

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3000481

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
STARENT NETWORKS LLC	05/26/2011
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	CISCO TECHNOLOGY, INC.
<b>Street Address:</b>	170 WEST TASMAN DRIVE
<b>City:</b>	SAN JOSE
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	95134
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14467973
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(617)526-5000
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	617-526-6000
<b>Email:</b>	becky.douglas@wilmerhale.com
<b>Correspondent Name:</b>	BECKY DOUGLAS/WILMERHALE
<b>Address Line 1:</b>	60 STATE STREET
<b>Address Line 4:</b>	BOSTON, MASSACHUSETTS 02109
<b>ATTORNEY DOCKET NUMBER:</b>	111244-217US3
<b>NAME OF SUBMITTER:</b>	BECKY DOUGLAS
<b>SIGNATURE:</b>	/Becky Douglas/
<b>DATE SIGNED:</b>	08/28/2014
<b>Total Attachments: 15</b>	
source=Starent_to_Cisco_Document#page1.tif source=Starent_to_Cisco_Document#page2.tif source=Starent_to_Cisco_Document#page3.tif source=Starent_to_Cisco_Document#page4.tif source=Starent_to_Cisco_Document#page5.tif source=Starent_to_Cisco_Document#page6.tif source=Starent_to_Cisco_Document#page7.tif	

PATENT

source=Starent\_to\_Cisco\_Document#page8.tif  
source=Starent\_to\_Cisco\_Document#page9.tif  
source=Starent\_to\_Cisco\_Document#page10.tif  
source=Starent\_to\_Cisco\_Document#page11.tif  
source=Starent\_to\_Cisco\_Document#page12.tif  
source=Starent\_to\_Cisco\_Document#page13.tif  
source=Starent\_to\_Cisco\_Document#page14.tif  
source=Starent\_to\_Cisco\_Document#page15.tif

**AMENDED AND RESTATED  
CONFIRMATION  
OF  
PATENT ASSIGNMENT**

This **AMENDED AND RESTATED CONFIRMATION OF PATENT ASSIGNMENT** ("**Assignment**") is executed by and among **STARENT NETWORKS LLC**, a limited liability company organized under the laws of Delaware ("**Starent US**"), **CISCO SYSTEMS, INC.**, a California corporation ("**Cisco**") and **CISCO TECHNOLOGY, INC.**, a California corporation ("**CTI**"). This Assignment supersedes and replaces any and all Confirmations of Patent Assignment previously executed by Starent US and CTI.

**CISCO PATENTS**

"*Cisco Patents*" shall mean the patents and patent applications listed on Schedule 1, as well as any and all continuations, continuations-in-part, divisionals, reexaminations, reissues, extensions, and any other patents or patent applications that claim priority therefrom, including without limitation any U.S. and non-U.S. patents or patent applications.

**ASSIGNMENT**

Starent US has previously assigned and transferred, and Cisco has previously received and accepted, for good and valuable consideration, all right, title and interest throughout the world in and to the Cisco Patents, and all rights, claims and privileges pertaining to the Cisco Patents, including without limitation: rights to the underlying inventions; all priority rights under all available international agreements, treaties and conventions for the protection of intellectual property in its various forms in every participating country; the right to sue and recover damages, profits and all other remedies for any past, present or future infringement of any of the foregoing; and the right to stand in the place of Starent US in all matters related thereto.

Cisco has previously assigned and transferred, and CTI has previously received and accepted, for good and valuable consideration, all right, title and interest throughout the world in and to the Cisco Patents, and all rights, claims and privileges pertaining to the Cisco Patents, including without limitation: rights to the underlying inventions; all priority rights under all available international agreements, treaties and conventions for the protection of intellectual property in its various forms in every participating country; the right to sue and recover damages, profits and all other remedies for any past, present or future infringement of any of the foregoing; and the right to stand in the place of Cisco in all matters related thereto.

Starent US and Cisco hereby authorize and request the United States Commissioner of Patents and Trademarks and the relevant officials of non-U.S. countries to implement this Assignment.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, Starent US, Cisco and CTI have caused this Amended and Restated Confirmation of Patent Assignment to be executed by their duly authorized representatives.

