

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4979027

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
THE SHERWIN-WILLIAMS COMPANY	12/31/2017
RECEIVING PARTY DATA	
Name:	THE SHERWIN-WILLIAMS HEADQUARTERS COMPANY
Street Address:	1100 MIDLAND - LEGAL DEPARTMENT
City:	CLEVELAND
State/Country:	OHIO
Postal Code:	44115
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15493603
CORRESPONDENCE DATA	
Fax Number:	(612)486-7979
<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>	
Phone:	6128517000
Email:	patents@valspar.com
Correspondent Name:	THE SHERWIN-WILLIAMS COMPANY
Address Line 1:	1101 S. THIRD STREET
Address Line 2:	P.O. BOX 1461
Address Line 4:	MINNEAPOLIS, MINNESOTA 55415
ATTORNEY DOCKET NUMBER:	06-1660-0114
NAME OF SUBMITTER:	LAURIE HAMMEL
SIGNATURE:	/Laurie Hammel/
DATE SIGNED:	05/25/2018
Total Attachments: 101	
source=SWtoHQ--#page1.tif	
source=SWtoHQ--#page2.tif	
source=SWtoHQ--#page3.tif	
source=SWtoHQ--#page4.tif	
source=SWtoHQ--#page5.tif	

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

source=SWtoHQ--#page54.tif
source=SWtoHQ--#page55.tif
source=SWtoHQ--#page56.tif
source=SWtoHQ--#page57.tif
source=SWtoHQ--#page58.tif
source=SWtoHQ--#page59.tif
source=SWtoHQ--#page60.tif
source=SWtoHQ--#page61.tif
source=SWtoHQ--#page62.tif
source=SWtoHQ--#page63.tif
source=SWtoHQ--#page64.tif
source=SWtoHQ--#page65.tif
source=SWtoHQ--#page66.tif
source=SWtoHQ--#page67.tif
source=SWtoHQ--#page68.tif
source=SWtoHQ--#page69.tif
source=SWtoHQ--#page70.tif
source=SWtoHQ--#page71.tif
source=SWtoHQ--#page72.tif
source=SWtoHQ--#page73.tif
source=SWtoHQ--#page74.tif
source=SWtoHQ--#page75.tif
source=SWtoHQ--#page76.tif
source=SWtoHQ--#page77.tif
source=SWtoHQ--#page78.tif
source=SWtoHQ--#page79.tif
source=SWtoHQ--#page80.tif
source=SWtoHQ--#page81.tif
source=SWtoHQ--#page82.tif
source=SWtoHQ--#page83.tif
source=SWtoHQ--#page84.tif
source=SWtoHQ--#page85.tif
source=SWtoHQ--#page86.tif
source=SWtoHQ--#page87.tif
source=SWtoHQ--#page88.tif
source=SWtoHQ--#page89.tif
source=SWtoHQ--#page90.tif
source=SWtoHQ--#page91.tif
source=SWtoHQ--#page92.tif
source=SWtoHQ--#page93.tif
source=SWtoHQ--#page94.tif
source=SWtoHQ--#page95.tif
source=SWtoHQ--#page96.tif
source=SWtoHQ--#page97.tif
source=SWtoHQ--#page98.tif
source=SWtoHQ--#page99.tif
source=SWtoHQ--#page100.tif
source=SWtoHQ--#page101.tif

INTELLECTUAL PROPERTY CONTRIBUTION AND CONVEYANCE AGREEMENT

1. Contribution and Conveyance of Intellectual Property. **The Sherwin-Williams Company**, an Ohio corporation ("*Sherwin-Williams*"), does hereby absolutely, irrevocable and unconditionally assign, transfer, contribute and convey to The Sherwin-Williams Headquarters Company, an Ohio corporation ("*S-W Headquarters*") all right title and interest in and to intellectual property owned by Sherwin-Williams, including but not limited to the intellectual property listed on Exhibit A attached to this Intellectual Property Contribution and Conveyance Agreement, which is hereby incorporated herein as if fully set forth (the "*Intellectual Property*") along with all goodwill associated with the Intellectual Property and all right, title, and interest in and to any and all causes of action relating to the Intellectual Property, including the right to sue for past infringement and/or misappropriation of the Intellectual Property and the right to recover for past infringement and/or misappropriation (including the right to recover past damages), and all payments for past, present, or future infringements and/or misappropriations, effective as of 11:00 p.m. Eastern Standard Time on December 31, 2017. The Intellectual Property is being conveyed to S-W Headquarters in consideration of the issuance by S-W Headquarters to Sherwin-Williams of 100% of the capital stock of S-W Headquarters, and for other good and valuable consideration, the receipt, adequacy and legal sufficiency of which hereby are acknowledged.

2. Additional Transfer Documents. Sherwin-Williams shall execute and deliver to S-W Headquarters any and all other instruments which may be necessary to vest in S-W Headquarters the full right, title and interest in and to any of the Intellectual Property, and shall provide all reasonable assistance to S-W Headquarters as may be necessary or convenient for the orderly transfer to and commencement of operation of the Intellectual Property by S-W Headquarters.

3. Further Acts and Other Documents. Sherwin-Williams agrees to perform any further acts, and to execute any and all other documents, which are, in the opinion of S-W Headquarters or its counsel, necessary or appropriate to carry out the terms and conditions of this Agreement to the fullest extent Sherwin-Williams may do so without violating or being in default under any applicable law or under any other agreement to which any Sherwin-Williams is a party. S-W Headquarters agrees to perform any further acts, and to execute any and all other documents, instruments and notices which are necessary to carry out the terms and conditions of this Agreement to the fullest extent S-W Headquarters may do so without violating or being in default under any applicable law or under any other agreement to which S-W Headquarters is a party or to which any Sherwin-Williams in its capacity as a former owner of any of the Intellectual Property is a party. Sherwin-Williams hereby authorizes and requests that the Commissioners of Copyrights, Patents and Trademarks of the United States, and each sovereign official holding a corresponding position of authority in any country within which Sherwin-Williams has registered intellectual property or has pending one or more intellectual property applications relating to the Intellectual Property, to issue and to record the title

of S-W Headquarters as owner of all right, title, and interest in and to the Intellectual Property registrations and applications including but not limited to those identified in Exhibit A, together with all good will arising from the use of and symbolized by the Intellectual Property.

4. Representations and Warranties of Sherwin-Williams. Sherwin-Williams does hereby represent and warrant to and covenant with S-W Headquarters that Sherwin-Williams has full right and authority to enter into and perform its obligations under this Agreement and that the Intellectual Property has not been previously conveyed, sold or transferred.

5. Representations and Warranties of S-W Headquarters. By executing the Acceptance of this Agreement, S-W Headquarters represents and warrants to and covenants with Sherwin-Williams that S-W Headquarters will take any and all actions necessary or appropriate to effectuate the assignment of the Intellectual Property from Sherwin-Williams to S-W Headquarters.

6. Governing Law. This Agreement shall be construed and enforced in accordance with the laws of Delaware, without consideration of principles of conflicts or choice of laws.

7. Severability. Any provision of this Agreement that may be determined by competent authority to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating the remaining provisions of this Agreement, and any such prohibition or unenforceability in such jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

8. Entire Agreement. Binding Upon Successors. This Agreement embodies the entire agreement between the parties with respect to the subject matter hereof and supersedes any prior contract, agreement or understanding, whether oral or in writing, which may have existed between the parties. This Agreement shall be binding upon all successors and assigns of the parties hereto.

9. Counterparts. This Agreement may be executed in one or more counterparts and in separate counterparts, each of which shall be deemed to be an original copy of this Agreement, and all of which, when taken together, shall be deemed to constitute one and the same agreement. The signature pages may be delivered by facsimile transmission or electronic mail ("e-mail") transmission.

[Signature Page Follows.]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date and time first written above.

THE SHERWIN-WILLIAMS COMPANY

By: 

Name: Stephen J. Perisutti

Title: Associate General Counsel and Assistant Secretary

**THE SHERWIN-WILLIAMS
HEADQUARTERS COMPANY**

By: _____

Name: Jeffrey J. Miklich

Title: Vice President and Assistant Treasurer


*Contribution and Conveyance Agreement
Signature Page*

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date and time first written above.

THE SHERWIN-WILLIAMS COMPANY

By: _____
Name: Stephen J. Perisutti
Title: Associate General Counsel and Assistant
Secretary

**THE SHERWIN-WILLIAMS
HEADQUARTERS COMPANY**

By:  _____
Name: Jeffrey J. Miklich
Title: Vice President and Assistant Treasurer

*Contribution and Conveyance Agreement
Signature Page*

Exhibit A
Intellectual Property

COPYRIGHTS

Type of Work:	Text
Registration Number / Date:	TX0000294095 / 1979-06-01
Title:	Sherwin Williams : corporate identity manual.
Imprint:	[s.l. : s.n.], c1975.
Description:	1 v.
Copyright Claimant:	The Sherwin-Williams Company
Date of Creation:	1975
Date of Publication:	1975-01-02
Variant title:	Sherwin Williams : corporate identity manual
Other Title:	Corporate identity manual
Names:	The Sherwin-Williams Company

Type of Work:	Text
Registration Number / Date:	TX0001827017 / 1986-05-13
Title:	Wood finishing product selection guide.
Notes:	Cataloged from appl.
Copyright Claimant:	the Sherwin-Williams Company
Date of Creation:	1986
Date of Publication:	1986-01-01
Names:	Sherwin-Williams Company

Type of Work:	Text
Registration Number / Date:	TX0005364879 / 2001-03-21
Title:	Sponging.
Description:	Brochure (5-fold)
Series:	Illusions
Copyright Claimant:	Sherwin Williams Company & Meredith Corporation
Date of Creation:	1998
Date of Publication:	1998-12-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

COPYRIGHTS

Type of Work:	Serial
Title:	Color & Style : seasonal project ideas / from Sherwin-Williams.
Serial Publication Year:	1998
Description:	print material.
Frequency:	Quarterly.
Description based on:	Fall 1998 issue.
Copyright Claimant:	Sherwin-Williams Company & Meredith Corporation.
Authorship on Application:	Meredith Corporation, employer for hire.
Issues Registered:	summer 98. (CO correspondence.) Created 1998; Pub. 1998-06-17; Reg. 1999-06-04; TX0004883960 fall 98. Created 1998; Pub. 1998-08-17; Reg. 1999-02-24; TX0004855103 winter 98. Created 1998; Pub. 1998-11-17; Reg. 1999-02-24; TX0004847094
Basis of Claim:	New matter: compilation & additions.
Names:	Sherwin-Williams Company Meredith Corporation

Type of Work:	Text
Registration Number / Date:	TX0005364873 / 2001-03-21
Title:	Combing.
Description:	Brochure (5-fold)
Series:	Illusions
Copyright Claimant:	Sherwin Williams Company & Meredith Corporation
Date of Creation:	1998
Date of Publication:	1998-12-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

COPYRIGHTS

Type of Work:	Text
Registration Number / Date:	TX0005367343 / 2001-03-21
Title:	Illusions color-washing.
Imprint:	Cleveland : Sherwin-Williams Co., c1998.
Description:	Brochure.
Copyright Claimant:	The Sherwin Williams Company, Meredith Corporation
Date of Creation:	1998
Date of Publication:	1998-12-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

Type of Work:	Text
Registration Number / Date:	TX0005640189 / 2002-11-01
Title:	Illusions : lifestyle collection.
Description:	1 v.
Copyright Claimant:	the Sherwin-Williams Company & Meredith Corporation
Date of Creation:	1998
Date of Publication:	1998-12-01
Authorship on Application:	compilation: Meredith Corporation (employer for hire)
Basis of Claim:	New Matter: compilation, text and some photography.
Variant title:	Illusions : lifestyle collection.
Names:	Sherwin-Williams Company Meredith Corporation

Type of Work:	Text
Registration Number / Date:	TX0005367344 / 2001-03-21
Title:	Illusions patterns.
Imprint:	Cleveland : Sherwin-Williams Co., c1998.
Description:	Brochure.
Copyright Claimant:	The Sherwin Williams Company, Meredith Corporation
Date of Creation:	1998
Date of Publication:	1998-12-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

COPYRIGHTS

Type of Work:	Text
Registration Number / Date:	TX0005364878 / 2001-03-21
Title:	Ragging.
Description:	Brochure (5-fold)
Series:	Illusions
Copyright Claimant:	Sherwin Williams Company & Meredith Corporation
Date of Creation:	1998
Date of Publication:	1998-12-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

Type of Work:	Computer File
Registration Number / Date:	TX0005057448 / 1999-09-07
Title:	Sherwood stainware : version 2.0.0.
Description:	CD-ROM.
Notes:	Printout also deposited.
Copyright Claimant:	Sherwin-Williams Company
Date of Creation:	1999
Date of Publication:	1999-08-31
Basis of Claim:	New Matter: revisions & additions.
Variant title:	Sherwood stainware : version 2.0.0
Names:	Sherwin-Williams Company

COPYRIGHTS

Type of Work:	Serial
Title:	Wood Beautiful.
Serial Publication Year:	1999
Description:	print material.
Frequency:	Annually.
Description based on:	7 th ed.
Copyright Claimant:	Sherwin-Williams Diversified Brand, Inc. d.b.a. Minwax Company
Authorship on Application:	Meredith Corporation, employer for hire.
Issues Registered:	ed. 7. Created 1999; Pub. 1999-02-01; Reg. 1999-02-24; TX0004855104
Basis of Claim:	New matter: compilation & additions.
Variant title:	Masthead title: Minwax Wood Beautiful.
Other Title:	Meredith Corporation
Names:	Sherwin-Williams Diversified Brand, Inc. Minwax Company

Type of Work:	Text
Registration Number / Date:	TX0005367342 / 2001-03-21
Title:	Wood finishing answer guide.
Imprint:	Cleveland : Sherwin-Williams Co., c1999.
Description:	15 p.
Copyright Claimant:	The Sherwin-Williams Company
Date of Creation:	Sherwin-Williams Diversified Brand, Inc.
Date of Publication:	1999-06-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

COPYRIGHTS

Type of Work:	Serial
Title:	Color & Style : seasonal project ideas / from Sherwin-Williams.
Serial Publication Year:	1999
Description:	print material.
Frequency:	Quarterly.
Description based on:	Fall 1998 issue.
Copyright Claimant:	Sherwin-Williams Company.
Authorship on Application:	Meredith Corporation, employer for hire.
Issues Registered:	spring 99. Created 1999; Pub. 1999-03-17; Reg. 2000-03-15; TX0005066520
	summer 99. Created 1999; Pub. 1999-05-15; Reg. 2000-03-15; TX0005066522
	fall 99. Created 1999; Pub. 1999-08-17; Reg. 2000-03-15; TX0005066521
Basis of Claim:	New matter: compilation & additions.
Names:	Sherwin-Williams Company Meredith Corporation

Type of Work:	Text
Registration Number / Date:	TX0005367346 / 2001-03-21
Title:	Exterior painting answer guide.
Imprint:	Cleveland : Sherwin-Williams Co., c1999.
Description:	15 p.
Copyright Claimant:	The Sherwin Williams Company
Date of Creation:	1999
Date of Publication:	1999-06-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

COPYRIGHTS

Type of Work:	Text
Registration Number / Date:	TX0005364877 / 2001-03-21
Title:	Hanging wallpaper answer guide.
Description:	15 p.
Copyright Claimant:	Sherwin Williams Company
Date of Creation:	1999
Date of Publication:	1999-06-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

Type of Work:	Text
Registration Number / Date:	TX0005367345 / 2001-03-21
Title:	House staining answer guide.
Imprint:	Cleveland : Sherwin-Williams Co., c1999.
Description:	11 p.
Copyright Claimant:	The Sherwin Williams Company
Date of Creation:	1999
Date of Publication:	1999-06-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

Type of Work:	Text
Registration Number / Date:	TX0005392424 / 2001-03-21
Title:	Interior & exterior paints : pick the right product for your project.
Description:	Folder.
Notes:	Answer guide.
Copyright Claimant:	Sherwin Williams Company
Date of Creation:	1999
Date of Publication:	1999-06-01
Authorship on Application:	Meredith Corporation (employer for hire)
Variant title:	Interior & exterior paints : pick the right product for your project.
Names:	Sherwin Williams Company Meredith Corporation

COPYRIGHTS

Type of Work:	Text
Registration Number / Date:	TX0005367341 / 2001-03-21
Title:	Interior painting answer guide.
Imprint:	Cleveland : Sherwin-Williams Co., c1999.
Description:	15 p.
Copyright Claimant:	The Sherwin Williams Company
Date of Creation:	1999
Date of Publication:	1999-06-01
Authorship on Application:	Meredith Corporation, employer for hire.
Names:	Sherwin Williams Company Meredith Corporation

Type of Work:	Serial
Title:	Color & Style : seasonal project ideas / from Sherwin-Williams.
Serial Publication Year:	2000
Description:	print material.
Frequency:	Quarterly.
Description based on:	Fall 1998 issue.
Copyright Claimant:	Sherwin-Williams Company.
Authorship on Application:	Meredith Corporation, employer for hire.
Issues Registered:	summer 00. Created 2000; Pub. 2000-06-01; Reg. 2000-09-21; TX0005172541
Basis of Claim:	New matter: compilation & additions.
Names:	Sherwin-Williams Company Meredith Corporation

Type of Work:	Computer File
Registration Number / Date:	TX0006128075 / 2005-02-01
Title:	PaintDocs.com document finder.
Notes:	Cataloged from appl. only. Printout only deposited.
Copyright Claimant:	Sherwin-Williams Company
Date of Creation:	2002
Date of Publication:	2003-04-04
Names:	Sherwin-Williams Company

COPYRIGHTS

Type of Work:	Visual Material
Registration Number / Date:	VA0001945724 / 2013-02-07
Application Title:	Acroma Logotype.
Title:	Acroma Logotype.
Description:	Illustration, 1 p.
Copyright Claimant:	The Sherwin-Williams Company.
Date of Creation:	2011
Date of Publication:	2011-05-30
Nation of First Publication:	Germany
Authorship on Application:	The Sherwin-Williams Company, employer for hire; Citizenship: United States. Authorship: 2-Dimensional artwork.
Names:	Sherwin-Williams Company, The

Type of Work:	Visual Material
Registration Number / Date:	VAu001213656 / 2013-02-15
Application Title:	Logo Concept 3.
Title:	Logo Concept 3.
Description:	1 p.
Copyright Claimant:	The Sherwin-Williams Company, Transfer: Assignment by contract.
Date of Creation:	2012
Authorship on Application:	Interbrand Design Forum, employer for hire; Citizenship: United States. Authorship: 2-Dimensional artwork.
Names:	Interbrand Design Forum The Sherwin-Williams Company

Type of Work:	Visual Material
Registration Number / Date:	VAu001213655 / 2013-02-15
Application Title:	Logo Concept 3C.
Title:	Logo Concept 3C.
Description:	1 p.
Copyright Claimant:	The Sherwin-Williams Company, Transfer: Assignment by contract.
Date of Creation:	2012
Authorship on Application:	Interbrand Design Forum, employer for hire; Citizenship: United States. Authorship: 2-Dimensional artwork.
Names:	The Sherwin-Williams Company Interbrand Design Forum

COPYRIGHTS

Type of Work:	Visual Material
Registration Number / Date:	V Au001182489 / 2013-01-07
Application Title:	Logo Concept I.
Title:	Logo Concept I.
Description:	Photoprint of artwork, 1 p.
Copyright Claimant:	The Sherwin-Williams Company, Transfer: Assignment by contract.
Date of Creation:	2012
Authorship on Application:	Interbrand Design Forum, employer for hire. Authorship: 2-Dimensional artwork.
Copyright Note:	Title from appl.
Names:	The Sherwin-Williams Company Interbrand Design Forum

COPYRIGHTS

<u>Name</u>	<u>Full title</u>	<u>Copyright Number</u>	<u>Date</u>
Vaispar Corporation	Missing Chip Ads	PA0001592050	2008
Vaispar Corporation	Missing Chip Advertisements	VA0001626464	2008
Vaispar Corporation	Missing Chip Tennis Advertisements	VA0001626462	2008
Vaispar Corporation	Missing Chip TV Ads	PA0001592032	2008

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
19867	US		ORD	Granted	09/616780	14-Jul-2000	6 346 596	12-Feb-2002
19868	FR		EPC	Granted	19510379	11-Jul-2001	EP1305375	19-Jan-2005
19868	GB		EPC	Granted	19510379	11-Jul-2001	EP1305375	19-Jan-2005
19868	US		ORD	Granted	10/333 029	23-Jul-2005	7511098	31-Mar-2009
19868	US	ORD	ORD	Granted	10/333 029	11-Jul-2001	7 311 098	31-Mar-2009
19869	US		PRI	Granted	09/676 463	02-Oct-2000	6 376 081	23-Apr-2002
19870	US		PRI	Granted	09/280 856	03-Mar-1999	6 358 062	19-Mar-2002
19870	US	DIV	DIV	Granted	10/099 748	02-Mar-1999	8 308 752	36-Oct-2004
19871	US		PRI	Granted	09 008 305	18-Jan-1998	6 067 417	11-Jul-2000
19871	US	DIV	DIV	Granted	09/492 407	37-Jan-2000	8 300 438	09-Oct-2001
19872	US	ORD	ORD	Granted	09/416 927	13-Oct-1999	6 297 377	11-Sep-2001
19873	AU		PCT	Granted	2002245485	22-Feb-2002	2002245485	16-Feb-2007
19873	CA		PCT	Granted	2439083	22-Feb-2002	2439083	22-Feb-2002
19873	CN		PCT	Granted	028053524	22-Feb-2002	028053524	01-Jul-2009
19873	CN	DIV	ORD	Granted	200810136444	22-Feb-2009	00910136444	09-Jan-2013
19873	DE		EPP	Granted	027 136 800	22-Feb-2002	6022617508	09-Apr-2008
19873	FR		EPP	Granted	027 136 800	22-Feb-2002	1373418	09-Apr-2008
19873	GB		EPP	Granted	027 136 800	22-Feb-2002	1373418	09-Apr-2008
19873	MX		PCT	Granted	2003007437	22-Feb-2002	259202	10-Mar-2006
19873	US		ORD	Granted	10/081 351	22-Feb-2002	6	13-Jul-2004
19873	US	CIP	CIP	Granted	10/655 048	27-May-2004	7 812 079	13-Oct-2010
19873	US	CON	CON	Granted	12/862 361	24-Aug-2010	8 110 624	07-Feb-2012
19873	US	CON 2	CON	Granted	13/368 402	06-Feb-2013	8440752	14-May-2019
19875	US		ORD	Granted	10/224 120	20-Aug-2002	8 324 326	02-Aug-2005
19876	US	ORD	ORD	Granted	09/871 267	04-Oct-2001	6844408	18-Jan-2005
19877	US		ORD	Granted	10/042 787	24-Oct-2001	8 803 004	13-Oct-2004
19920	US		DES	Granted	29/288 846	23-May-2007	8572 130	01-Jul-2008
19920	US	D	DES	Granted	29/330 602	18-Jun-2008	D380 755	18-Nov-2008
19927	AT		EPC	Granted	963073941	11-Sep-1998	E236398	23-Apr-2003
19927	CH		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	DE		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	FR		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	GB		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	IE		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	IT		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	NL		EPC	Granted	963073941	11-Sep-1998	0964038	23-Apr-2003
19927	US		ORD	Granted	09/095 838	11-Jun-1998	5984362	30-Nov-1999
19957	AU		PCT	Granted	2009303818	05-Oct-2009	2009302618	04-Aug-2016
19957	CA		PCT	Granted	2739565	05-Oct-2009	2739565	04-Oct-2016
19957	CN		PCT	Granted	200880139492	05-Oct-2008	210980139482	07-May-2014
19957	MX		PCT	Granted	2011003136	05-Oct-2009	521 024	12-Jun-2014
19957	US		DES	Granted	29/332 207	30-Jul-2008	D599 863	08-Sep-2009
19957	US	D	ORD	Granted	14 097 628	05-Dec-2013	8 205 816	08-Dec-2015
19957	US	PCT	PCT	Granted	13/121 866	05-Oct-2009	8 622 256	07-Jan-2014
19983	CN		PCT	Granted	2008800247027	29-Mar-2006	ZL20068002470	08-Feb-2012
19983	DE		EPP	Granted	067488924	29-Mar-2006	20060458931	15-Jul-2015
19983	FR		EPP	Granted	067488924	29-Mar-2006	1883610	15-Jul-2015
19983	IT		EPP	Granted	067488924	29-Mar-2006	502015000055492	15-Jul-2015
19983	US		PCT	Granted	11/819 904	13-Nov-2006	6623460	07-Jan-2014
21024	US		PRI	Granted	09/702 393	31-Oct-2000	6 317 695	11-Feb-2003
21030	CN		PRI	Granted	201110137414	24-May-2011	11101374145	19-Apr-2017
21040	CN		ORD	Granted	2011103989214	18-Oct-2011	ZL201110398921	25-Feb-2015
21048	US		PCT	Granted	13/505831	10-Nov-2010	9044887	02-Jun-2015
21048	US	CON	ORD	Granted	14/714 816	17-Nov-2010	9 592 847	14-Mar-2017
21049	RU		PCT	Granted	2014134550	25-Aug-2014	2595707	04-Aug-2016
21053	CA		PCT	Granted	2583718	14-Dec-2005	2583718	30-Jul-2013
21053	CA	CIP	PCT	Granted	2836799	30-Jan-2007	2638789	23-Jan-2015
21053	CN		PCT	Granted	2005800398060	14-Dec-2005	ZL2005800398060	20-Oct-2011
21053	CN	CIP	PCT	Granted	CN2007800038085	30-Jan-2007	100738	13-Sep-2011
21053	MX		PCT	Granted	MX/a/2007/008093	14-Dec-2005	279192	22-Sep-2010
21053	US		ORD	Granted	11/300 070	14-Dec-2005	8 803 045	31-Oct-2017
21053	US	CIP	ORD	Granted	11/342 212	30-Jan-2006	8 609 782	17-Dec-2013
21067	AT		EPP	Granted	040749705.2	03-Apr-2004	5838911	18-Jan-2006
21067	BR		PCT	Granted	P104089080	02-Apr-2004	P10408909-0	02-Aug-2016
21067	CA		PCT	Granted	2518363	02-Apr-2004	2518363	08-Jan-2013
21067	CN		PCT	Granted	CN2004800094304	02-Apr-2004	04800094304	26-Aug-2008
21067	DE		EPP	Granted	04749705.2	02-Apr-2004	1615986	18-Jan-2006
21067	ES		EPP	Granted	04749705.2	02-Apr-2004	EP1615986	18-Jan-2006
21067	GB		EPP	Granted	04749705.2	02-Apr-2004	EP1615986	18-Jan-2006
21067	MX		PCT	Granted	PAa/2005/10464	02-Apr-2004	263281	17-Dec-2008
21067	PL		EPP	Granted	04749705.2	02-Apr-2004	EP1615986	18-Jan-2006
21067	US		ORD	Granted	10/817 851	02-Apr-2004	7 189 787	13-Mar-2007
21067	US	CON3	ORD	Granted	14/149 336	02-Apr-2004	8 911 874	18-Dec-2014
21067	US	DIV2	ORD	Granted	13/089 045	02-Apr-2004	8 365 646	18-Jun-2013
21080	DE		EPP	Granted	EP11713154.5	07-Apr-2011	EP2556098	11-Oct-2017
21080	EP		PCT	Granted	EP11713154.5	07-Apr-2011	EP2556098	11-Oct-2017

