

PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ERICSSON INC.	02/11/2013

RECEIVING PARTY DATA

Name:	Cluster LLC
Street Address:	c/o National Corporate Research, Ltd.
Internal Address:	615 South DuPont Highway
City:	Dover
State/Country:	DELAWARE
Postal Code:	19901

PROPERTY NUMBERS Total: 246

Property Type	Number
Patent Number:	5600718
Patent Number:	5614904
Patent Number:	5615209
Patent Number:	5661724
Patent Number:	5668837
Patent Number:	5680418
Patent Number:	5724666
Patent Number:	5748134
Patent Number:	5761240
Patent Number:	5769661
Patent Number:	5771448
Patent Number:	5783926
Patent Number:	5787131
Patent Number:	5790527

OP \$9840.00 5600718

Patent Number:	5796788
Patent Number:	5805983
Patent Number:	5809043
Patent Number:	5812539
Patent Number:	5822380
Patent Number:	5831977
Patent Number:	5838739
Patent Number:	5844983
Patent Number:	5845210
Patent Number:	5847317
Patent Number:	5847623
Patent Number:	5848106
Patent Number:	5859664
Patent Number:	5862160
Patent Number:	5867772
Patent Number:	5878093
Patent Number:	5881073
Patent Number:	5881105
Patent Number:	5884170
Patent Number:	5887035
Patent Number:	5887267
Patent Number:	5889827
Patent Number:	5890051
Patent Number:	5896376
Patent Number:	5898412
Patent Number:	5905733
Patent Number:	5905742
Patent Number:	5907232
Patent Number:	5909465
Patent Number:	5913154
Patent Number:	5918169
Patent Number:	5920597
Patent Number:	5924037
Patent Number:	5929604
Patent Number:	5930128

	5933766
Patent Number:	5935729
Patent Number:	5940763
Patent Number:	5943021
Patent Number:	5946622
Patent Number:	5954531
Patent Number:	5966646
Patent Number:	5968197
Patent Number:	5969681
Patent Number:	5973476
Patent Number:	5983385
Patent Number:	5986433
Patent Number:	5991600
Patent Number:	5991622
Patent Number:	5995547
Patent Number:	5999573
Patent Number:	6005523
Patent Number:	6005900
Patent Number:	6011519
Patent Number:	6012160
Patent Number:	6014556
Patent Number:	6014568
Patent Number:	6023477
Patent Number:	6029074
Patent Number:	6030009
Patent Number:	6031826
Patent Number:	6034504
Patent Number:	6044152
Patent Number:	6047187
Patent Number:	6060901
Patent Number:	6061568
Patent Number:	6075988
Patent Number:	6078219
Patent Number:	6078295
Patent Number:	6078812

	6081709
Patent Number:	6082696
Patent Number:	6084929
Patent Number:	6097708
Patent Number:	6097963
Patent Number:	6104621
Patent Number:	6111760
Patent Number:	6112094
Patent Number:	6112326
Patent Number:	6119022
Patent Number:	6121938
Patent Number:	6124740
Patent Number:	6124831
Patent Number:	6127663
Patent Number:	6129566
Patent Number:	6137998
Patent Number:	6147982
Patent Number:	6150882
Patent Number:	6151484
Patent Number:	6151486
Patent Number:	6157689
Patent Number:	6157816
Patent Number:	6157821
Patent Number:	6161749
Patent Number:	6163235
Patent Number:	6163700
Patent Number:	6167259
Patent Number:	6169880
Patent Number:	6169885
Patent Number:	6173163
Patent Number:	6173193
Patent Number:	6178527
Patent Number:	6181173
Patent Number:	6184570
Patent Number:	6185259

	6188282
Patent Number:	6188695
Patent Number:	6188877
Patent Number:	6188885
Patent Number:	6192225
Patent Number:	6193546
Patent Number:	6195554
Patent Number:	6201801
Patent Number:	6205126
Patent Number:	6208874
Patent Number:	6211708
Patent Number:	6212398
Patent Number:	6215391
Patent Number:	6219531
Patent Number:	6226501
Patent Number:	6226507
Patent Number:	6229487
Patent Number:	6229489
Patent Number:	6240277
Patent Number:	6243080
Patent Number:	6246870
Patent Number:	6266542
Patent Number:	6275538
Patent Number:	6275683
Patent Number:	6275966
Patent Number:	6282622
Patent Number:	6288519
Patent Number:	6289225
Patent Number:	6298227
Patent Number:	6301489
Patent Number:	6304458
Patent Number:	6304618
Patent Number:	6314284
Patent Number:	6314504
Patent Number:	6320914

	6335954
Patent Number:	6337601
Patent Number:	6345180
Patent Number:	6347125
Patent Number:	6349225
Patent Number:	6349278
Patent Number:	6353364
Patent Number:	6353403
Patent Number:	6353733
Patent Number:	6359506
Patent Number:	6359935
Patent Number:	6405019
Patent Number:	6405340
Patent Number:	6408178
Patent Number:	6414944
Patent Number:	6418309
Patent Number:	6421357
Patent Number:	6421371
Patent Number:	6430400
Patent Number:	6430517
Patent Number:	6442154
Patent Number:	6442395
Patent Number:	6463450
Patent Number:	6490261
Patent Number:	6492761
Patent Number:	6493322
Patent Number:	6501581
Patent Number:	6507742
Patent Number:	6515980
Patent Number:	6526294
Patent Number:	6526295
Patent Number:	6529749
Patent Number:	6535752
Patent Number:	6538196
Patent Number:	6545541

	6560453
Patent Number:	6563466
Patent Number:	6564349
Patent Number:	6567481
Patent Number:	6567483
Patent Number:	6570776
Patent Number:	6570907
Patent Number:	6574293
Patent Number:	6577199
Patent Number:	6581179
Patent Number:	6591099
Patent Number:	6591100
Patent Number:	6591105
Patent Number:	6594793
Patent Number:	6608862
Patent Number:	6614309
Patent Number:	6625200
Patent Number:	6625227
Patent Number:	6625236
Patent Number:	6625435
Patent Number:	6628955
Patent Number:	6633754
Patent Number:	6658071
Patent Number:	6658126
Patent Number:	6658619
Patent Number:	6665288
Patent Number:	6665542
Patent Number:	6684084
Patent Number:	6697441
Patent Number:	6728326
Patent Number:	6738481
Patent Number:	6748214
Patent Number:	6763015
Patent Number:	6775322
Patent Number:	6778619

	6795425
Patent Number:	6795428
Patent Number:	6798852
Patent Number:	6810251
Patent Number:	6810270
Patent Number:	6842619
Patent Number:	6853633
Patent Number:	6876651
Patent Number:	6882836
Patent Number:	6885869
Patent Number:	6895247
Patent Number:	6914885
Patent Number:	6917629
Patent Number:	6920315
Patent Number:	6925127
Patent Number:	6937586
Patent Number:	6944206
Patent Number:	6975582
Patent Number:	7133647
Patent Number:	7197282
Patent Number:	7209511
Patent Number:	7263092

**CORRESPONDENCE DATA**

Fax Number: 7038164100  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 7038164000  
Email: LMM@nixonvan.com  
Correspondent Name: John Lastova / Nixon & Vanderhye  
Address Line 1: 901 N. Glebe Rd., 11th Floor  
Address Line 4: Arlington, VIRGINIA 22203

ATTORNEY DOCKET NUMBER:	6002-1
NAME OF SUBMITTER:	John R. Lastova
Signature:	/John R. Lastova/
Date:	04/10/2013



source=Assignment E Inc to Cluster#page1.tif  
source=Assignment E Inc to Cluster#page2.tif  
source=Assignment E Inc to Cluster#page3.tif  
source=Assignment E Inc to Cluster#page4.tif  
source=Assignment E Inc to Cluster#page5.tif  
source=Assignment E Inc to Cluster#page6.tif  
source=Assignment E Inc to Cluster#page7.tif  
source=Assignment E Inc to Cluster#page8.tif  
source=Assignment E Inc to Cluster#page9.tif  
source=Assignment E Inc to Cluster#page10.tif  
source=Assignment E Inc to Cluster#page11.tif  
source=Assignment E Inc to Cluster#page12.tif  
source=Assignment E Inc to Cluster#page13.tif  
source=Assignment E Inc to Cluster#page14.tif  
source=Assignment E Inc to Cluster#page15.tif  
source=Assignment E Inc to Cluster#page16.tif  
source=Assignment E Inc to Cluster#page17.tif  
source=Assignment E Inc to Cluster#page18.tif  
source=Assignment E Inc to Cluster#page19.tif  
source=Assignment E Inc to Cluster#page20.tif  
source=Assignment E Inc to Cluster#page21.tif  
source=Assignment E Inc to Cluster#page22.tif  
source=Assignment E Inc to Cluster#page23.tif  
source=Assignment E Inc to Cluster#page24.tif  
source=Assignment E Inc to Cluster#page25.tif  
source=Assignment E Inc to Cluster#page26.tif  
source=Assignment E Inc to Cluster#page27.tif  
source=Assignment E Inc to Cluster#page28.tif  
source=Assignment E Inc to Cluster#page29.tif  
source=Assignment E Inc to Cluster#page30.tif  
source=Assignment E Inc to Cluster#page31.tif  
source=Assignment E Inc to Cluster#page32.tif  
source=Assignment E Inc to Cluster#page33.tif  
source=Assignment E Inc to Cluster#page34.tif  
source=Assignment E Inc to Cluster#page35.tif  
source=Assignment E Inc to Cluster#page36.tif  
source=Assignment E Inc to Cluster#page37.tif  
source=Assignment E Inc to Cluster#page38.tif  
source=Assignment E Inc to Cluster#page39.tif  
source=Assignment E Inc to Cluster#page40.tif  
source=Assignment E Inc to Cluster#page41.tif  
source=Assignment E Inc to Cluster#page42.tif  
source=Assignment E Inc to Cluster#page43.tif  
source=Assignment E Inc to Cluster#page44.tif  
source=Assignment E Inc to Cluster#page45.tif  
source=Assignment E Inc to Cluster#page46.tif  
source=Assignment E Inc to Cluster#page47.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT ("Agreement") dated as of February 11, 2013 (the "Effective Date") is entered into by and between:

- (i) ERICSSON INC., a corporation organized and existing under the laws of the state of Delaware, with its corporate headquarters presently located at 6300 Legacy Drive, Plano, Texas 75024 ("Assignor"); and
- (ii) Cluster LLC, a Delaware limited liability company ("Assignee").

WITNESSETH:

WHEREAS, on October 26, 1984, ERICSSON GE MOBILE COMMUNICATIONS INC., was created as a corporation organized under the laws of the state of Delaware;

WHEREAS, effective December 31, 1994, ERICSSON GE MOBILE COMMUNICATIONS INC. underwent a change of name to become Assignor; an amendment of said change of name recorded with, and evidenced by a certificate issued by, the Office of the Secretary of State of the State of Delaware on December 28, 1994, attached hereto as Exhibit 1;

WHEREAS, effective on March 31, 2005, ERICSSON WIRELESS COMMUNICATIONS INC., a corporation organized under the laws of Delaware, was merged with and into Assignor; a certificate of said merger recorded with, and evidenced by a certificate issued by, the Office of the Secretary of State of the State of Delaware on March 16, 2005, attached hereto as Exhibit 2;

WHEREAS, effective on February 1, 2001 Assignor moved its corporate headquarters from 740 East Campbell Road, Richardson, Texas 75081 to its current location at 6300 Legacy, Plano Texas 75024 as evidenced by an Affidavit executed on August 1, 2003, attached hereto as Exhibit 3;

WHEREAS, Assignor agreed to transfer its rights in the Assigned Patents (as defined below), which include certain patents, patent applications and provisional patent applications previously assigned to ERICSSON GE MOBILE COMMUNICATIONS INC. and ERICSSON WIRELESS COMMUNICATIONS INC.; and

WHEREAS, Assignor now wishes to assign to Assignee its right, title and interest in and to the Assigned Patents.

