192	6,097,733	RR2049
2-May-97	US	08/850,524	5,937,345	RR2056
18-Aug-97	US	08/937,305	6,160,999	RR2084
4-Sep-98	US	09/148,378	6,219,554	RR2102
1-Oct-97	US	08/942,149	#EMPTY	RR2148
26-Nov-97	US	08/980,103	6,138,007	RR2153
23-Apr-98	US	09/065,787	7,009,990	RR2156
29-Jul-97	US	08/902,056	6,278,697	RR2159
12-Mar-98	US	09/041,148	6,233,247	RR2163
22-Dec-98	US	09/218,412	6,570,842	RR2191
26-Dec-97	US	08/998,542	5,896,411	RR2195
25-Mar-03	US	09/006,575	5,896,411	RR2195
5-May-98	DE	98918949.3	69840265	RR2195
5-May-98	FR	98918949.3	0 986 868	RR2195
5-May-98	GB	98918949.3	0 986 868	RR2195
5-May-98	CA	2,288,020	2,288,020	RR2195
31-Jul-00	US	09/629,788	6,374,109	RR2201
8-May-98	CN	98807812	ZL98807812.0	RR2201
8-May-98	MX	9910249	210166	RR2201
19-Dec-97	US	08/994,353	6,128,490	RR2201
11-Dec-98	US	09/210,427	6,515,983	RR2214
4-Mar-98	US	09/034,982	6,163,707	RR2223
16-Apr-98	US	09/061,420	6,272,315	RR2264
29-Dec-97	US	08/999,291	6,115,754	RR2270
13-Feb-98	US	09/023,849	6,181,738	RR2286
23-Jul-98	US	09/121,210	6,223,041	RR2296
14-Sep-98	US	09/152,759	6,847,821	RR2330
22-Dec-98	US	09/218,985	6,542,486	RR2331
2-Dec-99	DE	99309702.1	1 014 737	RR2331
2-Dec-99	FR	99309702.1	1 014 737	RR2331
2-Dec-99	GB	99309702.1	1 014 737	RR2331
5-Nov-98	US	09/186,534	6,529,491	RR2338
9-Nov-99	US	09/436,008	6,967,971	RR2341
10-Feb-98	US	09/021,525	6,175,622	RR2357
28-Dec-98	US	09/221,381	6,282,416	RR2362

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
1-Nov-01	US	10/003,485	6,990,349	RR2377
11-Dec-98	US	09/210,423	6,289,062	RR2413
15-May-98	US	09/079,998	6,400,698	RR2416
21-Dec-98	US	09/218,130	6,317,584	RR2440
10-Nov-98	US	09/189,456	6,178,322	RR2448
28-Dec-98	US	09/221,908	6,301,481	RR2462
28-Dec-98	US	09/221,365	6,088,003	RR2467
10-Jul-00	US	09/612,743	6,745,051	RR2467
21-Dec-99	DE	99310352.2	1 017 126	RR2467
21-Dec-99	FR	99310352.2	1 017 126	RR2467
21-Dec-99	GB	99310352.2	1 017 126	RR2467
3-Feb-98	US	09/017,834	6,269,248	RR2468
8-Jan-99	US	09/227,674	6,434,147	RR2479
8-Jan-99	US	09/227,683	6,587,464	RR2480
3-Aug-98	US	09/128,061	6,233,439	RR2485
11-May-99	US	09/309,543	6,438,376	RR2512
11-May-99	US	09/309,722	6,487,197	RR2518
6-May-99	US	09/306,434	6,445,745	RR2525
29-Jun-99	US	09/342,397	6,535,742	RR2612
1-Jul-99	US	09/346,403	6,484,145	RR2620
16-Jul-99	US	09/354,487	6,731,617	RR2627
2-Jun-99	US	09/324,323	6,751,672	RR2629
8-Oct-99	CA	2,285,755	#EMPTY	RR2639
13-Apr-99	US	09/290,816	6,704,370	RR2639
28-May-99	US	09/321,396	6,393,285	RR2643
27-May-99	US	09/321,517	6,597,927	RR2670
8-Dec-99	US	09/456,905	6,725,062	RR2675
3-Nov-00	EP	309735.9	#EMPTY	RR2691
5-Nov-99	US	09/434,628	6,714,987	RR2691
14-Sep-99	US	09/395,662	6,370,383	RR2693
27-Nov-95	CA	2,221,560	2,221,560	SC0020
27-Nov-95	JP	8-534409	3892483	SC0020
19-May-95	US	08/446,212	5,854,986	SC0020
27-Nov-95	DE	95936916.6	695 23 180.4	SC0020
27-Nov-95	FR	95936916.6	0 827 638	SC0020
27-Nov-95	GB	95936916.6	0 827 638	SC0020
27-Nov-95	SE	95936916.6	0 827 638	SC0020
27-Mar-97	US	08/826,225	6,212,396	SC0062
12-Mar-98	DE	98909257.2	69832049.2	SC0062
12-Mar-98	FR	98909257.2	0 972 390	SC0062
12-Mar-98	GB	98909257.2	0 972 390	SC0062
12-Feb-99	US	09/249,548	6,232,835	SC0077
10-Dec-97	US	08/987,843	6,133,789	SC0083
16-Oct-98	US	09/172,995	6,330,289	SC0137
24-Nov-95	US	08/562,391	5,815,813	SR0115
9-Dec-98	US	09/207,254	6,272,329	TW0004
13-Jun-97	MX	9810551	208127	TW0006
25-Feb-99	US	09/257,010	6,208,313	TW0009
5-Oct-04	US	10/958,819	#EMPTY	16493RR
12-Oct-04	EP	4769616.6	#EMPTY	16493RR
13-Oct-04	CN	200480036259.6	#EMPTY	16493RR
13-Oct-04	IN	887/KOLNP/2006	#EMPTY	16493RR

[Schedule A]

App Filed Date	App Filed Country Code	App Serial Number	App Patent Number	Disc Number
13-Oct-04	KR	10-2006-7007059	10-1102238	16493RR

[Schedule A]

RECORDED: 07/19/2012

PATENT
REEL: 028590 FRAME: 0399