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21080	FR		EPP	Granted	EP11718154.5	07-Apr-2011	EP2556098	11-Oct-2017
21080	GB		EPP	Granted	EP11718154.5	07-Apr-2011	EP2556096	11-Oct-2017
21080	IT		EPP	Granted	EP11718154.5	07-Apr-2011	EP2556096	11-Oct-2017
21080	US		PCT	Granted	13/699,895	07-Apr-2011	9515688	19-Apr-2016
21081	AU		PCT	Granted	2010340375	11-Jan-2010	2010340375	
21081	CN		PCT	Granted	CN201060061248	11-Jan-2010	1095061248	25-Nov-2014
21081	MX		PCT	Granted	A2012008106	11-Jan-2010	341345	17-Aug-2016
21081	US		PCT	Granted	13/519,853	11-Jan-2010	8,333,560	03-Sep-2014
21083	CN		PCT	Granted	CN2006600199254	29-Mar-2006	312006600199254	08-Feb-2013
21083	AT	DIV	EDV	Granted	09180866	09-Aug-2008	2189281	15-May-2013
21093	CN		PCT	Granted	CN200680037645	09-Aug-2006	31200680037645	03-Aug-2011
21093	DE		EPP	Granted	EP068010782	08-Aug-2006	60200801138	30-Dec-2008
21093	DE	DIV	EDV	Granted	09180866	09-Aug-2008	80200603634	31-May-2013
21093	ES		EPP	Granted	EP068010782	09-Aug-2006	EP1945453	30-Dec-2009
21093	ES	DIV	EDV	Granted	09180866	08-Aug-2008	241848073	31-May-2013
21093	FR		EPP	Granted	EP068010782	09-Aug-2006	EP1945453	30-Dec-2009
21093	FR	DIV	EDV	Granted	09180866	08-Aug-2008	2189281	15-May-2013
21093	GB		EPP	Granted	EP068010782	08-Aug-2006	EP1945453	30-Dec-2009
21093	GR	DIV	EDV	Granted	09180866	09-Aug-2008	2189281	15-May-2013
21093	IT		EPP	Granted	EP068010782	08-Aug-2006	EP1945453	30-Dec-2009
21093	IT	DIV	EDV	Granted	09180866	09-Aug-2008	2189281	15-May-2013
21093	US		ORD	Granted	11/463,448	09-Aug-2006	6142858	27-Mar-2012
21093	US	CON	ORD	Granted	13/051,283	08-Aug-2006	6,197,904	12-Jun-2012
21093	US	CON2	ORD	Granted	13/478,400	09-Aug-2006	8632957	21-Jan-2014
21093	US	CON4	ORD	Granted	14/201,036	08-Aug-2006	9,448,430	20-Sep-2016
21094	CN		PCT	Granted	CN20048000370391	10-Dec-2004	100533044C	05-Aug-2009
21094	DE		EPP	Granted	EP04813659.2	10-Dec-2004	1697439	03-Nov-2010
21094	FR		EPP	Granted	EP04813659.2	10-Dec-2004	1697439	03-Nov-2010
21094	GB		EPP	Granted	EP04813659.2	10-Dec-2004	1697439	03-Nov-2010
21094	IT		EPP	Granted	EP04813659.2	10-Dec-2004	1697439	03-Nov-2010
21094	MX		PCT	Granted	MX/a/06096623	10-Dec-2004	260207	03-Sep-2008
21094	US		PRI	Granted	10/733,589	11-Dec-2003	8988754	29-Nov-2005
21100	US	ORD	PCT	Granted	14/420,836	15-Mar-2013	9,724,276	08-Aug-2017
21106	US	ORD	ORD	Granted	13/974,599	23-Aug-2013	8939266	27-Jan-2015
21111	DE	PCT	EPP	Granted	999823888	22-Dec-1999	1144506	17-Nov-2004
21111	GB	PCT	EPP	Granted	999823888	22-Dec-1999	1144506	17-Nov-2004
21111	IE	PCT	EPP	Granted	999823888	22-Dec-1999	1144506	17-Nov-2004
21111	US	PCT	EPP	Granted	09/888,831	22-Dec-1999	6696513	24-Feb-2004
21131	US		ORD	Granted	20668	15-Mar-1979	4198485	15-Apr-1980
21131	US	CON	ORD	Granted	65199	15-Mar-1979	4265795	05-May-1981
21135	CN		PCT	Granted	CN201160035719	21-Jul-2011	31201160035719	08-Apr-2016
21135	DE		EPP	Granted	11741506.7	21-Jul-2011	2595757	01-Nov-2017
21135	FR		EPP	Granted	11741506.7	21-Jul-2011	2595757	01-Nov-2017
21135	GB		EPP	Granted	11741506.7	21-Jul-2011	2595757	01-Nov-2017
21135	IT		EPP	Granted	11741506.7	21-Jul-2011	2595757	01-Nov-2017
21135	PL		EPP	Granted	11741506.7	21-Jul-2011	2595757	01-Nov-2017
21135	SE		EPP	Granted	11741506.7	21-Jul-2011	2595757	01-Nov-2017
21136	CN		PCT	Granted	CN200580036807	02-Aug-2005	101018617	09-May-2010
21137	AU		PCT	Granted	2006315105	15-Nov-2006	2006315105	09-Aug-2012
21137	BR		PCT	Granted	PI0618604-1	15-Nov-2006	PI0618604-1	21-Mar-2017
21137	CN		PCT	Granted	2008800430247	15-Nov-2006	101304962	26-Sep-2012
21137	DE		EPP	Granted	068399021	15-Nov-2006	80200801164	08-Jan-2010
21137	FR		EPP	Granted	068399021	15-Nov-2006	1948574	06-Jan-2010
21137	GB		EPP	Granted	068399021	15-Nov-2006	1948574	06-Jan-2010
21137	IE		EPP	Granted	068399021	15-Nov-2006	1948574	06-Jan-2010
21138	FR		EPP	Granted	0919964	29-Mar-2000	1183314	11-Jan-2006
21138	US		PRI	Granted	09/302,935	30-Apr-1999	6,420,540	18-Jul-2002
21138	US	D	ORD	Granted	10/117,745	30-Apr-1999	6,461,688	08-Oct-2002
21138	CN		PCT	Granted	2010800323898	16-Jul-2010	102712727	27-Aug-2014
21139	DE		EPP	Granted	107374233	18-Jul-2010	2454297	15-Mar-2017
21139	US		PCT	Granted	13/384,308	16-Jul-2010	8,747,979	16-Jun-2014
21139	US	C	PCT	Granted	14/264,378	18-Jul-2010	9,061,798	23-Jun-2015
21140	AU		PCT	Granted	2003263337	01-Aug-2003	2003263337	09-Jul-2009
21140	BR		PCT	Granted	PI03131033	01-Aug-2003	PI0313103-3	13-Jan-2015
21140	CA		PCT	Granted	2493986	01-Aug-2003	2493986	03-Jun-2014
21140	CN		PCT	Granted	038233460	01-Aug-2003	100366929	03-Jan-2008
21140	DE		EPP	Granted	037870635	01-Aug-2003	80327885508	03-Jun-2009
21140	DE	D	EPP	Granted	091818763	01-Aug-2003	603463747	23-Dec-2015
21140	ES		EPP	Granted	037870635	01-Aug-2003	1546273	03-Jun-2009
21140	ES	D	EPP	Granted	091818763	01-Aug-2003	2128209	23-Dec-2015
21140	FR		EPP	Granted	037870635	01-Aug-2003	1546273	03-Jun-2009
21140	FR	D	EPP	Granted	091818763	01-Aug-2003	2128209	23-Dec-2015
21140	GB		EPP	Granted	037870635	01-Aug-2003	1546273	03-Jun-2009
21140	GB	D	EPP	Granted	091818763	01-Aug-2003	2128209	23-Dec-2015
21140	GR		EPP	Granted	037870635	01-Aug-2003	3066879	03-Jun-2008
21140	GR	D	EPP	Granted	091818763	01-Aug-2003	3066878	23-Dec-2015

PATENT

REEL: 046243 FRAME: 0556

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21140	JP		PCT	Granted	2004526304	01-Aug-2003	4648000	17-Dec-2010
21140	MX		PCT	Granted	2005001154	01-Aug-2003	279.034	18-Sep-2010
21140	MX	D	PCT	Granted	2010004485	01-Aug-2003	243.223	28-Oct-2018
21140	NL		EPP	Granted	037670635	01-Aug-2003	1546273	03-Jun-2009
21140	NL	D	EPP	Granted	091516783	01-Aug-2003	2138309	23-Dec-2015
21140	US		PCT	Granted	10533.438	01-Aug-2003	8.133.957	13-Mar-2012
21140	US	C	PCT	Granted	13358.313	01-Aug-2003	9.231.951	31-Jul-2012
21140	US	C3	PCT	Granted	13540.332	01-Aug-2003	8.765.241	01-Jul-2014
21140	US	C3	PCT	Granted	14275.377	01-Aug-2003	9550.913	24-Jan-2017
21146	DE		EPP	Granted	047535687	27-May-2004	8020040413461	13-Mar-2013
21146	FR		EPP	Granted	047535687	27-May-2004	1631610	13-Mar-2013
21146	GB		EPP	Granted	047535687	27-May-2004	1631610	13-Mar-2013
21146	IT		EPP	Granted	047535687	27-May-2004	1631610	13-Mar-2013
21147	CN		PCT	Granted	CN1280053067.0	02-Nov-2012	1280053067.0	24-Aug-2016
21147	CZ		EPP	Granted	12845742.1	02-Nov-2012	2773710	08-Apr-2016
21147	DE		EPP	Granted	12845742.1	02-Nov-2012	3773710	06-Apr-2016
21147	ES		EPP	Granted	12845742.1	02-Nov-2012	2773710	08-Apr-2016
21147	FR		EPP	Granted	12845742.1	02-Nov-2012	2773710	08-Apr-2016
21147	GB		EPP	Granted	12845742.1	02-Nov-2012	2773710	06-Apr-2016
21147	IT		EPP	Granted	12845742.1	02-Nov-2012	16000058351	08-Apr-2016
21148	US		PCT	Granted	13498.831	17-Sep-2010	9.011.999	21-Apr-2015
21148	US	D	PCT	Granted	141859.740	17-Sep-2010	9.208.332	08-Dec-2015
21149	CN		PCT	Granted	30880024626	18-Jul-2006	0680024626	19-Feb-2014
21150	CN		PCT	Granted	CN201300029567	27-May-2013	104379667	10-Nov-2017
21150	JP		ORD	Granted	JP2012-24619	31-May-2012	JP5462318	24-Jan-2014
21150	KR		PCT	Granted	KR20147093396	27-May-2013	KR101752958	11-Jul-2017
21152	AT	D	PCT	Granted	111898908	18-Oct-2005	E797480	01-Jul-2017
21152	AU		PCT	Granted	2005293326	18-Oct-2005	2005293326	31-May-2012
21152	AU	D	PCT	Granted	2012202615	18-Oct-2005	2012202615	26-Feb-2015
21152	BR		PCT	Granted	PI05174147	18-Oct-2005	PI05174147	18-Nov-2016
21152	CA		PCT	Granted	2579232	18-Oct-2005	2579232	26-May-2015
21152	CN		PCT	Granted	CN200580034914	18-Oct-2005	ZL200580034914	03-Aug-2011
21152	CN	D	PCT	Granted	201110166366X	18-Oct-2005	10166266X	10-Feb-2016
21152	DE		EPP	Granted	6020055256298.4	18-Oct-2005	60200502658	15-Jun-2011
21152	DE	D	EPP	Granted	111898908	18-Oct-2005	602005046220	01-Jul-2017
21152	DE	D2	EPP	Granted	111898916	18-Oct-2005	602005043797	28-May-2014
21152	ES		EPP	Granted	058256298	18-Oct-2005	1819789	15-Jun-2011
21152	ES	D	EPP	Granted	111898908	18-Oct-2005	ES2585502	01-Jul-2017
21152	ES	D2	EPP	Granted	111898916	18-Oct-2005	2420543	28-May-2014
21152	FR		EPP	Granted	058256298	18-Oct-2005	1819789	15-Jun-2011
21152	FR	D	EPP	Granted	111898908	18-Oct-2005	2420541	01-Jul-2017
21152	FR	D2	EPP	Granted	111898916	18-Oct-2005	2420542	28-May-2014
21152	GB		EPP	Granted	058256298	18-Oct-2005	1819789	15-Jun-2011
21152	GB	D	EPP	Granted	111898908	18-Oct-2005	2420541	01-Jul-2017
21152	GB	D2	EPP	Granted	111898916	18-Oct-2005	2420543	28-May-2014
21152	IT	D	EPP	Granted	111898908	18-Oct-2005	16000031731	01-Jul-2017
21152	JP		PCT	Granted	2007538035	18-Oct-2005	5027666	29-Jun-2012
21152	KR		PCT	Granted	1020077092367	18-Oct-2005	10-1260528	26-Apr-2013
21152	MX		PCT	Granted	MX/a/200704463	18-Oct-2005	295430	01-Feb-2012
21152	MX	D	PCT	Granted	3007004463	18-Oct-2005	330.930	19-Jun-2015
21152	NL	D	EPP	Granted	111898908	18-Oct-2005	2420541	01-Jul-2017
21152	PL		EPP	Granted	058256298	18-Oct-2005	1519789	15-Jun-2011
21152	SE		EPP	Granted	058256298	18-Oct-2005	1519789	15-Jun-2011
21152	US	CIP2	ORD	Granted	12505.350	18-Oct-2005	8.173.265	09-May-2012
21152	US	CIP3	ORD	Granted	12505.355	18-Oct-2005	8.142.868	27-Mar-2012
21152	US	CON	ORD	Granted	13412.238	18-Oct-2005	8.617.663	31-Dec-2013
21152	US	CON2	ORD	Granted	137801.133	18-Oct-2005	8.635.012	18-Sep-2015
21152	US	CON3	ORD	Granted	14453.280	18-Oct-2005	9.242.763	28-Jan-2016
21152	US	CON4	ORD	Granted	147918.358	18-Oct-2005	9.415.900	16-Aug-2016
21152	ZA	D	PCT	Granted	2016-03153	18-Oct-2005		20-Dec-2017
21153	BR		PCT	Granted	06162746	18-Oct-2006		
21153	CA		PCT	Granted	2622550	18-Oct-2006		25-Mar-2014
21153	CN		PCT	Granted	CN2006600389314	18-Oct-2006	ZL2006600389314	08-Oct-2013
21153	US		ORD	Granted	11550.451	18-Oct-2006	7.810.170	22-Mar-2011
21153	US	CON	ORD	Granted	13381.756	18-Oct-2006	8.519.085	27-Aug-2013
21153	US	D	ORD	Granted	13026.867	18-Oct-2006	8.129.495	06-Mar-2012
21156	CN		PCT	Granted	2005800398944	17-Nov-2005	2005800398944	29-May-2011
21157	CA		PCT	Granted	2625136	12-Oct-2006	2625136	27-May-2014
21157	US	ORD	ORD	Granted	11253.298	16-Oct-2005	7.390.656	24-Jun-2008
21158	US		ORD	Granted	09285.188	09-Mar-1999	8235102	22-May-2001
21158	US	D	ORD	Granted	09802.263	09-Mar-1999	6576343	10-Jun-2003
21159	AU		PCT	Granted	2011238491	15-Apr-2011	2011239491	09-Jun-2016
21159	CN		PCT	Granted	2011800193390	15-Apr-2011	ZL2011800193390	03-Aug-2016
21159	DE		EPP	Granted	117696963	15-Apr-2011	802011041103.9	30-Aug-2017
21159	EP		PCT	Granted	117696963	15-Apr-2011	2558543	30-Aug-2017
21159	ES		EPP	Granted	117696963	15-Apr-2011	2558543	30-Aug-2017

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21159	FR		EPP	Granted	117696963	15-Apr-2011	2558543	30-Aug-2017
21159	GB		EPP	Granted	117696963	15-Apr-2011	2558543	30-Aug-2017
21159	IT		EPP	Granted	117696963	15-Apr-2011	2558543	30-Aug-2017
21159	JP		PCT	Granted	2013507191	15-Apr-2011	5752784	29-May-2015
21159	PL		EPP	Granted	117696963	15-Apr-2011	2558543	30-Aug-2017
21159	RU		PCT	Granted	2012148144	15-Apr-2011	2644676	20-Mar-2015
21160	CN		PCT	Granted	14800391266	31-Dec-2015	2014800391266	08-Sep-2017
21178	US		PCT	Granted	14285722	12-Dec-2012	9611393	04-Apr-2017
21185	AU		PCT	Granted	2014337625	05-Mar-2014		
21185	US		ORD	Granted	14187782	05-Mar-2014	9120936	01-Sep-2015
21185	US	D	PCT	Granted	14770133	05-Mar-2014	9822275	21-Nov-2017
21186	CN		PRI	Granted	CN2015102337744	13-Jun-2013	104231672	13-Jan-2016
21192	AU		PCT	Granted	2009281895	13-Aug-2009	2009281835	21-May-2015
21192	CA		PCT	Granted	2732835	13-Aug-2009	2732835	24-May-2016
21192	CN		PCT	Granted	CN2009601411824	13-Aug-2009	212009601411824	24-Dec-2014
21192	DE		EPP	Granted	097915078	13-Aug-2009	30040276115	05-Nov-2014
21192	FR		EPP	Granted	097915078	13-Aug-2009	2328591	05-Nov-2014
21192	GB		EPP	Granted	097915078	13-Aug-2009	2326691	05-Nov-2014
21192	IT		EPP	Granted	097915078	13-Aug-2009	30201590232	05-Nov-2014
21192	MX		PCT	Granted	2010001736	13-Aug-2009	298872	04-May-2012
21192	US		ORD	Granted	13058579	13-Aug-2009	9175167	03-Nov-2015
21193	AU		PCT	Granted	2008251891	02-May-2008	2008251891	18-May-2013
21193	AU	D	PCT	Granted	2008311647	02-May-2008	2009311647	24-May-2014
21193	CN		PCT	Granted	CN2008900155109	02-May-2008	212008900155109	03-Sep-2014
21193	CN	C	PCT	Granted	CN2009601448428	05-Nov-2009	102209695	24-Dec-2014
21193	US		PRI	Granted	11748657	10-May-2007	9460399	11-Jun-2013
21193	US	CIP	ORD	Granted	12291316	10-May-2007	8982555	10-Jan-2012
21239	IN		ORD	Granted	105130496	15-Jul-2016		
21254	DE		EPP	Granted	EP097591499	01-Jun-2009	2321169	08-Aug-2017
21254	US		PCT	Granted	12985958	01-Jun-2009	8746488	10-Jun-2014
21255	CO		PCT	Granted	14210154	18-Dec-2012	30177	20-Dec-2016
21255	US	CIP	PCT	Granted	14522143	23-Oct-2014	8731107	05-Sep-2017
21256	CN		PCT	Granted	CN2013800889330	15-Feb-2013	2013028322	15-Feb-2013
21256	JP		PCT	Granted	2014557810	15-Feb-2013	6184434	23-Aug-2017
21256	MX		PCT	Granted	MX/a/2014039752	15-Feb-2013	352032	07-Nov-2017
21256	RU		PCT	Granted	2014131130	15-Feb-2013	2601767	14-Oct-2016
21256	US		PCT	Granted	13989381	15-Feb-2013	9650176	16-May-2017
21258	CN		PCT	Granted	CN20038035650	12-Feb-2003	2120038035650	10-Dec-2008
21258	DE		EPP	Granted	037134210	12-Feb-2003	1485212	18-May-2016
21258	DE	D	EPP	Granted	111530449	12-Feb-2003	803491762	20-Jul-2016
21258	ES		EPP	Granted	037134210	12-Feb-2003	1485212	18-May-2016
21258	FR		EPP	Granted	037134210	12-Feb-2003	1485212	18-May-2016
21258	GB		EPP	Granted	037134210	12-Feb-2003	1485212	18-May-2016
21258	JP		PCT	Granted	2003567591	12-Feb-2003	4503129	01-May-2009
21258	MX		PCT	Granted	2004607768	12-Feb-2003	261555	21-Oct-2008
21258	NL	D	EPP	Granted	111530440	12-Feb-2003	3322287	20-Jul-2016
21258	US		ORD	Granted	10365864	12-Feb-2003	8730361	04-May-2004
21258	CN		PCT	Granted	CN20038035635	07-Mar-2003	2120038035635	30-May-2010
21258	MX		PCT	Granted	2004006640	07-Mar-2003	261725	22-Nov-2007
21258	US		PCT	Granted	10526384	07-Mar-2003	7037584	02-May-2006
21258	US	CON	PCT	Granted	11357789	07-Mar-2003	7682699	23-Mar-2010
21260	CA		PCT	Granted	2494031	21-Jul-2003	2494031	29-Sep-2009
21260	MX		PCT	Granted	MX/a/2003001740	21-Jul-2003	295771	07-Feb-2012
21265	US		PCT	Granted	10516336	27-May-2003	7655724	02-Feb-2016
21266	CN		PCT	Granted	CN2004600296787	13-Aug-2004	212004600296787	
21266	CN	D	PCT	Granted	CN2010102028179	12-Aug-2004	2120102028179	22-May-2013
21266	US	CIP	PCT	Granted	12391916	12-Aug-2004	7968641	28-Jun-2011
21267	US		ORD	Granted	10271501	15-Oct-2002	7043336	09-May-2006
21268	DE		EPC	Granted	02773226	20-Aug-2002	60229965908	19-Nov-2008
21269	ES		EPC	Granted	02773226	20-Aug-2002	1432770	19-Nov-2008
21269	FR		EPC	Granted	02773226	20-Aug-2002	1433770	19-Nov-2008
21269	GB		EPC	Granted	02773226	20-Aug-2002	1432770	19-Nov-2008
21269	MX		PCT	Granted	PA03004302143	20-Aug-2002	262145	12-Nov-2008
21269	US		ORD	Granted	10224183	20-Aug-2002	8316674	12-Jul-2005
21304	DE		EPP	Granted	087381612	08-Mar-2006	1871838	30-Aug-2017
21304	US		ORD	Granted	11371335	08-Mar-2006	7479336	26-Jan-2009
21304	US	CIP	ORD	Granted	127334227	08-Mar-2006	8003751	23-Aug-2011
21304	US	CON	ORD	Granted	13179255	08-Mar-2006	6182588	22-May-2012
21305	AU		PCT	Granted	2009212388	05-Feb-2009	2009212368	11-Dec-2014
21305	CA		PCT	Granted	2715262	05-Feb-2009	8715262	05-Feb-2009
21305	CN		PCT	Granted	2009601044344	05-Feb-2009	101939031	28-Jul-2017
21305	DE		EPP	Granted	097085591	05-Feb-2009	2248882	18-Jan-2017
21305	FR		EPP	Granted	097085591	05-Feb-2009	2248882	18-Jan-2017
21305	IT		EPP	Granted	097085591	05-Feb-2009	17000040691	18-Jan-2017
21305	JP	D	PCT	Granted	2013142533	05-Feb-2009	5834050	06-Nov-2015
21305	MX		PCT	Granted	10008607	05-Feb-2009	356928	05-Feb-2016

