

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2739600

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
BELDEN, INC.	09/26/2013
RECEIVING PARTY DATA	
Name:	PPC BROADBAND, INC.
Street Address:	6176 EAST MOLLOY RD
City:	E. SYRACUSE
State/Country:	NEW YORK
Postal Code:	13057
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	09150154
CORRESPONDENCE DATA	
Fax Number:	(131)542-5270
Email:	ipdocket@hblaw.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	HISCOCK & BARCLAY LLP
Address Line 1:	300 SOUTH STATE STREET
Address Line 4:	SYRACUSE, NEW YORK 13202-2078
ATTORNEY DOCKET NUMBER:	B0755.3063836
NAME OF SUBMITTER:	RENATO L. SMITH
Signature:	/Renato L. Smith/
Date:	02/24/2014

Total Attachments: 31
 source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page1.tif

source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page2.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page3.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page4.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page5.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page6.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page7.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page8.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page9.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page10.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page11.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page12.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page13.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page14.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page15.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page16.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page17.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page18.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page19.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page20.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page21.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page22.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page23.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page24.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page25.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page26.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page27.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page28.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page29.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page30.tif
source=Bulk_Patent_Assignment_Belden_to_PPC_092613#page31.tif

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

This Assignment of Patents and Patent Applications ("**Assignment**") has been executed by the undersigned.

WHEREAS, the undersigned, to wit: Belden Inc. ("**Assignor**"), a corporation duly organized and existing under the laws of Delaware and having an office at 7733 Forsyth Boulevard, Suite 800, St. Louis, Missouri 63105 is the owner of the patents and patent applications identified in the attached Exhibit A (collectively, the "**Assets**");

AND WHEREAS, the undersigned, to wit: PPC Broadband, Inc. ("**Assignee**"), a corporation duly organized and existing under the laws of Delaware and having an office at 6176 East Molloy Road, East Syracuse, New York 13057 USA, desires to acquire the entire right, title, and interest in the Assets;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor does hereby sell, assign, transfer and convey, and hereby set over unto Assignee, its successors, assigns and legal representatives, the full and exclusive right, title and interest in and to the Assets and all patents issuing therefrom in all countries and jurisdictions to the full end of the terms for which such patents may be granted, to be held, used and enjoyed by, and in the name of, the Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Assignor had this assignment and sale not been made, including, without limitation: (i) the inventions described in the Assets; (ii) any and all improvements, betterments and modifications of such inventions; (iii) any and all patents issuing from the Assets; (iv) all applications related to the Assets including, but not limited to, divisions, continuations, continuations-in-part, patents of addition, reissues, reexaminations, foreign counterparts and foreign equivalents thereof, and substitutions of or for such applications; (v) all foreign rights related thereto, including the right to make applications for patents for such inventions in any and all foreign countries and the right to claim priority as to the filing dates of the such applications under the International Convention, Patent Cooperation Treaty, European Patent Convention and any other international treaty; and (vi) all income, royalties, damages and payments due or payable to Assignor as of the execution of this Assignment or thereafter, including, but not limited to, all claims for damages by reason of past, present or future infringement or other unauthorized use of the inventions, patent applications or patents assigned hereunder, together with the right to sue for, and collect the same.

Assignor hereby authorizes and requests each patent office of the country in which this Assignment is recorded, to issue all patents issuing from the Assets, to Assignee or its successors or assigns.

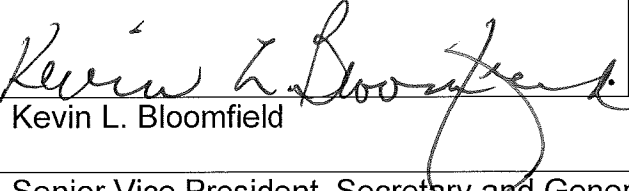
In the event that, and only to the extent that: (i) any provision of this Assignment violates the applicable law of any country or jurisdiction in which this Assignment is recorded, registered or asserted for legal purposes; or (ii) any court of competent jurisdiction adjudges any provision of this Assignment to be invalid or unenforceable, such violation or judgment shall not affect, impair or otherwise invalidate the remainder

of this Assignment in such country or jurisdiction, but shall be confined in its operation to the specific provision of this Assignment which gave rise to such violation or judgment.