STARENT NETWORKS LLC

By: Mark T. Gorman  
Name: Mark T. Gorman  
Title: President/CEO  
Date Signed: 5-26-11

Address: 2711 Centerville Road, Suite 400  
Wilmington, DE 19808

CISCO SYSTEMS, INC.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date Signed: \_\_\_\_\_

Address: 170 West Tasman Drive  
San Jose, CA 95134

CISCO TECHNOLOGY, INC.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date Signed: \_\_\_\_\_

Address: 170 West Tasman Drive  
San Jose, CA 95134

[SIGNATURE PAGE TO STARENT NETWORKS LLC AMENDED AND RESTATED  
CONFIRMATION OF PATENT ASSIGNMENT]

IN WITNESS WHEREOF, Starent US, Cisco and CTI have caused this Amended and Restated Confirmation of Patent Assignment to be executed by their duly authorized representatives.

**STARENT NETWORKS LLC**

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

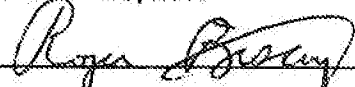
Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date Signed: \_\_\_\_\_

Address: 2711 Centerville Road, Suite 400  
Wilmington, DE 19808

**CISCO SYSTEMS, INC.**

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

Name: Roger Biscay

Title: Vice President, Treasurer

Date Signed: May 24, 2011

Address: 170 West Tasman Drive  
San Jose, CA 95134

**CISCO TECHNOLOGY, INC.**

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

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date Signed: \_\_\_\_\_

Address: 170 West Tasman Drive  
San Jose, CA 95134

[SIGNATURE PAGE TO STARENT NETWORKS LLC AMENDED AND RESTATED  
CONFIRMATION OF PATENT ASSIGNMENT]

IN WITNESS WHEREOF, Starent US, Cisco and CTI have caused this Amended and Restated Confirmation of Patent Assignment to be executed by their duly authorized representatives.

**STARENT NETWORKS LLC**

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

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date Signed: \_\_\_\_\_

Address: 2711 Centerville Road, Suite 400  
Wilmington, DE 19808

**CISCO SYSTEMS, INC.**

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

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Date Signed: \_\_\_\_\_

Address: 170 West Tasman Drive  
San Jose, CA 95134

**CISCO TECHNOLOGY, INC.**

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

Name: Evan Sloves

Title: President

Date Signed: 5/27/11

Address: 170 West Tasman Drive  
San Jose, CA 95134

[SIGNATURE PAGE TO STARENT NETWORKS LLC AMENDED AND RESTATED  
CONFIRMATION OF PATENT ASSIGNMENT]

**SCHEDULE 1  
TO PATENT ASSIGNMENT**

**PATENTS**

<b>US Patents</b>			
CPOL NO	COUNTRY	DATE ISSUED	PATENT NO
969225	US	13-May-08	7372826
969228	US	7-Jul-09	7558193
969229	US	15-Feb-11	7889637
969231	US	27-Dec-05	6980440
969232	US	29-May-07	7224588
969242	US	3-Nov-09	7613836
969246	US	8-Mar-11	7903685
969251	US	17-Nov-09	7620038
969254	US	15-Jul-08	7400340
969256	US	17-Feb-09	7492770
969262	US	12-Oct-10	7813759
969267	US	10-Jan-06	6985464
969275	US	29-Mar-11	7916642
969293	US	8-Feb-11	7885248
969294	US	21-Dec-10	7855982

<b>US Patent Applications</b>			
CPOL NO	COUNTRY	DATE FILED	APPL NO
969226	US	12-May-08	12/119354
969227	US	12-Aug-02	60/402,761
969230	US	16-Aug-02	60/404,229
969233	US	29-May-07	11/807,592
969234	US	13-Aug-02	60/403,085
969235	US	12-Aug-03	10/639783
969236	US	11-Jun-09	12/482,910
969237	US	17-Jul-03	60/488,152
969238	US	19-Jul-04	10/893846
969239	US	7-Sep-04	60/608,173
969240	US	7-Sep-04	60/608,177
969241	US	4-Oct-02	60/416,151
969243	US	22-Jul-09	12/507,648
969244	US	8-May-03	10/431818
969245	US	3-Jun-03	60/475,521
969247	US	3-Jun-03	60/475,561
969248	US	3-Jun-04	10/859783

