

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3090528

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
RESEARCH IN MOTION RF, INC.	07/09/2013
RECEIVING PARTY DATA	
Name:	RESEARCH IN MOTION CORPORATION
Street Address:	1209 ORANGE STREET
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	14483809
Application Number:	14483911
CORRESPONDENCE DATA	
Fax Number:	(847)510-0710
<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:	847-382-1501
Email:	docketing@ggip.com
Correspondent Name:	GUNTIN & GUST, PLC
Address Line 1:	304 INDIAN TRACE
Address Line 2:	#750
Address Line 4:	WESTON, FLORIDA 33326
ATTORNEY DOCKET NUMBER:	10209-114-03/-04 (2 OF 3)
NAME OF SUBMITTER:	ANDREW GUST
SIGNATURE:	/Andrew Gust/
DATE SIGNED:	10/31/2014
Total Attachments: 15	
source=RIM RF to RIM Corp Assignment#page1.tif	
source=RIM RF to RIM Corp Assignment#page2.tif	
source=RIM RF to RIM Corp Assignment#page3.tif	
source=RIM RF to RIM Corp Assignment#page4.tif	
source=RIM RF to RIM Corp Assignment#page5.tif	

PATENT

source=RIM RF to RIM Corp Assignment#page6.tif
source=RIM RF to RIM Corp Assignment#page7.tif
source=RIM RF to RIM Corp Assignment#page8.tif
source=RIM RF to RIM Corp Assignment#page9.tif
source=RIM RF to RIM Corp Assignment#page10.tif
source=RIM RF to RIM Corp Assignment#page11.tif
source=RIM RF to RIM Corp Assignment#page12.tif
source=RIM RF to RIM Corp Assignment#page13.tif
source=RIM RF to RIM Corp Assignment#page14.tif
source=RIM RF to RIM Corp Assignment#page15.tif

CONFIRMATION AND ASSIGNMENT

WHEREAS RESEARCH IN MOTION RF, INC., a corporation organized under the laws of the State of Delaware, U.S.A., having a place of business at The Corporation Trust Center, 1209 Orange Street, Wilmington, Delaware, 19801, U.S.A., (the "ASSIGNOR") is the owner of certain rights, title and interest in and to certain inventions and designs (the "Assignor Inventions"); and

WHEREAS RESEARCH IN MOTION CORPORATION, a corporation organized under the laws of the State of Delaware, U.S.A., having a place of business at The Corporation Trust Center, 1209 Orange Street, Wilmington, Delaware, 19801, U.S.A., (the "ASSIGNEE") is the owner of certain rights, title and interest in and to certain inventions and designs (the "Assignee Inventions"); and

WHEREAS ASSIGNOR and ASSIGNEE agree that ASSIGNEE is the owner of developments, modifications, improvements, adaptations of and derivative works, related to the Assignor Inventions or Assignee Inventions, whether created by ASSIGNEE or ASSIGNOR or on their behalf (the "Developments"), and that ASSIGNOR has received full market consideration therefor; and

WHEREAS ASSIGNOR wishes to confirm that ASSIGNEE is the owner of all rights, title and interest of the ASSIGNOR in and to certain of the Developments ("Creations"), described in documents, descriptions and/or drawings ("Creation Documents"), and/or described in applications for patents, design registrations, utility model registrations and other forms of protection ("Applications"), inclusive of any and all priority rights derived therefrom, and all ancillary rights relating thereto, as listed in Schedule "A" attached hereto.

NOW THEREFORE, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged by ASSIGNOR and ASSIGNEE, ASSIGNOR and ASSIGNEE, intending to be legally bound, agree as follows:

ASSIGNOR hereby confirms that it has transferred, conveyed and assigned, and by way of further assurance, to the extent that the transfer, conveyance or assignment has not already been fully effected, ASSIGNOR hereby transfers, conveys and assigns, any and all of its rights, title and interest in and to: the Creations; the Creation Documents; Applications, inclusive of any and all priority rights, including the right to claim priority, derived from the Applications; any further applications for patents, designs, utility models or other forms of protection, rights or titles for the whole or any part or parts of or improvements to the Creations in any country or countries ("Further Applications") together with the right to file divisional applications, substitute applications and continuation applications of any one or more of the Applications and Further Applications ("Divisionals"); the right to obtain patents, design registrations, utility model registrations and all other forms of protection, rights and titles relating to the Creations and Creation Documents; and the right to obtain any extensions / supplementary protection certificates ("Extensions"); together with the right to bring proceedings to recover damages and/or to obtain other remedies for acts committed in respect of one or more of the aforesaid Creations, Creation Documents, Applications,

Further Applications, Divisionals and Extensions, whether such acts are committed before or after the date of this assignment; with the intent that the Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions are owned and enjoyed by ASSIGNEE absolutely to the full end of the term or terms for same.