[Signature Page Follows]

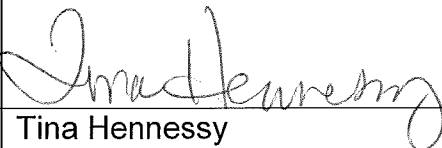
IN WITNESS WHEREOF, this Assignment has been executed and delivered by the parties as of the latest date set forth below.

Assignor


Assignor:	Belden Inc.		
Signature:		Date:	September 26, 2013
Name:	Kevin L. Bloomfield		
Title:	Senior Vice President, Secretary and General Counsel		
Address:	7733 Forsyth Boulevard, Suite 800, St. Louis, Missouri 63105		

Witness or Notarization:

Before me personally appeared the person whose name is subscribed to the foregoing instrument, and executed the foregoing instrument in my presence for the purpose contained therein, by signing his/her name hereto.

Signature:		Date:	September 26, 2013
Name:	Tina Hennessy		

Assignee

Assignee:	PPC Broadband, Inc.		
Signature:		Date:	September 26, 2013
Name:	Brian E. Anderson		
Title:	Secretary		
Address:	6176 East Molloy Road, East Syracuse, New York 13057 USA		

Witness or Notarization:

Before me personally appeared the person whose name is subscribed to the foregoing instrument, and executed the foregoing instrument in my presence for the purpose contained therein, by signing his/her name hereto.

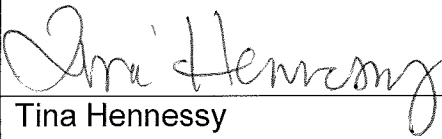
Signature:		Date:	September 26, 2013
Name:	Tina Hennessy		

EXHIBIT A

Docket No.	Country	Patent Application No.	Patent No.
096001-0115	US	29/047851	D378190
096001-0116	US	29/070387	D395997
096001-0117	US	29/069304	D406813
096001-0118	US	29/076278	D398835
096001-0119	US	29/076049	D398218
096001-0120	US	29/078563	D400090
096001-0121	Brazil	DI5501831-9	DI5501831-9
096001-0122	Argentina	62935	62935
096001-0123	US	29/069383	D390571
096001-0124	US	60/562953	
096001-0125	Mexico	933396	186569
096001-0126	US	07/904147	5336846
096001-0127	US	07/698629	5090917
096001-0128	US	08/055494	5589666
096001-0129	US	09/138564	6237888
096001-0130	US	07/673530	5142745
096001-0131	CA	2680989	
096001-0132	US	12/568179	8075337
096001-0134	US	61/155249	
096001-0135	CA	2681200	

Docket No.	Country	Patent Application No.	Patent No.
096001-0136	TW	97306549	
096001-0137	Brazil	PI0600809-7	
096001-0138	EPO	06075597.2	
096001-0139	Israel	174146	
096001-0140	United Kingdom	0810895.3	GB2450248
096001-0141	US	12/387830	8096830
096001-0142	US	12/505001	8096829
096001-0143	US	12/612768	8029316
096001-0144	US	12/640039	7950961
096001-0145	CA	2687674	2687674
096001-0146	US	12/754874	8033862
096001-0147	CA	2699048	
096001-0148	EPO	10159161.8	
096001-0149	CA	2689244	2689244
096001-0150	EPO	01935216.0	1224715
096001-0151	Belgium	01935216.0	EP1224715
096001-0152	Germany	01935216.0	60134826.5
096001-0153	Denmark	01935216.0	EP1224715
096001-0154	Spain	01935216.0	EP1224715
096001-0155	France	01935216.0	EP1224715
096001-0156	Luxembourg	01935216.0	EP1224715