US Patent Applications			
CPGL NO	COUNTRY	DATE FILED	APPL NO
969249	US	27-Feb-09	12/395457
969250	US	16-Jul-03	60/487,747
969252	US	10-Mar-04	10/797646
969253	US	24-Nov-04	10/996580
969255	US	3-Sep-04	10/934156
969257	US	17-Feb-09	12/372433
969258	US	23-May-05	60/683,580
969259	US	23-May-06	11/439077
969260	US	19-Jun-06	11/455325
969261	US	4-Jan-06	60/755,981
969263	US	18-Jul-05	60/700,123
969264	US	17-Jul-06	11/487725
969265	US	23-Nov-05	11/286050
969266	US	23-Nov-05	11/286049
969268	US	10-Jan-06	11/329,412
969269	US	9-Nov-05	11/270725
969270	US	5-Aug-05	60/709,983
969271	US	11-Aug-05	60/707,363
969272	US	30-Nov-05	60/740,733
969273	US	7-Aug-06	11/500552
969274	US	11-Aug-05	60/707,340
969276	US	20-Oct-05	60/729,415
969277	US	20-Oct-06	11/584450
969278	US	21-Nov-05	60/738,503
969279	US	14-Nov-06	11/598875
969280	US	11-Jan-06	60/758,343
969281	US	11-Jan-07	11/652410
969282	US	1-Nov-06	11/590775
969283	US	9-Feb-06	60/771,991
969284	US	9-Feb-07	11/704652
969285	US	26-Jun-06	11/475,624
969286	US	15-Nov-06	11/599959
969287	US	1-Mar-06	60/777,960
969288	US	6-Mar-06	60/780,023
969289	US	31-Mar-06	60/788,242
969290	US	2-Apr-07	11/731920
969291	US	17-Apr-06	60/792,521
969292	US	17-May-06	60/801,001
969295	US	7-Dec-06	60/873,493
969296	US	7-Dec-07	11/953000



US Patent Applications			
CPOL NO	COUNTRY	DATE FILED	APPL NO
969297	US	5-Dec-07	11/950682
969298	US	7-Dec-07	11/952953
969299	US	14-Nov-07	11/939914
969300	US	7-Dec-07	11/952956
969301	US	7-Dec-07	11/953001
969302	US	7-Dec-07	11/952980
969303	US	5-Jul-07	60/958,349
969304	US	7-Jul-08	12/168650
969305	US	8-Sep-06	11/517883
969306	US	8-Feb-07	60/900,232
969307	US	8-Feb-08	12/028280
969308	US	21-May-07	11/804821
969309	US	24-Aug-07	60/966,015
969310	US	25-Aug-08	12/197719
969311	US	11-Aug-08	61/188,691
969312	US	11-Aug-09	12/539,259
969313	US	14-Aug-08	61/088,941
969314	US	14-Aug-09	12/541,385
969315	US	25-Oct-07	61/000,429
969316	US	21-Nov-07	61/004,046
969317	US	18-Jan-08	61/022,053
969318	US	28-Feb-08	61/032,370
969319	US	24-Oct-08	61/108,266
969320	US	27-Oct-08	12/259266
969321	US	7-Dec-07	61/012,399
969322	US	8-Dec-08	12/330195
969323	US	16-May-08	12/122522
969324	US	18-Aug-08	61/089,639
969325	US	18-Aug-09	12/543,298
969326	US	27-Jun-08	61/076,552
969327	US	29-Jun-09	12/493,661
969328	US	4-Aug-08	61/086,050
969329	US	7-Oct-08	61/103,478
969330	US	7-Oct-09	12/575,161
969331	US	14-Oct-08	61/105,242
969332	US	14-Oct-09	12/579,166
969333	US	17-Nov-08	61/115,356
969334	US	17-Nov-09	12/620,416
969335	US	17-Nov-08	61/115,357
969336	US	17-Nov-09	12/620,433