NOW, THEREFORE, in consideration of the foregoing and the mutual promises and agreements contained in this Agreement, 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, conveys and transfers to Assignee its right, title, and interest throughout the world (under any and all laws and in any and all jurisdictions) in and to all

of the patents, patent applications and provisional patent applications set forth on Schedule A attached hereto (collectively, the “**Assigned Patents**”), in each case, subject to all existing encumbrances. Pursuant to the foregoing assignment, each of the Assigned Patents 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 the applicable Assignor if this Agreement had not been made. The foregoing assignment includes, without limitation, the rights of Assignor, if any, to (A) register or apply in all countries and regions for patents, utility models, design registrations and like rights of exclusion and for inventors’ certificates for the Assigned Patents; (B) prosecute, maintain and defend the Assigned Patents 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 Patents; (C) claim priority based on the filing dates of any of the Assigned Patents 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) 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 applicable Assignor in all matters related to the Assigned Patents.

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) (the “**Applicable IP Offices**”) to: (A) issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Assigned Patents in the name of Assignee, as the assignee to the Assignor’s interest therein; and (B) record Assignee as the assignee 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 Agreement.

3. Further Assurances. Each party hereby agrees to execute and deliver to the other party all necessary documents and take all necessary actions reasonably requested by such party from time to time to confirm or effect the assignments set forth in this Agreement, or otherwise to carry out the purposes of this Agreement, including, without limitation, by providing executed originals of short-form assignment agreements entered into by Assignor and Assignee on the Effective Date for filing or otherwise evidencing the assignments set forth in this Agreement with the Applicable IP Offices; provided, however, that nothing contained herein shall obligate Assignor to incur any cost or pay any expense in connection therewith.

4. Governing Law. This Agreement shall be governed by the laws of Sweden.


5. General Provisions. This Agreement 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 Agreement by facsimile or electronic mail shall be as effective as delivery of a manually executed counterpart of this Agreement. This Agreement 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 Agreement shall not waive any of its rights under such terms or provisions.

**[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 as of the Effective Date.

Assignor:

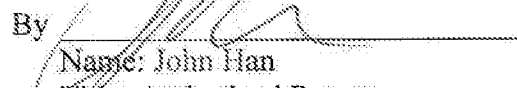
**ERICSSON INC.**

By   
Name: John Moore  
Title: Vice President and Secretary

Assignee:

**CLUSTER LLC**

By: AB Aulis, *its Manager*

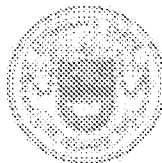
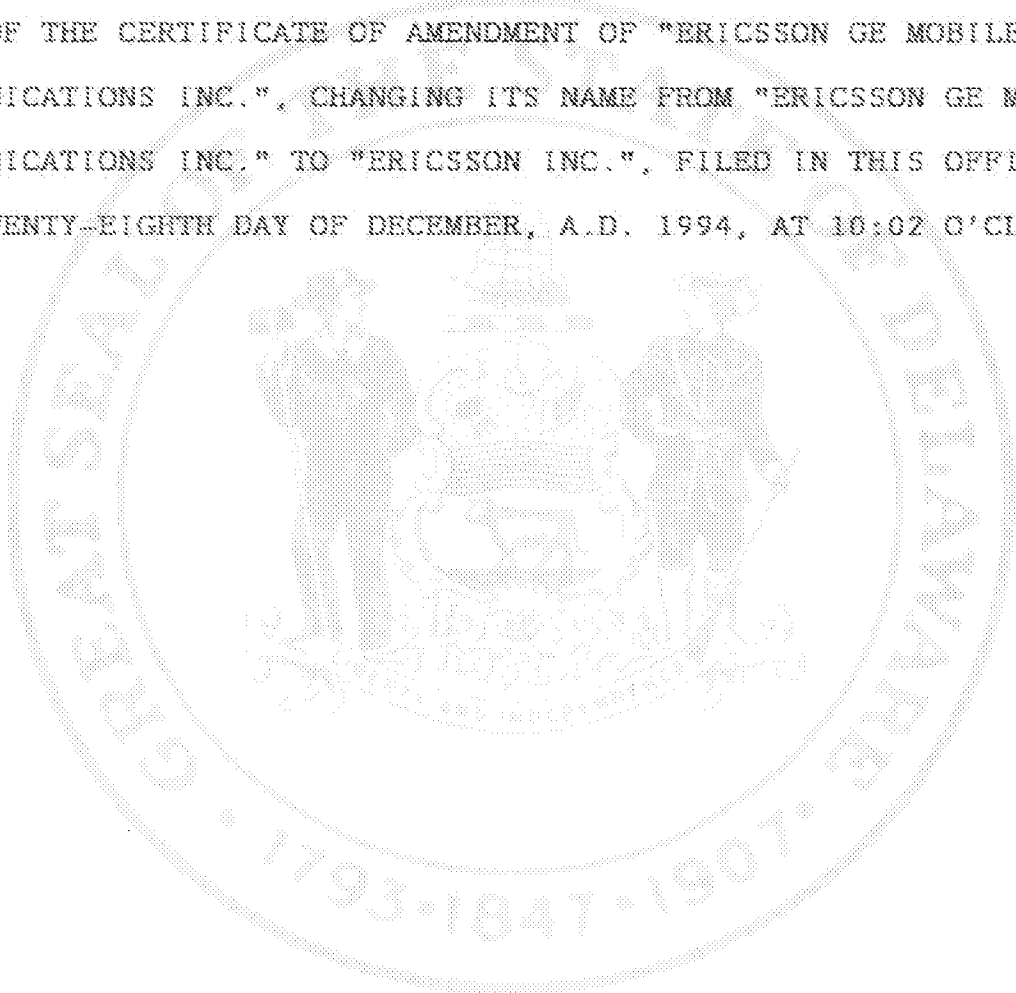
By   
Name: John Han  
Title: Authorized Person

**Exhibit 1**

**AMENDMENT OF NAME CHANGE**

**(See attached.)**

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "ERICSSON GE MOBILE COMMUNICATIONS INC.", CHANGING ITS NAME FROM "ERICSSON GE MOBILE COMMUNICATIONS INC." TO "ERICSSON INC.", FILED IN THIS OFFICE ON THE TWENTY-EIGHTH DAY OF DECEMBER, A.D. 1994, AT 10:02 O'CLOCK A.M.



*Edward J. Freel*

Edward J. Freel, Secretary of State

2047104 8100

950010916

AUTHENTICATION:

DATE: 7376599

PATENT

REEL: 030192 FRAME: 0287

CERTIFICATE OF AMENDMENT  
OF  
CERTIFICATE OF INCORPORATION  
OF  
ERICSSON GE MOBILE COMMUNICATIONS INC.

Ericsson GE Mobile Communications Inc., a Delaware corporation (the "Corporation"), hereby certifies as follows:

FIRST. The Board of Directors of the Corporation duly adopted a resolution setting forth and declaring advisable the following amendments of the certificate of incorporation of the Corporation:

(i) Article FIRST of the certificate of incorporation of the Corporation shall read as follows:

"FIRST. The name of the corporation is Ericsson Inc."

and (ii) Article THIRD of the certificate of incorporation of the Corporation shall read as follows:

"THIRD. The nature of the business or purpose to be conducted or promoted is:

to engage in any lawful act or activity for which corporations may be organized under the General Corporation Law of Delaware; and

to transact customs business as customs brokers for any and all Ericsson companies in the United States, its territories and possessions."

SECOND. In lieu of a vote of stockholders, written consent to the foregoing amendment has been given by the holder of all the outstanding stock entitled to vote thereon in accordance with the provisions of Section 228 of the Gen-



eral Corporation Law of the State of Delaware, and such amendment has been duly adopted in accordance with Section 242 of the General Corporation law of the State of Delaware.

THIRD. The foregoing amendment shall be effective upon the later of the filing of this certificate of amendment with the Secretary of State of the State of Delaware and 11:59 P.M. on December 31, 1994.

IN WITNESS WHEREOF, Ericsson GE Mobile Communications Inc. has caused this certificate to be signed by Joseph L. Hagan, its Vice President, on the 22nd day of December, 1994.

ERICSSON GE MOBILE COMMUNICATIONS INC.

By: 

Joseph L. Hagan  
Vice President

**Exhibit 2**

**CERTIFICATE OF MERGER**

**(See attached.)**

# Delaware

PAGE 1

The First State

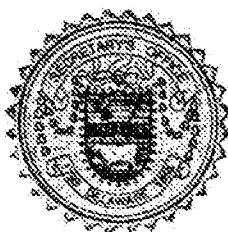
I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"ERICSSON WIRELESS COMMUNICATIONS INC.", A DELAWARE CORPORATION,

WITH AND INTO "ERICSSON INC." UNDER THE NAME OF "ERICSSON INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE FIFTEENTH DAY OF MARCH, A.D. 2005, AT 7:16 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF MARCH, A.D. 2005.

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



2047104 8100M

050216819

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

AUTHENTICATION: 3746803

DATE: 03-16-05

PATENT  
REEL: 030192 FRAME: 0291

CERTIFICATE OF OWNERSHIP AND MERGER

MERGING

ERICSSON WIRELESS COMMUNICATIONS INC.  
(a Delaware corporation)

WITH AND INTO

ERICSSON INC.  
(a Delaware corporation)

(Pursuant to Section 253 of the General Corporation Law of Delaware)

Ericsson Inc., a Delaware corporation (the "Corporation"), hereby certifies as follows:

FIRST. The Corporation is the owner of all the issued and outstanding stock of Ericsson Wireless Communications Inc., a Delaware corporation ("EWU"), and desires to merge EWU with and into the Corporation.

SECOND. The Board of directors of the Corporation, by unanimous written consent dated March 14, 2005, has adopted the following resolution:

"RESOLVED, that EWU be merged with and into this Corporation, with this Corporation being the surviving corporation and assuming all the obligations of EWU, such merger to be effective on March 31, 2005."

"RESOLVED, that the proper officers of this Corporation are hereby authorized to take all actions necessary to effectuate the merger of EWU with and into this Corporation."

THIRD. The foregoing merger shall be effective March 31, 2005.

IN WITNESS WHEREOF, Ericsson Inc. has caused this certificate to be signed by John Moore, an authorized officer on the 14<sup>th</sup> day of March 2005.

ERICSSON INC.

By: 

John Moore

Vice President, General Counsel, and Secretary

**Exhibit 3**

**AFFIDAVIT**

# **AFFIDAVIT**

**WHEREAS**, ERICSSON INC., a corporation organized and existing under the laws of the state of Delaware with its principal offices at 6300 Legacy, Plano, Texas 75024, United States of America, has had, and currently has, numerous offices in the United States, a partial listing of the locations of which is detailed (including, but not limited to, former corporate headquarters addresses) as follows:

15 East Midland Avenue, Paramus, New Jersey 07652  
1 Mountain View Road, Lynchburg, Virginia 24502  
715 Davis Street, Research Triangle Park, North Carolina 27709  
1 Triangle Drive, Research Triangle Park, North Carolina 27709  
7001 Development Drive, Research Triangle Park, North Carolina 27709  
1010 East Arapaho Rd , Richardson, TX 75081  
740 East Campbell Rd., Richardson, TX 75081  
1525 O'Brien Drive, Menlo Park, CA 94025  
1555 Adams Drive, Menlo Park, CA 94025  
675 Jarvis Drive, Morgan Hill, CA 95037

**AND, WHEREAS**, an overview of ERICSSON INC.'s corporate history is as follows:

**WHEREAS**, on October 26, 1984, ERICSSON GE MOBILE COMMUNICATIONS INC. was created as a corporation organized and existing under the laws of the state of Delaware with offices including, but not limited to, locations at 15 East Midland Avenue, Paramus, New Jersey 07652 and 1 Triangle Drive, Research Triangle Park, North Carolina 27709.

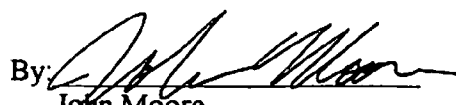
**WHEREAS**, on December 31, 1994, ERICSSON GE MOBILE COMMUNICATIONS INC. underwent a change of name to become ERICSSON INC., a corporation organized and existing under the laws of the state of Delaware, with its corporate headquarters located at 740 East Campbell Road, Richardson, Texas 75081.

**WHEREAS**, on February 1, 2001, ERICSSON INC. moved its corporate headquarters from 740 East Campbell Road to their current location at 6300 Legacy, Plano, Texas 75024.