Docket No.	Country	Patent Application No.	Patent No.
096001-0157	Netherlands	01935216.0	EP1224715
096001-0158	Portugal	01935216.0	EP1224715
096001-0159	Sweden	01935216.0	EP1224715
096001-0160	South Korea	10-2002-7000317	10-0474652
096001-0161	Mexico	PA/a/2002/000336	223785
096001-0162	WIPO	PCT/US2001/014997	
096001-0163	CA	2378824	2378824
096001-0164	US	11/657868	7458849
096001-0165	US	29/154135	D475020
096001-0166	US	09/401910	6215937
096001-0167	US	29/121657	D449584
096001-0168	Benelux	77581-00	33000-00
096001-0169	CA	2000-1436	92196
096001-0170	France	005808	005808
096001-0171	Germany	40009439.8	40009439.8
096001-0172	Italy	RM2000O000262	D00081252
096001-0173	Mexico	PA/f/2000/000892	13965
096001-0174	United Kingdom	2096340	2096340
096001-0175	Argentina	P010104878	AR031001
096001-0176	CA	2358360	2358360
096001-0177	CN	01135494.1	ZL01135494.1

Docket No.	Country	Patent Application No.	Patent No.
096001-0178	US	09/902994	6331123
096001-0179	EPO	01203953.3	1207586
096001-0180	Germany	01203953.3	60122455.8
096001-0181	JP	2001-321454	3893041
096001-0182	South Korea	10-2001-0064009	10-0461981
096001-0183	Mexico	PA/a/2001/010603	226730
096001-0184	United Kingdom	01203953.3	1207586
096001-0185	US	61/161599	
096001-0186	US	29/161079	D481684
096001-0187	US	29/209323	D507541
096001-0188	US	29/187778	D496910
096001-0189	US	29/187777	D499383
096001-0190	US	29/170713	D514071
096001-0191	Argentina	P040100124	AR043337
096001-0192	CA	2454949	2454949
096001-0193	CN	200410039971.3	200410039971.3
096001-0194	EPO	04250841.6	
096001-0195	South Korea	10-2004-0011046	613828
096001-0196	Mexico	PA/a/2004/000996	244121
096001-0197	TW	093100725	232012
096001-0198	Mexico	PA/a/2006/007151	261869

Docket No.	Country	Patent Application No.	Patent No.
096001-0199	US	12/568160	8062063
096001-0200	US	29/058644	D390161
096001-0201	US	29/062109	D394997
096001-0202	US	29/154129	D475350
096001-0203	US	29/154124	D475019
096001-0204	US	29/228454	D535259
096001-0205	US	10/443604	6884115
096001-0206	CA	2428893	2428893
096001-0207	Mexico	PA/a/2003/004892	238092
096001-0208	US	10/960559	7048578
096001-0209	CA	2504457	2504457
096001-0210	Mexico	PA/a/2005/004120	264015
096001-0211	US	29/207532	D519453
096001-0212	US	11/159495	7094972
096001-0213	US	11/371513	7309255
096001-0214	Argentina	P060100921	AR052691
096001-0215	CA	2539088	2539088
096001-0216	CN	200610059619.5	ZL200610059619.5
096001-0217	Hong Kong	06113775.8	1093122
096001-0218	JP	2006-065870	4510770
096001-0219	Mexico	PA/a/2006/002834	263682

Docket No.	Country	Patent Application No.	Patent No.
096001-0220	TW	095108303	I307987
096001-0221	US	11/446809	7455549
096001-0222	Argentina	P060103667	054941
096001-0223	CA	2556375	2556375
096001-0224	Mexico	PA/a/2006/009562	266350
096001-0225	TW	095131053	I323538
096001-0226	US	11/581127	7347729
096001-0227	JP	2006-285166	4456100
096001-0228	US	11/582787	7288002
096001-0229	US	07/776139	5251373
096001-0231	CA	2167478	2167478
096001-0232	CA	2167479	2167479
096001-0233	US	08/742519	6218618
096001-0234	US	08/436919	5802715
096001-0235	US	08/435061	5817979
096001-0236	CA	2175772	2175772
096001-0298	CA	2511444	2511444
096001-0299	Hong Kong	07104445.6	HK1098256
096001-0300	US	11/801047	7601914
096001-0301	CA	2588163	2588163
096001-0302	US	12/075005	7588460