<b>US Patent Applications</b>			
CPOL NO	COUNTRY	DATE FILED	APPL NO
969337	US	18-Nov-08	61/115,812
969338	US	18-Nov-09	12/621,231
969339	US	15-Jan-09	61/144,938
969340	US	12-Jan-09	61/144,002
969341	US	27-Feb-09	61/156,364
969342	US	9-Apr-09	61/168,088
969343	US	27-Feb-09	61/156,366
969344	US	4-Mar-09	61/157,472
969345	US	4-Mar-09	61/157,474
969346	US	18-Mar-09	61/161,403
969347	US	14-Apr-09	61/169,153
969348	US	22-Apr-09	61/171,608
969349	US	12-May-09	61/177,491
969350	US	15-May-09	61/178,812
969351	US	21-Aug-09	61/235,738
969352	US	21-Sep-09	12/563,898
969353	US	21-Sep-09	12/564,034
969354	US	22-Oct-09	12/603,698
969355	US	22-Oct-09	12/603,704
969356	US	22-Oct-09	12/603,710
969357	US	22-Oct-09	12/603,712
969358	US	30-Jul-09	61/230,031
969359	US	22-Oct-09	12/603,802
969360	US	7-Aug-09	61/232,213
969361	US	26-Sep-09	61/246,118
969362	US	18-Nov-09	61/262,439
969363	US	27-Oct-09	61/255,358
969364	US	23-Nov-09	61/263,661
969365	US	28-Oct-09	61/255,776
969366	US	3-Nov-09	61/257,712
969980	US	15-Jan-10	12/688,567
969981	US	1-Mar-10	12/715275
969982	US	1-Mar-10	12/715285
969983	US	4-Mar-10	12/717730
969984	US	4-Mar-10	12/717668
970501	US	22-Apr-10	12/765322
970503	US	12-May-10	12/778749
970504	US	17-May-10	12/781436
970505	US	23-Aug-10	12861517
970552	US	12-Jan-10	12/686159

US Patent Applications			
CPOL NO	COUNTRY	DATE FILED	APPL NO
970553	US	8-Apr-10	12/756530
970554	US	18-Mar-10	12/726906
970555	US	14-Apr-10	12/760009
971589	US	30-Jul-10	12/847699
971803	US	9-Aug-10	12/853125
971804	US	27-Sep-10	12/891535
971805	US	27-Oct-10	12/913524
971806	US	23-Nov-10	12/952,909
972406	US	11-Nov-10	12/944594
973076	US	27-Sep-10	12/891,636
973134	US	7-Jan-11	12/886,888
973137	US	7-Feb-11	13/022479
973977	US	29-Mar-11	13/075016
969267-29315	WO	29-Jul-02	PCT/US2002/023887
969225-29199	WO	28-Jul-03	PCT/US2003/023667
969228-29211	WO	12-Aug-03	PCT/US2003/025332
969235-29230	WO	13-Aug-03	PCT/US2003/025469
969231-29217	WO	15-Aug-03	PCT/US2003/025436
969242-29248	WO	6-Oct-03	PCT/US2003/031675
969244-29254	WO	4-May-04	PCT/US2004/013748
969248-29273	WO	3-Jun-04	PCT/US2004/017288
969246-29263	WO	3-Jun-04	PCT/US2004/017287
969238-29236	WO	19-Jul-04	PCT/US2004/023338
969239-29238	WO	18-Apr-05	PCT/US2005/013122
969240-29240	WO	18-Apr-05	PCT/US2005/013126
969255-29291	WO	31-Aug-05	PCT/US2005/031122
969253-29286	WO	22-Nov-05	PCT/US2005/042518
969254-29289	WO	15-Nov-05	PCT/US2005/041210
969259-29295	WO	23-May-06	PCT/US2006/019849
969264-29307	WO	17-Jul-06	PCT/US2006/027834
969273-29321	WO	7-Aug-06	PCT/US2006/030509
969275-29323	WO	11-Aug-06	PCT/US2006/031392
969256-29293	WO	31-Aug-06	PCT/US2006/033994
969277-29326	WO	20-Oct-06	PCT/US2006/041195
969269-29319	WO	7-Nov-06	PCT/US2006/043396
969279-29328	WO	17-Nov-06	PCT/US2006/044929
969266-29309	WO	22-Nov-06	PCT/US2006/045256
969265-29308	WO	22-Nov-06	PCT/US2006/045326
969262-29305	WO	3-Jan-07	PCT/US2007/000132
969281-29330	WO	11-Jan-07	PCT/US2007/000671