**WHEREFORE**, ERICSSON INC., as Applicant of Record, hereby respectfully requests that the appropriate patent records be amended to reflect ERICSSON INC.'s current headquarters address of 6300 Legacy, Plano, Texas 75024.

Signed this 1 day of August, 2003.

ERICSSON INC.

By:   
John Moore  
Vice President and General  
Counsel

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06252 FAM	AR	GRANTED	19970101109	20/03/1997	AR006980B1	05/11/2003
P07164 FAM	AR	GRANTED	P970103494	01/08/1997	AR008144B1	01/10/2002
P07369 FAM	AR	GRANTED	P970104539	02/10/1997	AR010502B1	10/04/2003
P06383 FAM	AU	GRANTED	57287/96	06/05/1996	701483	28/01/1999
P09502 FAM	AU	GRANTED	33716/99	30/03/1999	751682	12/12/2002
P05835 FAM	CA	GRANTED	2139234	29/04/1994	2139234	28/06/2005
P06035 FAM	CA	GRANTED	2194663	28/06/1995	2194663	21/06/2005
P06212 FAM	CA	GRANTED	2174218	06/09/1995	2174218	10/05/2005
P06214 FAM	CA	GRANTED	2176470	14/09/1995	2176470	02/09/2008
P06215 FAM	CA	GRANTED	2199709	12/09/1995	2199709	15/11/2005
P06230 FAM	CA	GRANTED	2199708	14/09/1995	2199708	12/07/2005
P06252 FAM	CA	GRANTED	2250330	13/03/1997	2250330	24/11/2004
P06279 FAM	CA	GRANTED	2206044	28/11/1995	2206044	09/03/2005
P06397 FAM	CA	GRANTED	2217192	22/03/1996	2217192	23/01/2007
P06525 FAM	CA	GRANTED	2227880	17/07/1996	2227880	09/06/2009
P06748 FAM	CA	GRANTED	2241691	23/12/1996	2241691	28/02/2006
P06901 FAM	CA	GRANTED	2249981	28/03/1997	2249981	08/02/2005
P06995 FAM	CA	GRANTED	2247279	03/04/1997	2247279	21/01/2003
P07108 FAM	CA	GRANTED	2260049	11/07/1997	2260049	21/03/2006
P07109 FAM	CA	GRANTED	2259993	07/07/1997	2259993	24/02/2004
P07317 FAM	CA	GRANTED	2266913	30/09/1997	2266913	14/08/2007
P07607 FAM	CA	GRANTED	2274842	12/12/1997	2274842	21/02/2006

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07608 FAM	CA	GRANTED	2275643	12/12/1997	2275643	05/07/2005
P07613 FAM	CA	GRANTED	2275456	17/12/1997	2275456	15/03/2005
P07640 FAM	CA	GRANTED	2276253	23/12/1997	2276253	13/09/2005
P07750 FAM	CA	GRANTED	2277919	20/01/1998	2277919	19/06/2007
P07752 FAM	CA	GRANTED	2278091	28/01/1998	2278091	18/11/2008
P08025 FAM	CA	GRANTED	2287382	21/04/1998	2287382	12/02/2008
P08825 FAM	CA	GRANTED	2314101	14/12/1998	2314101	02/10/2007
P09332 FAM	CA	GRANTED	2322218	03/03/1999	2322218	05/12/2006
P09722 FAM	CA	GRANTED	2334244	11/06/1999	2334244	17/05/2011
P10130 FAM	CA	GRANTED	2347715	08/10/1999	2347715	20/03/2007
P10699 FAM	CA	GRANTED	2356866	27/12/1999	2356866	19/10/2010
P06252 FAM	CL	GRANTED	479/97	13/03/1997	42.241	01/03/2005
P07164 FAM	CL	GRANTED	1481/97	23/07/1997	CL 41.254	09/04/2003
P07369 FAM	CL	FILED	2060/97	03/10/1997		
P05835 FAM	CN	GRANTED	94190252-8	29/04/1994	1037141	21/01/1998
P06035 FAM	CN	GRANTED	95194243-3	28/06/1995	ZL95194243.3	21/01/2004
P06212 FAM	CN	GRANTED	95190920-7	06/09/1995	95190920.7	17/04/2002
P06213 FAM	CN	GRANTED	95191145-7	13/09/1995	ZL95191145.7	17/04/2002
P06214 FAM	CN	GRANTED	95191210-0	14/09/1995	ZL95191210-0	09/06/2004
P06218 FAM	CN	GRANTED	95190893-6	12/09/1995	ZL95190893-6	06/08/2003
P06230 FAM	CN	GRANTED	95195058-4	14/09/1995	78554	26/12/2001
P06252 FAM	CN	GRANTED	97194801-1	13/03/1997	ZL97194801.1	21/04/2004



## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06279 FAM	CN	GRANTED	95196503-4	28/11/1995	69803	22/03/2001
P06283 FAM	CN	GRANTED	96180258-8	01/03/1996	ZL96180258-8	23/04/2003
P06310 FAM	CN	GRANTED	95197536-6	04/12/1995	951975366	16/10/2002
P06383 FAM	CN	GRANTED	96195445-0	06/05/1996	ZL96195445.0	01/01/2003
P06397 FAM	CN	GRANTED	96194214-2	22/03/1996	ZL96194214.2	20/07/2005
P06478 FAM	CN	GRANTED	96192072-6	20/02/1996	ZL96192072-6	07/05/2003
P06525 FAM	CN	GRANTED	96197012-X	17/07/1996	ZL96197012.X	08/01/2003
P06742 FAM	CN	GRANTED	96199916-0	03/12/1996	ZL96199916-0	29/01/2003
P06745 FAM	CN	GRANTED	96199971-3	19/12/1996	ZL96199971-3	02/07/2003
P06901 FAM	CN	GRANTED	97194769-4	28/03/1997	ZL97194769.4	10/12/2003
P06954 FAM	CN	GRANTED	97195381-3	14/04/1997	ZL97195381-3	10/12/2003
P06995 FAM	CN	GRANTED	97193711-7	03/04/1997	ZL97193711-7	26/03/2003
P07108 FAM	CN	GRANTED	97197851-4	11/07/1997	1100408	29/01/2003
P07109 FAM	CN	GRANTED	97197842-5	07/07/1997	ZL97197842-5	23/04/2003
P07130 FAM	CN	GRANTED	97197329-6	18/06/1997	ZL97197329-6	23/04/2003
P07287 FAM	CN	GRANTED	97198956-7	5/07/1997	97198956-7	29/01/2003
P07308 FAM	CN	GRANTED	97199799-3	08/09/1997	ZL97199799-3	19/01/2005
P07369 FAM	CN	GRANTED	97180283-1	01/10/1997	ZL97180283-1	21/04/2004
P07373 FAM	CN	GRANTED	97180451-6	29/09/1997	ZL97180451-6	05/03/2003
P07396 FAM	CN	GRANTED	97180409-5	07/10/1997	ZL97180409-5	29/01/2003
P07549 FAM	CN	GRANTED	97180060-X	24/11/1997	ZL97180060-X	09/03/2005
P07562 FAM	CN	GRANTED	97181679.4	03/12/1997	ZL97181679.4	16/07/2008

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07566 FAM	CN	GRANTED	97181739-1	09/12/1997	ZL97181739-1	17/09/2003
P07607 FAM	CN	GRANTED	97181801-0	12/12/1997	ZL 97181801.0	30/07/2003
P07608 FAM	CN	GRANTED	97181775-8	12/12/1997	ZL97181775.8	02/07/2003
P07609 FAM	CN	GRANTED	97181800-2	12/12/1997	ZL97181800-2	25/05/2005
P07612 FAM	CN	GRANTED	97181806-1	24/11/1997	ZL97181806-1	10/12/2003
P07634 FAM	CN	GRANTED	97181898-3	08/12/1997	ZL97181898.3	25/07/2007
P07692 FAM	CN	GRANTED	97181988-2	23/12/1997	ZL97181988-2	02/07/2003
P07752 FAM	CN	GRANTED	98802179-X	28/01/1998	ZL98802179-X	18/06/2003
P07957 FAM	CN	GRANTED	98803890-0	02/04/1998	ZL98803890-0	09/04/2003
P08082 FAM	CN	FILED	98804821-3	30/04/1998		
P08357 FAM	CN	GRANTED	98810078-9	13/08/1998	ZL98810078-9	22/06/2005
P09382 FAM	CN	GRANTED	99807661-9	20/04/1999	ZL-99807661-9	03/05/2006
P09502 FAM	CN	GRANTED	99805618-9	30/03/1999	ZL99805618-9	12/01/2005
P09722 FAM	CN	GRANTED	99807480-2	11/06/1999	99807480-2	22/09/2004
P09933 FAM	CN	GRANTED	99810685-2	07/09/1999	ZL99810685.2	23/06/2004
P10070 FAM	CN	GRANTED	00812020-X	27/07/2000	ZL00812020-X	28/02/2007
P10075 FAM	CN	GRANTED	00811479.X	16/05/2000	ZL00811479.X	07/09/2005
P10130 FAM	CN	GRANTED	99811850-8	08/10/1999	ZL99811850.8	25/08/2004
P10374 FAM	CN	GRANTED	00805117-8	15/02/2000	00805117-8	21/04/2004
P10388 FAM	CN	GRANTED	808765.2	11/04/2000	ZL00808765.2	13/04/2005
P10471 FAM	CN	GRANTED	00810731-9	19/07/2000	ZL008107319	11/05/2005

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P10547 FAM	CN	GRANTED	00814988-7	03/10/2000	ZL00814988-7	09/06/2004
P10699 FAM	CN	GRANTED	99815133-5	27/12/1999	ZL99815133-5	27/04/2005
P14653 FAM	CN	GRANTED	02818018-6	18/07/2002	ZL02818018-6	07/03/2007
P14729 FAM	CN	GRANTED	02828161-6	19/12/2002	ZL02828161.6	23/05/2012
P16563 FAM	CN	GRANTED	03804355-6	18/02/2003	ZL03804355.6	06/01/2010
P05835 FAM	DE	GRANTED	94850072-3	28/04/1994	69432844-8	25/06/2003
P06035 FAM	DE	GRANTED	69503906-7-08	28/06/1995	771511	05/08/1998
P06170 FAM	DE	GRANTED	69524884-7-08	06/10/1995	786188	02/01/2002
P06213 FAM	DE	GRANTED	69532949/9-08	13/09/1995	728390	28/04/2004
P06214 FAM	DE	GRANTED	95933822-9	14/09/1995	69531482-3	13/08/2003
P06230 FAM	DE	GRANTED	95934430-0	14/09/1995	69530778-9-08	14/05/2003
P06252 FAM	DE	GRANTED	97914988-7	13/03/1997	888681	28/05/2003
P06278 FAM	DE	GRANTED	95943651-0	16/11/1995	0792540(695156845-08	15/03/2000
P06283 FAM	DE	GRANTED	96911249-9	01/03/1996	883934	28/08/2002
P06383 FAM	DE	GRANTED	96915532-4	06/05/1996	69623009.7-08	14/08/2002
P06397 FAM	DE	GRANTED	96910506.3	22/03/1996	69638540.6	28/11/2012
P06478 FAM	DE	GRANTED	96906451-8	20/02/1996	811301	09/04/2008
P06525 FAM	DE	GRANTED	96924518-2	17/07/1997	840960	15/01/2003
P06742 FAM	DE	GRANTED	969429109	03/12/1996	696153955	19/09/2001
P06745 FAM	DE	GRANTED	96945936-1	19/12/1996	868788	26/07/2000
P06901 FAM	DE	GRANTED	97917641-9	28/03/1997	883949	26/02/2003