Docket No.	Country	Patent Application No.	Patent No.
096001-0303	EPO	97911829.6	0875081
096001-0304	EPO	97948271.8	0897603
096001-0305	EPO	98308950.9	0920088
096001-0306	US	09/852343	6530807
096001-0307	US	10/848497	7192308
096001-0309	Brazil	PI9611235-2	
096001-0310	Brazil	PI0800090-5	
096001-0311	Brazil	PI06026494	
096001-0312	Venezuela	2006-000698	
096001-0313	US	13/023102	8157588
096001-0314	US	11/183476	7170010
096001-0315	Argentina	P060103030	AR054166B1
096001-0316	US	29/239932	D551173
096001-0317	European Union	000507967-0001	000507967-0001
096001-0318	Argentina	74926	D74926
096001-0319	Brazil	DI66012511	DI6601251-1
096001-0320	CA	115185	115185
096001-0321	CN	200630010681.6	DZL200630010681.6
096001-0322	Israel	42243	D42243
096001-0323	JP	2006-008894	1295008
096001-0324	South Korea	30-2006-0011630	D30-0433175

Docket No.	Country	Patent Application No.	Patent No.
096001-0325	Hong Kong	0600848.4	D0600848.4
096001-0326	Mexico	PA/f/2006/000624	22696
096001-0327	France	98903969.8	EP0962039
096001-0328	US	08/783398	6039609
096001-0329	US	08/712334	5788535
096001-0330	Germany	97941506.4	69720413.8
096001-0331	AU	199743400	717305
096001-0332	CA	2236783	2236783
096001-0333	EPO	97941506.4	0865677
096001-0334	US	60/021927	
096001-0335	CA	2210666	2210666
096001-0336	US	08/547866	5601443
096001-0337	CA	2240724	2240724
096001-0338	AU	199749115	726012
096001-0339	US	08/957982	6089912
096001-0340	EPO	98938358.3	0929917
096001-0341	United Kingdom	98938358.3	EP0929917
096001-0342	AU	199854365	729440
096001-0343	AU	199886898	737577
096001-0344	CA	2253126	2253126
096001-0345	Israel	168418	168418

Docket No.	Country	Patent Application No.	Patent No.
096001-0346	JP	2009-009204	
096001-0347	Venezuela	2005-000925	
096001-0348	South Korea	10-2006-0022468	10-0857303
096001-0349	Brazil	PI0604385-2	
096001-0350	CN	200610126141.3	ZL200610126141.3
096001-0351	Colombia	06083416	29179
096001-0352	EPO	06076608.6	
096001-0353	Israel	177623	177623
096001-0354	South Korea	10-2006-0079355	10-0880050
096001-0355	CA	2579411	2579411
096001-0356	Argentina	080101343	AR067303B1
096001-0357	Brazil	PI0801199-0	
096001-0358	CA	2628726	2628726
096001-0359	Colombia	08039061	08039061
096001-0360	Mexico	MX/a/2008/004953	282586
096001-0361	TW	97108547	364147
096001-0362	United Kingdom	0806932.0	2448595
096001-0363	CA	2628652	2628652
096001-0364	Argentina	P080102543	AR067009B1
096001-0365	Brazil	PI0803715-9	
096001-0366	CA	2635058	

Docket No.	Country	Patent Application No.	Patent No.
096001-0367	Mexico	MX/a/2008/007713	282046
096001-0368	TW	097121604	
096001-0369	CA	2682445	
096001-0370	Brazil	PI0104558-0	
096001-0371	Venezuela	2001-002173	
096001-0372	US	12/254238	8449324
096001-0373	CN	01801676.6	
096001-0374	US	10/846263	7063565
096001-0375	EPO	05076135.2	1598903
096001-0376	South Korea	10-2005-0040372	10-0696442
096001-0377	Mexico	PA/a/2005/005096	252580
096001-0378	TW	094115439	1262638
096001-0379	US	11/104334	7241172
096001-0380	United Kingdom	96936809.1	EP0809872
096001-0381	France	01203953.3	1207586
096001-0382	US	12/077413	7794275
096001-0383	US	13/175716	8287309
096001-0384	US	12/156970	7566236
096001-0385	US	29/328315	D600210
096001-0386	Argentina	79283	79283
096001-0387	Brazil	DI6901708-5	DI6901708-5