US Patent Applications			
CPOL NO	COUNTRY	DATE FILED	APPL NO
969284-29338	WO	9-Feb-07	PCT/US2007/003566
969290-29347	WO	2-Apr-07	PCT/US2007/008302
969293-29352	WO	17-Apr-07	PCT/US2007/009436
969260-29301	WO	19-Jun-07	PCT/US2007/014243
969305-29378	WO	10-Sep-07	PCT/US2007/019645
969282-29334	WO	1-Nov-07	PCT/US2007/083288
969286-29342	WO	13-Nov-07	PCT/US2007/084489
969299-29364	WO	7-Dec-07	PCT/US2007/086747
969298-29362	WO	7-Dec-07	PCT/US2007/086802
969300-29368	WO	7-Dec-07	PCT/US2007/086808
969296-29358	WO	7-Dec-07	PCT/US2007/086884
969302-29372	WO	7-Dec-07	PCT/US2007/086886
969307-29383	WO	8-Feb-08	PCT/US2008/053464
969308-29387	WO	21-May-08	PCT/US2008/064323
969304-29373	WO	7-Jul-08	PCT/US2008/069328
969252-29284	WO	10-Mar-04	PCT/US2004/007339
969294-29353	WO	18-Nov-08	PCT/US2008/083911
969310-29388	WO	25-Aug-08	PCT/US2008/074225
969312-29389	WO	11-Aug-09	US09/53408
969314-29390	WO	14-Aug-09	US09/53827
969320-29391	WO	27-Oct-08	PCT/US2008/081389
969322-29392	WO	8-Dec-08	PCT/US2008/085881
969323-29393	WO	13-May-09	PCT/US2009/043696
969325-29394	WO	18-Aug-09	US09/54199
969327-29395	WO	29-Jun-09	PCT/US2009/049050
969330-29396	WO	7-Oct-09	US09/59858
969332-29397	WO	14-Oct-09	US09/60609
969334-29398	WO	17-Nov-09	US09/64823
969336-29399	WO	17-Nov-09	US09/64825
969338-29400	WO	18-Nov-09	US09/64979
969980-29554	WO	15-Jan-10	US10/21246
970504-29631	WO	17-May-10	US10/35140
970552-29603	WO	12-Jan-10	US10/20763
970554-29605	WO	18-Mar-10	US2010/27825
971804-29898	WO	27-Sep-10	US10/50418
973076-30213	WO	27-Sep-10	US2010/50427

<b>Non-US Patents</b>			
CPOL NO	COUNTRY	DATE ISSUED	PATENT NO
969225-29195	CN	3-Nov-10	695603
969225-29197	IN	29-Apr-10	240191
969228-29201	CN	26-Nov-08	ZL03824007.6
969228-29202	DE	15-Nov-06	1540899
969228-29203	EP	15-Nov-06	1540899
969228-29204	FI	15-Nov-06	1540899
969228-29205	FR	15-Nov-06	1540899
969228-29206	GB	15-Nov-06	1540899
969228-29207	IN	28-Nov-07	212268
969228-29208	IT	15-Nov-06	1540899
969228-29209	JP	23-Oct-09	4394574
969228-29210	SE	15-Nov-06	1540899
969231-29213	CN	19-Aug-09	537475
969231-29215	IN	14-May-08	219896
969235-29220	DE	4-Mar-09	1530886
969235-29221	EP	4-Mar-09	1530886
969235-29222	FI	4-Mar-09	1530886
969235-29223	FR	4-Mar-09	1530886
969235-29224	GB	4-Mar-09	1530886
969235-29225	IN	23-Jan-08	213977
969235-29226	IT	4-Mar-09	1530886
969235-29228	NL	4-Mar-09	1530886
969235-29229	SE	4-Mar-09	1530886
969242-29247	JP	7-Jan-11	4658606
969246-29257	DE	13-Aug-08	1636951
969246-29258	EP	13-Aug-08	1636951
969246-29259	FR	13-Aug-08	1636951
969246-29260	GB	13-Aug-08	1636951
969246-29261	IN	7-Jan-2011	245216
969246-29262	JP	24-Sep-10	4594930
969248-29266	DE	3-Oct-07	1632061
969248-29267	EP	3-Oct-07	1632061
969248-29268	FR	3-Oct-07	1632061
969248-29269	GB	3-Oct-07	1632061
969248-29270	IN	23-Dec-09	237463
969248-29271	IT	3-Oct-07	1632061
969252-29275	CN	13-Oct-10	689073
969252-29276	DE	10-Sep-08	1735955
969252-29277	EP	10-Sep-08	1735955
969252-29278	FI	10-Sep-08	1735955