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21305	SG		PCT	Granted	2010053783	05-Feb-2009	163341	15-Mar-2013
21305	US		ORD	Granted	12/027,233	06-Feb-2006	9823342	18-Apr-2017
21306	AU		PCT	Granted	2009319890	20-Nov-2009	2009319890	24-Dec-2015
21306	CN		PCT	Granted	2009801475344	23-Nov-2009	2009801475344	03-Sep-2014
21306	MX		PCT	Granted	2011005471	23-Nov-2009	341307	15-Aug-2016
21306	US		PCT	Granted	13/114,465	23-Nov-2009	8,753,727	17-Jun-2014
21306	US	C	PCT	Granted	14/272,656	23-Nov-2009	9,927,077	08-Jan-2015
21306	US	C2	PCT	Granted	14/562,359	23-Nov-2009	9,745,476	09-Aug-2017
21307	CN		PCT	Granted	2010007224	12-Mar-2010	1080021385	11-Jun-2014
21307	DE		EPP	Granted	107515132	12-Mar-2010	2505997	03-May-2017
21307	FR		EPP	Granted	107515132	12-Mar-2010	2405997	03-May-2017
21307	GB		EPP	Granted	107515132	12-Mar-2010	2405997	03-May-2017
21307	IT		EPP	Granted	107515132	12-Mar-2010	2405997	03-May-2017
21307	US		PCT	Granted	13/255,862	12-Mar-2010	8748550	10-Jun-2014
21308	BR		PCT	Granted	PI01152319	31-Oct-2001	pi01152319	28-Jul-2011
21308	DE		EPP	Granted	20010993648	31-Oct-2001	DE60135310	19-Mar-2006
21308	DE	D	EPP	Granted	071074663	31-Oct-2001	60144075708	18-Feb-2011
21308	DE	D2	EPP	Granted	071074629	31-Oct-2001	60144124908	23-Feb-2011
21308	FR	D	EPP	Granted	071074663	31-Oct-2001	1852467	18-Feb-2011
21308	IT	D	EPP	Granted	071074663	31-Oct-2001	1852467	18-Feb-2011
21308	MX		PCT	Granted	2003001051	31-Oct-2001	265031	11-Mar-2008
21308	US		PCT	Granted	10/416,137	31-Oct-2001	7,244,484	17-Jul-2007
21308	US	D	PCT	Granted	11/696,272	31-Oct-2001	7,958,881	09-Feb-2016
21308	US	C2	PCT	Granted	11/782,065	31-Oct-2001	7,960,151	14-Jul-2009
21308	US	CIP	PCT	Granted	10/215,365	31-Oct-2001	6,933,935	23-Aug-2008
21309	DE		EPP	Granted	019936491	31-Oct-2001	1348006	27-Sep-2006
21309	DE	D	EPP	Granted	060201415	31-Oct-2001	60135793008	10-Sep-2008
21309	ES		EPP	Granted	019936491	31-Oct-2001	1348006	27-Sep-2006
21309	FI		EPP	Granted	019936491	31-Oct-2001	1348006	27-Sep-2006
21309	FI	D	EPP	Granted	060201415	31-Oct-2001	1752495	10-Sep-2008
21309	FR		EPP	Granted	019936491	31-Oct-2001	1348006	27-Sep-2006
21309	GB		EPP	Granted	019936491	31-Oct-2001	1348006	27-Sep-2006
21309	IT	D	EPP	Granted	060201415	31-Oct-2001	1752495	10-Sep-2008
21309	US		PCT	Granted	10/416,135	31-Oct-2001	7,307,270	05-Oct-2010
21316	US		PRI	Granted	09/702,341	31-Oct-2000	6,426,034	30-Jul-2002
21317	US		PRI	Granted	09/702,467	31-Oct-2000	6,508,417	21-Jan-2003
21318	BE		ORD	Granted	999389919	03-Aug-1999	1113886	08-Jan-2008
21318	BR		PCT	Granted	F199132856	03-Aug-1999	899132856	20-May-2008
21318	CL		ORD	Granted	19991999	27-Aug-1999	46343	05-Feb-2010
21318	CN		PCT	Granted	19998127051	03-Aug-1999	19998127051	25-Jun-2004
21318	DE		EPP	Granted	999389919	03-Aug-1999	699379571	09-Jan-2006
21318	FR		EPP	Granted	999389919	03-Aug-1999	1113886	08-Jan-2008
21318	GB		EPP	Granted	999389919	03-Aug-1999	1113886	08-Jan-2008
21318	IN		PCT	Granted	06000100462	03-Aug-1999	0013452	31-May-2004
21318	JP		PCT	Granted	2000567315	03-Aug-1999	4240816	09-Jan-2009
21318	KR		ORD	Granted	20017043425	03-Aug-1999	637516	17-Oct-2006
21318	MX		PCT	Granted	2001002027	03-Aug-1999	224863	06-Dec-2004
21318	MX	D	PCT	Granted	2004009111	03-Aug-1999	261814	23-Oct-2008
21318	TH		ORD	Granted	88112219052034	18-Aug-1999	55770	28-May-2013
21318	TW		ORD	Granted	88112219	19-Jul-1999	8833865	28-Apr-2004
21318	US		PRI	Granted	09/142,665	28-Aug-1998	6,017,580	25-Jan-2000
21318	US	D	ORD	Granted	09/420,100	28-Aug-1998	6,218,013	17-Apr-2001
21318	US	D2	ORD	Granted	09/724,467	28-Aug-1998	6,432,306	13-Aug-2002
21318	ZA		PCT	Granted	20011633	03-Aug-1999	20011633	24-Apr-2002
21319	US		PCT	Granted	10/523,341	05-Aug-2003	7,381,472	03-Jun-2008
21319	US	C	PCT	Granted	12/124,980	05-Aug-2003	8,124,242	28-Feb-2012
21320	FR		EPP	Granted	037441524	03-Mar-2003	1487640	27-Dec-2006
21320	GB		EPP	Granted	037441524	03-Mar-2003	1487640	27-Dec-2006
21320	GB	D	EPP	Granted	060268915	03-Mar-2003	1789270	12-May-2016
21320	IT		EPP	Granted	037441524	03-Mar-2003	1487640	27-Dec-2006
21320	MX		PCT	Granted	04008572	03-Mar-2003	247666	01-Aug-2007
21320	US		ORD	Granted	10/378,581	03-Mar-2003	6,974,831	13-Dec-2005
21320	US	C	ORD	Granted	11/211,806	03-Mar-2003	7,244,506	17-Jul-2007
21321	CN		PCT	Granted	20038219326	16-Sep-2003	100345672	06-Jul-2007
21321	DE		EPP	Granted	037593548	18-Sep-2003	1539832	01-Apr-2009
21321	GR		EPP	Granted	037593548	18-Sep-2003	1539832	01-Apr-2009
21322	MX		PCT	Granted	2005008253	04-Mar-2004	2005008253	13-Jul-2011
21322	US		ORD	Granted	10/793,937	04-Mar-2004	6,541,194	24-Sep-2013
21323	US		ORD	Granted	10/793,353	04-Mar-2004	7,313,643	19-Aug-2008
21324	CN		PCT	Granted	200480811758	04-Mar-2004	200480811758	22-Jun-2011
21324	MX		PCT	Granted	2005009294	04-Mar-2004	288341	04-Mar-2004
21324	US		ORD	Granted	10/793,361	04-Mar-2004	7348755	25-Mar-2006
21325	CN		PCT	Granted	2010800360365	11-Aug-2010	1080036036	29-Jul-2015
21325	DE		EPP	Granted	107448079	11-Aug-2010		
21325	EP		PCT	Granted	107448079	11-Aug-2010		
21326	US		ORD	Granted	10/758,626	15-Jan-2004	6,281,952	09-Oct-2012

PATENT

REEL: 046243 FRAME: 0559

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21326	US	D	DES	Granted	28/197,433	15-Jan-2004	0516,265	28-Mar-2008
21326	US	D2	DES	Granted	28/197,434	15-Jan-2004	0524,501	04-Jul-2008
21326	US	D3	DES	Granted	28/197,448	15-Jan-2004	0534,003	27-Jun-2008
21328	AT		EPP	Granted	057051682	07-Jan-2005	1713860	13-Jun-2012
21328	CN		PCT	Granted	2005800119981	07-Jan-2005	2005800119981	18-Apr-2012
21328	DE		EPP	Granted	057051683	07-Jan-2005	60050346554	13-Jun-2012
21328	FR		EPP	Granted	057051682	07-Jan-2005	1713860	13-Jun-2012
21328	IN		PCT	Granted	2006-DEL/14593	07-Jan-2005	261665	11-Jul-2014
21328	JP		PCT	Granted	2006553123	07-Jan-2005	5161482	21-Dec-2013
21328	JP	D	PCT	Granted	2011257293	07-Jan-2005	5507530	28-Mar-2014
21328	KR		PCT	Granted	1020067018563	07-Jan-2005	1186759	21-Sep-2012
21328	KR	D	PCT	Granted	1020127014588	07-Jan-2005	1258323	30-Apr-2013
21328	NL		EPP	Granted	057051682	07-Jan-2005	1713860	13-Jun-2012
21328	US		PRI	Granted	10/777,399	12-Feb-2004	8,182,676	05-Jun-2012
21345	CA		PCT	Granted	2581301	12-Oct-2005	2581301	02-Apr-2013
21345	MX		PCT	Granted	MX/a/2007/004352	12-Oct-2005	306116	13-Dec-2012
21345	US		PCT	Granted	11/685,144	12-Oct-2005	8,242,587	22-Aug-2013
21346	DE		EPP	Granted	05713323	11-Feb-2005	6020050063889	30-Apr-2008
21346	GB		EPP	Granted	05713323	11-Feb-2005	1713860	30-Apr-2008
21346	US		PRI	Granted	10/778,895	13-Feb-2004	7,887,835	11-Jan-2011
21347	US		ORD	Granted	11/380,183	23-Feb-2006	7,784,145	21-Aug-2010
21347	US	CIP	ORD	Granted	12/844,278	23-Feb-2006	7,982,250	09-Aug-2011
21348	US		PRI	Granted	10/945,165	20-Sep-2004	7,534,754	19-Mar-2009
21348	US	D	ORD	Granted	12/495,084	20-Sep-2004	7,938,605	09-Feb-2010
21349	CN		PCT	Granted	CN2011800487767	14-Oct-2011	212011800487767	10-Aug-2016
21349	JP		PCT	Granted	2013534037	14-Oct-2011	8170433	
21349	MX		PCT	Granted	2013003987	14-Oct-2011	339459	27-May-2016
21349	RU		PCT	Granted	2013118307	14-Oct-2011	2561968	18-Aug-2015
21349	US		PCT	Granted	13/695,159	14-Oct-2011	9,187,213	17-Nov-2015
21352	RU		PCT	Granted	2013139009	19-Apr-2013	2628295	28-Aug-2017
21354	CN		PCT	Granted	2013800209082	20-Oct-2014	2013800209082	31-Oct-2017
21354	JP		PCT	Granted	1996-005068	13-Mar-2013	8165842	19-Jul-2017
21355	AU		PCT	Granted	2013217087	06-Feb-2013	2013217087	18-Feb-2016
21355	AU	D	PCT	Granted	2016200329	06-Feb-2013	2016200329	02-Nov-2017
21355	CN		PCT	Granted	2013800084330	06-Feb-2013	212013800084330	17-Aug-2016
21355	JP		PCT	Granted	2014-556632	07-Aug-2014	6189335	10-Aug-2017
21355	RU		PCT	Granted	2014128493	06-Feb-2013	2802157	19-Oct-2018
21356	RU		PCT	Granted	2015103516	06-Aug-2013	2618704	
21381	CN		PCT	Granted	2008800167111	17-Mar-2008	06800167111	06-Mar-2013
21381	US		ORD	Granted	11/384,178	17-Mar-2006	7,693,840	08-Feb-2010
21381	US	D	ORD	Granted	12/664,497	17-Mar-2006	8,242,206	14-Aug-2012
21383	CN		PCT	Granted	2008800327360	24-Aug-2008	2008800327360	27-Mar-2013
21383	DE		EPP	Granted	068137118	24-Aug-2006	3038042425	23-Jul-2014
21383	EG		EPP	Granted	068137118	24-Aug-2006	1931743	23-Jul-2014
21383	FR		EPP	Granted	068137118	24-Aug-2006	1931743	23-Jul-2014
21383	IT		EPP	Granted	068137118	24-Aug-2006	1931743	23-Jul-2014
21383	MX		PCT	Granted	2008002891	24-Aug-2006	319848	06-May-2014
21383	US		PRI	Granted	11/220,354	06-Sep-2005	7763323	27-Jul-2010
21384	BE		EPP	Granted	078540315	15-Oct-2007	2082081	27-Aug-2014
21384	CN		PCT	Granted	2007800386880	15-Oct-2007	2007800386880	24-Apr-2013
21384	DE		EPP	Granted	078540315	15-Oct-2007	80200703834	27-Aug-2014
21384	GB		EPP	Granted	078540315	15-Oct-2007	2082081	27-Aug-2014
21384	NL		EPP	Granted	078540315	15-Oct-2007	2083601	27-Aug-2014
21384	US	D	PCT	Granted	13/793,538	15-Oct-2007	8,790,787	29-Jul-2014
21387	US		PCT	Granted	12/082,995	13-Oct-2006	8,013,081	08-Sep-2011
21388	BR		PCT	Granted	PI06163610	16-Oct-2006	PI06163610	26-Dec-2016
21388	CN		PCT	Granted	2006800386498	18-Oct-2006	101291927	24-Oct-2012
21388	MX		PCT	Granted	MX/a/2008/003143	16-Oct-2006	334136	18-Oct-2015
21388	US		PCT	Granted	12/083,353	18-Oct-2006	8,156,996	13-Oct-2016
21388	US	D	PCT	Granted	14/844,593	18-Oct-2006	9,528,007	27-Dec-2016
21389	AU		PCT	Granted	2007287378	16-Sep-2007	2007287378	08-May-2013
21389	CN		PCT	Granted	2007800347176	18-Sep-2007	2007800347176	12-Feb-2014
21389	KR		PCT	Granted	102009705524	18-Sep-2007	101440645	04-Sep-2014
21389	RU		PCT	Granted	2009108958	16-Sep-2007	3468070	27-Oct-2012
21389	US		PCT	Granted	12/435,889	18-Sep-2007	8927075	08-Jan-2015
21389	ZA		PCT	Granted	200901818	18-Sep-2007	200901818	25-Nov-2015
21370	CA		PCT	Granted	2662514	18-Sep-2007	2662514	17-Jun-2014
21370	MX		PCT	Granted	2008002687	18-Sep-2007	511136	05-Jul-2013
21370	RU		PCT	Granted	2009108959	16-Sep-2007	2448892	10-May-2012
21370	US		PCT	Granted	12/438,324	18-Sep-2007	8,158,276	01-May-2013
21370	ZA		PCT	Granted	200901474	18-Sep-2007	200901474	24-Feb-2010
21372	CN		PCT	Granted	2007800113671	30-Jan-2007	2007800113671	13-Feb-2013
21373	AU		PCT	Granted	2007211045	30-Jan-2007	2007211045	30-Jan-2007
21373	CN		PCT	Granted	2007800041457	30-Jan-2007	2007800041457	27-Mar-2013
21373	DE		EPP	Granted	077104057	30-Jan-2007	6020070288703	06-Mar-2013
21373	GB		EPP	Granted	077104057	30-Jan-2007	1979293	08-Mar-2013

PATENT

REEL: 046243 FRAME: 0560

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21373	PL		EPP	Granted	077104057	30-Jan-2007	1979293	08-Mar-2013
21374	CN		PCT	Granted	200680050530	11-Dec-2006	200880050530	24-Oct-2012
21374	DE		EPP	Granted	068475540	11-Dec-2006	1976641	13-Jul-2011
21374	ES		EPP	Granted	068475540	11-Dec-2006	1976641	13-Jul-2011
21374	FR		EPP	Granted	068475540	11-Dec-2006	1976641	13-Jul-2011
21374	GB		EPP	Granted	068475540	11-Dec-2006	1976641	13-Jul-2011
21374	IT		EPP	Granted	068475540	11-Dec-2006	1976641	13-Jul-2011
21374	MX		PCT	Granted	MX/a/2008006704	11-Dec-2006	233181	12-Nov-2011
21374	PL		EPP	Granted	068475540	11-Dec-2006	1976641	13-Jul-2011
21374	US		ORD	Granted	11526 879	26-Sep-2006	7 963 738	21-Jan-2011
21375	CN		PCT	Granted	2007800034881	30-Jan-2007	2007800034881	11-Dec-2013
21376	CA		PCT	Granted	2655722	03-Jul-2007	2655722	27-Nov-2012
21376	CN		PCT	Granted	3007800253874	03-Jul-2007	2007800253874	03-Oct-2012
21376	US		ORD	Granted	11825 026	03-Jul-2007	8 466 230	18-Jun-2015
21376	US	C	ORD	Granted	14699 613	28-Apr-2015		
21376	US	D	ORD	Granted	13902 208	05-Jul-2007	8 045 666	02-Jun-2015
21377	DE		EPP	Granted	067388496	17-Mar-2006	1859241	14-Jan-2015
21377	FR		EPP	Granted	067388496	17-Mar-2006	1859241	14-Jan-2015
21377	GB		EPP	Granted	067388496	17-Mar-2006	1859241	14-Jan-2015
21377	IT		EPP	Granted	067388496	17-Mar-2006	1859241	14-Jan-2015
21377	US		ORD	Granted	11365 472	01-Mar-2006	7 953 274	21-May-2011
21377	US	C	ORD	Granted	13084 651	01-Mar-2006	8 244 032	14-Aug-2012
21378	CN		PCT	Granted	3007800586689	12-Jan-2007	2007800586689	30-May-2012
21378	DE		EPP	Granted	077165688	12-Jan-2007	1984420	10-Jul-2013
21378	FI		EPP	Granted	077165688	12-Jan-2007	1984420	10-Jul-2013
21378	FR		EPP	Granted	077165688	12-Jan-2007	1984420	10-Jul-2013
21378	GB		EPP	Granted	077165688	12-Jan-2007	1984420	10-Jul-2013
21378	IT		EPP	Granted	077165688	12-Jan-2007	1984420	10-Jul-2013
21378	NL		EPP	Granted	077165688	12-Jan-2007	1984420	10-Jul-2013
21378	US		PCT	Granted	12174 987	12-Jan-2007	8 585 689	28-Nov-2014
21379	AU		PCT	Granted	2007209879	30-Jan-2007	2007209879	30-Jan-2007
21381	AU		PCT	Granted	2007253890	21-May-2007	2007253890	25-Oct-2013
21381	AU	D	PCT	Granted	2012203608	21-May-2007	2012203608	12-Mar-2015
21381	CN		PCT	Granted	2007800265829	21-May-2007	2007800265829	28-Aug-2013
21381	DE	D	EPP	Granted	111621894	21-May-2007	2361955	17-Dec-2014
21381	EP		PCT	Granted	077839967	21-May-2007	2032664	08-Nov-2017
21381	FR	D	EPP	Granted	111621894	21-May-2007	2361955	17-Dec-2014
21381	GB	D	EPP	Granted	111621894	21-May-2007	2361955	17-Dec-2014
21382	CA		PCT	Granted	2655125	04-Jun-2007	2655125	14-Oct-2014
21382	DE		EPP	Granted	077843092	04-Jun-2007	80380701270	23-Feb-2011
21382	GB		EPP	Granted	077843092	04-Jun-2007	2035516	23-Feb-2011
21382	MX		PCT	Granted	21008015358	04-Jun-2007	288891	04-Jun-2007
21382	US		ORD	Granted	11757 918	04-Jun-2007	7 834 066	16-Nov-2010
21382	US	C	ORD	Granted	14187 960	04-Jun-2007	9 359 530	07-Jun-2016
21382	US	CIP	ORD	Granted	12192 828	04-Jun-2007	7 813 090	13-Oct-2010
21382	US	D	ORD	Granted	127905 815	04-Jun-2007	8 658 286	25-Feb-2014
21388	US		ORD	Granted	12526 193	06-Aug-2009	8 524 825	03-Sep-2013
21390	AU		PCT	Granted	2010210348	09-Feb-2010	2010210348	22-Oct-2015
21390	CN		PCT	Granted	201080007171	09-Feb-2010	201080007171	09-Apr-2014
21390	US		PCT	Granted	13148 282	09-Feb-2010	6 752 584	17-Jun-2014
21390	US	C	PCT	Granted	14269 943	09-Feb-2010	9 309 417	12-Apr-2016
21393	AU		PCT	Granted	2007269038	08-Jul-2007	2007269038	09-May-2013
21395	DE		EPP	Granted	067447777	31-Mar-2008	20380461298	28-Dec-2016
21395	US		PCT	Granted	12694 019	20-Sep-2009	8 481 845	09-Jul-2013
21396	DE		EPP	Granted	067473682	01-May-2008	20080433234	04-Apr-2016
21396	FR		EPP	Granted	067473682	01-May-2008	2146804	06-Apr-2016
21398	US		PCT	Granted	12597 966	01-May-2008	9 132 449	15-Sep-2015
21400	DE		EPP	Granted	078540564	15-Oct-2007	6020070068371	28-Mar-2016
21400	FR		EPP	Granted	078540564	15-Oct-2007	2083999	28-May-2016
21400	GB		EPP	Granted	078540564	15-Oct-2007	2083999	28-May-2016
21400	MX		PCT	Granted	2009004084	15-Oct-2007	280353	26-Oct-2010
21407	CN		PCT	Granted	2008801274016	18-Dec-2008	2008801274016	27-Nov-2013
21407	CN	D	PCT	Granted	2013105093116	18-Dec-2008	2013105093116	23-Dec-2015
21407	DE		EPP	Granted	066810431	16-Dec-2008	60200602770	16-Sep-2013
21407	US		PCT	Granted	12808 403	18-Dec-2008	8 580 801	12-Nov-2013
21411	US		ORD	Granted	12080 666	04-Apr-2008	8 137 604	26-Mar-2012
21413	US		PRI	Granted	09037 543	10-Mar-1999	6 180 726	30-Jan-2001
21414	CN		PCT	Granted	CN20018010050	08-May-2001	2120018010050	19-Jan-2005
21414	DE		EPP	Granted	019331883	06-May-2001	1287055	06-Jan-2010
21414	FR		EPP	Granted	019331883	06-May-2001	1287055	06-Jan-2010
21414	GB		EPP	Granted	019331883	06-May-2001	1287055	06-Jan-2010
21414	US		PRI	Granted	09579 821	26-May-2000	6 479 666	12-Nov-2002
21414	US	C	ORD	Granted	10241 620	26-May-2000	6 797 355	28-Sep-2004
21415	US		PRI	Granted	09724 493	26-Nov-2000	7034073	25-Apr-2006
21416	US		PRI	Granted	09579 759	26-May-2000	6 341 544	01-Apr-2003
21417	US		PRI	Granted	09417 611	27-Jul-2001	6 548 108	15-Apr-2003