Docket No.	Country	Patent Application No.	Patent No.
096001-0388	CA	130616	130616
096001-0389	CN	200930009826.4	ZL200930009826.4
096001-0390	Peru	000579-2009	2409
096001-0391	US	12/767066	8062064
096001-0392	US	29/289524	D596131
096001-0393	US	29/307853	D605135
096001-0394	Argentina	78674	78674
096001-0395	CA	128558	128558
096001-0396	Mexico	MX/f/2008/002815	28885
096001-0397	United Kingdom	4009543	4009543
096001-0398	US	29/308029	D597959
096001-0399	Brazil	DI6805031-3	DI6805031-3
096001-0400	US	29/313999	D601095
096001-0401	US	29/314025	D601507
096001-0402	United Kingdom	4011129	4011129
096001-0403	US	29/314575	D605595
096001-0404	US	29/348972	D624023
096001-0405	US	29/348354	D615498
096001-0406	US	10/389152	6817896
096001-0407	US	07/758740	5181272
096001-0408	US	07/994781	5271080

Docket No.	Country	Patent Application No.	Patent No.
096001-0409	US	07/657508	5066248
096001-0410	US	29/049938	D383380
096001-0411	AU	49776/96	703702
096001-0412	US	08/528352	5681189
096001-0413	US	07/950099	5217393
096001-0414	US	08/255393	5439386
096001-0415	EPO	96906381.7	0857362
096001-0416	AU	74639/96	720115
096001-0417	AU	76039/96	724339
096001-0418	US	08/591385	5598132
096001-0419	US	08/671128	5800211
096001-0420	US	08/680486	5769662
096001-0421	EPO	96938729.9	0839395
096001-0425	US	29/415682	
096001-0433	CA	2183822	
096001-0434	CA	2702700	2702700
096001-0435	Mexico	MX/a/2010/003729	
096001-0438	US	13/093736	
096001-0442	US	13/174022	
096001-0443	US	29/376110	
096001-0444	US	29/376105	

Docket No.	Country	Patent Application No.	Patent No.
096001-0445	US	29/376100	
096001-0446	US	12/896156	
096001-0447	US	61/242884	
096001-0448	US	61/175613	
096001-0449	US	61/155297	
096001-0450	US	61/155289	
096001-0451	US	61/155252	
096001-0452	US	61/155250	
096001-0453	US	12/568149	8113875
096001-0454	CA	2681233	
096001-0455	TW	095301707	
096001-0457	Argentina	P050101940	AR048740
096001-0458	EPO	96300320.7	0736944
096001-0459	EPO	96300319.9	0732787
096001-0462	US	61/261505	
096001-0463	US	29/348145	D640984
096001-0464	JP	08-006156	2863124
096001-0465	Singapore	9609761-3	65605
096001-0466	Argentina	323433	252143
096001-0467	US	08/373357	5613298
096001-0468	CA	2504657	2504657

Docket No.	Country	Patent Application No.	Patent No.
096001-0469	CN	200510068889.8	ZL200510068889.8
096001-0470	JP	2005-137794	4638275
096001-0479	US	60/427583	
096001-0480	US	60/384610	
096001-0481	JP	08-113647	2879011
096001-0482	Italy	05076135.2	EP1598903
096001-0483	Spain	05076135.2	EP1598903
096001-0484	United Kingdom	05076135.2	EP1598903
096001-0485	Germany	05076135.2	602005000702.4
096001-0486	France	05076135.2	EP1598903
096001-0487	Denmark	05076135.2	EP1598903
096001-0488	Brazil	PI0501793-9	
096001-0489	Brazil	PI0501318-6	
096001-0490	CA	2685626	
096001-0491	Chile	2009-1245	D6030
096001-0492	Colombia	09049924	7203
096001-0493	TW	98302153	D138865
096001-0494	US	12/683051	8132323
096001-0495	Chile	2198-1999	
096001-0496	EPO	06255377.1	1777783
096001-0497	US	11/708953	7431593

Docket No.	Country	Patent Application No.	Patent No.
096001-0498	Spain	97911829.6	EP0875081
096001-0499	France	97911829.6	EP0875081
096001-0500	Germany	97911829.6	69734971.3
096001-0501	Italy	97911829.6	EP0875081
096001-0502	United Kingdom	97911829.6	EP0875081
096001-0503	EPO	05252347.9	
096001-0504	Israel	168043	
096001-0505	US	11/810650	
096001-0507	US	60/923817	
096001-0508	US	60/926986	
096001-0509	US	60/943943	
096001-0510	United Kingdom	06255377.1	EP1777783
096001-0511	US	60/728099	
096001-0512	US	60/710724	
096001-0514	US	60/619634	
096001-0515	US	11/402739	
096001-0516	JP	2006-225642	
096001-0517	US	60/775870	
096001-0518	US	60/764450	
096001-0520	US	61/138336	
096001-0521	US	61/166956	