<b>Non-US Patents</b>			
CPOL NO	COUNTRY	DATE ISSUED	PATENT NO
969252-29279	FR	10-Sep-08	1735955
969252-29280	GB	10-Sep-08	1735955
969252-29283	SE	10-Sep-08	1735955

<b>Non-US Patent Applications</b>			
CPOL NO	COUNTRY	DATE FILED	APPL NO
969225-29194	CA	28-Jul-03	2494087
969225-29196	EP	28-Jul-03	3766953.8
969225-29198	JP	28-Jul-03	2004526200
969228-29200	CA	12-Aug-03	2497446
969231-29212	CA	15-Aug-03	2495673
969231-29214	EP	15-Aug-03	3788467.3
969231-29216	JP	15-Aug-03	2004529391
969235-29218	CA	13-Aug-03	2497460
969235-29219	CN	13-Aug-03	3824006.8
969235-29227	JP	13-Aug-03	2004528133
969238-29231	CA	19-Jul-04	2532780
969238-29232	CN	19-Jul-04	200480023578.3
969238-29233	EP	19-Jul-04	4778712.2
969238-29234	IN	19-Jul-04	215/KOLNP/2006
969238-29235	JP	19-Jul-04	2006520418
969239-29237	EP	18-Apr-05	5738099
969240-29239	EP	18-Apr-05	5737750.9
969242-29241	CA	6-Oct-03	2500639
969242-29242	CN	6-Oct-03	200380103999.2
969242-29243	CN	6-Oct-03	200910253259.6
969242-29244	EP	6-Oct-03	3808160
969242-29245	IN	6-Oct-03	701/KOLNP/2005
969242-29246	IN	6-Oct-03	2831/KOLNP/2009
969242-30206	CN	6-Oct-03	201010534348
969244-29249	CA	4-May-04	2525066
969244-29250	CN	4-May-04	200480012425.9
969244-29251	EP	4-May-04	4751236.3
969244-29252	IN	4-May-04	2144/KOLNP/2005
969244-29253	JP	4-May-04	2006532547
969246-29255	CA	3-Jun-04	2528051
969246-29256	CN	3-Jun-04	200480019241.5
969248-29264	CA	3-Jun-04	2528310
969248-29265	CN	3-Jun-04	200480019242.X
969248-29272	JP	3-Jun-04	2006515069

<b>Non-US Patent Applications</b>			
CPOL NO	COUNTRY	DATE FILED	APPL NO
969252-29274	CA	10-Mar-04	2559317
969252-29281	IN	10-Mar-04	2607/KOLNP/2006
969252-29282	JP	10-Mar-04	2007502775
969253-29285	EP	22-Nov-05	5852093.3
969254-29287	EP	15-Nov-05	5856953.4
969254-29288	JP	15-Nov-05	2007541408
969255-29290	EP	31-Aug-05	5793436.6
969256-29292	EP	31-Aug-06	6834003.7
969259-29294	EP	23-May-06	6760289.6
969260-29296	CA	19-Jun-07	2654152
969260-29297	CN	19-Jun-07	200780022774.2
969260-29298	EP	19-Jun-07	7796239.7
969260-29299	IN	19-Jun-07	4708/KOLNP/2008
969260-29300	JP	19-Jun-07	2009516536
969262-29302	CN	3-Jan-07	200780006233
969262-29303	EP	3-Jan-07	7716283.2
969262-29304	JP	3-Jan-07	2008549551
969264-29306	EP	17-Jul-06	6787701.9
969267-29310	CA	29-Jul-02	2455914
969267-29311	CN	29-Jul-02	2816992.1
969267-29312	EP	29-Jul-02	2791548.7
969267-29313	IN	29-Jul-02	113/KOLNP/2004
969267-29314	JP	29-Jul-02	2003518113
969269-29316	CN	7-Nov-06	200680050499
969269-29317	EP	7-Nov-06	6837101.2
969269-29318	JP	7-Nov-06	2008-540137
969273-29320	EP	7-Aug-06	6789430.3
969275-29322	EP	11-Aug-05	6801267.3
969277-29324	EP	20-Oct-06	6826426.6
969277-29325	JP	20-Oct-06	2008-536854
969279-29327	JP	17-Nov-06	2008542395
969281-29329	EP	11-Jan-07	7716516.5
969282-29331	CN	1-Nov-07	200780045702.X
969282-29332	EP	1-Nov-07	7868642.5
969282-29333	IN	1-Nov-07	1696/KOLNP/2009
969284-29335	CN	9-Feb-07	200780012620.5
969284-29336	IN	9-Feb-07	3472/KOLNP/2008
969284-29337	JP	9-Feb-07	2008554391
969286-29339	CN	13-Nov-07	200780042260.3
969286-29340	EP	13-Nov-07	7864305.3