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06918 FAM	DE	GRANTED	97908067-8	06/03/1997	69729374-2/08	02/06/2004
P06954 FAM	DE	GRANTED	97918673-1	14/04/1997	69720710-2-08	09/04/2003
P06973 FAM	DE	GRANTED	97919901-5	28/03/1997	69733346-9	25/05/2005
P06979 FAM	DE	GRANTED	97914762-6	26/02/1997	69702596-9	19/07/2000
P06995 FAM	DE	GRANTED	97921098-6	03/04/1997	69726146-5	26/11/2003
P07108 FAM	DE	GRANTED	97933218-6	11/07/1997	0901720(697013561-08	01/03/2000
P07109 FAM	DE	GRANTED	97931530-6	07/07/1997	913038	04/10/2001
P07130 FAM	DE	GRANTED	97929818-9	18/06/1997	69720446-4	02/04/2003
P07200 FAM	DE	GRANTED	97938230-6	12/08/1997	697123472-08	02/05/2002
P07283 FAM	DE	GRANTED	97937236-4	13/08/1997	69712492	08/05/2002
P07287 FAM	DE	GRANTED	97936181-3	25/07/1997	922340	27/02/2002
P07317 FAM	DE	GRANTED	97944565-7	30/09/1997	697320448-08	22/12/2004
P07365 FAM	DE	GRANTED	97944401-5	24/09/1997	934630	12/12/2001
P07369 FAM	DE	GRANTED	19782027-1	01/10/1997	19782027	23/11/2006
P07373 FAM	DE	GRANTED	99126230-4	30/12/1999	69720544-4	02/04/2003
P07373 FAM	DE	GRANTED	97945330-5	29/09/1997	69721028-6	16/04/2003
P07376 FAM	DE	GRANTED	97912651-3	07/10/1997	931382	27/02/2002
P07376 FAM	DE	GRANTED	01113669-4	19/06/2001	69732153-3	29/12/2004
P07396 FAM	DE	GRANTED	97945199-4	07/10/1997	931391	13/12/2000
P07562 FAM	DE	GRANTED	97951575.6	03/12/1997	69735602.7	29/03/2006
P07568 FAM	DE	GRANTED	97949617-1	05/12/1997	69733270/5-08	11/05/2005

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07601 FAM	DE	GRANTED	97950769-6	01/12/1997	943191	20/03/2002
P07607 FAM	DE	GRANTED	97952477-4	12/12/1997	69732668-3	02/03/2005
P07608 FAM	DE	GRANTED	97952401-4	12/12/1997	69733210-1	04/05/2005
P07609 FAM	DE	GRANTED	979524758	12/12/1997	69711247.0-08	20/03/2002
P07612 FAM	DE	GRANTED	97948292-4	24/11/1997	69706064-0-08	08/08/2001
P07634 FAM	DE	GRANTED	97949719-5	08/12/1997	69733770-7	20/07/2005
P07692 FAM	DE	GRANTED	97952673-8	23/12/1997	69733767-7	20/07/2005
P07752 FAM	DE	GRANTED	98906036-3	28/01/1998	69837985-3-08	27/06/2007
P07893 FAM	DE	GRANTED	98908971-9	05/03/1998	69800771-9-08	09/05/2001
P07957 FAM	DE	GRANTED	19882216-2	02/04/1998	19882216-2	03/04/1998
P08152 FAM	DE	FILED	19882330-4	06/04/1998		
P08353 FAM	DE	GRANTED	98942016-1	07/08/1998	69815689	18/06/2003
P08357 FAM	DE	GRANTED	98940890-1	13/08/1998	69810485-4	02/01/2003
P08402 FAM	DE	GRANTED	98944560-6	27/08/1998	69803861	13/02/2002
P09722 FAM	DE	FILED	19983300-1	11/06/1999		
P10075 FAM	DE	GRANTED	9325036	16/05/2000	60043437	02/12/2009
P10130 FAM	DE	GRANTED	19983613-2	08/10/1999	19983613	24/12/2009
P10388 FAM	DE	GRANTED	60000786-3	11/04/2000	1169782	13/11/2002
P10439 FAM	DE	GRANTED	00938161-7	07/06/2000	1195007	02/01/2004
P10454 FAM	DE	GRANTED	60041702-6	06/07/2000	1201097	04/03/2009
P10471 FAM	DE	FILED	10084827-3	19/07/2000		
P10547 FAM	DE	GRANTED	00967275-9	03/10/2000	60016966-9-08	22/12/2004

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P10699 FAM	DE	GRANTED	99966650-6	27/12/1999	69924015-8	02/03/2005
P11687 FAM	DE	GRANTED	60113985.2-08	30/04/2001	1282978	12/10/2005
P14729 FAM	DE	GRANTED	2797457.5	19/12/2002	60239829-0	20/04/2011
P05807 FAM	EP	GRANTED	94911337.7	15/03/1994	642718	12/08/1999
P05835 FAM	EP	GRANTED	94850072.3	28/04/1994	622910	25/06/2003
P06035 FAM	EP	GRANTED	95924081.3	28/06/1995	771511	05/08/1998
P06170 FAM	EP	GRANTED	95938114.6	06/10/1995	786188	02/01/2002
P06187 FAM	EP	GRANTED	95927165.1	13/07/1995	771494	24/09/2003
P06213 FAM	EP	GRANTED	95934422.7	13/09/1995	728390	28/04/2004
P06214 FAM	EP	GRANTED	95933822.9	14/09/1995	728393	13/08/2003
P06215 FAM	EP	GRANTED	95933114.1	12/09/1995	781481	07/01/2009
P06230 FAM	EP	GRANTED	95934430	14/09/1995	782789	14/05/2003
P06246 FAM	EP	GRANTED	95937309.3	10/10/1995	787381	22/08/2001
P06252 FAM	EP	GRANTED	97914988.7	13/03/1997	888681	28/05/2003
P06278 FAM	EP	GRANTED	95943651	16/11/1995	792540	15/03/2000
P06283 FAM	EP	GRANTED	96911249.9	01/03/1996	883934	28/08/2002
P06383 FAM	EP	GRANTED	96915532.4	06/05/1996	824801	14/08/2002
P06397 FAM	EP	GRANTED	96910506.3	22/03/1996	819364	28/11/2012
P06478 FAM	EP	GRANTED	96906451.8	20/02/1996	811301	09/04/2008
P06487 FAM	EP	GRANTED	96926063.7	09/07/1996	838106	11/10/2000
P06487 FAM	EP	GRANTED	99121935.3	09/07/1996	977372	10/12/2003
P06487 FAM	EP	GRANTED	99121938.7	09/07/1996	977374	21/09/2005
P06525 FAM	EP	GRANTED	96924518.2	17/07/1996	840960	15/01/2003
P06528 FAM	EP	GRANTED	96928215.1	19/08/1996	846403	09/02/2005
P06742 FAM	EP	GRANTED	96942910.9	03/12/1996	868790	19/09/2001

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06745 FAM	EP	GRANTED	96945936.1	19/12/1996	868788	26/07/2000
P06748 FAM	EP	GRANTED	96944428	23/12/1996	872095	17/08/2005
P06830 FAM	EP	GRANTED	97901965	13/01/1997	875100	10/05/2000
P06901 FAM	EP	GRANTED	97917641.9	28/03/1997	883949	26/02/2003
P06918 FAM	EP	GRANTED	97908067.8	06/03/1997	885512	02/06/2004
P06954 FAM	EP	GRANTED	97918673.1	14/04/1997	894368	09/04/2003
P06973 FAM	EP	GRANTED	97919901.5	28/03/1997	891662	25/05/2005
P06979 FAM	EP	GRANTED	97914762.6	26/02/1997	883932	19/07/2000
P06995 FAM	EP	GRANTED	97921098.6	03/04/1997	893013	26/11/2003
P07033 FAM	EP	GRANTED	97918457.9	14/04/1997	894408	21/06/2006
P07108 FAM	EP	GRANTED	97933218.6	11/07/1997	901720	01/03/2000
P07109 FAM	EP	GRANTED	97931530.6	07/07/1997	913038	04/10/2001
P07130 FAM	EP	GRANTED	97929818.9	18/06/1997	908025	02/04/2003
P07200 FAM	EP	GRANTED	97938230.6	12/08/1997	923817	02/05/2002
P07279 FAM	EP	GRANTED	97937235.6	13/08/1997	919103	21/04/2004
P07283 FAM	EP	GRANTED	97937236.4	13/08/1997	919086	08/05/2002
P07287 FAM	EP	GRANTED	97936181.3	25/07/1997	922340	27/02/2002
P07308 FAM	EP	GRANTED	97938666.1	08/09/1997	925661	24/11/2004
P07314 FAM	EP	GRANTED	97940841.6	15/09/1997	927464	06/02/2002
P07317 FAM	EP	GRANTED	97944565.7	30/09/1997	934671	22/12/2004
P07365 FAM	EP	GRANTED	97944401.5	24/09/1997	934630	12/12/2001
P07373 FAM	EP	GRANTED	97945330.5	29/09/1997	931383	16/04/2003
P07373 FAM	EP	GRANTED	99126230.4	30/12/1999	998072	02/04/2003
P07376 FAM	EP	GRANTED	97912651.3	07/10/1997	931382	27/02/2002
P07376 FAM	EP	GRANTED	1113669.4	19/06/2001	1168633	29/12/2004

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07396 FAM	EP	GRANTED	97945199.4	07/10/1997	931391	13/12/2000
P07562 FAM	EP	GRANTED	97951575.6	03/12/1997	1013037	29/03/2006
P07568 FAM	EP	GRANTED	97949617.1	05/12/1997	944977	11/05/2005
P07601 FAM	EP	GRANTED	97950769.6	01/12/1997	943191	20/03/2002
P07607 FAM	EP	GRANTED	97952477.4	12/12/1997	1016298	02/03/2005
P07608 FAM	EP	GRANTED	97952401.4	12/12/1997	947069	04/05/2005
P07609 FAM	EP	GRANTED	97952475.8	12/12/1997	1010260	20/03/2002
P07612 FAM	EP	GRANTED	97948292.4	24/11/1997	944953	08/08/2001
P07634 FAM	EP	GRANTED	97949719.5	08/12/1997	951758	20/07/2005
P07692 FAM	EP	GRANTED	97952673.8	23/12/1997	950300	20/07/2005
P07752 FAM	EP	GRANTED	98906036.3	28/01/1998	956700	27/06/2007
P07843 FAM	EP	GRANTED	69814057.5	24/02/1998	966828	02/05/2003
P07893 FAM	EP	GRANTED	98908971.9	05/03/1998	968599	09/05/2001
P08192 FAM	EP	GRANTED	98930195.7	12/06/1998	988683	01/02/2003
P08268 FAM	EP	GRANTED	98935532.6	07/07/1998	995330	02/07/2008
P08353 FAM	EP	GRANTED	98942016.1	07/08/1998	1002380	18/06/2003
P08357 FAM	EP	GRANTED	98940890.1	13/08/1998	1004182	02/01/2003
P08396 FAM	EP	GRANTED	98942167.2	20/08/1998	1005725	10/04/2002
P08400 FAM	EP	GRANTED	98945794	28/08/1998	1151622	22/10/2003
P08401 FAM	EP	GRANTED	98941092.3	27/08/1998	1016211	10/04/2002
P08402 FAM	EP	GRANTED	98944560.6	27/08/1998	1012969	13/02/2002
P08454 FAM	EP	GRANTED	98944701.6	03/09/1998	1012963	06/08/2003
P08478 FAM	EP	GRANTED	98947111.5	18/09/1998	1015977	06/02/2002
P08624 FAM	EP	GRANTED	98953895.4	22/10/1998	1029409	03/09/2008
P08631 FAM	EP	GRANTED	98953797.2	22/10/1998	1029289	16/08/2001



## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P08846 FAM	EP	GRANTED	98964097.4	18/12/1998	1042844	16/04/2003
P08978 FAM	EP	GRANTED	98962099.2	14/12/1998	1048122	23/07/2003
P09088 FAM	EP	GRANTED	99903151.1	19/01/1999	1053598	01/06/2005
P09244 FAM	EP	GRANTED	99902163.7	06/01/1999	1064728	16/06/2004
P09295 FAM	EP	GRANTED	98957474.4	03/11/1998	1032982	09/04/2003
P09325 FAM	EP	GRANTED	99906816.6	09/02/1999	1070410	26/05/2004
P09385 FAM	EP	GRANTED	99918454.2	27/04/1999	1075752	22/06/2005
P09385 FAM	EP	GRANTED	3008736.5	27/04/1999	1333634	06/10/2004
P09502 FAM	EP	GRANTED	99915122.8	30/03/1999	1075754	23/01/2008
P09671 FAM	EP	GRANTED	99939813.4	21/05/1999	1095427	30/07/2003
P09673 FAM	EP	GRANTED	99920360.7	05/05/1999	1086521	19/03/2003
P09748 FAM	EP	GRANTED	99922792.9	05/05/1999	1090493	30/07/2003
P09754 FAM	EP	GRANTED	99931783.7	10/06/1999	1129527	05/02/2003
P09933 FAM	EP	GRANTED	99945542.1	07/09/1999	1110419	29/04/2009
P09944 FAM	EP	GRANTED	99958974	16/11/1999	1131974	20/02/2008
P09964 FAM	EP	GRANTED	99931886.8	24/06/1999	1145447	24/03/2004
P09973 FAM	EP	GRANTED	99939038.8	03/08/1999	1110357	22/06/2005
P09990 FAM	EP	GRANTED	99933679.5	02/07/1999	1108272	06/10/2004
P10007 FAM	EP	GRANTED	966796.5	22/09/2000	1221198	05/04/2006
P10037 FAM	EP	GRANTED	911789.6	11/02/2000	1172018	02/07/2003
P10075 FAM	EP	GRANTED	9325036	16/05/2000	1192725	02/12/2009
P10088 FAM	EP	GRANTED	99965002.1	17/11/1999	1135944	06/10/2004
P10091 FAM	EP	GRANTED	99950297.4	12/10/1999	1131899	04/09/2002
P10096 FAM	EP	GRANTED	99967590.3	27/12/1999	1145513	02/05/2005
P10109 FAM	EP	GRANTED	913834.8	08/03/2000	1166143	05/03/2003

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P10388 FAM	EP	GRANTED	923231.5	11/04/2000	1169782	13/11/2002
P10439 FAM	EP	GRANTED	938161.7	07/06/2000	1195007	02/01/2004
P10454 FAM	EP	GRANTED	947089.9	06/07/2000	1201097	04/03/2009
P10501 FAM	EP	GRANTED	947267.1	13/07/2000	1216503	02/05/2003
P10547 FAM	EP	GRANTED	967275.9	03/10/2000	1230746	22/12/2004
P10558 FAM	EP	GRANTED	968462.2	28/09/2000	1302004	16/11/2005
P10580 FAM	EP	GRANTED	963424.7	14/09/2000	1224849	19/11/2003
P10699 FAM	EP	GRANTED	99966650.6	27/12/1999	1142378	02/03/2005
P11633 FAM	EP	GRANTED	986676.5	21/12/2000	1261995	10/09/2003
P11662 FAM	EP	GRANTED	1939098.8	18/05/2001	1290821	14/02/2007
P11678 FAM	EP	GRANTED	1914673.7	05/03/2001	1273101	16/11/2005
P11687 FAM	EP	GRANTED	1932772.5	30/04/2001	1282978	12/10/2005
P11690 FAM	EP	GRANTED	1925018.2	12/04/2001	1290757	17/03/2004
P12442 FAM	EP	GRANTED	1968772.2	10/09/2001	1323240	16/08/2006
P12498 FAM	EP	GRANTED	1979845.3	16/10/2001	1332550	09/03/2005
P12518 FAM	EP	GRANTED	2715086.1	07/03/2002	1410510	27/12/2006
P13738 FAM	EP	GRANTED	1610111.5	29/10/2001	1308862	15/07/2009
P14729 FAM	EP	GRANTED	2797457.5	19/12/2002	1464187	20/04/2011
P19538 FAM	EP	GRANTED	4803497.9	03/12/2004	1829296	21/10/2009
P07607 FAM	ES	GRANTED	97952477-4	12/12/1997	1016298	02/03/2005
P06283 FAM	FI	GRANTED	96911249-9	01/03/1996	883934	28/08/2002
P06035 FAM	FR	GRANTED	95924081-3	28/06/1995	771511	05/08/1998
P06170 FAM	FR	GRANTED	95938114-6	06/10/1995	786188	02/01/2002
P06278 FAM	FR	GRANTED	95943651-0	16/11/1995	792540	15/03/2000

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06283 FAM	FR	GRANTED	96911249-9	01/03/1996	883934	28/08/2002
P06383 FAM	FR	GRANTED	96915532-4	06/05/1996	824801	14/08/2002
P06397 FAM	FR	GRANTED	96910506.3	22/03/1996	819364	28/11/2012
P06748 FAM	FR	GRANTED	96944428-0	23/12/1996	872095	17/08/2005
P06979 FAM	FR	GRANTED	97914762-6	26/02/1997	883932	19/07/2000
P07108 FAM	FR	GRANTED	97933218-6	11/07/1997	901720	01/03/2000
P07109 FAM	FR	GRANTED	97931530-6	07/07/1997	913038	04/10/2001
P07200 FAM	FR	GRANTED	97938230-6	12/08/1997	923817	02/05/2002
P07283 FAM	FR	GRANTED	97937236-4	13/08/1997	919086	08/05/2002
P07308 FAM	FR	GRANTED	97938666-1	08/09/1997	925661	24/11/2004
P07365 FAM	FR	GRANTED	97944401-5	24/09/1997	934630	12/12/2001
P07376 FAM	FR	GRANTED	97912651-3	07/10/1997	931382	27/02/2002
P07396 FAM	FR	GRANTED	97945199-4	07/10/1997	931391	13/12/2000
P07562 FAM	FR	GRANTED	97951575.6	03/12/1997	1013037	29/03/2006
P07607 FAM	FR	GRANTED	97952477-4	12/12/1997	1016298	02/03/2005
P07609 FAM	FR	GRANTED	979524758	12/12/1997	1010260	20/03/2002
P07612 FAM	FR	GRANTED	97948292-4	24/11/1997	944953	08/08/2001
P07692 FAM	FR	GRANTED	97952673-8	23/12/1997	950300	20/07/2005
P08357 FAM	FR	GRANTED	98940890-1	13/08/1998	1004182	02/01/2003
P08402 FAM	FR	GRANTED	98944560-6	27/08/1998	1012969	13/02/2002
P08624 FAM	FR	GRANTED	98953895-4	22/10/1998	1029409	03/09/2008
P10558 FAM	FR	GRANTED	00968462-2	28/09/2000	1302004	16/11/2005

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P10699 FAM	FR	GRANTED	99966650-6	27/12/1999	1142378	02/03/2005
P12518 FAM	FR	GRANTED	02715086-1	07/03/2002	1410510	27/12/2006
P06035 FAM	GB	GRANTED	95924081-3	28/06/1995	771511	05/08/1998
P06170 FAM	GB	GRANTED	95938114-6	06/10/1995	786188	02/01/2002
P06187 FAM	GB	GRANTED	95927165-1	13/07/1995	771494	24/09/2003
P06213 FAM	GB	GRANTED	95934422/7	13/09/1995	728390	28/04/2004
P06215 FAM	GB	GRANTED	95933114-1	12/09/1995	781481	07/01/2009
P06230 FAM	GB	GRANTED	95934430-0	14/09/1995	782789	14/05/2003
P06252 FAM	GB	GRANTED	97914988-7	13/03/1997	888681	28/05/2003
P06278 FAM	GB	GRANTED	95943651-0	16/11/1995	792540	15/03/2000
P06283 FAM	GB	GRANTED	96911249-9	01/03/1996	883934	28/08/2002
P06383 FAM	GB	GRANTED	96915532-4	06/05/1996	824801	14/08/2002
P06397 FAM	GB	GRANTED	96910506.3	22/03/1996	819364	28/11/2012
P06478 FAM	GB	GRANTED	96906451-8	20/02/1996	811301	09/04/2008
P06528 FAM	GB	GRANTED	96928215-1	19/08/1996	846403	09/02/2005
P06742 FAM	GB	GRANTED	96942910-9	03/12/1996	868790	19/09/2001
P06745 FAM	GB	GRANTED	96945936-1	19/12/1996	868788	26/07/2000
P06901 FAM	GB	GRANTED	97917641-9	28/03/1997	883949	26/02/2003
P06954 FAM	GB	GRANTED	97918673-1	14/04/1997	894368	09/04/2003
P06973 FAM	GB	GRANTED	97919901-5	28/03/1997	891662	25/05/2005
P06979 FAM	GB	GRANTED	97914762-6	26/02/1997	883932	19/07/2000
P06995 FAM	GB	GRANTED	97921098-6	03/04/1997	893013	26/11/2003

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07108 FAM	GB	GRANTED	97933218-6	11/07/1997	901720	01/03/2000
P07109 FAM	GB	GRANTED	97931530-6	07/07/1997	913038	04/10/2001
P07130 FAM	GB	GRANTED	97929818-9	18/06/1997	908025	02/04/2003
P07200 FAM	GB	GRANTED	97938230-6	12/08/1997	923817	02/05/2002
P07283 FAM	GB	GRANTED	97937236-4	13/08/1997	919086	08/05/2002
P07287 FAM	GB	GRANTED	97936181-3	25/07/1997	922340	27/02/2002
P07369 FAM	GB	GRANTED	9907831-3	01/10/1997	2334384	04/04/2001
P07373 FAM	GB	GRANTED	97945330-5	29/09/1997	931383	16/04/2003
P07373 FAM	GB	GRANTED	99126230-4	30/12/1999	998072	02/04/2003
P07376 FAM	GB	GRANTED	97912651-3	07/10/1997	931382	27/02/2002
P07376 FAM	GB	GRANTED	01113669-4	19/06/2001	1168633	29/12/2004
P07396 FAM	GB	GRANTED	97945199-4	07/10/1997	931391	13/12/2000
P07562 FAM	GB	GRANTED	97951575.6	03/12/1997	1013037	29/03/2006
P07568 FAM	GB	GRANTED	97949617-1	05/12/1997	944977	11/05/2005
P07607 FAM	GB	GRANTED	97952477-4	12/12/1997	1016298	02/03/2005
P07608 FAM	GB	GRANTED	97952401-4	12/12/1997	947069	04/05/2005
P07609 FAM	GB	GRANTED	979524758	12/12/1997	1010260	20/03/2002
P07612 FAM	GB	GRANTED	97948292-4	24/11/1997	944953	08/08/2001
P07634 FAM	GB	GRANTED	97949719-5	08/12/1997	951758	20/07/2005
P07692 FAM	GB	GRANTED	97952673-8	23/12/1997	950300	20/07/2005
P07752 FAM	GB	GRANTED	98906036-3	28/01/1998	956700	27/06/2007
P07893 FAM	GB	GRANTED	98908971-9	05/03/1998	968599	09/05/2001

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07957 FAM	GB	GRANTED	9923429-6	02/04/1998	2339353	03/01/2001
P08025 FAM	GB	GRANTED	9925080-5	21/04/1998	GB2339651	06/03/2002
P08152 FAM	GB	GRANTED	9924738-9	06/04/1998	2341517	22/05/2002
P08353 FAM	GB	GRANTED	98942016-1	07/08/1998	1002380	18/06/2003
P08357 FAM	GB	GRANTED	98940890-1	13/08/1998	1004182	02/01/2003
P08401 FAM	GB	GRANTED	98941092-3	27/08/1998	1016211	10/04/2002
P08402 FAM	GB	GRANTED	98944560-6	27/08/1998	1012969	13/02/2002
P08624 FAM	GB	GRANTED	98953895-4	22/10/1998	1029409	03/09/2008
P09502 FAM	GB	GRANTED	99915122-8	30/03/1999	1075754	23/01/2008
P09722 FAM	GB	GRANTED	0029853-9	11/06/1999	2354410	28/05/2003
P09933 FAM	GB	GRANTED	99945542-1	07/09/1999	1110419	29/04/2009
P10007 FAM	GB	GRANTED	00966796-5	22/09/2000	1221198	05/04/2006
P10130 FAM	GB	GRANTED	0309101-4	08/10/1999	2387275	26/11/2003
P10130 FAM	GB	GRANTED	0309103-0	08/10/1999	2387276	26/11/2003
P10130 FAM	GB	GRANTED	0109007-5	08/10/1999	2359933	17/09/2003
P10558 FAM	GB	GRANTED	00968462-2	28/09/2000	1302004	16/11/2005
P10580 FAM	GB	GRANTED	00963424-7	14/09/2000	1224849	19/11/2003
P10699 FAM	GB	GRANTED	99966650-6	27/12/1999	1142378	02/03/2005
P11687 FAM	GB	GRANTED	01932772-5	30/04/2001	1282978	12/10/2005
P12518 FAM	GB	GRANTED	02715086-1	07/03/2002	1410510	27/12/2006
P14729 FAM	GB	GRANTED	2797457.5	19/12/2002	1464187	20/04/2011
P09382 FAM	HK	GRANTED	02100646-6	20/04/1999	HK1039223	15/12/2006