Docket No.	Country	Patent Application No.	Patent No.
096001-0522	AU	2005201857	2005201857
096001-0523	Singapore	200503024-2	117576
096001-0524	Argentina	P050101491	AR048608B1
096001-0526	US	29/207557	D513406
096001-0527	US	60/562952	
096001-0528	US	29/207531	D519452
096001-0529	Venezuela	2006-000468	
096001-0530	US	60/660653	
096001-0531	Venezuela	2006-001936	
096001-0532	Colombia	08060390	
096001-0533	US	61/126916	
096001-0534	US	61/196162	
096001-0535	US	12/578874	
096001-0536	US	61/116770	
096001-0537	Colombia	99060843	
096001-0538	United Kingdom	01935216.0	EP1224715
096001-0539	CA	2563865	2563865
096001-0540	CN	200610152841.X	ZL200610152841
096001-0541	Hong Kong	07108282.3	1100792
096001-0542	Mexico	PA/a/2006/012078	270089
096001-0543	Germany	97948271.8	69735503.9

Docket No.	Country	Patent Application No.	Patent No.
096001-0544	Italy	97948271.8	EP0897603
096001-0545	United Kingdom	97948271.8	EP0897603
096001-0546	United Kingdom	98308950.9	EP0920088
096001-0547	JP	2000-15915	1103711
096001-0548	Spain	149570	D149570
096001-0549	EPO	96936809.1	0809872
096001-0550	Belgium	96936809.1	EP0809872
096001-0551	Germany	96936809.1	69634076.3
096001-0554	CA	2719677	
096001-0555	Netherlands	33000-00	33000-00
096001-0556	US	61/143031	
096001-0557	Argentina	P060104599	
096001-0558	Brazil	PI0604320-8	
096001-0559	Israel	178652	
096001-0560	South Korea	10-2006-0101503	10-0880051
096001-0561	TW	95138291	I326948
096001-0562	Venezuela	2006-002372	
096001-0563	US	12/913068	
096001-0564	Mexico	MX/a/2010/012546	
096001-0566	US	60/728494	
096001-0567	Colombia	06106501	06106501

Docket No.	Country	Patent Application No.	Patent No.
096001-0568	US	60/799300	
096001-0569	CA	2673700	2673700
096001-0573	US	61/084290	
096001-0575	Denmark	01203953.3	1207586
096001-0580	US	13/197463	8419470
096001-0581	Brazil	DI7101832-8	DI7101832-8
096001-0582	CA	139873	D139873
096001-0583	CN	201130064077.2	DZL201130064077.2
096001-0584	IN	235809	235809
096001-0585	Mexico	MX/f/2011/001009	
096001-0587	US	61/472082	
096001-0591	US	13/181123	8414313
096001-0594	US	61/490373	
096001-0595	US	13/294470	
096001-0596	US	13/231151	8197283
096001-0598	US	10/927884	7188507
096001-0612	US	13/179158	
096001-0614	US	08/373356	
096001-0615	EPO	92309362.9	0538008
096001-0616	Spain	92309362.9	2089417
096001-0617	CA	2175988	2175988

Docket No.	Country	Patent Application No.	Patent No.
096001-0618	US	10/359498	6767247
096001-0619	US	29/176413	D505391
096001-0620	US	08/385139	5679927
096001-0621	US	08/263078	5561268
096001-0622	US	08/805220	5800028
096001-0623	US	08/804321	5726392
096001-0624	CA	2471183	2471183
096001-0625	Belgium	04253852.0	1495968
096001-0626	France	04253852.0	1495968
096001-0627	Germany	04253852.0	602004013084.2
096001-0628	Ireland	04253852.0	1495968
096001-0629	Italy	04253852.0	1495968
096001-0630	Netherlands	04253852.0	1495968
096001-0631	Switzerland	04253852.0	1495968
096001-0632	United Kingdom	04253852.0	1495968
096001-0633	CN	200410063611.7	ZL200410063611.7
096001-0634	EPO	04253852.0	1495968
096001-0635	Hong Kong	99100645.1	1015967
096001-0636	Spain	96906381.7	EP0857362
096001-0637	United Kingdom	96906381.7	EP0857362
096001-0638	Italy	96906381.7	EP0857362