ASSIGNOR hereby agrees, upon request, to provide assistance and to execute any and all further documents which may be necessary or desirable to enable ASSIGNEE or its successors and assigns (as applicable), to file, prosecute, bring proceedings and take other actions with respect to any and all of the Creations, Creation Documents, Applications, Further Applications, Divisionals and Extensions, and any and all patents and registrations granted thereon and other forms of protection, rights and titles relating thereto, and ASSIGNOR further agrees to execute, upon request, any and all further documents which may be necessary or desirable to vest or perfect the title of ASSIGNEE therein.

ASSIGNOR does hereby authorize ASSIGNEE or its patent agents or attorneys to insert in Schedule "A" the jurisdictions, application numbers, filing dates and any other indicia identifying the Applications when such information is available for the purpose of recording this assignment.

ASSIGNOR hereby authorizes and requests The Commissioner of Patents, or any equivalent authority, to issue to ASSIGNEE each and every patent, registration and other forms of protection, right and title granted upon the Applications, Further Applications, Divisionals and Extensions.

THIS ASSIGNMENT shall inure to the benefit of ASSIGNEE and its successors and assigns and shall be binding upon ASSIGNOR and its successors and permitted assigns.

IF ANY COVENANT OR PROVISION, or portion thereof, of this document is determined to be void or unenforceable, such void or unenforceable covenant or provision, or portion thereof, is hereby conceded to be severable from the balance of this document, and any such determination shall not, in any event, affect or impair the validity of the balance of the covenant or provision, nor shall it affect or impair the validity of any other covenant or provision herein contained.

DELIVERY of this Confirmation and Assignment by copy, however transmitted, constitutes valid and effective delivery. This Confirmation and Assignment may be executed in one or more counterparts, each of which when so executed and delivered shall be an original, and such counterparts shall together constitute one and the same instrument.

IN WITNESS WHEREOF, this Confirmation And Assignment has been executed below by the undersigned:

Research In Motion RF, Inc.

Date: July 9, 2013



By:
Name: Roger Witteveen
Title: Treasurer

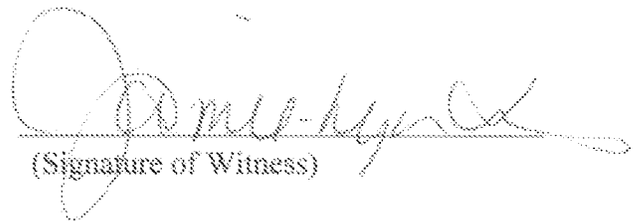
STATEMENT BY WITNESS

I, Janie-Lyn Hebert whose full Post Office Address is

176 Columbia St W, Waterloo, ON, N2L3L3, Canada
(Address of Witness)

hereby declare that I was personally present and did see the above named person, personally known to me to be the person named in the assignment, duly sign and execute the same.

Date: July 9, 2013


(Signature of Witness)

Legal OK

JLHas per

V6.2

FBI PATENT 7/9/13

RIM OK

IN WITNESS WHEREOF, this Confirmation And Assignment has been executed below by the undersigned:

Research In Motion Corporation



Date: July 10, 2013

By: _____
Name: James Yersh
Title: Authorized Signing Officer

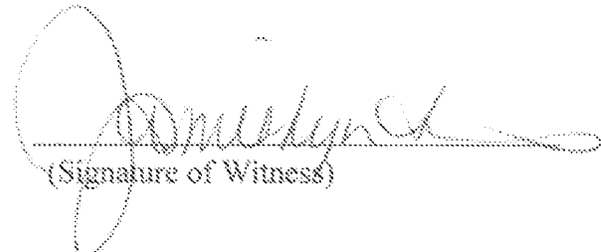
STATEMENT BY WITNESS

I Jamie-Lyn Hebert whose full Post Office Address is

1716 Columbia St. W., Waterloo, ON, N2L 3L3, Canada
(Address of Witness)

hereby declare that I was personally present and did see the above named person, personally known to me to be the person named in the assignment, duly sign and execute the same.

Date: July 10, 2013


(Signature of Witness)