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P09502 FAM	HK	GRANTED	01108317-8	30/03/1999	1037826	26/08/2005
P06979 FAM	ID	GRANTED	P970647	03/03/1997	ID0005961	21/02/2001
P07607 FAM	ID	GRANTED	W-990498	12/12/1997	W-990498	26/09/2005
P08559 FAM	IL	GRANTED	135437	30/09/1998	135437	02/09/2004
P09502 FAM	IL	GRANTED	139315	30/03/1999	139315	18/08/2005
P06252 FAM	IN	GRANTED	668/DEL/1997	17/03/1997	215123	25/02/2008
P09332 FAM	IN	GRANTED	IN/PCT/2000/0347/MUM	03/03/1999	194732	06/05/2005
P09933 FAM	IN	GRANTED	IN/PCT/2001-00305/MU	07/09/1999	204406	21/02/2007
P06035 FAM	JP	GRANTED	08-505037	28/06/1995	3834587	04/08/2006
P06213 FAM	JP	GRANTED	08-510343	13/09/1995	3652701	04/03/2005
P06230 FAM	JP	GRANTED	08-510377	13/03/1997	3644965	10/02/2005
P06252 FAM	JP	GRANTED	09-533529	13/03/1997	3758681	13/01/2006
P06283 FAM	JP	GRANTED	09-530902	01/03/1996	3846738	01/09/2006
P06355 FAM	JP	GRANTED	08-527689	01/03/1996	3714481	02/09/2005
P06478 FAM	JP	GRANTED	08-525742	20/02/1996	3495737	21/11/2003
P06901 FAM	JP	GRANTED	09-535412	28/03/1997	4166830	08/08/2008
P06954 FAM	JP	GRANTED	09-538163	14/04/1997	4149517	04/07/2008
P06979 FAM	JP	GRANTED	09-530967	26/02/1997	3902791	12/01/2007
P06995 FAM	JP	GRANTED	09-536335	03/04/1997	3231334	14/09/2001
P07130 FAM	JP	GRANTED	10-503065	18/06/1997	3850886	08/09/2006
P07317 FAM	JP	GRANTED	10-516767	30/09/1997	3987122	20/07/2007

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07373 FAM	JP	GRANTED	10-517575	29/09/1997	3860218	29/09/2006
P07396 FAM	JP	GRANTED	10-517515	07/10/1997	3783078	24/03/2006
P07549 FAM	JP	GRANTED	10-524839	24/11/1997	4077037	08/02/2008
P07566 FAM	JP	GRANTED	10-526858	09/12/1997	3977440	29/06/2007
P07608 FAM	JP	GRANTED	10-527853	12/12/1997	3875275	02/11/2006
P07612 FAM	JP	GRANTED	10-527700	24/11/1997	3805794	19/05/2006
P07634 FAM	JP	GRANTED	10-534342	08/12/1997	4138014	13/06/2008
P07640 FAM	JP	GRANTED	10-530361	23/12/1997	3948630	27/04/2007
P07692 FAM	JP	GRANTED	10-530274	23/12/1997	3875277	02/11/2006
P07752 FAM	JP	GRANTED	10-533058	28/01/1998	4165662	08/08/2008
P08357 FAM	JP	GRANTED	2000-510242	13/08/1998	4194015	03/10/2008
P08401 FAM	JP	GRANTED	2000-556548	27/08/1998	4128746	23/05/2008
P08559 FAM	JP	GRANTED	2000-515354	30/09/1998	4215947	14/11/2008
P08624 FAM	JP	GRANTED	2000-519531	22/10/1998	4329974	26/06/2009
P09382 FAM	JP	FILED	2000-545261	20/04/1999		
P10070 FAM	JP	GRANTED	2001-519296	27/07/2000	4699664	11/03/2011
P10075 FAM	JP	GRANTED	2001-504081	16/05/2000	4308468	15/05/2009
P10388 FAM	JP	FILED	2000-613089	11/04/2000		
P10471 FAM	JP	GRANTED	2001-512666	19/07/2000	4523211	04/06/2010
P10547 FAM	JP	GRANTED	2001-533651	03/10/2000	4523218	04/06/2010
P10699 FAM	JP	GRANTED	2000-591823	27/12/1999	4991050	11/05/2012
P14653 FAM	JP	GRANTED	2003-514841	18/07/2002	4111337	18/04/2008



## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P16563 FAM	JP	GRANTED	2003-572168	18/02/2003	4302530	01/05/2009
P06187 FAM	KR	GRANTED	10-1997/700349	13/07/1995	10-386797	26/05/2003
P09502 FAM	KR	GRANTED	2000-7011906	30/03/1999	621732	04/08/2006
P05835 FAM	MX	GRANTED	9403133	28/04/1994	189571	07/08/1998
P06035 FAM	MX	GRANTED	970471	28/06/1995	234993	17/03/2006
P06212 FAM	MX	GRANTED	961268	06/09/1995	197735	26/07/2000
P06278 FAM	MX	GRANTED	973536	16/11/1995	199326	27/10/2000
P06397 FAM	MX	GRANTED	9775339	22/03/1996	211900	09/12/2002
P06973 FAM	MX	GRANTED	987916	28/03/1997	212007	11/12/2002
P07373 FAM	MX	GRANTED	993272	29/09/1997	207356	01/04/2002
P07640 FAM	MX	FILED	995993	23/12/1997		
P07750 FAM	MX	GRANTED	996691	20/01/1998	210744	08/10/2002
P07957 FAM	MX	GRANTED	998115	02/04/1998	207987	28/05/2002
P09502 FAM	MX	GRANTED	2000/010182	30/03/1999	221002	17/06/2005
P08825 FAM	MY	GRANTED	PI9805468	02/12/1998	MY-123197-A	31/05/2006
P10454 FAM	NL	GRANTED	00947089-9	06/07/2000	1201097	04/03/2009
P08025 FAM	NZ	GRANTED	338052	21/04/1998	338052	19/10/2001
P06901 FAM	PH	GRANTED	I/56013	26/03/1997	1-1997/56013	19/07/2000
P10547 FAM	PH	GRANTED	1-2000-02793	11/10/2000	1-2000-02793	05/05/2006
P06525 FAM	RU	GRANTED	98103270	17/07/1996	2200365	10/03/2003
P07607 FAM	RU	GRANTED	99115096	12/12/1997	2222876	27/01/2004

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06901 FAM	SA	FILED	97170754	26/03/1997		
P06901 FAM	TH	GRANTED	36450	25/03/1997	21103	20/12/2006
P10547 FAM	TH	FILED	61185	18/10/2000		
P10388 FAM	TR	GRANTED	2001/02951	11/04/2000	TR200102951B	21/06/2002
P05835 FAM	TW	GRANTED	83103953	02/05/1994	89703	20/01/1998
P06252 FAM	TW	GRANTED	86103205	14/03/1997	NI-089885	11/10/1997
P06995 FAM	TW	GRANTED	86104529	11/11/1997	NI-090409	23/02/1998
P07373 FAM	TW	GRANTED	86113679	20/09/1997	103874	19/10/1999
P07396 FAM	TW	GRANTED	86114239	30/09/1997	NI-100645	28/05/1999
P07562 FAM	TW	GRANTED	86117825	27/11/1997	112487	11/03/2000
P07608 FAM	TW	GRANTED	86118359	05/12/1997	NI-102630	24/08/1999
P07613 FAM	TW	GRANTED	86119154	18/12/1997	111622	01/01/1999
P07618 FAM	TW	GRANTED	86118952	16/12/1997	105526	01/07/1999
P05835 FAM	US	GRANTED	08/497022	30/06/1995	5584057	10/12/1996
P06012 FAM	US	GRANTED	08/051875	26/04/1993	5313173	17/05/1994
P06015 FAM	US	GRANTED	08/086797	06/07/1993	5600676	04/02/1997
P06016 FAM	US	GRANTED	08/086798	06/07/1993	5642384	24/06/1997
P06035 FAM	US	GRANTED	08/276265	18/07/1994	5570413	29/10/1996
P06170 FAM	US	GRANTED	08/321342	11/10/1994	5625623	29/04/1997
P06187 FAM	US	GRANTED	08/274727	18/07/1994	5577068	19/11/1996
P06212 FAM	US	GRANTED	08/309166	20/09/1994	5517673	14/05/1996
P06213 FAM	US	GRANTED	08/305730	14/09/1994	5577053	19/11/1996

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06214 FAM	US	GRANTED	08/305787	14/09/1994	5673291	30/09/1997
P06215 FAM	US	GRANTED	08/305727	14/09/1994	5557645	17/09/1996
P06215 FAM	US	GRANTED	08/657345	03/06/1996	5619533	08/04/1997
P06218 FAM	US	GRANTED	08/305652	14/09/1994	5594776	14/01/1997
P06218 FAM	US	GRANTED	08/559458	15/11/1995	5826173	20/10/1998
P06230 FAM	US	GRANTED	08/305729	14/09/1994	5694433	02/12/1997
P06241 FAM	US	GRANTED	08/284761	02/08/1994	5481572	02/01/1996
P06246 FAM	US	GRANTED	08/321446	12/10/1994	5570062	29/10/1996
P06246 FAM	US	GRANTED	08/643364	06/05/1996	5652546	29/07/1997
P06252 FAM	US	GRANTED	08/305702	14/09/1994	5530722	25/06/1996
P06252 FAM	US	GRANTED	08/606437	23/02/1996	5629655	13/05/1997
P06252 FAM	US	GRANTED	08/937248	03/09/1997	5867537	02/02/1999
P06279 FAM	US	GRANTED	08/345848	28/11/1994	5680418	21/10/1997
P06283 FAM	US	GRANTED	08/383036	02/03/1995	5668837	16/09/1997
P06297 FAM	US	GRANTED	08/359691	20/12/1994	5790527	04/08/1998
P06310 FAM	US	GRANTED	08/695729	12/08/1996	5841766	24/11/1998
P06355 FAM	US	GRANTED	08/401124	09/03/1995	5614904	25/03/1997
P06383 FAM	US	GRANTED	08/439116	11/05/1995	5724666	03/03/1998
P06383 FAM	US	GRANTED	09/033179	02/03/1998	6201801	13/03/2001
P06397 FAM	US	GRANTED	08/418682	07/04/1995	6047187	04/04/2000
P06478 FAM	US	GRANTED	08/393726	24/02/1995	5600718	04/02/1997
P06483 FAM	US	GRANTED	08/494421	26/06/1995	5771448	23/06/1998

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P06487 FAM	US	GRANTED	08/816054	11/03/1997	5812539	22/09/1998
P06487 FAM	US	GRANTED	08/816046	11/03/1997	5729538	17/03/1998
P06487 FAM	US	GRANTED	08/899389	23/07/1997	6084865	04/07/2000
P06487 FAM	US	GRANTED	08/996153	22/12/1997	5959984	28/09/1999
P06487 FAM	US	GRANTED	09/261209	03/03/1999	6975582	13/12/2005
P06525 FAM	US	GRANTED	08/507714	26/07/1995	5615209	25/03/1997
P06742 FAM	US	GRANTED	08/574141	18/12/1995	5661724	26/08/1997
P06742 FAM	US	GRANTED	08/840268	14/04/1997	6493322	10/12/2002
P06745 FAM	US	GRANTED	08/577337	22/12/1995	5787131	28/07/1998
P06748 FAM	US	GRANTED	08/579349	27/12/1995	5905742	18/05/1999
P06830 FAM	US	GRANTED	08/586434	16/01/1996	6430400	06/08/2002
P06865 FAM	US	GRANTED	08/595867	06/02/1996	5761240	02/06/1998
P06901 FAM	US	GRANTED	08/625010	29/03/1996	5838739	17/11/1998
P06918 FAM	US	GRANTED	08/610603	08/03/1996	5867772	02/02/1999
P06954 FAM	US	GRANTED	08/636752	19/04/1996	5796788	18/08/1998
P06973 FAM	US	GRANTED	08/626008	01/04/1996	5968197	19/10/1999
P06979 FAM	US	GRANTED	08/609715	01/03/1996	5748134	05/05/1998
P06995 FAM	US	GRANTED	08/629497	10/04/1996	5850392	15/12/1998
P07108 FAM	US	GRANTED	08/683382	18/07/1996	5805983	08/09/1998
P07109 FAM	US	GRANTED	08/683187	18/07/1996	6128470	03/10/2000
P07130 FAM	US	GRANTED	08/669937	25/06/1996	6581179	17/06/2003
P07164 FAM	US	GRANTED	08/691457	02/08/1996	5898412	27/04/1999