Docket No.	Country	Patent Application No.	Patent No.
096001-0639	Germany	96938729.9	69628017.5
096001-0640	France	96938729.9	EP0839395
096001-0641	Italy	96938729.9	EP0839395
096001-0642	United Kingdom	96938729.9	EP0839395
096001-0643	France	97941506.4	EP0865677
096001-0644	Italy	97941506.4	EP0865677
096001-0645	United Kingdom	97941506.4	EP0865677
096001-0646	US	08/061927	5387763
096001-0647	US	08/569582	5651698
096001-0648	US	08/906411	6102738
096001-0649	US	08/969228	6123581
096001-0650	JP	10-311787	3121317
096001-0651	Mexico	MX/a/2006/007983	261271
096001-0652	Brazil	PI0400084-6	
096001-0653	US	09/179184	6126482
096001-0654	EPO	97926633.5	0855093
096001-0655	Germany	97926633.5	69725279.5
096001-0656	Denmark	97926633.5	EP0855093
096001-0657	Spain	97926633.5	EP0855093
096001-0658	France	97926633.5	EP0855093
096001-0659	United Kingdom	97926633.5	EP0855093

Docket No.	Country	Patent Application No.	Patent No.
096001-0660	Italy	97926633.5	EP0855093
096001-0661	Germany	98903969.8	69826437.1
096001-0662	United Kingdom	98903969.8	EP0962039
096001-0663	US	11/581129	
096001-0664	JP	2004-200020	3850848
096001-0665	Mexico	PA/a/2004/006435	
096001-0666	JP	2001-582870	
096001-0671	US	12/771796	8075339
096001-0672	US	12/685606	8142223
096001-0675	US	12/632585	8539669
096001-0676	US	13/111788	
096001-0679	US	11/978403	
096001-0680	US	29/352212	D639747
096001-0689	US	61/177008	
096001-0690	US	11/716488	8,464,422
096001-0692	Mexico	PA/a/1997/000794	199606
096001-0695	US	07/992524	
096001-0697	US	10/930282	7179122
096001-0698	US	29/221295	D511498
096001-0700	US	11/066667	7160156
096001-0701	US	11/111198	7156695

Docket No.	Country	Patent Application No.	Patent No.
096001-0705	US	11/269284	7182628
096001-0706	US	29/245355	D548186
096001-0707	US	29/288610	D561692
096001-0708	US	29/288608	D561691
096001-0709	US	29/288609	D569800
096001-0710	US	29/288611	D561693
096001-0711	US	08/593736	5667405
096001-0712	US	08/454632	5651699
096001-0713	US	08/210480	5501616
096001-0714	US	08/034611	5523529
096001-0715	US	08/218624	5392508
096001-0716	US	61/188623	
096001-0717	US	12/537972	7887354
096001-0718	US	29/293176	D577280
096001-0719	US	29/365685	D630589
096001-0720	US	29/365684	D630588
096001-0721	US	29/365683	D630587
096001-0722	US	29/365686	D630590
096001-0723	US	29/313675	D599739
096001-0724	US	29/365680	D635521
096001-0725	US	29/352432	D621367

Docket No.	Country	Patent Application No.	Patent No.
096001-0726	US	29/313674	D606494
096001-0727	US	29/307306	D588991
096001-0728	US	10/899787	7241164
096001-0729	US	11/058787	7216431
096001-0731	TW	093106491	I313947
096001-0732	TW	093116674	I318030
096001-0733	TW	095104993	I320984
096001-0734	TW	095105901	I321383
096001-0735	TW	093116672	I322539
096001-0736	CN	200410008700.1	ZL200410008700.1
096001-0737	CN	200410034703.2	ZL200410034703.2
096001-0738	AU	1997012460	725764
096001-0739	TW	097108049	
096001-0740	CN	200710096978.2	ZL200710096978.2
096001-0741	TW	096113995	
096001-0742	Thailand	089411	27175
096001-0743	Thailand	092091	
096001-0744	Thailand	093154	
096001-0745	US	13/192393	RE43832
096001-0752	CN	200410068829.1	ZL200410068829.1
096001-0753	US	11/408479	7326079