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21418	CN		PCT	Granted	20036179626	24-Jul-2003	20036179626	08-Jul-2009
21418	MX		PCT	Granted	20050068829	24-Jul-2003	253143	08-Jan-2006
21418	US		PRI	Granted	10/208 482	26-Jul-2003	7 105 201	12-Sep-2006
21418	US	C	ORD	Granted	11/331 247	26-Jul-2002	7 922 073	24-Nov-2009
21419	DE		EPP	Granted	077869675	29-Jun-2007	6030070164621	10-Aug-2011
21419	FR		EPP	Granted	077869675	29-Jun-2007	2041381	10-Aug-2011
21419	US		PCT	Granted	12/309 653	29-Jun-2007	9 583 957	30-May-2017
21421	MX		ORD	Granted	20080022220	15-Feb-2008	313649	04-Oct-2013
21421	US		ORD	Granted	12/035 213	15-Feb-2008	8 202 531	19-Jun-2012
21424	CN		PCT	Granted	200800023959	02-May-2008	200800023959	10-Dec-2014
21426	US		PCT	Granted	12/597 453	22-Apr-2008	8 758 886	24-Jun-2014
21428	US		PRI	Granted	11/881 672	10-Aug-2007	7 959 245	19-Jun-2011
21430	CN		PCT	Granted	200760 001283	01-Aug-2007	2007601001283	30-Apr-2016
21431	AU		PCT	Granted	2010210344	09-Feb-2010	2010210344	09-Jun-2016
21431	CN		PCT	Granted	201080007271	08-Feb-2010	201080007271	15-Apr-2015
21431	DE		EPP	Granted	107392748	09-Feb-2010	60201001901	17-Sep-2014
21431	GB		EPP	Granted	107392748	08-Feb-2010	2393728	17-Sep-2014
21431	IT		EPP	Granted	107392748	08-Feb-2010	2393728	17-Sep-2014
21431	US		PCT	Granted	13/148 373	09-Feb-2010	8 746 291	10-Jun-2014
21431	US	C	PCT	Granted	14/283 867	09-Feb-2010	9 359 516	07-Jun-2016
21432	CA		PCT	Granted	2723871	16-Jun-2009	2723871	06-Sep-2016
21432	CN		PCT	Granted	200980 23101	18-Jun-2009	200980123101	18-Jun-2014
21432	CN	D	PCT	Granted	201210 60899	16-Jun-2009	201210160899	08-Nov-2014
21432	DE		EPP	Granted	09787605	16-Jun-2009	60200905799	20-Apr-2016
21432	FR		EPP	Granted	09787605	16-Jun-2009	2300546	20-Apr-2016
21432	GB		EPP	Granted	09787605	16-Jun-2009	2300546	20-Apr-2016
21432	IT		EPP	Granted	09787605	16-Jun-2009	16000066205	20-Apr-2016
21432	US		PRI	Granted	12/141 806	17-Jun-2008	8 141 598	27-Mar-2012
21432	US	C	ORD	Granted	14/677 594	17-Jun-2008	9 246 026	24-May-2018
21432	US	D	ORD	Granted	13/387 383	17-Jun-2008	9 210 386	21-Apr-2015
21434	CN		PCT	Granted	201080025921	10-Jun-2010	201080025921	13-Oct-2016
21434	US		PCT	Granted	13/388 810	16-Jun-2010	8940847	27-Jan-2015
21434	US	R	PCT	Granted	14/575 678	16-Jun-2010	9 346 905	24-May-2016
21436	JP		PCT	Granted	2010523044	21-Aug-2008	5595272	13-Aug-2014
21436	US		PCT	Granted	12/674 757	12-Aug-2008	8476400	02-Jul-2013
21436	US	C	PCT	Granted	13/607 259	12-Aug-2008	8 571 353	28-Oct-2014
21437	US		PCT	Granted	12/675 278	26-Aug-2008	8 186 940	13-Oct-2015
21439	DE		EPP	Granted	068562335	04-Dec-2008	6227227	29-Jul-2015
21439	FR		EPP	Granted	068562335	04-Dec-2008	2227227	29-Jul-2015
21439	GB		EPP	Granted	068562335	04-Dec-2008	2227227	29-Jul-2015
21442	JP		PCT	Granted	2010523086	26-Aug-2008	5588011	27-Jun-2014
21443	CN		PCT	Granted	2009801498498	09-Dec-2009	2009801498498	11-Mar-2015
21443	US		PCT	Granted	13/133 257	09-Dec-2009	8 086 772	04-Aug-2015
21444	JP		PCT	Granted	2010503136	07-Apr-2006	5678248	25-Feb-2015
21444	US		PCT	Granted	12/594 809	07-Apr-2008	8 758 644	24-Jun-2014
21450	AU		PCT	Granted	2009319797	25-Nov-2009	2009319797	17-Dec-2014
21450	CN		PCT	Granted	2009801475819	25-Nov-2009	2009801475819	22-Oct-2014
21450	MX		PCT	Granted	2011005472	25-Nov-2009	334158	30-Oct-2015
21450	US		PCT	Granted	13/114 447	25-Nov-2009	6574872	05-Nov-2013
21454	US		PCT	Granted	13/123 396	10-Oct-2008	8 308 976	13-Nov-2012
21455	CN		PCT	Granted	2008801315196	10-Oct-2008	2008801315196	18-Jun-2014
21455	DE		EPP	Granted	088251434	10-Oct-2008	2008033358	18-Jul-2014
21455	FR		EPP	Granted	088251434	10-Oct-2008	2358844	16-Jul-2014
21455	US		PCT	Granted	13/123 231	10-Oct-2008	8 562 861	22-Oct-2013
21456	AT		EPP	Granted	107137838	08-Apr-2010	ES18596	10-Aug-2016
21456	AU		PCT	Granted	2010233173	09-Apr-2010	2010233173	16-Oct-2014
21456	AU	D	PCT	Granted	2014203199	08-Apr-2010	2014203199	28-Mar-2015
21456	CA		PCT	Granted	2758205	09-Apr-2010		
21456	CN		PCT	Granted	2010800180595	09-Apr-2010	2010800180595	15-Oct-2014
21456	DE		EPP	Granted	107137838	08-Apr-2010	20100254933	10-Aug-2016
21456	ES		EPP	Granted	107137838	09-Apr-2010	EP2595690T3	10-Aug-2016
21456	FR		EPP	Granted	107137838	08-Apr-2010	2416982	10-Aug-2016
21456	GB		EPP	Granted	107137838	08-Apr-2010	2418963	10-Aug-2016
21456	IT		EPP	Granted	107137838	09-Apr-2010	50201600010	10-Aug-2016
21456	MX		PCT	Granted	2011010474	08-Apr-2010	338773	02-May-2016
21456	NL		EPP	Granted	107137838	09-Apr-2010	2416963	16-Aug-2016
21456	PL		EPP	Granted	107137838	09-Apr-2010	PL2416963	16-Aug-2016
21456	US		PCT	Granted	13/267 926	08-Apr-2010	8 449 960	28-May-2013
21456	US	C	PCT	Granted	13/633 233	09-Apr-2010	9 662 765	04-Mar-2014
21456	US	C2	PCT	Granted	14/185 679	08-Apr-2010	8 346 346	03-Feb-2015
21456	US	C3	PCT	Granted	14/577 352	09-Apr-2010	9 200 176	01-Dec-2015
21456	US	C4	PCT	Granted	14/928 390	09-Apr-2010	8 663 613	30-May-2017
21456	ZA		PCT	Granted	201106704	08-Apr-2010	201106704	28-Apr-2016
21459	CN		PCT	Granted	2009801472242	19-Nov-2009	2009801472242	36-Nov-2014
21459	US		PCT	Granted	13/115 178	25-May-2011	8 865 644	18-Aug-2014
21480	CN		PCT	Granted	200980156907	18-Dec-2009	200980156907	03-Feb-2016

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21463	CN		PCT	Granted	201080017078	17-Feb-2010	201080017078	10-Dec-2014
21464	CN		PCT	Granted	200980151492	16-Dec-2009	200980151492	26-Feb-2014
21465	AU		PCT	Granted	2010233186	09-Apr-2010	2010233186	07-Jan-2016
21465	CA		PCT	Granted	2759203	06-Apr-2010	2759203	09-May-2017
21465	CN		PCT	Granted	201080018059	09-Apr-2010	201080018059	24-Sep-2014
21465	DE		EPP	Granted	107137820	09-Apr-2010	60201003745	25-Oct-2016
21465	FR		EPP	Granted	107137820	09-Apr-2010	2417180	26-Oct-2016
21465	GB		EPP	Granted	107137820	09-Apr-2010	2417180	36-Oct-2018
21465	MX		PCT	Granted	2011610473	09-Apr-2010	335732	18-Dec-2015
21465	US		PCT	Granted	13267289	09-Apr-2010	9,187,673	17-Nov-2015
21467	US		PCT	Granted	13853173	30-Sep-2011	9469779	18-Oct-2016
21468	CN		ORD	Granted	200910165204	13-Aug-2009	101982624	25-Nov-2015
21468	CN		ORD	Granted	2009101757643	13-Oct-2009	2009101757643	15-Oct-2014
21470	AU		PCT	Granted	2011337167	20-Oct-2011	2011337167	04-Aug-2016
21470	CL		PCT	Granted	13,990	20-Oct-2011	52383	02-May-2016
21470	DE		EPP	Granted	118450826	20-Oct-2011	20110346280	01-Feb-2017
21470	FR		EPP	Granted	118450826	20-Oct-2011	2630209	01-Feb-2017
21470	GB		EPP	Granted	118450826	20-Oct-2011	2630309	01-Feb-2017
21470	IT		EPP	Granted	118450826	20-Oct-2011	17030052352	01-Feb-2017
21470	MX		PCT	Granted	2013003965	20-Oct-2011	334350	04-Nov-2015
21470	MY		PCT	Granted	2013001347	20-Oct-2011	MY161750A	15-May-2017
21470	PL		EPP	Granted	118450826	20-Oct-2011	2630209	01-Feb-2017
21470	RU		PCT	Granted	2013112821	20-Oct-2011	2550857	20-May-2015
21471	CN		PCT	Granted	2011800333023	01-Jul-2011	2011800333023	17-Feb-2016
21472	CN		ORD	Granted	2011104625728	06-Dec-2011	201104625728	03-Feb-2016
21480	AU		PCT	Granted	2011279050	15-Jul-2011	2011279050	18-Dec-2014
21480	CL		PCT	Granted	12,3683	15-Jul-2011	51805	29-Jan-2016
21480	CN		ORD	Granted	2010106386784	31-Dec-2010	106248784	03-Sep-2014
21480	CN	D	ORD	Granted	2010207012284	31-Dec-2010	207012364	31-Dec-2010
21480	KR		PCT	Granted	1020127033132	15-Jul-2011	1763172	
21480	MX		PCT	Granted	MX/a/2013000384	15-Jul-2011	330476	03-Jun-2015
21480	MY		PCT	Granted	2013000133	15-Jul-2011	MY159440	13-Jan-2017
21480	RU		PCT	Granted	2012158350	15-Jul-2011	2520465	15-Jul-2014
21480	US		PRI	Granted	12,637,833	16-Jul-2010	8688456	08-Apr-2014
21480	US	D	ORD	Granted	14178,963	16-Jul-2010	9,255,734	09-Feb-2016
21481	US		ORD	Granted	13,502,415	22-Nov-2011	6,891,807	08-Apr-2014
21482	CN		PCT	Granted	2011109657876	07-Apr-2011	2011109657876	04-Jun-2014
21484	AU		PCT	Granted	2010295405	17-Sep-2010	2010295405	07-Jan-2016
21484	US		PCT	Granted	13,486,758	17-Sep-2010	9,840,966	23-Sep-2014
21484	US	C	PCT	Granted	13959904	17-Sep-2010	9,478,672	25-Oct-2018
21485	AU		PCT	Granted	2010354102	24-May-2010	2010354103	17-Mar-2016
21485	CN		PCT	Granted	2010908870450	24-May-2010	2010908870450	24-Feb-2016
21485	US	C	PCT	Granted	13732,813	24-May-2010	8,887,210	15-Apr-2014
21485	US	C2	PCT	Granted	14196,732	24-May-2010	9,948,316	03-Feb-2015
21485	US	C3	PCT	Granted	14576,870	24-May-2010	9,187,312	17-Nov-2015
21485	US	GIP2	PCT	Granted	13753,055	24-May-2010	8,367,171	05-Feb-2013
21487	AU		PCT	Granted	2012214524	07-Feb-2012	2012214524	25-Aug-2016
21487	CN		PCT	Granted	201280081008	07-Feb-2012	201280081008	19-Oct-2018
21487	CN	-2	PCT	Granted	2012800081027	07-Feb-2012	105347963	10-May-2017
21487	JP		PCT	Granted	2013552734	07-Feb-2012	6122387	07-Apr-2017
21487	RU		PCT	Granted	2013136037	07-Feb-2012	2561989	
21487	US		PCT	Granted	13570,632	07-Feb-2012	9,409,212	09-Aug-2016
21491	AU		PCT	Granted	2011317033	20-Oct-2011	2011317033	08-Jan-2015
21491	CN		PCT	Granted	2011800031998	20-Oct-2011	2011800031998	16-Nov-2016
21491	MX		PCT	Granted	2013003974	20-Oct-2011	348116	08-Mar-2017
21491	MY		PCT	Granted	2013001346	20-Oct-2011	MY160309	28-Feb-2017
21491	RU		PCT	Granted	2013114217	20-Oct-2011	2589414	20-Aug-2015
21491	US	C	PCT	Granted	13863,482	20-Oct-2011	9,080,060	14-Jul-2015
21491	US	C2	PCT	Granted	14731,843	20-Oct-2011	9,371,455	21-Jun-2016
21493	AU		PCT	Granted	2011361706	20-Oct-2011	2011361706	07-Mar-2015
21493	CL		PCT	Granted	13,1035	20-Oct-2011	54077	31-Mar-2017
21493	CN		PCT	Granted	2011800031998	20-Oct-2011	2011800031998	10-Aug-2016
21493	MY		PCT	Granted	2013001345	20-Oct-2011	MY160310	28-Feb-2017
21493	RU		PCT	Granted	2013114218	20-Oct-2011	2571125	19-Nov-2015
21493	US	C3	PCT	Granted	15046,554	20-Oct-2011	9,815,083	14-Nov-2017
21498	CN		PCT	Granted	2013800181994	13-Mar-2013	21,3013800181994	26-Oct-2017
21498	US		PCT	Granted	14496,608	13-Mar-2013	9,422,196	23-Aug-2016
21501	AU		PCT	Granted	2012284483	23-Jun-2012	2012284483	21-Apr-2016
21501	CN		PCT	Granted	2012800369244	22-Jun-2012	2012800369244	11-May-2016
21501	US		PCT	Granted	14232,752	22-Jun-2012	9,528,325	27-Dec-2016
21504	CN		PRI	Granted	2012100324514	10-Feb-2012	2012100324514	14-Dec-2016
21504	US		ORD	Granted	14170,294	31-Jan-2014	9,255,212	08-Feb-2016
21504	US	D	ORD	Granted	14386,513	31-Jan-2014	9,403,845	02-Aug-2016
21506	RU		PCT	Granted	2014145826	13-Mar-2013	2603679	03-Nov-2016
21510	US		ORD	Granted	13713,342	13-Dec-2012	9,316,331	29-Apr-2015
21520	RU		PCT	Granted	2015124369	08-Feb-2013	2629288	28-Aug-2017

PATENT

REEL: 046243 FRAME: 0563

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21547	CN		PCT	Granted	2013600434697	15-Mar-2013	2013600434697	15-Nov-2016
21581	US		PCT	Granted	14/418,014	15-Mar-2013	9,475,328	25-Oct-2018
21583	AU		PCT	Granted	2013300118	03-Sep-2017	2013300118	30-Oct-2017
21583	CN		PCT	Granted	2013600426224	15-Mar-2013	2013600426224	25-Aug-2017
21564	ZA		PCT	Granted	201502494	16-Oct-2014		30-Dec-2017
21569	CN		PCT	Granted	2014800547276	30-Mar-2016	105612109	17-Nov-2017
21570	TW		ORD	Granted	104126833	18-Aug-2015	1550038	21-Sep-2016
21581	AU		PCT	Granted	2013248980	22-Apr-2013	2013248980	30-Oct-2018
21581	AU	D	PCT	Granted	2013248980	22-Apr-2013	2013248980	08-Oct-2016
21581	CN		PCT	Granted	2013800208925	22-Apr-2013	2013800208925	15-Mar-2017
21581	CN	D	PCT	Granted	2013800209415	22-Apr-2013	2013800209415	24-Aug-2016
21581	US		PCT	Granted	14/391,322	22-Apr-2013	9,284,467	15-Mar-2016
21581	US	C	PCT	Granted	15/043,850	32-Apr-2013	9,598,594	21-Mar-2017
21581	US	D	PCT	Granted	14/391,335	22-Apr-2013	9,487,670	08-Nov-2016
21590	US		ORD	Granted	14/098,646	21-Oct-2013	9,135,648	18-Sep-2015
21592	US		PRI	Granted	13815788	15-Mar-2013	8,180,016	17-Nov-2015
21608	AT		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	BE		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	CA		PCT	Granted	2789651	29-Jun-2010	2789651	10-Mar-2015
21608	CH		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	CZ		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	DE		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	ES		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	FR		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	GB		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	GR		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	HU		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	IL		PCT	Granted	211470	29-Jun-2010	IL211470	18-Jun-2014
21608	IT		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	NL		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	PL		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	PT		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	RO		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	SE		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	SK		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	TR		EPP	Granted	10742590	29-Jun-2010	2340285	25-Mar-2015
21608	US		ORD	Granted	12/548,953	02-Oct-2008	8,058,642	15-Nov-2011
21608	US	C	ORD	Granted	13/380,855	02-Oct-2008	8,647,426	11-Feb-2014
21608	US	CIP	ORD	Granted	12/512,378	02-Oct-2008	8,192,540	05-Jun-2012
21628	ES	CIP	EPP	Granted	009163932	15-Mar-2000	1165712	25-Jun-2008
21628	FR	CIP	EPP	Granted	009163933	15-Mar-2000	1165712	25-Jun-2008
21628	GB	CIP	EPP	Granted	009163932	15-Mar-2000	1165712	25-Jun-2008
21628	IT	CIP	EPP	Granted	009163932	15-Mar-2000	1165712	25-Jun-2008
21628	US	CIP2	ORD	Granted	09/276,549	16-Mar-1999	6270853	07-Aug-2001
21628	US	CON	ORD	Granted	09/880,421	16-Mar-1999	6473473	29-Oct-2002
19930	CN		PRI	Pending	2017104755694	21-Jun-2017		
19946	CN		PRI	Pending		14-Jul-2017		
19954	US		PRI	Pending	15/640,271	30-Jun-2017		
19960	US	PRO	PRO	Pending	62/456,363	08-Feb-2017		
21042	BR		PCT	Pending	1120170246775	17-Nov-2017		
21042	CN		PCT	Pending		21-Nov-2017		
21042	IN		PCT	Pending	201717037009	18-Oct-2017		
21043	MX		PCT	Pending	MX/a/2017/014646	15-Nov-2017		
21042	US		PCT	Pending	15/817,706	20-Nov-2017		
21043	WO	PCT	ORD	Pending	PCT/US17/58211	25-Oct-2017		
21045	CN		PCT	Pending	2016900290336	20-Nov-2017		
21045	US		PCT	Pending	15/818,925	21-Nov-2017		
21048	BR		PCT	Pending	1120140233624	19-Sep-2014		
21048	KR		PCT	Pending	1020147025854	16-Sep-2014		
21049	MX		PCT	Pending	MX/a/2014011118	18-Sep-2014		
21053	US	C	ORD	Pending	15/715,303	21-Sep-2017		
21080	BR		PCT	Pending	1120150011305	28-Feb-2014		
21080	MX		PCT	Pending	MX2015011304	28-Feb-2014		
21078	AU		PCT	Pending	2014342924	29-Sep-2014		
21114	AU		PCT	Pending	2018219366	18-Feb-2018		
21114	BR		PCT	Pending	1120170154609	10-Feb-2016		
21114	CA		PCT	Pending		10-Feb-2016		
21114	CL		PCT	Pending	2017-2046	10-Feb-2016		
21114	CO		PCT	Pending	NC20170067715	10-Feb-2016		
21114	ID		PCT	Pending	PI D201705958	06-Sep-2017		
21114	JP		PCT	Pending	2017540864	10-Feb-2016		
21114	KR		PCT	Pending	1020177020293	10-Feb-2016		
21114	MX		PCT	Pending	MX/a/2017009782	10-Feb-2016		
21114	MY		PCT	Pending	PI2017703496	10-Feb-2016		
21114	RU		PCT	Pending	2017123534	10-Feb-2016		
21114	TH		PCT	Pending	1701004801	04-Aug-2017		

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21114	VN		PCT	Pending	1201702719	10-Feb-2016		
21114	ZA		PCT	Pending	201704845	10-Feb-2016		
21139	BR		PCT	Pending	1120120011723	16-Jul-2018		
21138	KR		PCT	Pending	1020127604060	16-Jul-2018		
21140	MX	D2	PCT	Pending	2016014124	01-Aug-2009		
21141	CN		PCT	Pending	201580023016	25-Sep-2016		
21142	EP		PCT	Pending	167869676	25-Apr-2016		
21142	US		PCT	Pending	15794137	26-Oct-2017		
21143	US		ORD	Pending	15782701	12-Oct-2017		
21143	WO		ORD	Pending	PCT/US2017/056563	13-Oct-2017		
21144	US		ORD	Pending		05-Oct-2017		
21144	WO		ORD	Pending	PCT/LI2017/052358	05-Oct-2017		
21145	AU		PCT	Pending	2016243023	07-Sep-2017		
21145	BR		PCT	Pending	BR1120170207208	01-Apr-2016		
21145	CN		PCT	Pending	2015800202443	01-Apr-2016		
21145	EP		PCT	Pending	167202167	01-Apr-2016		
21145	KR		PCT	Pending	10-2017-7027387	27-Sep-2017		
21145	US		PCT	Pending	15563133	01-Apr-2016		
21145	VN		PCT	Pending	1201704343	31-Oct-2017		
21147	BR		PCT	Pending	1120148106624	02-Nov-2012		
21147	MX		PCT	Pending	MX/a/2014003195	02-Nov-2012		
21150	BR		PCT	Pending	1120140297363	27-May-2013		
21152	BR	D	PCT	Pending	20160077934	18-Oct-2005		
21152	MX	D2	PCT	Pending	MX/a/201500738	18-Oct-2005		
21152	ZA		PCT	Pending	200701949	18-Oct-2005		
21156	EP		PCT	Pending	EP159607829	20-Nov-2015		
21158	BR		PCT	Pending	1120120283408	15-Apr-2011		
21159	EP	D	PCT	Pending	EP171826333	15-Apr-2011		
21159	KR		PCT	Pending	1020127026993	15-Apr-2011		
21159	MX		PCT	Pending	2012011843	15-Apr-2011		
21159	US	C	PCT	Pending	15893657	03-Nov-2017		
21159	ZA		PCT	Pending	201207092	15-Apr-2011		
21160	CN	D	PCT	Pending	2017108896252	15-Aug-2017		
21161	BR		PCT	Pending	11201170126178	23-Dec-2015		
21161	IN		PCT	Pending	201717022748	23-Dec-2015		
21161	MX		PCT	Pending	MX/a/2017007631	23-Dec-2015		
21161	TH		PCT	Pending	1701003638	23-Dec-2015		
21161	US	ORD	PCT	Pending	15538386	23-Dec-2015		
21161	ZA		PCT	Pending	201703966	23-Dec-2015		
21162	US		PCT	Pending	15543071	19-Jan-2016		
21163	AU		PCT	Pending	2015371311	23-Dec-2015		
21163	BR		PCT	Pending	1120170134796	23-Dec-2015		
21163	JP		PCT	Pending	2017533528	23-Dec-2015		
21163	MX		PCT	Pending	MX/a/2017007830	23-Dec-2015		
21163	MY		PCT	Pending	FI2017701934	23-Dec-2015		
21163	US		PCT	Pending	15539260	23-Dec-2015		
21163	ZA		PCT	Pending	201703869	23-Dec-2015		
21173	US		PRO	Pending	62560425	19-Sep-2017		
21175	US		PRO	Pending	62560421	18-Sep-2017		
21178	AU	D	PCT	Pending	2016218641	12-Dec-2012		
21178	BR		PCT	Pending	1120146139920	12-Dec-2012		
21178	MX		PCT	Pending	MX/a/2014007083	12-Dec-2012		
21180	US		PRO	Pending	62571394	13-Oct-2017		
21185	BR		PCT	Pending	1120150232914	05-Mar-2014		
21185	MX		PCT	Pending	MX/a/2015011399	05-Mar-2014		
21185	US	C	PCT	Pending	15792863	25-Oct-2017		
21188	AU		PCT	Pending	2014290490	18-Jul-2014		
21191	AU		PCT	Pending	2015364401	18-Dec-2015		
21218	US		PRO	Pending	62510316	24-May-2017		
21228	US		PRO	Pending	62539324	28-Jul-2017		
21230	US	PRO	PRO	Pending	62538378	26-Jul-2017		
21237	BR		PCT	Pending	1120160381670	25-Jun-2015		
21237	MX		PCT	Pending	MX/a/2016015878	25-Jun-2015		
21238	AU		PCT	Pending	2015315050	10-Sep-2015		
21238	BR		PCT	Pending	1120170025000	19-Sep-2015		
21238	MX		PCT	Pending	2017002266	19-Sep-2015		
21244	AU		PCT	Pending	2015360875	04-Dec-2015		
21244	MX		PCT	Pending	MX2017007447	04-Dec-2015		
21246	AU		PCT	Pending	2015324421	11-Sep-2015		
21247	AU		PCT	Pending	2016257785	18-Sep-2017		
21247	BR		PCT	Pending	BR1120170233452	30-Oct-2017		
21247	CL		PCT	Pending	27532017	31-Oct-2017		
21247	CN		PCT	Pending	2016800351079	31-Oct-2017		
21247	CO		PCT	Pending	20170011186	30-Oct-2017		
21247	EP		PCT	Pending	167898972	30-Nov-2017		
21247	IN		PCT	Pending	201717034106	26-Sep-2017		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
21247	JP		PCT	Pending	2017557063	31-Oct-2017		
21247	KR		PCT	Pending	10-2017-7031103	07-Oct-2017		
21247	MX		PCT	Pending	2017013743	25-Oct-2017		
21247	MY		PCT	Pending	PI2017703739	03-Oct-2017		
21247	RU		PCT	Pending	3017133149	22-Sep-2017		
21247	SG		PCT	Pending	113017088510	27-Oct-2017		
21247	TH		PCT	Pending	1701006475	30-Oct-2017		
21247	US		PCT	Pending	15789 698	20-Oct-2017		
21247	VN		PCT	Pending	1-2017-04114	17-Oct-2017		
21247	ZA		PCT	Pending	201706669	04-Oct-2017		
21255	BR		PCT	Pending	1120140233814	18-Dec-2012		
21255	ZA		PCT	Pending	201406367	18-Dec-2012		
21256	BR		PCT	Pending	1120140202095	15-Feb-2013		
21256	CN	D	PCT	Pending	2017104451102	15-Feb-2013		
21256	JP	D	PCT	Pending	2017139880	18-Jul-2017		
21256	KR		PCT	Pending	1020147023654	15-Feb-2013		
21256	ZA		PCT	Pending	201405679	15-Feb-2013		
21257	WO		GRD	Pending	PCT/US2017/041858	13-Jul-2017		
21280	TW		OPD	Pending	108101388	13-Jan-2017		
21281	TW		GRD	Pending	108101387	13-Jan-2017		
21293	US	PRO2	PRO	Pending	62457 337	10-Feb-2017		
21298	US	PRO	PRO	Pending	62425 385	22-Nov-2016		
21305	BR		PCT	Pending	PI09083581	05-Feb-2009		
21306	BR		PCT	Pending	09209310	23-Nov-2009		
21307	BR		PCT	Pending	PI10098188	12-Mar-2010		
21318	VE		GRD	Pending	1535-99	02-Aug-1999		
21322	EP		PCT	Pending	047174297	04-Mar-2004		
21325	BR		PCT	Pending	1130130031511	11-Aug-2010		
21349	BR		PCT	Pending	1120130097224	14-Oct-2011		
21349	JP	D	PCT	Pending	2017128778	14-Oct-2011		
21349	MX	D	PCT	Pending	2016006800	14-Oct-2011		
21349	ZA		PCT	Pending	201302137	14-Oct-2011		
21352	AU		PCT	Pending	2014290889	10-Apr-2013		
21352	AU	D	PCT	Pending	2017254958	03-Nov-2017		
21352	BR		PCT	Pending	1120150257543	10-Apr-2013		
21352	KR		PCT	Pending	1020157027608	10-Apr-2013		
21352	MX		PCT	Pending		10-Apr-2013		
21352	MY		PCT	Pending	PI2015703132	10-Apr-2013		
21352	VN		PCT	Pending	1201504186	10-Apr-2013		
21352	ZA		PCT	Pending	201507109	10-Apr-2013		
21353	BR		PCT	Pending	20170077310	27-Oct-2014		
21353	MX		PCT	Pending		27-Oct-2014		
21354	MX		PCT	Pending	MX/a/2014012622	13-Mar-2013		
21355	BR		PCT	Pending	1120140193539	06-Feb-2013		
21355	JP	D	PCT	Pending	2017-145478	06-Feb-2013		
21356	ZA		PCT	Pending	201406693	06-Feb-2013		
21356	AU	D	PCT	Pending	2017200819	08-Aug-2013		
21356	BR		PCT	Pending	1120150025435	06-Aug-2013		
21356	MY		PCT	Pending	PI2015700209	08-Aug-2013		
21356	TH		PCT	Pending	1501000866	08-Aug-2013		
21356	ZA		PCT	Pending	201500409	08-Aug-2013		
21357	BR		PCT	Pending	1120150326148	01-Jul-2014		
21357	KR		PCT	Pending	20167001337	01-Jul-2014		
21357	MX		PCT	Pending	MX/a/20150000068	01-Jul-2014		
21358	BR		PCT	Pending	1120160215834	14-Apr-2015		
21358	KR		PCT	Pending	20167008164	14-Apr-2015		
21358	MX		PCT	Pending	MX/a/20150012828	14-Apr-2015		
21369	BR		PCT	Pending	PI07170718	18-Sep-2007		
21370	BR		PCT	Pending	PI07170726	18-Sep-2007		
21378	BR		PCT	Pending	PI07071639	12-Jan-2007		
21378	MX		PCT	Pending	2008009171	12-Jan-2007		
21434	BR		PCT	Pending	PI1013047	10-Jun-2010		
21443	BR		PCT	Pending	09325385	09-Dec-2009		
21443	MX		PCT	Pending	2011008248	09-Dec-2009		
21443	MX	D	PCT	Pending	2016001313	09-Dec-2009		
21444	BR		PCT	Pending	08095736	07-Apr-2008		
21450	BR		PCT	Pending	09208296	25-Nov-2009		
21455	BR		PCT	Pending	08331357	10-Oct-2008		
21456	BR		PCT	Pending	10149851	09-Apr-2010		
21456	KR		PCT	Pending	1020117625068	08-Apr-2010		
21456	MX	D	PCT	Pending	2016005492	09-Apr-2010		
21465	BR		PCT	Pending	10149827	09-Apr-2010		
21470	BR		PCT	Pending	1130130095113	20-Oct-2011		
21470	TH		PCT	Pending	1501001914	20-Oct-2011		
21470	VN		PCT	Pending	201301317	20-Oct-2011		
21480	BR		PCT	Pending	1130130008261	15-Jul-2011		