Non-US Patent Applications			
CPOLNO	COUNTRY	DATE FILED	APPL NO
969286-29341	IN	13-Nov-07	1695/KOLNP/2009
969290-29343	CN	2-Apr-07	200780017370.4
969290-29344	EP	2-Apr-07	7754768.5
969290-29345	IN	2-Apr-07	3915/KOLNP/2008
969290-29346	JP	2-Apr-07	2009503090
969293-29348	CN	17-Apr-07	200780021125
969293-29349	EP	17-Apr-07	7755637.1
969293-29350	IN	17-Apr-07	4243/KOLNP/2008
969293-29351	JP	17-Apr-07	2009506553
969294-29632	EP	18-Nov-08	8852798.1
969294-29633	CN	18-Nov-08	200880116664.7
969296-29354	CN	7-Dec-07	200780050303.2
969296-29355	EP	7-Dec-07	7865428.2
969296-29356	IN	7-Dec-07	2173/KOLNP/2009
969296-29357	JP	7-Dec-07	2009540511
969298-29359	CN	7-Dec-07	200780050302.8
969298-29360	EP	7-Dec-07	7865395.3
969298-29361	IN	7-Dec-07	2172/KOLNP/2009
969299-29363	EP	7-Dec-07	7865362.3
969300-29365	CN	7-Dec-07	200780050273.5
969300-29366	EP	7-Dec-07	7869040.1
969300-29367	IN	7-Dec-07	2175/KOLNP/2009
969302-29369	CN	7-Dec-07	200780050309.X
969302-29370	EP	7-Dec-07	7865430.8
969302-29371	IN	7-Dec-07	2174/KOLNP/2009
969305-29374	CN	10-Sep-07	200780039454.8
969305-29375	EP	10-Sep-07	7811724.9
969305-29376	IN	10-Sep-07	906/KOLNP/2009
969305-29377	JP	10-Sep-07	2009527446
969307-29379	CN	8-Feb-08	200880009143.1
969307-29380	EP	8-Feb-08	8729429.4
969307-29381	IN	8-Feb-08	5100/CHENP/2009
969307-29382	JP	8-Feb-08	2009549267
969308-29384	CN	21-May-08	200880025248.6
969308-29385	EP	21-May-08	8769548.2
969308-29386	IN	21-May-08	4301/KOLNP/2009
969310-29469	EP	25-Aug-08	8828722.2
969320-29560	EP	27-Oct-08	8842061.7
969320-29561	CN	27-Oct-08	200880113309.4
969322-29668	CN	8-Dec-08	200880119419.1



<b>Non-US Patent Applications</b>			
<b>CPOL NO</b>	<b>COUNTRY</b>	<b>DATE FILED</b>	<b>APPL NO</b>
969323-29919	EP	13-May-09	9747409.2
969323-29921	CN	13-May-09	200980118381
969332-30042	CN	14-Oct-09	200980125688.3
969334-30043	EP	17-Nov-09	9826980.6
969334-30044	CN	17-Nov-09	200980125668.6
970504-30048	EP	17-May-10	10732502.9
970504-30049	CN	17-May-10	201080001946.x