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07200 FAM	US	GRANTED	08/706493	04/09/1996	5831977	03/11/1998
P07278 FAM	US	GRANTED	08/689584	12/08/1996	5822380	13/10/1998
P07279 FAM	US	GRANTED	08/698131	15/08/1996	5845210	01/12/1998
P07283 FAM	US	GRANTED	08/699101	16/08/1996	5968198	19/10/1999
P07287 FAM	US	GRANTED	08/697598	27/08/1996	6031826	29/02/2000
P07308 FAM	US	GRANTED	08/714684	16/09/1996	5920597	06/07/1999
P07314 FAM	US	GRANTED	08/718259	20/09/1996	5881073	09/03/1999
P07317 FAM	US	GRANTED	08/724469	01/10/1996	6061568	09/05/2000
P07351 FAM	US	GRANTED	08/732142	16/10/1996	6169880	02/01/2001
P07365 FAM	US	GRANTED	08/719788	25/09/1996	5918169	29/06/1999
P07369 FAM	US	GRANTED	08/726271	04/10/1996	6121938	19/09/2000
P07373 FAM	US	GRANTED	08/728158	09/10/1996	5838267	17/11/1998
P07376 FAM	US	GRANTED	08/727736	08/10/1996	5809043	15/09/1998
P07381 FAM	US	GRANTED	08/719282	24/09/1996	5884170	16/03/1999
P07396 FAM	US	GRANTED	08/727370	08/10/1996	5805646	08/09/1998
P07438 FAM	US	GRANTED	08/744102	05/11/1996	5783926	21/07/1998
P07496 FAM	US	GRANTED	08/703631	29/08/1996	5915212	22/06/1999
P07541 FAM	US	GRANTED	08/752253	19/11/1996	5946622	31/08/1999
P07549 FAM	US	GRANTED	08/757051	26/11/1996	5995547	30/11/1999
P07552 FAM	US	GRANTED	08/759854	03/12/1996	5905733	18/05/1999
P07562 FAM	US	GRANTED	08/761003	05/12/1996	5909465	01/06/1999
P07566 FAM	US	GRANTED	08/764672	11/12/1996	5933763	03/08/1999

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P07568 FAM	US	GRANTED	08/766167	12/12/1996	5889827	30/03/1999
P07568 FAM	US	GRANTED	09/267378	15/03/1999	6252918	26/06/2001
P07601 FAM	US	GRANTED	08/760417	02/12/1996	5881105	09/03/1999
P07607 FAM	US	GRANTED	08/766727	13/12/1996	5896376	20/04/1999
P07607 FAM	US	GRANTED	09/232945	19/01/1999	6459680	01/10/2002
P07608 FAM	US	GRANTED	08/767542	16/12/1996	5848106	08/12/1998
P07609 FAM	US	GRANTED	08/766081	16/12/1996	5878093	02/03/1999
P07612 FAM	US	GRANTED	08/764877	16/12/1996	5933766	03/08/1999
P07612 FAM	US	GRANTED	09/328903	16/12/1996	6233436	15/05/2001
P07613 FAM	US	GRANTED	08/768975	18/12/1996	6023477	08/02/2000
P07618 FAM	US	GRANTED	08/769263	18/12/1996	6320914	20/11/2001
P07634 FAM	US	GRANTED	08/773560	27/12/1996	6335954	01/01/2002
P07640 FAM	US	GRANTED	08/777818	31/12/1996	6097708	01/08/2000
P07641 FAM	US	GRANTED	08/775835	31/12/1996	5924037	13/07/1999
P07692 FAM	US	GRANTED	08/777780	31/12/1996	5862160	19/01/1999
P07747 FAM	US	GRANTED	08/785852	21/01/1997	5946383	31/08/1999
P07750 FAM	US	GRANTED	08/788122	23/01/1997	5769661	23/06/1998
P07752 FAM	US	GRANTED	08/791862	31/01/1997	5859664	12/01/1999
P07843 FAM	US	GRANTED	08/814065	10/03/1997	6021325	01/02/2000
P07893 FAM	US	GRANTED	08/819787	18/03/1997	6119022	12/09/2000
P07957 FAM	US	GRANTED	08/832755	04/04/1997	5887267	23/03/1999
P08024 FAM	US	GRANTED	08/839810	18/04/1997	5913154	15/06/1999

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P08025 FAM	US	GRANTED	08/844986	23/04/1997	5940763	17/08/1999
P08031 FAM	US	GRANTED	08/846625	30/04/1997	5847317	08/12/1998
P08082 FAM	US	GRANTED	08/851095	05/05/1997	5907232	25/05/1999
P08084 FAM	US	GRANTED	08/850913	02/05/1997	6029074	22/02/2000
P08143 FAM	US	GRANTED	08/855102	13/05/1997	5966646	12/10/1999
P08152 FAM	US	GRANTED	08/843752	22/04/1997	6633754	14/10/2003
P08192 FAM	US	GRANTED	08/877930	18/06/1997	5929604	27/07/1999
P08249 FAM	US	GRANTED	08/890178	09/07/1997	5973476	26/10/1999
P08250 FAM	US	GRANTED	08/891126	10/07/1997	5844983	01/12/1998
P08268 FAM	US	GRANTED	08/890609	09/07/1997	5991600	23/11/1999
P08353 FAM	US	GRANTED	08/908088	08/08/1997	6151484	21/11/2000
P08353 FAM	US	GRANTED	09/625240	25/07/2000	6389295	14/05/2002
P08357 FAM	US	GRANTED	08/911412	14/08/1997	5983385	09/11/1999
P08396 FAM	US	GRANTED	08/916848	22/08/1997	5991622	23/11/1999
P08400 FAM	US	GRANTED	08/920492	29/08/1997	6081709	27/06/2000
P08401 FAM	US	GRANTED	08/921186	29/08/1997	6005900	21/12/1999
P08402 FAM	US	GRANTED	08/921184	29/08/1997	5999573	07/12/1999
P08454 FAM	US	GRANTED	08/925572	08/09/1997	5847623	08/12/1998
P08461 FAM	US	GRANTED	08/928322	12/09/1997	5935729	10/08/1999
P08468 FAM	US	GRANTED	08/893215	15/07/1997	6014556	11/01/2000
P08478 FAM	US	GRANTED	08/936661	24/09/1997	6178527	23/01/2001
P08533 FAM	US	GRANTED	08/941129	30/09/1997	6014568	11/01/2000

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P08534 FAM	US	GRANTED	08/941517	30/09/1997	6205126	20/03/2001
P08557 FAM	US	GRANTED	08/942170	01/10/1997	5954531	21/09/1999
P08559 FAM	US	GRANTED	08/943885	03/10/1997	6012160	04/01/2000
P08596 FAM	US	GRANTED	08/950693	15/10/1997	6044070	28/03/2000
P08624 FAM	US	GRANTED	08/962249	31/10/1997	5887035	23/03/1999
P08631 FAM	US	GRANTED	08/955913	22/10/1997	6418309	09/07/2002
P08703 FAM	US	GRANTED	08/972779	18/11/1997	6097963	01/08/2000
P08756 FAM	US	GRANTED	08/956947	23/10/1997	6157821	05/12/2000
P08822 FAM	US	GRANTED	08/989214	11/12/1997	6005523	21/12/1999
P08825 FAM	US	GRANTED	08/990439	15/12/1997	6078812	20/06/2000
P08841 FAM	US	GRANTED	08/992881	18/12/1997	6075988	13/06/2000
P08846 FAM	US	GRANTED	08/994419	19/12/1997	6137998	24/10/2000
P08873 FAM	US	GRANTED	08/993429	18/12/1997	6188695	13/02/2001
P08969 FAM	US	GRANTED	08/996079	22/12/1997	6157816	05/12/2000
P08978 FAM	US	GRANTED	09/005644	12/01/1998	6275683	14/08/2001
P08979 FAM	US	GRANTED	09/007583	15/01/1998	6044152	28/03/2000
P08980 FAM	US	GRANTED	09/009520	20/01/1998	6492761	10/12/2002
P08995 FAM	US	GRANTED	09/001029	30/12/1997	6147982	14/11/2000
P08999 FAM	US	GRANTED	09/007936	16/01/1998	6084929	04/07/2000
P09047 FAM	US	GRANTED	09/015740	29/01/1998	6128327	03/10/2000
P09066 FAM	US	GRANTED	09/017829	03/02/1998	6226507	01/05/2001
P09075 FAM	US	GRANTED	09/022265	11/02/1998	6229489	08/05/2001



## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P09088 FAM	US	GRANTED	09/017387	02/02/1998	6112326	29/08/2000
P09244 FAM	US	GRANTED	09/041115	11/03/1998	6275538	14/08/2001
P09272 FAM	US	GRANTED	09/039805	16/03/1998	6188885	13/02/2001
P09295 FAM	US	GRANTED	09/042554	17/03/1998	5890051	30/03/1999
P09325 FAM	US	GRANTED	09/039876	16/03/1998	6157689	05/12/2000
P09332 FAM	US	GRANTED	09/034591	04/03/1998	6240277	29/05/2001
P09362 FAM	US	GRANTED	09/054060	02/04/1998	5930128	27/07/1999
P09362 FAM	US	GRANTED	09/361080	26/07/1999	6097615	01/08/2000
P09366 FAM	US	GRANTED	09/055262	06/04/1998	6112094	29/08/2000
P09382 FAM	US	GRANTED	09/064930	22/04/1998	6192225	20/02/2001
P09385 FAM	US	GRANTED	09/066669	28/04/1998	6185259	06/02/2001
P09385 FAM	US	GRANTED	09/731165	06/12/2000	6711218	23/03/2004
P09502 FAM	US	GRANTED	09/070289	30/04/1998	6246870	12/06/2001
P09621 FAM	US	GRANTED	09/087559	29/05/1998	6226501	01/05/2001
P09623 FAM	US	GRANTED	09/088263	01/06/1998	6082696	04/07/2000
P09654 FAM	US	GRANTED	09/089866	03/06/1998	6275966	14/08/2001
P09671 FAM	US	GRANTED	09/092311	05/06/1998	5969681	19/10/1999
P09673 FAM	US	GRANTED	09/095190	10/06/1998	6034504	07/03/2000
P09722 FAM	US	GRANTED	09/100278	19/06/1998	6167259	26/12/2000
P09740 FAM	US	GRANTED	09/107795	30/06/1998	6684084	27/01/2004
P09743 FAM	US	GRANTED	09/108014	30/06/1998	6173163	09/01/2001
P09747 FAM	US	GRANTED	09/109230	30/06/1998	6104621	15/08/2000