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21480	IN		PCT	Pending	2013DELNP481	15-Jul-2011		
21480	VN		PCT	Pending	201300053	15-Jul-2011		
21482	BR		PCT	Pending	1120120253821	07-Apr-2011		
21482	US	C2	CON	Pending	15795826	27-Oct-2017		
21482	VN		PCT	Pending	201203338	07-Apr-2011		
21484	BR		PCT	Pending	1120120060384	17-Sep-2010		
21485	BR		PCT	Pending	112012029757	24-May-2010		
21485	MX		PCT	Pending	2012015505	24-May-2010		
21487	AU	-2	PCT	Pending	2016203874	07-Feb-2012		
21487	BR		PCT	Pending	1120120200280	07-Feb-2012		
21487	BR	-2	PCT	Pending	1220150016460	07-Feb-2012		
21487	CN	2.D2	PCT	Pending	2017102509005	07-Feb-2012		
21487	IN	-2	PCT	Pending	2013DELNP6558	07-Feb-2012		
21487	JP	-2	PCT	Pending	201706-686	07-Feb-2012		
21487	ZA		PCT	Pending	201308727	07-Feb-2012		
21488	BR		PCT	Pending	1120160070933	30-Mar-2016		
21491	BR		PCT	Pending	1120130095199	20-Oct-2011		
21491	IN		PCT	Pending	2013DELNP3067	20-Oct-2011		
21491	TH		PCT	Pending	1501601912	20-Oct-2011		
21491	VN		PCT	Pending	1201301319	20-Oct-2011		
21493	BR		PCT	Pending	112013009499	20-Oct-2011		
21493	IN		PCT	Pending	2013delnp3068	20-Oct-2011		
21493	US	C3	PCT	Pending	15799865	31-Oct-2017		
21493	VN		PCT	Pending	1201301318	20-Oct-2011		
21498	MX		PCT	Pending	2014011427	13-Mar-2013		
21504	AU		ORD	Pending	2014200585	04-Feb-2014		
21506	BR		PCT	Pending	1120140308497	13-Mar-2013		
21506	JP	DIV	DIV	Pending	2017-164397	26-Sep-2017		
21506	MY		PCT	Pending	PI2014703741	13-Mar-2013		
21518	BR		PCT	Pending	1120160002339	13-Aug-2014		
21520	AU	DIV	DIV	Pending	2017249466	13-Oct-2017		
21520	BR		PCT	Pending	1120158173020	06-Feb-2013		
21520	MX		PCT	Pending	MX/a/2015010075	08-Feb-2013		
21520	MY		PCT	Pending	PI201570187	08-Feb-2013		
21529	BR		PCT	Pending	11201503302008	22-May-2014		
21529	MX		PCT	Pending	MX/a/2015016303	22-May-2014		
21531	MX		PCT	Pending	2016008491	24-Nov-2014		
21534	BR		PCT	Pending	1120160134995	12-Dec-2014		
21534	KR		PCT	Pending	1020167615744	12-Dec-2014		
21534	MX		PCT	Pending	16007736	12-Dec-2014		
21537	BR		PCT	Pending	1120160154673	20-Jan-2015		
21540	BR		PCT	Pending	1120160114183	09-Dec-2014		
21540	KR		PCT	Pending	1020167015745	09-Dec-2014		
21540	MX		PCT	Pending	MX/a/2016997733	08-Dec-2014		
21547	BR		PCT	Pending	1120150027298	15-Mar-2013		
21563	BR		PCT	Pending	1120150037316	15-Mar-2013		
21563	KR		PCT	Pending	1020157002990	15-Mar-2013		
21563	MX		PCT	Pending	2015001729	15-Mar-2013		
21564	BR		PCT	Pending	20160083266	16-Oct-2014		
21564	MY		PCT	Pending	PI2016701196	16-Oct-2014		
21564	TH		PCT	Pending		16-Oct-2014		
21568	BR		PCT	Pending	1120160070950	30-Mar-2016		
21570	TH		PCT	Pending	170100881	13-Aug-2015		
21571	BR		PCT	Pending	1120160263421	24-Apr-2015		
21571	ZA		PCT	Pending	201807366	24-Apr-2015		
21572	US	PRO	PRO	Pending	62437463	21-Dec-2016		
21574	US	PRO	PRO	Pending	62439564	28-Dec-2016		
21575	AR		ORD	Pending	PI70190943	13-Apr-2017		
21575	TW		ORD	Pending	108112434	13-Apr-2017		
21576	TW		ORD	Pending	109139910	02-Nov-2016		
21576	WO		ORD	Pending	PCT/US2017/046235	10-Aug-2017		
21579	US	PRO	PRO	Pending	62436112	19-Dec-2016		
21581	BR		PCT	Pending	1120140245592	23-Apr-2013		
21581	BR	0	PCT	Pending	1120140245614	22-Apr-2013		
21580	AU		PCT	Pending	2013331031	21-Oct-2017		
21604	AU		PCT	Pending	2016233126	17-Mar-2016		
21604	BR		PCT	Pending	1120170196887	14-Sep-2017		
21604	EP		PCT	Pending	167857444	15-Sep-2017		
21604	MX		PCT	Pending	MX/a/2017/011284	04-Sep-2017		
21604	US		PCT	Pending	15782993	13-Sep-2017		
21605	US	PRO	PRO	Pending	62509476	19-May-2017		
21607	CN		PCT	Pending	2016800275124	10-Nov-2017		
21607	TH		PCT	Pending		07-Nov-2017		
21607	TW		ORD	Pending	105114598	11-May-2016		
21607	US		PCT	Pending	15794088	26-Oct-2017		
21607	VN		PCT	Pending	1-2017-04247	26-Oct-2017		

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
21618	WO	PCT	ORD	Pending	PCT/US17/57432	19-Oct-2017		
21626	CN		PRI	Pending	2017104757554	21-Jun-2017		
21627	US	PRG	PRG	Pending	62/553,389	01-Sep-2017		
21632	US		PRO	Pending	62/550,071	25-Aug-2017		
21633	US	PRG	PRG	Pending	62/557,389	12-Sep-2017		
19873	US	CON-3	CON	Published	13/837,616	15-Mar-2013		
19873	US	CON-4	CON	Published	15/339,389	31-Oct-2016		
19933	US		GIP	Published	15/295,264	17-Oct-2016		
19933	CN		PRI	Published	1510200715.6	24-Apr-2015		
19857	EP		PCT	Published	09819789.8	05-Oct-2009		
21029	CN		PRI	Published	2014101643350	22-Apr-2014		
21042	CA		PCT	Published	2,383,114	16-Oct-2017		
21049	CN		PCT	Published	1380015239X	19-Sep-2014		
21049	EP		PCT	Published	13763501.7	19-Sep-2014		
21048	ID		PCT	Published	P00201408351	20-Oct-2014		
21048	TH		PCT	Published	1401005424	16-Sep-2014		
21049	US		PCT	Published	14/491,204	18-Sep-2014		
21080	CN		PCT	Published	14809112804	28-Feb-2014		
21080	EP		PCT	Published	14757253.1	26-Feb-2014		
21080	US		PCT	Published	14766,943	28-Feb-2014		
21078	CN		PRI	Published	CN1310519350	26-Oct-2013		
21078	EP		PCT	Published	EP148534337	29-Sep-2014		
21078	US		PCT	Published	15/133,495	29-Sep-2014		
21081	EP		PCT	Published	EP10842370.8	11-Jan-2010		
21083	EP		PCT	Published	EP067399683	25-Mar-2006		
21083	US		ORD	Published	11/919,785	29-Mar-2006		
21084	US	CON	ORD	Published	14/489,895	29-Nov-2010		
21093	RR		PCT	Published	PI06147470	09-Aug-2006		
21093	EP	DIV3	DIV	Published	EP111698585	09-Aug-2008		
21093	US	CON5	ORD	Published	15/244,509	23-Aug-2016		
21100	CN		PCT	Published	CN1380043470.X	15-Mar-2013		
21110	WO		ORD	Published	PCT/EP2017/061861	17-May-2017		
21114	CN		PCT	Published	2015800095329	10-Feb-2016		
21114	EP		PCT	Published	167497582	10-Feb-2016		
21114	IN		PCT	Published	201717025082	10-Feb-2016		
21114	US		PCT	Published	15/672,353	09-Aug-2017		
21138	EP	D	PCT	Published	171808801	16-Jul-2016		
21140	US	CS	PCT	Published	15/493,603	01-Aug-2003		
21141	CA		PCT	Published	2,362,425	25-Sep-2015		
21141	EP		PCT	Published	158440743	25-Sep-2015		
21141	US		PCT	Published	15/511,196	25-Sep-2015		
21142	CA		PCT	Published	2,384,150	25-Apr-2016		
21142	CN		PRI	Published	CN201510305940.9	27-Apr-2015		
21145	CA		PCT	Published	2,375,047	01-Apr-2016		
21146	CN	D	PCT	Published	2012101885963	27-May-2004		
21147	EP	D	PCT	Published	161631370	02-Nov-2012		
21147	US		PCT	Published	14/267,479	02-Nov-2012		
21148	CN	D	PCT	Published	2017100125803	17-Sep-2010		
21148	EP		PCT	Published	167661506	17-Sep-2010		
21150	CA		PCT	Published	2873357	27-May-2013		
21150	EP		PCT	Published	EP20130796325	27-May-2013		
21150	ID		PCT	Published	ID2014P000514	27-May-2013		
21150	IN		PCT	Published	IN2014DN08899	27-May-2013		
21150	TH		PCT	Published	TH20141007186	27-May-2013		
21150	US		PCT	Published	US20130404192	27-May-2013		
21150	ZA		PCT	Published	ZA20140008715	27-May-2013		
21152	EP	D3	PCT	Published	EP15199749.1	18-Oct-2005		
21152	US	CON5	ORD	Published	15/205,490	06-Jul-2016	A 562,654	09-Jan-2018
21153	EP		PCT	Published	088461079	18-Oct-2005		
21158	CA		PCT	Published	2793541	15-Apr-2011		
21158	CN	D	PCT	Published	201610544066	15-Apr-2011		
21158	IN		PCT	Published	3654DELNP2012	15-Apr-2011		
21158	US		PCT	Published	13/651,795	15-Oct-2011		
21160	EP		PCT	Published	147417635	01-Jul-2014		
21160	US	ORD	PCT	Published	14/992,501	01-Jul-2014		
21161	CN		PCT	Published	2015900709232	23-Dec-2015		
21161	EP		PCT	Published	EP158737858	23-Dec-2015		
21162	CN		PCT	Published	2015900054405	19-Jan-2016		
21162	CA		PCT	Published	2973632	23-Dec-2015		
21163	CN		PCT	Published	2015900706431	23-Dec-2015		
21163	EP		PCT	Published	EP158737841	23-Dec-2015		
21163	IN		PCT	Published	201717416789	23-Dec-2015		
21176	CA		PCT	Published	2856212	13-Dec-2012		
21176	CN		PCT	Published	CN2012800614426	12-Dec-2012		
21176	EP		PCT	Published	EP123595096	13-Dec-2012		
21178	US	GIP	PCT	Published	15/013,246	12-Dec-2012		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
21178	US	CIP2	PCT	Published	15/664 676	12-Dec-2012		
21178	US	CIP3	PCT	Published	15/664 673	15-May-2017		
21178	US	CON	PCT	Published	15/437 679	12-Dec-2012		
21185	CA		PCT	Published	2403724	05-Mar-2014		
21186	CN		PCT	Published	CN2014800149813	05-Mar-2014		
21185	EP		PCT	Published	EP14710776.7	05-Mar-2014		
21185	US	CIP	CIP	Published	15/665 566	01-Aug-2017		
21189	CN		PCT	Published	CN2014800408536	16-Jul-2014		
21189	EP		PCT	Published	EP149299756	18-Jul-2014		
21188	US	ORD	PCT	Published	14/997 891	18-Jul-2014		
21191	CA		PCT	Published	2968012	18-Dec-2017		
21191	CN		PCT	Published	2015800691619	18-Dec-2015		
21191	EP		PCT	Published	EP136711531	18-Dec-2015		
21191	US	ORD	PCT	Published	15/623 816	18-Dec-2015		
21193	EP		PCT	Published	EP087541867	02-May-2008		
21193	EP	D	PCT	Published	098251168	02-May-2008		
21194	CN		PCT	Published	2011800490109	08-Aug-2011		
21237	CA		PCT	Published	2953500	25-Jun-2015		
21237	CN		PCT	Published	CN2015800343165	25-Jun-2015		
21237	EP		PCT	Published	152130469	25-Jun-2015		
21237	US		PCT	Published	15/320 273	25-Jun-2015		
21238	CA		PCT	Published	2957810	10-Sep-2015		
21238	CN		PCT	Published	2015800464549	10-Sep-2015		
21238	EP		PCT	Published	156393884	10-Sep-2015		
21238	US		PCT	Published	15/454 327	10-Sep-2015		
21239	AR	ORD	Published	PI60103190	30-Jul-2016			
21239	WO	ORD	Published	PCT/US2016/042321	14-Jul-2016			
21244	CA		PCT	Published	2967456	04-Dec-2015		
21244	CN		PCT	Published	2015900695000	24-Dec-2015		
21244	EP		PCT	Published	158379688	04-Dec-2015		
21244	US		PCT	Published	15/614 826	05-Jun-2017		
21246	CA		PCT	Published	2957898	11-Sep-2015		
21246	CN		PCT	Published	CN201580048452	11-Sep-2015		
21246	EP		PCT	Published	158474367	11-Sep-2015		
21246	US		PCT	Published	15/454 702	11-Sep-2015		
21247	CA		PCT	Published	2981995	04-Oct-2017		
21255	AR	ORD	Published	P120100718	04-Mar-2013			
21255	CA		PCT	Published	2963563	18-Dec-2012		
21255	CN		PCT	Published	CN1260071593	18-Dec-2012		
21255	EP		PCT	Published	ep12871787.3	18-Dec-2012		
21255	IN		PCT	Published	7158delng2014	18-Dec-2012		
21255	JP		PCT	Published	2015501684	18-Dec-2012		
21255	US		PCT	Published	14/019 641	05-Sep-2013		
21255	US	D	DIY	Published	15664511	31-Jul-2017		
21256	CA		PCT	Published	2864122	15-Feb-2013		
21256	EP		PCT	Published	EP13749624.7	15-Feb-2013		
21256	TH		PCT	Published	1401004760	15-Feb-2013		
21256	US	CON	PCT	Published	15/483 682	15-Feb-2013		
21258	EP	D	PCT	Published	EP080393506	07-Mar-2003		
21273	WO		ORD	Published	PCT/US2016/0222875	17-Mar-2016		
21280	WO		ORD	Published	PCT/US2017/017106	09-Feb-2017		
21282	WO		ORD	Published	PCT/LI2018/058367	24-Oct-2016		
21290	WO		ORD	Published	PCT/US2017/013784	17-Jan-2017		
21291	WO		ORD	Published	PCT/LI2017/013945	18-Jan-2017		
21293	WO		ORD	Published	PCT/LI2017/017383	10-Feb-2017		
21295	WO		ORD	Published	PCT/US2017/014942	25-Jan-2017		
21305	US	E	ORD	Published	15/450 362	08-Feb-2008		
21308	EP		PCT	Published	097568339	23-Nov-2009		
21325	US		PCT	Published	13/389 943	11-Aug-2010		
21328	DE	D	EPP	Published	101829836	07-Jan-2005		
21328	EP	D	PCT	Published	101829836	07-Jan-2005		
21349	CN	D	PCT	Published	CN2016104590401	14-Oct-2011		
21349	EP		PCT	Published	118334337	14-Oct-2011		
21349	IN		PCT	Published	2013DELNP-3269	14-Oct-2011		
21349	KR		PCT	Published	1020137012454	14-Oct-2011		
21349	US	C	PCT	Published	14/883 176	14-Oct-2011		
21351	US		PCT	Published	15/496 558	23-Oct-2015		
21352	CA		PCT	Published	2808050	10-Apr-2013		
21352	OL		PCT	Published	15-2964	10-Apr-2013		
21352	CN		PCT	Published	CN2014800211015	10-Apr-2013		
21352	CO		PCT	Published	15228541	10-Apr-2013		
21352	EP		PCT	Published	147828374	10-Apr-2013		
21352	ID		PCT	Published	P00201507199	10-Apr-2013		
21352	IN		PCT	Published	2015DELNP7883	10-Apr-2013		
21352	JP		PCT	Published	2015507691	10-Apr-2013		
21352	TH		PCT	Published	1501006257	10-Apr-2013		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
21352	US		PCT	Published	14/875 914	10-Apr-2013		
21353	CA		PCT	Published	2965676	27-Oct-2013		
21353	CN		PCT	Published	201580058641	27-Oct-2013		
21353	EP		PCT	Published	150560524	27-Oct-2013		
21353	IN		PCT	Published	201717008230	27-Oct-2013		
21353	US		PCT	Published	15/488 137	27-Oct-2013		
21354	EP		PCT	Published	137782355	13-Mar-2013		
21354	US		PCT	Published	14/394 185	13-Mar-2013		
21355	CA		PCT	Published	2881486	18-Feb-2013		
21355	EP		PCT	Published	137468773	06-Feb-2013		
21355	IN		PCT	Published	2014DELNP6053	06-Feb-2013		
21355	KR		PCT	Published	1020147021684	06-Feb-2013		
21355	MX		PCT	Published	MX/a/2014039453	06-Feb-2013		
21355	TH		PCT	Published	140100-585	06-Feb-2013		
21355	US		PCT	Published	14/493 303	06-Feb-2013		
21356	CA		PCT	Published	2679424	08-Aug-2013		
21356	CN		PCT	Published	2013800426328	08-Aug-2013		
21356	EP		PCT	Published	13837384	08-Aug-2013		
21356	ID		PCT	Published	P00201301363	08-Aug-2013		
21356	IN		PCT	Published	2013DELNP445	08-Aug-2013		
21356	JP		PCT	Published	2015526705	08-Aug-2013		
21356	KR		PCT	Published	1020157003146	08-Aug-2013		
21356	MX		PCT	Published	MX/a/2015001646	08-Aug-2013		
21356	US		PCT	Published	14/618 175	08-Aug-2013		
21357	CN		PCT	Published	2014800381317	01-Jul-2014		
21357	EP		PCT	Published	147471833	01-Jul-2014		
21357	US		PCT	Published	14/902 546	01-Jul-2014		
21358	CA		PCT	Published	2942399	14-Apr-2015		
21358	CN		PCT	Published	2015800197084	14-Apr-2015		
21358	EP		PCT	Published	15779232	14-Apr-2015		
21358	JP		PCT	Published	20160582510	14-Apr-2015		
21358	US		PCT	Published	15/290 785	14-Apr-2015		
21361	EP		PCT	Published	067386193	17-Mar-2006		
21363	GR		PCT	Published	06156380	24-Aug-2006		
21369	EP		PCT	Published	078428673	16-Sep-2007		
21369	US	C	PCT	Published	14/552 941	16-Sep-2007		
21370	EP		PCT	Published	078428681	16-Sep-2007		
21376	EP		PCT	Published	077988810	03-Jul-2007		
21377	EP	D	PCT	Published	141714790	17-Mar-2008		
21380	EP		PCT	Published	107948773	09-Feb-2010		
21395	GR		PCT	Published	FI07140142	09-Jul-2007		
21393	EP		PCT	Published	077994135	09-Jul-2007		
21393	EP	D	PCT	Published	EP111655312	09-Jul-2007		
21400	US	C	PCT	Published	14/882 160	15-Oct-2007		
21414	JP		PCT	Published	500977	08-May-2001		
21418	EP		PCT	Published	09771779	24-Jul-2003		
21418	EP	D	PCT	Published	101803427	24-Jul-2003		
21419	CN		PCT	Published	200780033023	29-Jun-2007		
21419	CN	D	PCT	Published	2014108106283	29-Jun-2007		
21434	CN	D	PCT	Published	2016101376302	10-Jun-2010		
21434	EP		PCT	Published	107968259	10-Jun-2010		
21438	CN	D	PCT	Published	20151006836785	21-Aug-2008		
21436	EP		PCT	Published	087983525	21-Aug-2008		
21437	EP		PCT	Published	088284056	26-Aug-2008		
21438	US		PCT	Published	12/748 276	04-Dec-2008		
21440	US		ORD	Published	12/188 249	05-Aug-2008		
21442	EP		PCT	Published	087386931	28-Aug-2008		
21443	EP		PCT	Published	097583680	09-Dec-2009		
21443	US	D	PCT	Published	14/747 981	09-Dec-2009		
21444	CA		PCT	Published	2683648	07-Apr-2006		
21444	EP		PCT	Published	067452306	07-Apr-2006		
21450	EP		PCT	Published	097641588	25-Nov-2009		
21456	EP	D	PCT	Published	161833346	05-Apr-2010		
21456	IN		PCT	Published	2011DELNP7876	05-Apr-2010		
21456	US	CS	PCT	Published	15/499 577	05-Apr-2010		
21456	CN	D	PCT	Published	2014106128634	19-Nov-2009		
21465	EP	D	PCT	Published	161953620	09-Apr-2010		
21470	CA		PCT	Published	2814393	20-Oct-2011		
21470	CN	D	PCT	Published	2012102299837	20-Oct-2011		
21470	EP	D	PCT	Published	171535339	20-Oct-2011		
21470	IN		PCT	Published	2013DELNP3089	20-Oct-2011		
21470	KR		PCT	Published	1020137029137	20-Oct-2011		
21470	US	C	PCT	Published	13/716 895	20-Oct-2011		
21470	US	CIP	PCT	Published	13/452 539	20-Oct-2011		
21471	EP		PCT	Published	11734225	01-Jul-2011		
21480	CA		PCT	Published	2808748	15-Jul-2011		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
21480	EP		PCT	Published	118075670	15-Jul-2011		
21480	US	C	ORD	Published	14/978,307	16-Jul-2010		
21480	CL		PCT	Published	12-2774	07-Apr-2011		
21482	EP		PCT	Published	117158113	07-Apr-2011		
21484	EP		PCT	Published	107610887	17-Sep-2010		
21484	US	G2	CON	Published	15/281,495	17-Sep-2010		
21485	EP		PCT	Published	107212367	24-May-2010		
21486	US		PRI	Published	13/799,318	13-Mar-2013		
21487	CA		PCT	Published	2825377	07-Feb-2012		
21487	CH	3	EPP	Published	127446714	07-Feb-2012		
21487	CN	2-D1	PCT	Published	2015108355129	07-Feb-2012		
21487	DE		EPP	Published	127901692	07-Feb-2012		
21487	DE	2	EPP	Published	127446714	07-Feb-2012		
21487	EP		PCT	Published	127901692	07-Feb-2012		
21487	EP	2	PCT	Published	127446714	07-Feb-2012		
21487	FR		EPP	Published	127901692	07-Feb-2012		
21487	FR	2	EPP	Published	127446714	07-Feb-2012		
21487	GB		EPP	Published	127901692	07-Feb-2012		
21487	GR	3	EPP	Published	127446714	07-Feb-2012		
21487	IT		EPP	Published	127901692	07-Feb-2012		
21487	KR		PCT	Published	1020137023601	07-Feb-2012		
21487	MX		PCT	Published	2013009124	07-Feb-2012		
21487	NL		EPP	Published	127901692	07-Feb-2012		
21487	NL	3	EPP	Published	127446714	07-Feb-2012		
21487	PL	2	EPP	Published	127446714	07-Feb-2012		
21487	SE		EPP	Published	127901692	07-Feb-2012		
21487	TH		PCT	Published	1301004209	07-Feb-2012		
21487	FR		EPP	Published	127901692	07-Feb-2012		
21487	US	C	PCT	Published	15/204,599	07-Feb-2012		
21487	US	GIP	PCT	Published	13/570,743	07-Feb-2012		
21488	CN		PCT	Published	2014900547308	24-Sep-2014		
21488	EP		PCT	Published	146501620	24-Sep-2014		
21488	MX		PCT	Published	2016004086	24-Sep-2014		
21488	PH		PCT	Published	20160505816	24-Sep-2014		
21488	US		PCT	Published	15/028,878	24-Sep-2014		
21491	CA		PCT	Published	2814391	20-Oct-2011		
21491	CL		PCT	Published	13-1034	20-Oct-2011		
21491	EP		PCT	Published	118351279	20-Oct-2011		
21491	KR		PCT	Published	1020137008901	20-Oct-2011		
21493	CA		PCT	Published	2815057	20-Oct-2011		
21493	CN	D	PCT	Published	2016104538607	20-Oct-2011		
21493	EP		PCT	Published	118926789	20-Oct-2011		
21493	KR		PCT	Published	1020137008802	20-Oct-2011		
21493	MX		PCT	Published	2013003956	20-Oct-2011		
21493	TH		PCT	Published	1301001913	20-Oct-2011		
21493	US	GIP	PCT	Published	14/329,433	20-Oct-2011		
21497	CN		PCT	Published	201380014432	14-Mar-2013		
21497	EP		PCT	Published	137619722	14-Mar-2013		
21498	CL		PCT	Published	14-2569	13-Mar-2013		
21498	EP		PCT	Published	137682472	13-Mar-2013		
21501	EP		PCT	Published	12731373	22-Jun-2012		
21501	US	C	PCT	Published	15/377,833	22-Jun-2012		
21503	CA		PCT	Published	2863166	04-Mar-2013		
21503	CN		PCT	Published	13800138563	04-Mar-2013		
21503	US		PCT	Published	14/478,230	05-Sep-2014		
21506	CA		PCT	Published	2673069	13-Mar-2013		
21506	CN		PCT	Published	13800315165	13-Mar-2013		
21506	CO		PCT	Published	14-285952	30-Dec-2014		
21506	EP		PCT	Published	158048509	13-Mar-2013		
21506	ID		PCT	Published	P-00201500038	13-Mar-2013		
21506	IN		PCT	Published	2014-DEL-NP3546	13-Mar-2013		
21506	JP		PCT	Published	2015-517241	13-Mar-2013		
21506	KR		PCT	Published	1020147034620	13-Mar-2013		
21506	US		PCT	Published	14/581,419	05-Dec-2014		
21508	US		PCT	Published	14/572,190	24-Jun-2013		
21518	CL		PCT	Published	16-359	13-Aug-2014		
21518	CN		PCT	Published	14800464818	13-Aug-2014		
21518	EP		PCT	Published	148362130	13-Aug-2014		
21518	US		PCT	Published	15/019,840	13-Aug-2014		
21520	AU		PCT	Published	2013377931	06-Feb-2013		
21520	CN		PCT	Published	2013800726192	06-Aug-2015		
21520	EP		PCT	Published	138742549	06-Feb-2013		
21520	ID		PCT	Published	P00201505435	08-Feb-2013		
21520	IN		PCT	Published	2015DEL-NP5430	08-Feb-2013		
21520	JP		PCT	Published	2015556914	06-Feb-2013		
21520	KR		PCT	Published	1020137021231	08-Feb-2013		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
21520	US		PCT	Published	14/450,416	08-Feb-2013		
21528	CN		PCT	Published	14800322846	22-May-2014		
21529	EP		PCT	Published	14808185	22-May-2014		
21529	IN		PCT	Published	2015DELNP10481	22-May-2014		
21529	JP		PCT	Published	2015518337	22-May-2014		
21529	US		PCT	Published	14/953,973	22-May-2014		
21530	CN		PCT	Published	2015800197559	08-Apr-2015		
21530	EP		PCT	Published	15/796723	08-Apr-2015		
21530	US		PCT	Published	15/281,344	08-Apr-2015		
21531	CN		PCT	Published	201480064652	24-Nov-2014		
21531	EP		PCT	Published	148833811	24-Nov-2014		
21531	IN		PCT	Published	201617014335	25-Apr-2016		
21531	US		PCT	Published	15/162,900	24-Nov-2014		
21534	CA		PCT	Published	2928674	12-Dec-2014		
21534	CN		PCT	Published	2014800666147	12-Dec-2014		
21534	EP		PCT	Published	146722648	12-Dec-2014		
21534	US		PCT	Published	15/176,449	12-Dec-2014		
21537	CN		PCT	Published	2015800059436	20-Jan-2015		
21537	EP		PCT	Published	15/7406739	20-Jan-2015		
21537	US		PCT	Published	15/216,979	20-Jan-2015		
21540	CA		PCT	Published	2926216	09-Dec-2014		
21540	CN		PCT	Published	2014800661434	09-Dec-2014		
21540	EP		PCT	Published	148710718	09-Dec-2014		
21540	US		PCT	Published	15/178,791	09-Dec-2014		
21544	EP		PCT	Published	158449383	17-Sep-2015		
21544	US		PCT	Published	15/463,131	17-Sep-2015		
21547	EP		PCT	Published	138286133	15-Mar-2013		
21547	US		PCT	Published	14/417,970	15-Mar-2013		
21548	CN		PCT	Published	2015800197163	30-Mar-2015		
21548	EP		PCT	Published	15/788534	30-Mar-2015		
21548	US		PCT	Published	15/127,995	30-Mar-2015		
21548	CN		PCT	Published	2013800426347	15-Mar-2013		
21549	US		PCT	Published	14,417,993	15-Mar-2013		
21552	CN		PCT	Published	2013800615508	14-Mar-2013		
21552	EP		PCT	Published	138488923	14-Mar-2013		
21552	MX		PCT	Published	MX/20150005267	14-Mar-2013		
21552	US		PCT	Published	14435475	14-Mar-2013		
21553	EP		PCT	Published	13827098	15-Mar-2013		
21553	US		PCT	Published	14/416,840	15-Mar-2013		
21564	CN		PCT	Published	2014800570920	16-Oct-2014		
21564	EP		PCT	Published	147997466	16-Oct-2014		
21564	JP		PCT	Published	201652426	16-Oct-2014		
21564	MX		PCT	Published	201600947	16-Oct-2014		
21564	US		PCT	Published	15/029,439	16-Oct-2014		
21568	CN		PCT	Published	2015800218933	24-Apr-2015		
21568	EP		PCT	Published	157833427	24-Apr-2015		
21568	US		PCT	Published	15295532	24-Apr-2015		
21568	EP		PCT	Published	148512808	24-Sep-2014		
21568	MX		PCT	Published	MX/a/20150004083	24-Sep-2014		
21568	PH		PCT	Published	12016500817	24-Sep-2014		
21568	US		PCT	Published	15026695	24-Sep-2014		
21570	AR		ORD	Published	PI50102518	06-Aug-2015		
21570	CN		PCT	Published	2015800450789	13-Aug-2015		
21570	EP		PCT	Published	158336446	13-Aug-2015		
21570	MX		PCT	Published	MX/a/2016016487	13-Aug-2015		
21570	US		PCT	Published	15/434,863	13-Aug-2015		
21571	CN		PCT	Published	2015800263391	24-Apr-2015		
21571	EP		PCT	Published	157860956	24-Apr-2015		
21571	JP		PCT	Published	2016569885	24-Apr-2015		
21571	MX		PCT	Published	MX/a/2016015218	24-Apr-2015		
21571	US		PCT	Published	15307567	24-Apr-2015		
21573	CN		PCT	Published	201580030625	24-Apr-2015		
21573	EP		PCT	Published	157835984	24-Apr-2015		
21573	US		PCT	Published	15/299,810	24-Apr-2015		
21575	WO		ORD	Published	PCT/US2017/027453	13-Apr-2017		
21576	WO		ORD	Published	PCT/US2016/060332	03-Nov-2016		
21581	CA		PCT	Published	2867164	22-Apr-2013		
21581	CA	D	PCT	Published	2867900	22-Apr-2013		
21581	CN	D2	PCT	Published	2017100799018	22-Apr-2013		
21581	EP		PCT	Published	137221743	22-Apr-2013		
21581	EP	D	PCT	Published	13778819	22-Apr-2013		
21588	CN		PCT	Published	201480039624	11-Jul-2014		
21589	CN		PCT	Published	2014800479546	26-Aug-2014		
21599	EP		PCT	Published	148398555	26-Aug-2014		
21595	WO		ORD	Published	PCT/US2016/066180	22-Dec-2016		
21604	CA		PCT	Published	2977076	17-Mar-2016		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
21604	CN		PCT	Published	2016600162126	17-May-2016		
21607	CA		PCT	Published	2982368	10-Oct-2017		
21613	WO		ORD	Published	PCT/US2016/056878	25-Oct-2016		