Legal OK

JLH as per
FB PATENT
V6.2
7/10/13

SCHEDULE "A" to Confirmation and Assignment

Country Code	Appl. No.	File Date	RIM File #
US	11637529	Dec 12 2006	44777-US-PAT
US	13168529	Jun 24 2011	44778-US-CNT
US	13169388	Dec 04 2012	44778-US-CNT[2]
US	11940309	Nov 14 2007	44778-US-PAT
WO	PCT/US2008/083529	Nov 14 2008	44778-WO-PCT
US	11361513	Feb 24 2006	44877-US-CIP
US	12286012	Sep 27 2008	44877-US-DIV
US	11353930	Feb 14 2006	44877-US-PAT
US	60653162	Feb 15 2005	44877-US-PRV
US	11799242	May 01 2007	44878-US-PAT
US	11245898	Oct 08 2005	44879-US-CIP
US	11602114	Nov 20 2006	44879-US-CIP[2]
US	10938898	Sep 10 2004	44879-US-CNT
US	12952395	Nov 23 2010	44879-US-CNT[2]
US	13302617	Nov 22 2011	44879-US-CNT[3]
US	13302649	Nov 22 2011	44879-US-CNT[4]
US	13745610	Jan 18 2013	44879-US-CNT[5]
US	13745624	Jan 18 2013	44879-US-CNT[6]
US	10455901	Jun 06 2003	44879-US-DIV
US	11336566	Jan 20 2006	44879-US-DIV[2]
US	11708286	Feb 20 2007	44879-US-DIV[3]
US	10456683	Jun 06 2003	44879-US-DIV[4]
US	12077136	Mar 17 2008	44879-US-DIV[5]
US	12077137	Mar 17 2008	44879-US-DIV[6]
US	12077139	Mar 17 2008	44879-US-DIV[7]
US	12077140	Mar 17 2008	44879-US-DIV[8]
US	09509187	Jul 19 2001	44879-US-PAT
US	60219500	Jul 20 2000	44879-US-PRV
US	13416810	Mar 09 2012	44879-US-REI[2]
WO	PCT/US2001/022675	Jul 19 2001	44879-WO-PCT

US	12/718615		Mar 05 2010	44880-US-CNT
US	13/293544		Nov 10 2011	44880-US-CNT[2]
US	13/293550		Nov 10 2011	44880-US-CNT[3]
US	13/888808		May 08 2013	44880-US-CNT[4]
US	11/653639		Jan 16 2007	44880-US-PAT
US	60/758862		Jan 14 2006	44880-US-PRV
EP	08/42856.8		Apr 16 2008	44881-EP-EPT
US	11/690901		Aug 08 2007	44881-US-CNT
US	13/069434		Mar 23 2011	44881-US-CNT[2]
US	13/752708		Jan 29 2013	44881-US-CNT[3]
US	13/895774		May 16 2013	44881-US-CNT[4]
US	11/726458		Mar 22 2007	44881-US-PAT
WO	PCT/US2008/004919		Apr 16 2008	44881-WO-PCT
WO	PCT/US2008/004935		Apr 17 2008	44881-WO-PCT[2]
US	12/313491		Nov 20 2008	44882-US-DIV
US	12/217239		Jul 02 2008	44882-US-DIV[2]
US	10/952964		Sep 29 2004	44882-US-PAT
US	12/012901		Feb 06 2008	44882-US-PAT[2]
US	13/904321		May 29 2013	44883-US-CNT
US	12/547411		Aug 25 2009	44883-US-PAT
WO	PCT/US2010/046241		Aug 20 2010	44883-WO-PCT
US	12/560115		Sep 15 2009	44884-US-PAT
US	61/162091		Sep 15 2008	44884-US-PRV
EP	01094207.7		Jun 08 2001	44885-EP-EPT
EP	02074178.6		May 31 2002	44885-EP-EPT[2]
US	09/768690		Jan 24 2001	44885-US-CIP
US	10/161483		May 31 2002	44885-US-CIP[2]
US	10/301981		Nov 22 2002	44885-US-CIP[3]
US	11/105124		Apr 13 2005	44885-US-CNT[3]
US	10/687506		Oct 16 2003	44885-US-DIV
US	11/707816		Feb 17 2007	44885-US-DIV[2]
US	09/594837		Jun 15 2000	44885-US-PAT
US	60/295046		Jun 01 2001	44885-US-PRV
WO	PCT/US2001/016501		Jun 08 2001	44885-WO-PCT