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P09748 FAM	US	GRANTED	09/107726	30/06/1998	6405019	11/06/2002
P09754 FAM	US	GRANTED	09/103428	24/06/1998	6421357	16/07/2002
P09759 FAM	US	GRANTED	09/114688	13/07/1998	6161749	19/12/2000
P09760 FAM	US	GRANTED	09/115361	14/07/1998	6243080	05/06/2001
P09908 FAM	US	GRANTED	09/224814	30/12/1998	6163700	19/12/2000
P09918 FAM	US	GRANTED	09/152063	11/09/1998	6917629	12/07/2005
P09920 FAM	US	GRANTED	09/148310	04/09/1998	6219531	17/04/2001
P09933 FAM	US	GRANTED	09/149463	08/09/1998	6173193	09/01/2001
P09942 FAM	US	GRANTED	09/158996	23/09/1998	6490314	03/12/2002
P09944 FAM	US	GRANTED	09/196005	19/11/1998	6591100	08/07/2003
P09949 FAM	US	GRANTED	09/129317	05/08/1998	6148198	14/11/2000
P09951 FAM	US	GRANTED	09/134050	14/08/1998	6030009	29/02/2000
P09959 FAM	US	GRANTED	09/184381	02/11/1998	6208874	27/03/2001
P09962 FAM	US	GRANTED	09/131814	10/08/1998	6282622	28/08/2001
P09964 FAM	US	GRANTED	09/130497	07/08/1998	6169885	01/02/2001
P09969 FAM	US	GRANTED	09/177233	22/10/1998	6188877	13/02/2001
P09972 FAM	US	GRANTED	09/181203	28/10/1998	6574293	03/06/2003
P09973 FAM	US	GRANTED	09/143821	31/08/1998	6304618	16/10/2001
P09980 FAM	US	GRANTED	09/971480	05/10/2001	6625430	23/09/2003
P09981 FAM	US	GRANTED	09/186915	06/11/1998	6501581	31/12/2002
P09990 FAM	US	GRANTED	09/135979	17/08/1998	6289225	11/09/2001
P09992 FAM	US	GRANTED	09/160617	24/09/1998	6266542	24/07/2001

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P09996 FAM	US	GRANTED	09/168829	08/10/1998	6414944	02/07/2002
P09997 FAM	US	GRANTED	09/160780	24/09/1998	6129566	10/10/2000
P09998 FAM	US	GRANTED	09/122453	24/07/1998	6124740	26/09/2000
P10002 FAM	US	GRANTED	09/144945	01/09/1998	6163235	19/12/2000
P10007 FAM	US	GRANTED	09/411309	04/10/1999	6570907	27/05/2003
P10010 FAM	US	GRANTED	09/181361	28/10/1998	6078219	20/06/2000
P10017 FAM	US	GRANTED	09/122826	27/07/1998	6060901	09/05/2000
P10030 FAM	US	GRANTED	09/164608	01/10/1998	6181173	30/01/2001
P10035 FAM	US	GRANTED	09/217142	21/12/1998	6301489	09/10/2001
P10037 FAM	US	GRANTED	09/287242	07/04/1999	6658126	02/12/2003
P10048 FAM	US	GRANTED	09/128094	03/08/1998	5943021	24/08/1999
P10050 FAM	US	GRANTED	09/189890	11/11/1998	6011519	04/01/2000
P10063 FAM	US	GRANTED	09/183401	30/10/1998	5986433	16/11/1999
P10064 FAM	US	GRANTED	09/236083	25/01/1999	6625200	23/09/2003
P10070 FAM	US	GRANTED	09/384111	26/08/1999	6463450	08/10/2002
P10078 FAM	US	GRANTED	09/208912	10/12/1998	6201452	13/03/2001
P10085 FAM	US	GRANTED	09/215528	18/12/1998	6150882	21/11/2000
P10087 FAM	US	GRANTED	09/283688	01/04/1999	6535752	18/03/2003
P10088 FAM	US	GRANTED	09/205535	03/12/1998	6212398	03/04/2001
P10091 FAM	US	GRANTED	09/193583	17/11/1998	6421371	16/07/2002
P10096 FAM	US	GRANTED	09/228160	11/01/1999	6347125	12/02/2002
P10097 FAM	US	GRANTED	09/218389	22/12/1998	6353364	05/03/2002

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P10100 FAM	US	GRANTED	09/182682	30/10/1998	6151486	21/11/2000
P10101 FAM	US	GRANTED	09/218971	22/12/1998	6288519	11/09/2001
P10109 FAM	US	GRANTED	09/280318	29/03/1999	6408178	18/06/2002
P10112 FAM	US	GRANTED	09/219327	22/12/1998	6298227	02/10/2001
P10127 FAM	US	GRANTED	09/223675	30/12/1998	6111760	29/08/2000
P10130 FAM	US	GRANTED	09/169362	09/10/1998	6127663	03/10/2000
P10130 FAM	US	GRANTED	09/414395	07/10/1999	6104003	15/08/2000
P10132 FAM	US	GRANTED	09/434064	05/11/1999	6795425	21/09/2004
P10366 FAM	US	GRANTED	09/285221	01/04/1999	6349225	19/02/2002
P10370 FAM	US	GRANTED	09/428861	28/10/1999	6184570	06/02/2001
P10374 FAM	US	GRANTED	09/268849	16/03/1999	6193546	27/02/2001
P10374 FAM	US	GRANTED	09/775245	01/02/2001	6290534	18/09/2001
P10380 FAM	US	GRANTED	09/264795	09/03/1999	6314504	06/11/2001
P10386 FAM	US	GRANTED	09/301658	28/04/1999	6353733	05/03/2002
P10388 FAM	US	GRANTED	09/292224	15/04/1999	6442154	27/08/2002
P10389 FAM	US	GRANTED	09/303251	30/04/1999	6567481	20/05/2003
P10400 FAM	US	GRANTED	09/317782	24/05/1999	6359935	19/03/2002
P10412 FAM	US	GRANTED	09/378314	20/08/1999	6608862	19/08/2003
P10423 FAM	US	GRANTED	09/275683	24/03/1999	6078295	20/06/2000
P10439 FAM	US	GRANTED	09/345409	01/07/1999	6567483	20/05/2003
P10454 FAM	US	GRANTED	09/368327	03/08/1999	6748214	08/06/2004
P10457 FAM	US	GRANTED	09/344932	28/06/1999	6211708	03/04/2001

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P10462 FAM	US	GRANTED	09/347251	02/07/1999	6405340	11/06/2002
P10469 FAM	US	GRANTED	09/420735	20/10/1999	6215391	10/04/2001
P10471 FAM	US	GRANTED	09/358993	22/07/1999	6124831	26/09/2000
P10481 FAM	US	GRANTED	09/368596	04/08/1999	6349278	19/02/2002
P10500 FAM	US	GRANTED	09/401565	22/09/1999	6515980	04/02/2003
P10501 FAM	US	GRANTED	09/409505	30/09/1999	6625227	23/09/2003
P10509 FAM	US	GRANTED	09/528926	20/03/2000	6728326	27/04/2004
P10510 FAM	US	GRANTED	09/392989	09/09/1999	6526294	25/02/2003
P10524 FAM	US	GRANTED	09/417854	14/10/1999	6526295	25/02/2003
P10529 FAM	US	GRANTED	09/401418	22/09/1999	6304458	16/10/2001
P10537 FAM	US	GRANTED	09/412904	05/10/1999	6430517	06/08/2002
P10542 FAM	US	GRANTED	09/500314	08/02/2000	6625236	23/09/2003
P10547 FAM	US	GRANTED	09/429463	28/10/1999	6490261	03/12/2002
P10558 FAM	US	GRANTED	09/436788	08/11/1999	6665288	16/12/2003
P10574 FAM	US	GRANTED	09/415544	08/10/1999	6188282	13/02/2001
P10580 FAM	US	GRANTED	09/429333	28/10/1999	6538196	25/03/2003
P10599 FAM	US	GRANTED	09/481354	12/01/2000	6763015	13/07/2004
P10621 FAM	US	GRANTED	09/475099	30/12/1999	6591105	08/07/2003
P10658 FAM	US	GRANTED	09/570855	12/05/2000	6591099	08/07/2003
P10699 FAM	US	GRANTED	09/223205	30/12/1998	6314284	06/11/2001
P10726 FAM	US	GRANTED	09/250629	16/02/1999	6195554	27/02/2001
P10730 FAM	US	GRANTED	09/222968	30/12/1998	6345180	05/02/2002

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P11590 FAM	US	GRANTED	09/457750	08/12/1999	6337601	08/01/2002
P11599 FAM	US	GRANTED	09/532922	22/03/2000	6920315	19/07/2005
P11616 FAM	US	GRANTED	09/470545	22/12/1999	6442395	27/08/2002
P11632 FAM	US	GRANTED	09/503788	14/02/2000	6658071	02/12/2003
P11633 FAM	US	GRANTED	09/481793	12/01/2000	6549788	15/04/2003
P11636 FAM	US	GRANTED	09/501491	09/02/2000	6560453	06/05/2003
P11655 FAM	US	GRANTED	09/512114	24/02/2000	6229487	08/05/2001
P11662 FAM	US	GRANTED	09/587995	06/06/2000	6697441	24/02/2004
P11667 FAM	US	GRANTED	09/512950	25/02/2000	6564349	13/05/2003
P11670 FAM	US	GRANTED	09/638718	14/08/2000	6775322	10/08/2004
P11678 FAM	US	GRANTED	09/544583	06/04/2000	6353403	05/03/2002
P11690 FAM	US	GRANTED	09/575838	22/05/2000	6529749	04/03/2003
P11702 FAM	US	GRANTED	09/479810	07/01/2000	6795428	21/09/2004
P11707 FAM	US	GRANTED	09/757962	10/01/2001	6738481	18/05/2004
P11724 FAM	US	GRANTED	09/514658	29/02/2000	6625435	23/09/2003
P11750 FAM	US	GRANTED	09/718022	20/11/2000	6944206	13/09/2005
P11757 FAM	US	GRANTED	09/438748	11/11/1999	6507742	14/01/2003
P11837 FAM	US	GRANTED	09/545635	07/04/2000	6711150	23/03/2004
P11872 FAM	US	GRANTED	09/656596	07/09/2000	6665542	16/12/2003
P12442 FAM	US	GRANTED	09/680901	06/10/2000	6925127	02/08/2005
P12453 FAM	US	GRANTED	09/669361	26/09/2000	6853633	08/02/2005
P12479 FAM	US	GRANTED	09/659021	08/09/2000	6594793	15/07/2003

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P12489 FAM	US	GRANTED	09/666446	21/09/2000	6876651	05/04/2005
P12498 FAM	US	GRANTED	09/710537	09/11/2000	6359506	19/03/2002
P12511 FAM	US	GRANTED	09/730791	07/12/2000	6577199	10/06/2003
P12513 FAM	US	GRANTED	09/679286	06/10/2000	6658619	02/12/2003
P12516 FAM	US	GRANTED	09/802256	08/03/2001	6810251	26/10/2004
P12531 FAM	US	GRANTED	09/705093	02/11/2000	6810270	26/10/2004
P12539 FAM	US	GRANTED	09/742173	20/12/2000	6798852	28/09/2004
P12559 FAM	US	GRANTED	09/771463	26/01/2001	6885869	26/04/2005
P12564 FAM	US	GRANTED	09/867103	29/05/2001	6545541	08/04/2003
P12579 FAM	US	GRANTED	09/853207	11/05/2001	6778619	17/08/2004
P12592 FAM	US	GRANTED	09/850248	07/05/2001	6914885	05/07/2005
P12599 FAM	US	GRANTED	09/814513	22/03/2001	6937586	30/08/2005
P12615 FAM	US	GRANTED	09/884110	20/06/2001	6570776	27/05/2003
P12622 FAM	US	GRANTED	09/945002	31/08/2001	7209511	27/04/2007
P12630 FAM	US	GRANTED	09/963755	26/09/2001	6563466	13/05/2003
P14653 FAM	US	GRANTED	09/909192	19/07/2001	6842619	11/01/2005
P14729 FAM	US	GRANTED	10/028176	21/12/2001	7263092	28/08/2007
P14985 FAM	US	GRANTED	09/999578	01/11/2001	6895247	17/05/2005
P16224 FAM	US	GRANTED	10/135095	30/04/2002	7197282	27/03/2007
P16466 FAM	US	GRANTED	09/881358	14/06/2001	6628955	30/09/2003
P16563 FAM	US	GRANTED	10/426710	30/04/2003	6765443	20/07/2004
P16563 FAM	US	GRANTED	10/080225	21/02/2002	6614309	02/09/2003

## Schedule A

## List of Assigned Patents

Ref No.	Country	Status	App No.	App Date	Patent No.	Patent Date
P16608 FAM	US	GRANTED	10/252338	23/09/2002	7133647	07/11/2006
P16668 FAM	US	GRANTED	10/196037	16/07/2002	6882836	19/04/2005
P06901 FAM	VE	GRANTED	527-97	21/03/1997	58808	12/03/2002