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
10126	CA	PCT	PCT	Granted	2,849,121	18-Mar-2014	2849121	24-Oct-2017
10126	DE	PCT	EPP	Granted	12839204.0	21-Mar-2014	602012031454.0	19-Apr-2017
10126	ES	PCT	EPP	Granted	12839204.0	21-Mar-2014	T3-ES2624425	19-Apr-2017
10126	FR	PCT	EPP	Granted	12839204.0	21-Mar-2014	EP2760283	19-Apr-2017
10126	GB	PCT	EPP	Granted	12839204.0	21-Mar-2014	EP2760283	19-Apr-2017
10126	IT	PCT	EPP	Granted	12839204.0	21-Mar-2014	502017000078881	19-Apr-2017
10126	JP	PCT	PCT	Granted	2014-533377	28-Mar-2014	6048897	02-Dec-2016
10126	NL	PCT	EPP	Granted	128392040	21-Mar-2014	EP2760283	19-Apr-2017
10126	SE	PCT	EPP	Granted	12839204.0	21-Mar-2014	EP2760283	19-Apr-2017
10126	US		ORD	Granted	13/552966	19-Jul-2012	9,131,683	15-Sep-2015
16009	US	C	DES	Granted	29/448,599	13-Mar-2013	D780,481	07-Mar-2017
16009	US	CIP	DES	Granted	29/448,612	13-Mar-2013	D771,954	22-Nov-2016
16024	CA	PCT	PCT	Granted	2,836,415	14-Nov-2013	2636415	03-Jan-2017
16029	CA	PCT	PCT	Granted	2,836,289	14-Nov-2013	2636289	10-Jan-2017
16505	DE		ORD	Granted	EP13745319.7	26-Jul-2013	602013008049.6	25-May-2016
16505	FR		ORD	Granted	ep137453197	26-Jul-2013	2877541	25-May-2016
16505	GB		ORD	Granted	EP13745317.7		2877541	25-May-2016
16754	US		ORD	Granted	13/723836	21-Dec-2012	8904810	09-Dec-2014
16875	US		ORD	Granted	13/832485	15-Mar-2013	8,957,164	17-Feb-2015
16988	CA		ORD	Granted	2,905,748	11-Mar-2014	2905748	10-Oct-2017
17047	US		PRI	Granted	13/799,935	13-Mar-2013	9,499,741	22-Nov-2016
17059	US		DES	Granted	29/431655	10-Sep-2012	D694975	03-Dec-2013
17060	US		DES	Granted	29/431678	10-Sep-2012	D694979	03-Dec-2013
17104	US		PRI	Granted	13/635,866	15-Mar-2013	9718087	01-Aug-2017
17231	US		DES	Granted	29/431671	10-Sep-2012	D701014	11-Mar-2014
17237	US		DES	Granted	29/431686	10-Sep-2012	D694976	03-Dec-2013
17354	US		ORD	Granted	13/014481	26-Jan-2011	8572903	05-Nov-2013
17473	CA		PCT	Granted	2,859,766	17-Jun-2014	2,859,766	04-Oct-2018
17473	US		ORD	Granted	13/723948	21-Dec-2012	8,857,673	14-Oct-2014
17473	US	C	ORD	Granted	14/481,160	09-Sep-2014	9302290	05-Apr-2016
17517	DE		EPC	Granted	14719132.4	11-Mar-2014	602014009372.8	03-May-2017
17517	ES		EPC	Granted	14719132.4	11-Mar-2014	ES2627632T3	03-May-2017
17517	FR		EPC	Granted	14719132.4	11-Mar-2014	EP2970713	03-May-2017
17517	GB		EPC	Granted	14719132.4	11-Mar-2014	EP2970713	03-May-2017
17517	IT		EPC	Granted	14719132.4	11-Mar-2014	50217000083325	03-May-2017
17517	NL		EPC	Granted	14719132.4	11-Mar-2014	EP2970713	03-May-2017
17517	PL		EPC	Granted	14719132.4	11-Mar-2014	EP2970713	03-May-2017
17517	SE		EPC	Granted	14719132.4	11-Mar-2014	EP2970713	03-May-2017
17530	US		DES	Granted	29/449469	15-Mar-2013	D707,088	17-Jun-2014
17547	CA		ORD	Granted	2,905,707	10-Mar-2014	2905707	18-Jul-2017
17571	AR	CIPC	DES	Granted	88328	15-Apr-2015	88,328	15-Apr-2015
17571	AR	CIPC	DES	Granted	90898	02-Nov-2016	90,898	02-Nov-2016
17571	AU		ORD	Granted	2014235142	13-Mar-2014	2014235142	10-Aug-2017
17571	CA	CIP	ORD	Granted	2,890,389	01-May-2015	2890389	03-Oct-2017
17571	DE		EPC	Granted	14721067.8	13-Mar-2014	6020140093809	03-May-2017
17571	EM	C-D1	DES	Granted	001433676-0002	15-Apr-2015	001433676-0002	08-Jul-2015
17571	EM	C-D2	DES	Granted	001433676-0003	15-Apr-2015	001433676-0003	08-Jul-2015
17571	EM	C-D3	DES	Granted	001433676-0004	15-Apr-2015	001433676-0004	08-Jul-2015
17571	EM	C-D4	DES	Granted	001433676-0005	15-Apr-2015	001433676-0005	08-Jul-2015
17571	EM	C-D5	DES	Granted	001433676-0006	15-Apr-2015	001433676-0006	08-Jul-2015
17571	EM	CIPC	DES	Granted	001433676-0001	15-Apr-2015	001433676-0001	08-Jul-2015
17571	FR		EPC	Granted	14721067.8	13-Mar-2014	2969250	03-May-2017
17571	GB		EPC	Granted	14721067.8	13-Mar-2014	2969250	03-May-2017
17571	IE		EPC	Granted	14721067.8	13-Mar-2014	2969250	03-May-2017
17571	MX	CIPC	DES	Granted	MX/1/2015/001242	15-Apr-2015	49,198	08-Mar-2017
17571	PL		EPC	Granted	14721067.8	13-Mar-2014	2969250	03-May-2017
17571	US		PRI	Granted	13/834,879	15-Mar-2013	9,328,755	03-May-2016
17571	US	CIP	ORD	Granted	14/268,718	02-May-2014	9,347,472	24-May-2016

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
17572	AU		ORD	Granted	2014235067	13-Mar-2014	2014235067	28-Jul-2017
17572	EP		ORD	Granted	14722842.3	13-Mar-2014	2969261	08-Nov-2017
17572	US		PRI	Granted	13/835,302	15-Mar-2013	9,127,703	08-Sep-2015
17573	AR	CIPC	DES	Granted	88329	16-Apr-2015	88,329	16-Apr-2015
17573	AU		ORD	Granted	2014235075	13-Mar-2014	2014235075	01-Jun-2017
17573	AU	CIP	ORD	Granted	2015202302	13-Mar-2014	2015202302	
17573	CA		ORD	Granted	2,907,138	13-Mar-2014	2907138	23-May-2017
17573	CA	CIP	ORD	Granted	2,890,388	01-May-2015	2890388	03-Oct-2017
17573	DE		EPC	Granted	14720778.1	13-Mar-2014	602014009706.5	10-May-2017
17573	EM	C-D1	DES	Granted	001433668-0002	15-Apr-2015	001433668-0002	07-Sep-2015
17573	EM	C-D2	DES	Granted	001433668-0003	15-Apr-2015	001433668-0003	07-Sep-2015
17573	EM	C-D3	DES	Granted	001433668-0004	15-Apr-2015	001433668-0004	07-Sep-2015
17573	EM	C-D4	DES	Granted	0001433668-005	15-Apr-2015	0014336680-005	07-Sep-2015
17573	EM	C-D5	DES	Granted	001433668-0006	15-Apr-2015	001433668-0006	07-Sep-2015
17573	EM	CIPC	DES	Granted	001433668-0001	03-Jul-2015	001433668-0001	07-Sep-2015
17573	ES		EPC	Granted	14720778.1	13-Mar-2014	ES236865T3	10-May-2017
17573	FR		EPC	Granted	14720778.1	13-Mar-2014	EP2969398	10-May-2017
17573	GB		EPC	Granted	14720778.1	13-Mar-2014	EP2969398	10-May-2017
17573	IE		EPC	Granted	14720778.1	13-Mar-2014	EP2969398	10-May-2017
17573	IT		EPC	Granted	14720778.1	13-Mar-2014	502017000085662	10-May-2017
17573	NL		EPC	Granted	14720778.1	13-Mar-2014	EP2969398	10-May-2017
17573	PL		EPC	Granted	14720778.1	13-Mar-2014	EP2969398	10-May-2017
17573	TR		EPC	Granted	14720778.1	13-Mar-2014	EP2969398	10-May-2017
17573	US		PRI	Granted	13/840,852	15-Mar-2013	9,127,699	08-Sep-2015
17573	US	CIP	ORD	Granted	14/268,572	02-May-2014	9,346,077	24-May-2016
18151	CA		DES	Granted	156,634	15-May-2014	156,634	25-Jan-2016
18151	CA	CIP	DES	Granted	160,456	13-Jan-2015	160,456	25-Jan-2016
18151	CN		DES	Granted	201430135101.0	16-May-2014	ZL2014301351010	11-Mar-2015
18151	CN	CIP	DES	Granted	201530229070.X	15-Jun-2015	ZL201530229070.X	23-Mar-2016
18151	KR		DES	Granted	2014-0024651	19-May-2014	30-0838443	01-Feb-2016
18151	KR	D	DES	Granted	2014-0059418	05-Dec-2014	30-0847791	28-Mar-2016
18151	RU		DES	Granted	2014501943	19-May-2014	95878	16-Oct-2015
18151	RU	D1	DES	Granted	2014501942	19-May-2014	94,662	16-Aug-2015
18151	SA	DD1	DES	Granted	415360338	22-Apr-2015	4424	28-Jul-2015
18151	TT		DES	Granted	tt/201400008	16-May-2014	TT/D/2015/00001	25-Jun-2015
18151	US		DES	Granted	29/473049	18-Nov-2013	D754,994	03-May-2016
18151	US	CIP	DES	Granted	29/514,205	09-Jan-2015	D791519	11-Jul-2017
18160	US	ORD	ORD	Granted	14/645,623	12-Mar-2015	9582899	28-Feb-2017
18555	US	ORD	ORD	Granted	14/675,096	31-Mar-2015	9656310	23-May-2017
18641	AU		DES	Granted	201415493	31-Oct-2014	358743	14-Nov-2014
18641	AU	D1	DES	Granted	201415494	31-Oct-2014	358743	14-Nov-2014
18641	CA		DES	Granted	159293	01-May-2014	159,293	22-Jun-2015
18641	EM		DES	Granted	002568378-0001	30-Oct-2014	002568378-0001	08-Dec-2014
18641	EM	D1	DES	Granted	002568378-0002	30-Oct-2014	002568378-0002	08-Dec-2014
18641	MX		DES	Granted	MX/1/2014/003333	30-Oct-2014	46,016	07-Jan-2016
18641	US		DES	Granted	29/489,627	01-May-2014	D756,682	24-May-2016
18642	AU		DES	Granted	201415495	31-Oct-2014	358744	14-Nov-2014
18642	AU	D1	DES	Granted	201415496	31-Oct-2014	358745	14-Nov-2014
18642	CA		DES	Granted	159294	01-May-2014	159,294	22-Jun-2015
18642	EM		DES	Granted	002568378-0003	30-Oct-2014	002568378-0003	08-Dec-2014
18642	EM	D1	DES	Granted	002568378-0004	30-Oct-2014	002568378-0004	08-Dec-2014
18642	MX		DES	Granted	MX/1/2014/003332	30-Oct-2014	46,056	13-Jan-2016
18642	US		DES	Granted	29/489,629	01-May-2014	D757,446	31-May-2016
18780	US		ORD	Granted	15/252,254	31-Aug-2016	9657184	23-May-2017
18895	AR		DES	Granted	88330	15-Apr-2015	88330	15-Apr-2015
18895	EM		DES	Granted	001433684-0001	15-Apr-2015	001433684-0001	08-Jul-2015
18895	EM	D1	DES	Granted	001433684-0002	15-Apr-2015	001433684-0002	08-Jul-2015
18895	EM	D2	DES	Granted	001433684-0003	15-Apr-2015	001433684-0003	08-Jul-2015

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
18895	EM	D3	DES	Granted	001433684-0004	15-Apr-2015	001433684-0004	08-Jul-2015
18895	EM	D4	DES	Granted	001433684-0005	15-Apr-2015	001433684-0005	08-Jul-2015
18895	EM	D5	DES	Granted	001433684-0006	15-Apr-2015	001433684-0006	08-Jul-2015
18895	MX		DES	Granted	MX//2015/001241	15-Apr-2015	48,998	10-Feb-2017
18910	US	ORD	ORD	Granted	14/862,867	23-Sep-2015	9,573,161	21-Feb-2017
18913	GB		DES	Granted	4040195	02-Apr-2015	4040195	02-Sep-2015
18913	IE		DES	Granted	2015/0019	07-Apr-2015	22005	23-Nov-2015
18913	MX		DES	Granted	MX//2015/001172	07-Apr-2015	46020	08-Jan-2016
18913	US	C	DES	Granted	29/525,365	29-Apr-2015	D776,938	24-Jan-2017
18991	US	ORD	ORD	Granted	15/170,662	01-Jun-2016	9,745,495	29-Aug-2017
19119	IB		DES	Granted	WIPO46235	01-Sep-2015	DM/090206	01-Sep-2015
19119	US		DES	Granted	29/519,712	05-Mar-2015	D760,049	28-Jun-2016
19365	AU		DES	Granted	201611992	13-Apr-2016	201611992	19-Apr-2016
19365	GB		DES	Granted	5002461	14-Apr-2016	5002461	14-Apr-2016
19365	US		DES	Granted	29/542,396	14-Oct-2015	D773,829	13-Dec-2016
19366	AU		DES	Granted	201611991	13-Apr-2016	201511991	19-Apr-2016
19366	GB		DES	Granted	5002462	14-Apr-2016	5002462	14-Apr-2016
19366	US		DES	Granted	29/542,399	14-Oct-2015	D773830	13-Dec-2016
19453	CN		DES	Granted	201630374718.7	08-Feb-2016	ZL201630374718.7	17-May-2017
19453	IB		DES	Granted	WIPO55817	08-Feb-2016	DM/092817	08-Aug-2016
19454	AU		DES	Granted	201614263	08-Aug-2016	201614263	08-Aug-2016
19454	CN		DES	Granted	201630374453.0	08-Feb-2016	ZL201630374453.0	19-Apr-2017
19454	IB		DES	Granted	WIPO55842	08-Aug-2016	DM/092392	08-Aug-2016
19455	CN		DES	Granted	201630374717.2	08-Aug-2016	ZL201630374717.2	15-Feb-2017
19455	IB		DES	Granted	WIPO55841	08-Feb-2016	DM/092388	08-Aug-2016
19758	AU	D1	DES	Granted	201715972	23-Jan-2017	201715972	29-Sep-2017
19758	AU	D2	DES	Granted	201715973	23-Jan-2017	201715973	29-Sep-2017
19758	AU	D3	DES	Granted	201715974	23-Jan-2017	201715974	29-Sep-2017
3302	US	C3	ORD	Granted	08/090343	09-Jul-1993	6235846	22-May-2001
3640	US		ORD	Granted	08/973724	23-Dec-1998	6057400	02-May-2000
4568	US		ORD	Granted	08/448019	23-May-1995	6826405	07-Dec-2004
5177	US	C2	ORD	Granted	09/425553	20-Jan-2000	6326449	04-Dec-2001
5177	US	D1	ORD	Granted	09/920156	01-Aug-2001	6541571	01-Apr-2003
5180	US		ORD	Granted	09/263700	05-Mar-1999	6216012	17-Apr-2001
5180	US	CIP	ORD	Granted	09/835447	16-Apr-2001	6531223	11-Mar-2003
5537	BR		ORD	Granted	PI99114747	22-Jun-1999	PI99114747	07-Apr-2009
5537	CA		ORD	Granted	2335862	22-Jun-1999	2335862	24-Aug-2004
5537	MX		ORD	Granted	PAa2001000282	22-Jun-1999	225925	31-Jan-2005
5537	US		ORD	Granted	09/102803	23-Jun-1998	6166127	26-Dec-2000
5538	BR		ORD	Granted	PI99114461	22-Jun-1999	PI99114461	25-Feb-2009
5538	CA		ORD	Granted	2335579	22-Jun-1999	2335579	27-Sep-2005
5538	MX		ORD	Granted	PAa2001000283	22-Jun-1999	225924	31-Jan-2005
5538	US		ORD	Granted	09/102867	23-Jun-1998	6022925	08-Feb-2000
5542	US		ORD	Granted	09/220,103	23-Dec-1998	6405404	18-Jun-2002
5566	BR		ORD	Granted	PI99155150	11-Nov-1999	PI9915515-0	30-Dec-2008
5566	CA		ORD	Granted	2348895	11-Nov-1999	2348895	12-Apr-2005
5566	MX		ORD	Granted	PAa2001005005	11-Nov-1999	219234	25-Feb-2004
5566	US		ORD	Granted	09/438821	11-Nov-1999	6297320	02-Oct-2001
5659	US		ORD	Granted	09/413556	06-Oct-1999	6245141	12-Jun-2001
5661	MX		ORD	Granted	PAa2001001469	08-Jun-2000	238551	10-Jul-2006
5696	US		ORD	Granted	09/219819	23-Dec-1998	6105880	22-Aug-2000
5798	US		ORD	Granted	09/344146	24-Jun-1999	6253710	03-Jul-2001
6337	CA		ORD	Granted	2747622	21-Dec-2009	2747622	01-Nov-2016
6337	MX		ORD	Granted	MX/a/2011/006327	21-Dec-2009	328,179	06-Apr-2016
6360	US		ORD	Granted	10/384873	07-Mar-2003	6665965	23-Dec-2003
6593	US		ORD	Granted	09/789680	21-Feb-2001	6646058	11-Nov-2003
6606	US		ORD	Granted	09/905422	13-Jul-2001	6822058	23-Nov-2004
6635	CA		ORD	Granted	2453618	25-Jul-2002	2453618	05-May-2008