Docket No.	Country	Patent Application No.	Patent No.
096001-0754	US	09/960566	6708396
096001-0755	US	09/150154	6089913
096001-0756	US	11/262363	7410389
096001-0757	US	10/391026	6783394
096001-0758	US	12/082584	7727015
096001-0759	US	10/313787	6805583
096001-0760	US	10/616273	6830479
096001-0761	US	10/654808	6935892
096001-0762	US	11/343710	7627944
096001-0763	US	11/895367	7645161
096001-0764	US	10/794249	7096573
096001-0765	US	10/885246	7059900
096001-0766	US	09/848689	6671944
096001-0767	US	08/992996	5975949
096001-0768	US	08/592562	6437247
096001-0769	US	09/657711	6352448
096001-0770	US	10/752287	7044771
096001-0771	US	09/026900	6116069
096001-0772	US	08/378971	5596800
096001-0773	US	09/356859	6293004
096001-0774	EPO	98308104.3	0924800

Docket No.	Country	Patent Application No.	Patent No.
096001-0775	Netherlands	98308104.3	EP0924800
096001-0776	United Kingdom	98308104.3	EP0924800
096001-0777	US	08/742503	5743131
096001-0778	US	08/747539	5863220
096001-0779	US	08/785865	5732747
096001-0788	US	29/399223	
096001-0808	US	13/223802	8,444,433
096001-0809	WIPO	PCT/US2011/052157	
096001-0810	TW	100135170	
096001-0813	US	12/895562	
096001-0814	US	29/372012	D655591
096001-0815	TW	100135080	
096001-0816	WIPO	PCT/US2011/053694	
096001-0819	US	12/950,354	8021197
096001-0824	US	61/551843	
096001-0825	US	13/290820	8506325
096001-0826	US	13/290483	
096001-0827	US	13/294919	
096001-0829	US	29/395216	
096001-0833	US	13/324664	8,425,253
096001-0834	US	13/324782	8,491,334

Docket No.	Country	Patent Application No.	Patent No.
096001-0835	US	61/684044	
096001-0846	CA	2764745	
096001-0849	US	13/418099	8,469,739
096001-0850	US	13/366733	
096001-0851	US	13/400282	8,535,092
096001-0852	WIPO	PCT/US2012/023528	
096001-0853	Mexico	MX/A/2012/001582	308523
096001-0854	CA	2766613	
096001-0855	TW	101103641	
096001-0856	US	29/414974	D670147
096001-0864	WIPO	PCT/US2012/031981	
096001-0865	TW	101111918	
096001-0866	US	13/438531	
096001-0871	WIPO	PCT/US2012/034279	
096001-0872	TW	101114430	
096001-0876	WIPO	PCT/US2012/039200	
096001-0877	TW	101118867	
096001-0883	US	29/420485	
096001-0884	US	61/655248	
096001-0885	US	13/479123	
096001-0887	WIPO	PCT/US2012/044415	

Docket No.	Country	Patent Application No.	Patent No.
096001-0888	TW	101123622	
096001-0889	WIPO	PCT/US2012/044450	
096001-0890	TW	101123654	
096001-0891	WIPO	PCT/US2012/045669	
096001-0892	TW	101124522	
096001-0893	US	13/554364	
096001-0918	CN	201310048136.50	201310048136.5
096001-5816	CA	2,813,308	
096001-INV-102096/US	US	07/776922	5245133
096001-INV-86890/US	US	10/614435	7086426
3063837 US	US	13/554364	
3064860 BR	BR	112013020235-1	
3064862 EP	EP	12744390.1	
3064863 IN	IN	7061/DELNP/2013	
	US	07/675183	
	WO	PCT/US1992/007591	
	US	07/847942	5,322,973
	US	07/755153	5,181,861
	US	07/541618	5,074,636
	US	08/891892	5,904,596
	US	08/801502	5,868,584
	WO	PCT/US1997/018994	

Docket No.	Country	Patent Application No.	Patent No.
	WO	PCT/US1996/017583	
	WO	PCT/US1997/020725	