PATENT

REEL: 046243 FRAME: 0576

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
6639	MX		ORD	Granted	PAa2004000760	25-Jul-2002	237371	31-May-2006
6639	US		ORD	Granted	10/205099	25-Jul-2002	6689300	10-Feb-2004
6655	US	PCT	ORD	Granted	10/203667	15-Nov-2002	7129278	31-Oct-2008
6661	US		ORD	Granted	09/724149	28-Nov-2000	6448302	10-Sep-2002
6661	US	D	ORD	Granted	10/223306	16-Aug-2002	6787225	07-Sep-2004
6735	BR		ORD	Granted	PI03175766	19-Dec-2003	PI03175766	04-Sep-2012
6735	CA		ORD	Granted	2511225	19-Dec-2003	2511225	24-Nov-2009
6735	MX		ORD	Granted	PAa2005006694	19-Dec-2003	251958	29-Nov-2007
6735	US		ORD	Granted	10/327323	20-Dec-2002	7074856	11-Jul-2006
6735	US	D	ORD	Granted	11/411171	25-Apr-2006	7345120	18-Mar-2008
6748	US	C	ORD	Granted	10/425106	28-Apr-2003	7014466	21-Mar-2008
6905	US		ORD	Granted	10/264181	03-Oct-2002	6776548	17-Aug-2004
69302	US		ORD	Granted	10/026628	21-Dec-2001	6649687	18-Nov-2003
6933	MX		ORD	Granted	PAa2003004919	30-Nov-2001	249057	04-Sep-2009
6962	CA		ORD	Granted	2432838	21-Dec-2001	2432838	12-Jan-2010
6962	MX		ORD	Granted	PAa2003005905	21-Dec-2001	254423	11-Feb-2008
6968	CA		ORD	Granted	2509837	19-Dec-2003	2509837	19-Oct-2010
6968	MX		ORD	Granted	PAa2005006553	19-Dec-2003	259024	24-Jul-2008
6968	US		ORD	Granted	10/741617	19-Dec-2003	7399352	15-Jul-2008
7005	CL		ORD	Granted	201802	30-Aug-2002	52808	26-May-2016
7005	MX		ORD	Granted	PAa2004001782	30-Aug-2002	261146	08-Oct-2008
7036	CA		ORD	Granted	2486889	12-Jun-2003	2486889	12-Jan-2010
7036	MX		ORD	Granted	PAa2004012335	12-Jun-2003	257846	11-Jun-2008
7166	US		ORD	Granted	10/636010	07-Aug-2003	6874201	05-Apr-2005
7175	MX		ORD	Granted	PAa2004003281	08-Oct-2002	245901	18-May-2007
7175	US		ORD	Granted	10/268137	08-Oct-2002	6817751	18-Nov-2004
7175	US	C	ORD	Granted	11/487612	17-Jul-2006	7325968	05-Feb-2008
7175	US	C2	ORD	Granted	11/928655	30-Oct-2007	7445373	04-Nov-2008
7175	US	D1	ORD	Granted	10/870411	17-Jun-2004	7077560	18-Jul-2006
7228	BR		ORD	Granted	PI05193087	22-Dec-2005	PI0519308-7	27-Sep-2016
7228	MX		ORD	Granted	MXa2007007965	22-Dec-2005	273126	07-Jan-2010
7252	AR		ORD	Granted	P060102853	03-Jul-2006	AR057428B1	20-Oct-2014
7252	CA		ORD	Granted	2612889	30-Jun-2006	2612889	28-Jun-2011
7252	CL		ORD	Granted	171506	30-Jun-2006	06-1715	27-Nov-2015
7252	CN		ORD	Granted	2006800240634	30-Jun-2006	ZL 200680024063.4	03-Oct-2012
7252	JP		ORD	Granted	2008-519680	30-Jun-2006	5285424	07-Jun-2013
7252	MX		ORD	Granted	MX/a/2008/000168	30-Jun-2006	293858	15-Dec-2011
7252	US		ORD	Granted	11427979	30-Jun-2006	7875355	25-Jan-2011
7270	US		ORD	Granted	10/764313	23-Jan-2004	7018557	28-Mar-2006
7290	US	C	ORD	Granted	12/434853	04-May-2009	7951429	31-May-2011
7291	US		ORD	Granted	11/981025	20-Dec-2007	8013092	06-Sep-2011
7315	MX		ORD	Granted	PAa2005001490	08-Aug-2003	269337	20-Aug-2009
7315	US		ORD	Granted	10/637155	08-Aug-2003	7064167	20-Jun-2006
7323	MX		ORD	Granted	PAa2003004153	12-May-2003	269818	04-Sep-2009
7323	US		ORD	Granted	10/435736	09-May-2003	7399111	15-Jul-2006
7325	CA		ORD	Granted	2428185	07-May-2003	2428185	24-Jul-2007
7325	MX		ORD	Granted	PAa2003004218	13-May-2003	238739	17-Jul-2006
7325	US		ORD	Granted	10/435693	09-May-2003	7182505	27-Feb-2007
7362	US		ORD	Granted	10/612570	02-Jul-2003	6896156	24-May-2005
7417	CL		ORD	Granted	213705	08-Jul-1999	49147	04-Mar-2015
7417	US		ORD	Granted	09/349894	08-Jul-1999	6530500	11-Mar-2003
7417	US	C	ORD	Granted	10/313230	05-Dec-2002	6634525	21-Oct-2003
7417	US	C2	ORD	Granted	10/449231	30-May-2003	7703641	27-Apr-2010
7417	US	C3	ORD	Granted	10/940012	14-Sep-2004	7325687	05-Feb-2008
7425	US		ORD	Granted	10/744191	22-Dec-2003	6892105	10-May-2005
7443	AR		ORD	Granted	P040102076	16-Jun-2004	AR044710B1	29-Jan-2010
7455	BR		ORD	Granted	PI03160238	05-Nov-2003	PI0316023-8	01-Jul-2014
7455	CA		ORD	Granted	2504486	05-Nov-2003	2504486	11-May-2010

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
7455	CN		ORD	Granted	2003801052022	05-Nov-2003	0380105202	28-Nov-2007
7455	MX		ORD	Granted	PAa2005004903	06-May-2005	262905	09-Dec-2008
7455	US	C	ORD	Granted	11/199693	09-Aug-2005	7279525	09-Oct-2007
7474	US		ORD	Granted	10/764352	23-Jan-2004	6890455	10-May-2005
7474	US	C1	ORD	Granted	11/068361	28-Feb-2005	6984418	10-Jan-2006
7474	US	C3	ORD	Granted	11/066604	28-Feb-2005	6974632	13-Dec-2005
7560	MX		ORD	Granted	PA/a/2006/004525	18-Oct-2004	289458	18-Aug-2011
7591	US		ORD	Granted	11/245855	07-Oct-2005	7686502	30-Mar-2010
7591	US	D	ORD	Granted	12/732280	26-Mar-2010	8147123	03-Apr-2012
7615	US		ORD	Granted	11/562593	22-Nov-2006	7913417	29-Mar-2011
7732	MX		ORD	Granted	MX/a/2007/004011	07-Oct-2005	299376	22-May-2012
7785	BR	D1	DIV	Granted	BR1220150072271	10-Jun-2005	BR1220150072271	08-Mar-2016
7785	BR	D2	DIV	Granted	BR1220150072352	10-Jun-2005	BR122015007235-2	01-Jan-2016
7785	CA		ORD	Granted	2565982	10-Jun-2005	2565982	11-Jan-2011
7785	MX		ORD	Granted	FAa2006012945	10-Jun-2005	262904	09-Dec-2008
7800	US	D	DES	Granted	29/194873	02-Dec-2003	D510866	25-Oct-2005
7801	US	D	DES	Granted	29/194874	02-Dec-2003	D511101	01-Nov-2005
7802	AU		DES	Granted	439/2002	15-Feb-2002	151019	10-Mar-2003
7802	JP		DES	Granted	2002-003610	14-Feb-2002	1185606	01-Aug-2003
7802	US	D	DES	Granted	29/194872	02-Dec-2003	D573475	22-Jul-2008
7805	CA		ORD	Granted	2449416	18-Apr-2002	2449416	22-Feb-2011
7805	CL		ORD	Granted	213605		46.660	10-May-2010
7805	MX		ORD	Granted	PAa2003009605	18-Apr-2002	262729	03-Dec-2008
7805	US		ORD	Granted	10/126481	18-Apr-2002	6983862	10-Jan-2006
7805	US	C	ORD	Granted	11/240734	30-Sep-2005	7434706	14-Oct-2008
7805	US	D1	ORD	Granted	11/241590	30-Sep-2005	7329041	12-Feb-2008
7806	US	C	DES	Granted	29/208246	26-Jun-2004	D506393	21-Jun-2005
7806	US	D	DES	Granted	29/192099	17-Oct-2003	D500953	18-Jan-2005
7806	US	D2	DES	Granted	29/208248	25-Jun-2004	D583228	04-Mar-2008
7806	US	D3	DES	Granted	29/208282	26-Jun-2004	D511100	01-Nov-2005
7806	US	D4	DES	Granted	29/208270	25-Jun-2004	D504823	10-May-2005
78072	CA		ORD	Granted	2561666	31-Mar-2005	2561666	07-Dec-2010
78072	CL		ORD	Granted	74405	31-Mar-2005	48972	19-Nov-2012
78072	CN		ORD	Granted	ZL2005800141846	31-Mar-2005	2005800141846	27-May-2009
78072	IN		ORD	Granted	2830/KOLNP/06	28-Sep-2006	258116	04-Dec-2013
78072	MX		ORD	Granted	PAa2006011182	31-Mar-2005	261690	28-Oct-2008
78072	US		ORD	Granted	11/095253	31-Mar-2005	7346728	24-Jul-2007
7810	AU		DES	Granted	28472003	21-Aug-2003	156784	01-Nov-2004
7810	EM	DES2	DES	Granted	000070206-0002	20-Aug-2003	000070206-0002	20-Aug-2003
7810	JP		DES	Granted	2003024151	21-Aug-2003	1208535	23-Apr-2004
7810	MX		DES	Granted	2003000947	21-Feb-2003	17307	13-Dec-2004
7817	AR		ORD	Granted	P060100943	13-Mar-2006	AR05443081	22-Aug-2014
7817	BR		ORD	Granted	PI0609208-0	09-Mar-2006	PI0609208-0	07-Feb-2017
7817	CL		ORD	Granted	53406	10-Mar-2006	47349	11-Jul-2011
7817	MX		ORD	Granted	MXa2007011045	10-Sep-2007	302475	17-Aug-2012
7843	US		ORD	Granted	11/212340	26-Aug-2005	7725976	01-Jun-2010
7872	BR		ORD	Granted	PI05167604	30-Sep-2005	PI05167604	11-Oct-2016
7872	CA		ORD	Granted	2580359	30-Sep-2005	2580359	17-Apr-2012
7872	MX		ORD	Granted	MXa2007003660	30-Sep-2005	274100	12-Feb-2010
7872	US		ORD	Granted	11/240697	30-Sep-2005	7528190	05-May-2009
7971	CA		ORD	Granted	2593205	06-Jan-2006	2593205	30-Nov-2010
7971	CN		ORD	Granted	200680019247	06-Jan-2006	ZL 200680001924.7	18-Apr-2012
7971	MX		ORD	Granted	MX/a/2007/008181	06-Jan-2006	296762	07-Mar-2012
7971	US		ORD	Granted	11/326937	06-Jan-2006	7348061	25-Mar-2008
7981	US		ORD	Granted	11/244205	05-Oct-2005	8,485,379	18-Jul-2013
7981	US	C	ORD	Granted	13/834,288	05-Oct-2005	9,302,232	05-Apr-2016
7981	US	D1	DIV	Granted	13619174	14-Sep-2012	8,845,179	30-Sep-2014
7981	US	D2	DIV	Granted	13619292	14-Sep-2012	8,845,180	30-Sep-2014

PATENT

REEL: 046243 FRAME: 0578

PATENTS

Docket No	Ctry	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
80062	AR		ORD	Granted	P050100027	05-Jan-2005	AR050396B1	26-Aug-2013
80062	CL		ORD	Granted	120205	20-May-2005	49734	30-Sep-2013
80062	IN		ORD	Granted	3404/KOLNP/2006	05-Jan-2005	254450	05-Nov-2012
80062	MX		ORD	Granted	PAa2006013223	05-Jan-2005	285754	07-Apr-2011
80062	US		ORD	Granted	11/029980	05-Jan-2005	7703631	27-Apr-2010
80062	US	D1	ORD	Granted	12/722904	12-Mar-2010	8123066	28-Feb-2012
8137	BR		DES	Granted	DI65023439	05-Jul-2005	DI65023439	20-Jun-2006
8137	CA		DES	Granted	109658	05-Jan-2005	109658	04-Jun-2008
8137	CA	D1	DES	Granted	118512	05-Jan-2005	118512	04-Jun-2008
8137	CA	D2	DES	Granted	118513	05-Jan-2005	118513	04-Jun-2008
8137	CA	D3	DES	Granted	118514	05-Jan-2005	118514	04-Jun-2008
8137	CA	D4	DES	Granted	118515	05-Jan-2005	118515	04-Jun-2008
8137	CA	D5	DES	Granted	118516	05-Jan-2005	118516	04-Jun-2008
8137	CA	D6	DES	Granted	118517	05-Jan-2005	118517	04-Jun-2008
8137	EM		DES	Granted	000366570	04-Jul-2005	0003665700001	04-Jul-2005
8137	MX		DES	Granted	PAf2005000917	05-Jul-2005	22426	08-Mar-2007
8137	US		DES	Granted	29/220702	05-Jan-2005	D582117	02-Dec-2008
8138	BR		DES	Granted	DI65023447	05-Jul-2005	DI65023447	20-Jun-2006
8138	CA		DES	Granted	109659	05-Jan-2005	109659	04-Jun-2008
8138	CA	D1	DES	Granted	118693	05-Jan-2005	118693	04-Jun-2008
8138	CA	D2	DES	Granted	118692	05-Jan-2005	118692	04-Jun-2008
8138	CA	D3	DES	Granted	118691	05-Jan-2005	118691	04-Jun-2008
8138	EM		DES	Granted	000366554	04-Jul-2005	0003665540001	04-Jul-2005
8138	MX		DES	Granted	PAf2005000915	05-Jul-2005	23994	26-Jun-2007
8138	MX	D1	DES	Granted	PAf2006002277	05-Jul-2005	23697	10-Sep-2007
8138	US		DES	Granted	29/220705	05-Jan-2005	D582119	02-Dec-2008
8139	BR		DES	Granted	DI65027787	05-Jul-2005	DI65027787	20-Jun-2006
8139	CA		DES	Granted	109660	05-Jan-2005	109660	04-Jun-2008
8139	CA	D1	DES	Granted	118432	05-Jan-2005	118432	04-Jun-2008
8139	CA	D2	DES	Granted	118431	05-Jan-2005	118431	04-Jun-2008
8139	CA	D3	DES	Granted	118430	05-Jan-2005	118430	04-Jun-2008
8139	EM		DES	Granted	000366562	04-Jul-2005	0003665620001	04-Jul-2005
8139	MX		DES	Granted	PAf2005000916	05-Jul-2005	22425	08-Mar-2007
8139	MX	D1	DES	Granted	PAf2006002301	05-Jul-2005	24027	09-Oct-2007
8139	US		DES	Granted	29/220670	05-Jan-2005	D582118	02-Dec-2008
8147	AR		ORD	Granted	P07 01 05491	07-Dec-2007	AR064191B1	24-Oct-2011
8147	MX		ORD	Granted	MX/a/2009/005971	05-Dec-2007	286432	10-May-2011
8192	CA		ORD	Granted	2652223	31-May-2007	2652223	27-Nov-2012
8192	CN		ORD	Granted	200780020381.8	31-May-2007	ZL 200780020381.8	25-Jul-2012
8192	MX		ORD	Granted	MXa2008014995	31-May-2007	277795	03-Aug-2010
8192	US		ORD	Granted	11/756084	31-May-2007	7638577	29-Dec-2009
8227	US		ORD	Granted	11/684197	09-Mar-2007	7836669	23-Nov-2010
8246	AR		ORD	Granted	P07 01 05953	28-Dec-2007	AR064684A1	22-Sep-2011
8246	CA		ORD	Granted	2673067	21-Dec-2007	2673067	15-May-2012
8246	CL		ORD	Granted	386907	28-Dec-2007	49154	12-Mar-2013
8246	MX		ORD	Granted	MXa2009007100	21-Dec-2007	305757	04-Dec-2012
8308	US		ORD	Granted	10/391496	17-Mar-2003	7028365	18-Apr-2006
8308	US	C	ORD	Granted	11/369442	06-Mar-2006	7654001	02-Feb-2010
8331	CA		ORD	Granted	2534166	26-Jan-2006	2534166	06-May-2014
8331	US	C	ORD	Granted	12/847186	29-Jan-2007	8365792	05-Feb-2013
8331	US	D	ORD	Granted	13/729299	29-Jan-2007	9,180,994	10-Nov-2015
8427	US	D1	ORD	Granted	13/840215	15-Mar-2013	9,428,652	30-Aug-2016
8429	US		ORD	Granted	11/962452	21-Dec-2007	7705072	27-Apr-2010
8450	US		ORD	Granted	12/037182	26-Feb-2008	7892330	09-Aug-2011
8459	AR		ORD	Granted	P060105675	19-Dec-2008	AR069853B1	28-Jan-2013
8459	CA		ORD	Granted	2708630	11-Dec-2008	2708630	09-Apr-2013
8459	MX		ORD	Granted	MXa2010006842	11-Dec-2008	287496	16-Jun-2011
8459	US		ORD	Granted	13/332460	11-Dec-2008	7943698	17-May-2011

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
8471	CA		ORD	Granted	2679746	29-Feb-2008	2679746	10-Jul-2012
8471	MX		ORD	Granted	MXa2009009330	29-Feb-2008	325542	24-Nov-2014
8504	US		ORD	Granted	11/733560	10-Apr-2007	8,868,224	21-Oct-2014
8538	AR		ORD	Granted	P090104007	19-Oct-2009	AR073902B1	22-Aug-2014
8538	US		ORD	Granted	12/579491	15-Oct-2009	8501282	06-Aug-2013
8538	US	D1	DIV	Granted	13/613524	13-Sep-2012	8647720	11-Feb-2014
8541	AR		ORD	Granted	P090105083	23-Dec-2009	AR074898B1	21-May-2014
8541	CA		ORD	Granted	2747567	22-Dec-2009	2747567	10-Feb-2015
8541	MX		ORD	Granted	MX/a/2011/006325	22-Dec-2009	341,522	24-Aug-2016
8551	CA		ORD	Granted	2747491	18-Dec-2009	2,747,491	10-Mar-2015
8551	MX		ORD	Granted	MX/a/2011/006326	18-Dec-2009	324683	21-Oct-2014
8658	AR		ORD	Granted	P090100086	12-Jan-2009	AR070150 B1	29-Nov-2012
8658	CA		ORD	Granted	2710192	09-Jan-2009	2710192	11-Jun-2013
8658	MX		ORD	Granted	MX/a/2010/007594	09-Jan-2009	308247	05-Mar-2013
8658	US		ORD	Granted	12/351002	09-Jan-2009	8084137	27-Dec-2011
8660	CL		ORD	Granted	93207	03-Apr-2007	51282	20-Oct-2015
8734	US		ORD	Granted	12/125520	22-May-2008	8298441	30-Oct-2012
8783	AR		ORD	Granted	P080103762	29-Aug-2008	AR070650	29-Jan-2016
8783	AU		ORD	Granted	2008295553	26-Aug-2008	2008295553	20-Dec-2012
8783	CL		ORD	Granted	255108	29-Aug-2008	52,132	26-Feb-2016
8783	CL	D1	ORD	Granted	57313	29-Aug-2008	57313	25-May-2017
8783	CN		ORD	Granted	2008801093627	26-Aug-2008	ZL 200880109362	31-Jul-2013
8783	MX		ORD	Granted	MX/A/2010/002224	26-Aug-2008	305758	04-Dec-2012
8783	MX	D1	ORD	Granted	MX/A/2012/012347	26-Aug-2008	331242	02-Jul-2015
8783	MX	D2	DIV	Granted	MX/A/2012-012267	26-Aug-2008	342,510	03-Oct-2016
8783	MX	D3	DIV	Granted	MX/A/2012/012266	26-Aug-2008	339,794	10-Jun-2016
8783	PE		ORD	Granted	001457-2008	28-Aug-2008	6715	18-Dec-2012
8783	US		ORD	Granted	12/198957	27-Aug-2008	8101690	24-Jan-2012
8783	US	D1	DIV	Granted	13/355627	23-Jan-2012	8309665	13-Nov-2012
8783	US	D2	DIV	Granted	13/355634	23-Jan-2012	8309666	13-Nov-2012
8783	US	D3	DIV	Granted	13/355641	23-Jan-2012	8257796	04-Sep-2012
8850	US		ORD	Granted	12/356602	21-Jan-2009	7943564	17-May-2011
9091	CA		ORD	Granted	2784792	05-Jan-2011	2784792	23-Jun-2015
9099	AR		ORD	Granted	P090101052	25-Mar-2009	AR071565B1	23-Aug-2013
9099	AU		ORD	Granted	2009229388	19-Mar-2009	2009229388	12-Sep-2013
9099	JP		ORD	Granted	2011-501795	19-Mar-2009	5466225	31-Jan-2014
9099	MX		ORD	Granted	MX/a/2010/010543	19-Mar-2009	338,322	12-Apr-2016
9125	US		ORD	Granted	13/326815	15-Dec-2011	8637609	28-Jan-2014
9176	US		ORD	Granted	12/544510	20-Aug-2009	9,012,556	21-Apr-2015
92032	US		ORD	Granted	13/017466	31-Jan-2011	8491026	23-Jul-2013
9216	CA		ORD	Granted	2768302	14-Jul-2010	2768302	05-May-2015
9254	US		ORD	Granted	12/692932	25-Jan-2010	8067486	29-Nov-2011
9289	US		ORD	Granted	12/908242	20-Oct-2010	8669320	11-Mar-2014
9338	AU		ORD	Granted	2010214098	10-Feb-2010	2010214098	06-Feb-2014
9338	AU	D1	ORD	Granted	2013203081	10-Feb-2010	2013203081	16-Feb-2017
9338	CA		ORD	Granted	2754354	10-Feb-2010	2,754,354	23-Dec-2014
9338	CN		ORD	Granted	201080015685.7	10-Feb-2010	CN102365133B	29-Jan-2014
9338	US		ORD	Granted	12/703408	10-Feb-2010	8,334,347	18-Dec-2012
9383	US		ORD	Granted	13/175083	01-Jul-2011	9,000,089	07-Apr-2015
9607	AR		ORD	Granted	P11 01 04495	02-Dec-2011	AR084081	31-Jul-2017
9607	MX		ORD	Granted	MX/a/2013/006283	01-Dec-2011	331,168	28-May-2015
9607	US		ORD	Granted	13/308897	01-Dec-2011	8,785,533	22-Jul-2014
9607	US	D	ORD	Granted	14/307,731	01-Dec-2011	9,096,765	04-Aug-2015
9620	CA		ORD	Granted	2784796	05-Jan-2011	2,784,796	24-Feb-2015
9621	DE		ORD	Granted	13747564.6	26-Jul-2013	6020130089914.4	29-Jun-2016
9621	FR		ORD	Granted	13747564.6	26-Jul-2013	2877523	29-Jun-2016
9621	GB		ORD	Granted	13747564.6	26-Jul-2013	2877523	29-Jun-2016
9621	US		ORD	Granted	13/840,336	15-Mar-2013	9,481,808	01-Nov-2016

PATENTS

Docket No	Qty	Sub Case	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
9696	US		ORD	Granted	13/212,429	18-Aug-2011	9,162,812	20-Oct-2015
9768	US		DES	Granted	29/364673	25-Jun-2010	D637006	03-May-2011
9789	AU		ORD	Granted	2011269781	24-Jun-2011	2011269781	16-Jul-2015
9789	CA		ORD	Granted	2803112	24-Jun-2011	2803112	01-Sep-2015
9789	CN		ORD	Granted	201180030020.5	24-Jun-2011	103189148	11-May-2016
9789	MX		ORD	Granted	MX/a/2012/014761	24-Jun-2011	324,339	26-Oct-2015
9789	US		ORD	Granted	13/168,100	24-Jun-2011	8671501	18-Mar-2014
9789	US	CCON	ORD	Granted	14/519,781	24-Jun-2011	9,339,841	17-May-2016
9790	AU		ORD	Granted	2011283208	24-Jun-2011	2011283208	01-Oct-2015
9790	CA		ORD	Granted	2,803,117	24-Jun-2011	2,803,117	17-Mar-2016
9790	CN		ORD	Granted	201180030019.5	24-Jun-2011	ZL2011800300195	24-Oct-2017
9791	AU		ORD	Granted	2011269783	24-Jun-2011	2011269783	
9791	CA		ORD	Granted	2,803,071	24-Jun-2011	2,803,071	02-Feb-2016
9791	CN		ORD	Granted	201180030017.5	24-Jun-2011	ZL2011800300176	14-Dec-2016
9791	MX		ORD	Granted	MX/a/2012/014694	24-Jun-2011	328239	05-Mar-2015
9791	US		ORD	Granted	13/168001	24-Jun-2011	8,844,087	30-Sep-2014
9797	US		ORD	Granted	13/267204	06-Oct-2011	8,916,181	23-Dec-2014
9837	US		ORD	Granted	13/397249	15-Feb-2012	8542361	24-Sep-2013
9837	US	DES	DES	Granted	29/373002	16-Feb-2011	D657267	10-Apr-2012
10066	US		ORD	Pending	13/781,255	28-Feb-2013		
10072	US	ORD	ORD	Pending	14/972,311	17-Dec-2015		
16009	MX		ORD	Pending	MX/a/2013/010290	09-Mar-2012		
16009	US	D	DES	Pending	29/575,429	25-Aug-2016		
16009	US	D2	DES	Pending	29/575,430	25-Aug-2016		
16024	MX	PCT	PCT	Pending	MX/a/2013/013791	25-Nov-2013		
16083	MX		ORD	Pending	MX/a/2015/012764	10-Mar-2014		
16531	BR		PCT	Pending	BR112014024304-2	29-Sep-2014		
16531	MX	D	PCT	Pending	MX/a/2017/013067	26-Sep-2014		
16531	MX	D2	PCT	Pending		26-Sep-2014		
16531	MX	D3	PCT	Pending		26-Sep-2014		
16748	KR		ORD	Pending	10-2015-7025397	11-Mar-2014		
16748	MY		ORD	Pending	PI2015002362	11-Mar-2014		
16754	MX	D	PCT	Pending	MX/a/2017/010959	19-Jun-2014		
17006	US		PRI	Pending	13/827,005	14-Mar-2013		
17354	MX		ORD	Pending	MX/a/2012/008668	26-Jan-2011		
17477	US		PRI	Pending	13/798,329	13-Mar-2013		
17478	US		PRI	Pending	13/804540	14-Mar-2013		
17517	MX		ORD	Pending	MX/a/2015/012763	11-Mar-2014		
17547	MX		ORD	Pending	MX/a/2015/012755	10-Mar-2014		
17571	AU	CIP	ORD	Pending	2015202298	02-May-2014		
17571	BR	CIPC	DES	Pending	BR3220160044662	03-Oct-2016		
17571	HK	CIP	ORD	Pending	16106309.5	13-Mar-2014		
17571	MX	C-D1	DES	Pending	MX//2016003188	14-Oct-2016		
17571	MX	C-D2	DES	Pending	MX//2016003189	14-Oct-2016		
17571	MX	C-D3	DES	Pending	MX//2016/003191	14-Oct-2016		
17571	MX	C-D4	DES	Pending	MX//2016/003192	14-Oct-2016		
17571	MX	C-D5	DES	Pending	MX//2016/003193	14-Oct-2016		
17571	MX	C-D6	DES	Pending	MX//2016/003190	14-Oct-2016		
17571	US	CIPC	DES	Pending	29/506,449	15-Oct-2014		
17573	BR	CIPC	DES	Pending	BR3220160044654	03-Oct-2016		
17573	EC	CIPC	DES	Pending	IEPI-2015-14917	15-Apr-2015		
17573	EP	CIP	ORD	Pending	EP151661451	13-Mar-2014		
17573	MX	CIPC	DES	Pending	MX//2015/001243	15-Apr-2015		
17573	MX	CIPC	DES	Pending	MX//2017/000666	02-Mar-2017		
17573	US	CIPC	DES	Pending	29/506,461	15-Oct-2014		
18098	US	ORD	ORD	Pending	14/731,671	05-Jun-2015		
18151	AE		DES	Pending	298/2014	18-May-2014		
18151	AE	D1	DES	Pending	299/2014	18-May-2014		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
18151	LY		DES	Pending	319/2014	18-May-2014		
18151	VN		DES	Pending	3-2014-00747	16-May-2014		
18151	VN	D1	DES	Pending	3-2014-00748	16-May-2014		
18180	BR		ORD	Pending	BR1120160208943	12-Mar-2015		
18180	SG		ORD	Pending	11201607524Q	12-Mar-2015		
18402	AU		ORD	Pending	2014389533	31-Mar-2014		
18402	BR		ORD	Pending	1120160227018	31-Mar-2014		
18402	CL		ORD	Pending		31-Mar-2014		
18402	MX		ORD	Pending	MX/a/2016/012723	31-Mar-2014		
18555	WO	CIP	ORD	Pending	PCT/US2017/056244	12-Oct-2017		
18780	WO		ORD	Pending	PCT/US2017/040161	30-Jun-2017		
18895	US		DES	Pending	29/506,455	15-Oct-2014		
18991	EP		PCT	Pending	167285485	08-Dec-2017		
18991	MX		PCT	Pending	MX/a/2017/015434	30-Nov-2017		
19118	GB		ORD	Pending		04-Mar-2016		
19153	US		ORD	Pending	15/485,258	12-Apr-2017		
19168	AU	PCT	PCT	Pending	2016258989	02-Nov-2017		
19168	BR	PCT	PCT	Pending	BR1120170238284	06-Nov-2017		
19168	CA	PCT	PCT	Pending		03-Nov-2017		
19168	EP	PCT	PCT	Pending	167275684	20-Nov-2017		
19168	IN	PCT	PCT	Pending	201717039209	03-Nov-2017		
19168	MX	PCT	PCT	Pending	MX/a/2017/014161	03-Nov-2017		
19188	BR		PCT	Pending	BR1120170249944	22-Nov-2017		
19188	CA		PCT	Pending		22-Nov-2017		
19188	EP		PCT	Pending	167309343	01-Dec-2017		
19188	IN		PCT	Pending	201717042987	30-Nov-2017		
19188	MX		PCT	Pending	MX/a/2017/014922	21-Nov-2017		
19452	AR		ORD	Pending	20170100216	27-Jan-2017		
19453	AU		DES	Pending	201614259	08-Feb-2016		
19453	AU	D1	DES	Pending	201614260	08-Feb-2016		
19453	AU	D2	DES	Pending	201614261	08-Feb-2016		
19453	CA		DES	Pending	169,835	08-Feb-2016		
19453	CA	D1	DES	Pending	173,764	08-Aug-2016		
19453	CA	D2	DES	Pending	173,765	08-Aug-2016		
19453	CA	D3	DES	Pending	173,766	08-Aug-2016		
19453	CA	D4	DES	Pending	173,767	08-Aug-2016		
19453	MX		DES	Pending	MX//2016/002454	08-Feb-2016		
19453	US		DES	Pending	29/554,068	08-Feb-2016		
19454	AU	D1	DES	Pending	201614264	08-Feb-2016		
19454	CA		DES	Pending	169,834	08-Feb-2016		
19454	CA	D1	DES	Pending	173,590	08-Aug-2016		
19454	CA	D2	DES	Pending	173,589	08-Aug-2016		
19454	MX		DES	Pending	MX//2016/002452	08-Feb-2016		
19454	US		DES	Pending	29/554,070	08-Feb-2016		
19455	AU		DES	Pending	201614256	08-Feb-2016		
19455	AU	D1	DES	Pending	201614257	08-Feb-2016		
19455	AU	D2	DES	Pending	201614258	08-Feb-2016		
19455	CA		DES	Pending	169,836	08-Feb-2016		
19455	CA	D1	DES	Pending	173,719	08-Aug-2016		
19455	CA	D2	DES	Pending	173,721	08-Aug-2016		
19455	CA	D3	DES	Pending	173,722	08-Aug-2016		
19455	MX		DES	Pending	MX//2016/002453	08-Feb-2016		
19455	US		DES	Pending	29/544,076	08-Feb-2016		
19494	MX		ORD	Pending	MX/a/2016/014106	13-Oct-2016		
19499	CA		DES	Pending	170,600	21-Sep-2016		
19499	US		DES	Pending	29/558,788	21-Mar-2016		
19500	CA		DES	Pending	170,599	21-Sep-2016		
19500	US		DES	Pending	29/558,784	21-Mar-2016		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
19516	US		DES	Pending	29/559,219	25-Mar-2016		
19517	US		DES	Pending	29/559,224	25-Mar-2016		
19521	US		ORD	Pending	15/800,175	01-Nov-2017		
19523	US		DES	Pending	29/557,372	08-Mar-2016		
19550	US		PRI	Pending	15/218,230	25-Jul-2016		
19567	CA		DES	Pending	171,140	30-Jun-2016		
19567	CA	D1	DES	Pending	176,185	21-Oct-2016		
19567	US		DES	Pending	29/569,772	30-Jun-2016		
19583	US		PRO	Pending	62/481,157	04-Apr-2017		
19627	US		ORD	Pending	15/252,255	31-Aug-2016		
19627	WO		ORD	Pending	PCT/US2017/040163	30-Jun-2017		
19628	CA		DES	Pending	171,143	10-Aug-2016		
19628	CA	D2	DES	Pending	177,772	21-Oct-2016		
19628	US		DES	Pending	29/573,849	10-Aug-2016		
19641	US		PRI	Pending	15/494,609	24-Apr-2017		
19644	US		ORD	Pending	15/798,496	31-Oct-2017		
19645	US		ORD	Pending	15/801,381	02-Nov-2017		
19650	US		ORD	Pending	15/722,715	02-Oct-2017		
19651	US		ORD	Pending	15/722,710	02-Oct-2017		
19651	WO		ORD	Pending	PCT/US2017/054756	02-Oct-2017		
19653	US		DES	Pending	29/576,425	02-Sep-2016		
19654	US		DES	Pending	29/576,426	02-Sep-2016		
19655	US		PRO	Pending	62/516,191	07-Jun-2017		
19677	US		DES	Pending	29/580,170	06-Oct-2016		
19719	US	PRO	PRO	Pending	62/560,234	19-Sep-2017		
19724	US		PRO	Pending	62/486,292	17-Apr-2017		
19758	CA		DES	Pending	176029	21-Jul-2017		
19760	US		PRO	Pending	62/449,514	23-Jan-2017		
19761	US		PRI	Pending	15/413,207	23-Jan-2017		
19768	CA		DES	Pending	173,707	20-Mar-2017		
19768	MX		DES	Pending	MX/I/2017002160	17-Jan-2017		
19768	US		DES	Pending	29/591,135	17-Jan-2017		
19797	US		PRO	Pending	62/488,428	21-Apr-2017		
19836	US		PRO	Pending	62/491,497	28-Apr-2017		
21017	US		PRI	Pending	15/808,943	10-Nov-2017		
21125	US	PRO	PRO	Pending	62/527,125	30-Jun-2017		
21554	US		DES	Pending	29/730,030	10-Jul-2017		
21557	US	PRO	PRO	Pending	62/581,896	06-Nov-2017		
21638	US		ORD	Pending	15/722,715	02-Oct-2017		
21638	WO		ORD	Pending	PCT/US2017-054757	02-Oct-2017		
7252	VE		ORD	Pending	2006001504	03-Jul-2006		
7443	VE		ORD	Pending	2004000951	14-Jun-2004		
7548	VE		ORD	Pending	2004000329			
7560	VE		ORD	Pending	2004001761			
78072	BR		ORD	Pending	PI05095727			
7817	VE		ORD	Pending	2006-000499	13-Mar-2006		
80062	VE		ORD	Pending	2005000972	20-May-2005		
8137	VE		ORD	Pending	2005/1367	05-Jul-2005		
8138	VE		DES	Pending	1366	12-Sep-2005		
8147	BR		ORD	Pending	PI07202423			
8147	VE		ORD	Pending	2007002652			
8246	VE		ORD	Pending	2007002937			
8284	AR		ORD	Pending	P0702484			
8284	CL		ORD	Pending	166607			
8395	VE		ORD	Pending	2007001358	25-Jun-2007		
8604	VE		ORD	Pending	2007002653			
8658	VE		ORD	Pending	2009-000045	09-Jan-2009		
8660	BR		ORD	Pending	PI07102720	03-Apr-2007		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
8660	VE		ORD	Pending	2007000670			
8771	VE		ORD	Pending	2008-001279	27-Jun-2008		
8981	ID		ORD	Pending	WOO 2010.03268	27-Feb-2009		
8981	VN		ORD	Pending	1-2010-02545	27-Feb-2009		
9099	VE		ORD	Pending	2009-000522	23-Mar-2009		
9216	MX	D	ORD	Pending	MX/a/2016/001943	14-Jul-2010		
9607	BR		ORD	Pending	BR112013015744-5	01-Dec-2011		
9799	AU	D1	DIV	Pending	2015202711	24-Jun-2011		
9790	CN	D	ORD	Pending	2017108595837	24-Jun-2011		
9790	MX		ORD	Pending	MX/a/2012/014760	24-Jun-2011		
10126	AR		ORD	Published	P12 01 03645	01-Oct-2012		
10126	BR	PCT	PCT	Published	BR1120140073511	27-Mar-2014		
10126	CL	PCT	PCT	Published	14-728	25-Mar-2014		
10126	EP	D1	ORD	Published	161991153	28-Sep-2012		
10126	EP	D2	ORD	Published	161991179	28-Sep-2012		
10126	MX	PCT	PCT	Published	MX/a/2014/003693	27-Mar-2014		
10126	US	C2	ORD	Published	15/071.385	30-Sep-2011		
16009	BR		ORD	Published	BR112013022956-0	09-Mar-2012		
16009	EP		ORD	Published	12712161.4	09-Mar-2012		
16024	BR	PCT	PCT	Published	BR112013029879-0	21-Nov-2013		
16024	CN	PCT	PCT	Published	201280025140.3	22-Nov-2013		
16024	EP	PCT	PCT	Published	12724028.1	27-Nov-2013		
16029	BR	PCT	PCT	Published	BR112013029918-5	21-Nov-2013		
16029	EP	PCT	PCT	Published	12726942.1	27-Nov-2013		
16029	MX	PCT	PCT	Published	MX/a/2013/013792	25-Nov-2013		
16083	AR		ORD	Published	P140101048	14-Mar-2014		
16083	BR		ORD	Published	BR112015023467-4	10-Mar-2014		
16505	BR		PCT	Published	BR112015001654-5	26-Jul-2013		
16505	CA		PCT	Published	2.880.023	26-Jul-2013		
16505	MX		PCT	Published	MX/a/2015/001101	26-Jul-2013		
16505	US		ORD	Published	13/840.563	15-Mar-2013		
16531	EP		PCT	Published	13750134.2	22-May-2013		
16531	GB		PCT	Published	1417131.8	29-Sep-2014		
16531	MX		PCT	Published	MX/a/2014/011599	26-Sep-2014		
16531	US		ORD	Published	13/836.404	15-Mar-2013		
16748	CN		ORD	Published	201480023304.8	11-Mar-2014		
16748	MX		ORD	Published	MX/a/2015/012766	11-Mar-2014		
16754	CA		PCT	Published	2.859.460	13-Jun-2014		
16754	EP		PCT	Published	EP12813230.5	17-Jun-2014		
16754	MX		PCT	Published	MX/a/2014/007429	19-Jun-2014		
16988	BR		ORD	Published	BR112015022919-0	11-Mar-2014		
16988	EP		ORD	Published	14721568.3	11-Mar-2014		
16988	MX		ORD	Published	MX/a/2015/012765	11-Mar-2014		
17008	BR		ORD	Published	BR1120150228623	10-Mar-2014		
17008	CA		ORD	Published	2.905.749	10-Mar-2014		
17008	CN		ORD	Published	201480023285.9	10-Mar-2014		
17008	EP		ORD	Published	14721575.0	10-Mar-2014		
17008	MX		ORD	Published	MX/a/2015/012762	10-Mar-2014		
17226	BR		ORD	Published	BR1120150234607	11-Mar-2014		
17226	MX		ORD	Published	MX/a/2015/013161	11-Mar-2014		
17226	US	C	ORD	Published	14/710.680	13-May-2015		
17354	CA		ORD	Published	2787585	26-Jan-2011		
17473	EP		PCT	Published	12812494.8	16-Jul-2014		
17473	MX		PCT	Published	MX/a/2014/007430	19-Jun-2014		
17517	BR		ORD	Published	BR1120150229069	11-Mar-2014		
17517	CA		ORD	Published	2.905.767	11-Mar-2014		
17517	CN		ORD	Published	201480023316.0	11-Mar-2014		
17517	US		PRI	Published	13/803.665	14-Mar-2013		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
17547	AR		ORD	Published	P140100931	13-Mar-2014		
17547	BR		ORD	Published	BR1120150224520	10-Mar-2014		
17547	US		PRI	Published	13/804,193	14-Mar-2013		
17571	BR	CIPC	DES	Published	BR302015002241-8	15-Apr-2015		
17571	CA		ORD	Published	2,907,130	13-Mar-2014		
17571	CL	CIPC	DES	Published	2015-0954	15-Apr-2015		
17571	EC	CIPC	DES	Published	IEPI-2015-14919	15-Apr-2015		
17571	EP	CIP	ORD	Published	EP151661444	02-May-2014		
17572	CA		ORD	Published	2,907,134	13-Mar-2014		
17573	BR	CIPC	DES	Published	BR302015001989-9	15-Apr-2015		
17573	CL	CIPC	DES	Published	2015-0955	15-Apr-2015		
17695	US		ORD	Published	14/521,896	23-Oct-2014		
18098	CN		ORD	Published	2015800361996	05-Jun-2015		
18098	EP		ORD	Published	EP15729720.1	05-Jun-2015		
18160	US		ORD	Published	14/546,168	18-Nov-2014		
18160	CA		ORD	Published	2,942,509	12-Mar-2015		
18160	CL		ORD	Published	2290-2016	12-Mar-2015		
18160	CN		ORD	Published	201580023105.1	12-Mar-2015		
18160	EP		ORD	Published	15761827.3	12-Mar-2015		
18160	MX		ORD	Published	MX/a/2016/011733	12-Mar-2015		
18160	US	CIP	ORD	Published	15/405,681	13-Jan-2017		
18292	CA	PCT	PCT	Published	2,981,607	29-Apr-2015		
18292	US	ORD	ORD	Published	14/699551	29-Apr-2015		
18402	CA		ORD	Published	2,943,702	31-Mar-2014		
18402	EP		ORD	Published	14898369.7	31-Mar-2014		
18402	PE		ORD	Published	1754-2016	31-Mar-2014		
18402	US		PRI	Published	14/231,672	31-Mar-2014		
18555	CA		ORD	Published	2,944,457	31-Mar-2015		
18555	EP		ORD	Published	EP157163569	31-Mar-2015		
18555	US	CIP	CIP	Published	15/291,450	12-Oct-2016		
18606	CA		ORD	Published	2,946,510	20-Apr-2015		
18606	US		ORD	Published	14/691,236	20-Apr-2015		
18895	BR		DES	Published	BR302015001988-0	15-Apr-2015		
18895	CL		DES	Published	2015-0953	15-Apr-2015		
18895	EC		DES	Published	IEPI-2015-148918	15-Apr-2015		
18910	CA		ORD	Published	2,960,589	28-Sep-2015		
18913	CL		DES	Published	2015-0871	07-Apr-2015		
18949	US		ORD	Published	14/521,935	23-Oct-2014		
18991	WO		ORD	Published	PCT/US2016/035305	01-Jun-2016		
19118	CA	PCT	PCT	Published	2,975,555	04-Mar-2016		
19118	US	ORD	ORD	Published	15/061377	04-Mar-2016		
19168	US	ORD	ORD	Published	15/146,944	05-May-2016		
19168	WO	PCT	ORD	Published	PCT/US2016/030875	05-May-2016		
19188	US		ORD	Published	15/161,816	23-May-2016		
19188	WO		ORD	Published	PCT/US2016/033746	23-May-2016		
19402	US		PRI	Published	15/152,584	12-May-2016		
19452	US	ORD	ORD	Published	15/417,429	27-Jan-2017		
19452	WO	PCT	ORD	Published	PCT/US2017/015232	27-Jan-2017		
19456	US		ORD	Published	15/426,129	07-Feb-2017		
19456	US	2	ORD	Published	15/427,003	07-Feb-2017		
19456	WO		ORD	Published	PCT/US2017/016772	07-Feb-2017		
19456	WO	2	ORD	Published	PCT/US2017/016869	07-Feb-2017		
19459	US		ORD	Published	15/431,047	13-Feb-2017		
19459	WO		ORD	Published	PCT/US2017/017663	13-Feb-2017		
19492	US		ORD	Published	15/604,732	25-May-2017		
19492	WO	PCT	ORD	Published	PCT/US2017/034366	25-May-2017		
19494	CA		ORD	Published	2,945,715	18-Oct-2016		
19494	US		ORD	Published	15/292,407	13-Oct-2016		

PATENTS

<u>Docket No</u>	<u>Ctry</u>	<u>Sub Case</u>	<u>Case Type</u>	<u>Application Status</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>
19494	WO		ORD	Published	PCT/US2016/056820	13-Oct-2016		
19534	US	ORD	ORD	Published	15/453,416	08-Mar-2017		
19534	WO	PCT	ORD	Published	PCT/US2017/031759	09-May-2017		
19568	US	ORD	ORD	Published	15/463,634	20-Mar-2017		
19568	WO		ORD	Published	PCT/US2017/023187	20-Mar-2017		
19843	US		ORD	Published	15/604,766	25-May-2017		
19843	WO	PCT	ORD	Published	PCT/US2017/034387	25-May-2017		
6337	BR		ORD	Published	PI0923499-3	21-Dec-2009		
7036	BR		ORD	Published	PI03117731	12-Jun-2003		
7443	BR		ORD	Published	PI04114620	14-Jun-2004		
7785	BR		ORD	Published	PI051118875	10-Jun-2005		
8128	VE		ORD	Published	2005002584	15-Dec-2005		
8192	BR		ORD	Published	PI0711727-2	31-May-2007		
8246	BR		ORD	Published	PI07209622	21-Dec-2007		
8458	BR		ORD	Published	PI08215800	11-Dec-2008		
8538	VE		ORD	Published	2009-001892	16-Oct-2009		
8541	BR		ORD	Published	PI0923122-6	22-Dec-2009		
8551	BR		ORD	Published	PI0922430-0	18-Dec-2009		
8658	BR		ORD	Published	PI09068139	09-Jan-2009		
8660	US	C2	ORD	Published	13/089763	19-Apr-2011		
8783	BR		ORD	Published	PI08160627	26-Aug-2008		
8099	BR		ORD	Published	PI0910058-3	19-Mar-2009		
9176	US	D1	DIV	Published	14/603623	23-Jan-2015		
9216	BR		ORD	Published	BR112012001084-0	14-Jul-2010		
9431	BR		ORD	Published	BR112012001087-5	14-Jul-2010		
9621	AR		ORD	Published	P130102668	26-Jul-2013		
9621	BR		ORD	Published	BR112015001498-8	26-Jul-2013		
9621	CL		ORD	Published	153-15	26-Jul-2013		
9621	MX		ORD	Published	MX/a/2015/001096	26-Jul-2013		
9789	BR		ORD	Published	BR112012032732-1	24-Jun-2011		
9789	CL		ORD	Published	3598-12	24-Jun-2011		
9789	CN	D1	ORD	Published	201610221200.3	24-Jun-2011		
9789	EP		ORD	Published	11732529.0	24-Jun-2011		
9790	BR		ORD	Published	BR112012032555-8	24-Jun-2011		
9790	EP		ORD	Published	11733717.0	24-Jun-2011		
9791	BR		ORD	Published	BR112012032743-7	24-Jun-2011		
9791	CN	D1	ORD	Published	201610578806.8	24-Jun-2011		
9791	EP		ORD	Published	117297887	24-Jun-2011		
9791	EP	D1	ORD	Published	171806797	24-Jun-2011		
9791	EP	D2	ORD	Published	171806870	24-Jun-2011		