WO	PCT/US2002/017194		May 31 2002	44885-WO-PCT[2]
US	12/322849		Feb 07 2009	44885-US-CNT
US	12/288841		Oct 02 2008	44886-US-DIV
US	10/991924		Nov 18 2004	44886-US-PAT
US	60/611454		Sep 20 2004	44886-US-PRV
US	60/624390		Nov 02 2004	44886-US-PRV[2]
US	09/191546		Nov 13 1998	44887-US-PAT
US	11/377722		Mar 16 2006	44888-US-CNT
US	10/760875		Jan 20 2004	44888-US-PAT
US	60/445337		Feb 05 2003	44888-US-PRV
WO	PCT/US2004/003421		Feb 05 2004	44888-WO-PCT
US	11/484066		Jul 27 2006	44889-US-CNT
US	11/045957		Jan 28 2005	44889-US-PAT
US	60/539771		Jan 28 2004	44889-US-PRV
US	12/722182		Mar 11 2010	44890-US-CNT
US	12/722186		Mar 11 2010	44890-US-CNT[2]
US	12/722164		Mar 11 2010	44890-US-CNT[3]
US	13/217748		Aug 25 2011	44890-US-CNT[4]
US	13/425626		Mar 21 2012	44890-US-CNT[5]
US	11/594308		Nov 08 2006	44890-US-PAT
US	12/939110		Nov 03 2010	44891-US-CNT
US	12/287599		Oct 10 2008	44891-US-DIV
US	11/594309		Nov 08 2006	44891-US-PAT
US	11/594310		Nov 08 2006	44892-US-PAT
CA	2794262		Nov 05 2012	44893-CA-PAT
EP	12191338.8		Nov 05 2012	44893-EP-EPA
US	13/289194		Nov 04 2011	44893-US-CIP
US	12/321897		Jan 27 2009	44893-US-DIV
US	11/598354		Nov 13 2006	44893-US-PAT
US	60/736396		Nov 14 2005	44893-US-PRV
US	12/454148		May 13 2009	44894-US-DIV
US	13/404456		Feb 24 2012	44894-US-DIV[2]
US	11/653643		Jan 16 2007	44894-US-PAT
US	11/653644		Jan 16 2007	44894-US-PAT[2]

US	60758865		Jan 14 2006	44894-US-PRV
US	09721435		Nov 22 2000	44895-US-PAT
US	13613022		Sep 13 2012	44896-US-CNT
US	11725313		Mar 19 2007	44896-US-DIV
US	10736457		Dec 15 2003	44896-US-PAT
US	60445350		Feb 05 2003	44896-US-PRV
US	11768479		Apr 21 2007	44897-US-PAT
US	11800571		May 07 2007	44898-US-PAT
US	13484343		May 31 2012	44899-US-CNT
US	13886361		May 03 2013	44899-US-CNT[2]
US	11800592		May 07 2007	44899-US-PAT
WO	PCT/US2008/005801		May 06 2008	44899-WO-PCT
US	11899062		Sep 04 2007	44900-US-PAT
US	12004864		Dec 22 2007	44901-US-PAT
US	11245768		Oct 07 2005	44902-US-CIP
US	11333183		Jan 17 2006	44902-US-CIP[2]
US	12012310		Feb 02 2008	44902-US-DIV
US	11178041		Jul 09 2005	44902-US-PAT
US	10912284		Aug 05 2004	44903-US-CIP
US	11068453		Feb 25 2005	44903-US-CIP[2]
US	10252139		Sep 29 2002	44903-US-PAT
US	60323729		Sep 20 2001	44903-US-PRV
WO	PCT/US2006/006624		Feb 24 2006	44903-WO-PCT
US	11734796		Apr 17 2007	44904-US-CNT
US	11736408		Apr 17 2007	44904-US-DIV
US	10997344		Nov 24 2004	44904-US-PAT
US	60525897		Nov 28 2003	44904-US-PRV
US	12325683		Dec 01 2008	44905-US-CIP
US	12731990		Mar 25 2010	44905-US-CNT
US	13723327		Dec 21 2012	44905-US-CNT[2]
US	13888471		May 07 2013	44905-US-CNT[3]
US	11767559		Jun 25 2007	44905-US-PAT
US	60817033		Jun 28 2006	44905-US-PRV
US	13435392		Mar 30 2012	44906-US-DIV

US	12/117099		May 08 2008	44906-US-PAT
US	60/917371		May 11 2007	44905-US-PRV
US	11/776116		Jul 11 2007	44907-US-PAT
CA	2777137		Nov 11 2010	44908-CA-PCT
CN	201080045689		Nov 11 2010	44908-CN-PCT
EP	10822849.5		Nov 11 2010	44908-EP-EPT
IN	3317/DELNP/2012		Nov 11 2010	44908-IN-PCT
KR	10-2012-7011811		Nov 11 2010	44908-KR-PCT
US	12/577178		Oct 10 2009	44908-US-PAT
WO	PCT/US2010/056413		Nov 11 2010	44908-WO-PCT
US	61/250512		Oct 10 2009	44909-US-PRV
US	13/287951		Nov 16 2011	44910-US-CNT
US	13/408624		Feb 29 2012	44910-US-CNT[1]
US	13/752607		Feb 08 2013	44910-US-CNT[2]
US	13/795930		Mar 12 2013	44910-US-CNT[3]
US	12/236662		Sep 24 2008	44910-US-PAT
US	10/199724		Jul 19 2002	44911-US-PAT
US	11/389920		Mar 27 2006	44912-US-DIV
US	12/284516		Sep 23 2008	44912-US-DIV[2]
US	10/850991		May 22 2004	44912-US-PAT
US	60/472599		May 22 2003	44912-US-PRV
WO	PCT/US2004/016205		May 22 2004	44912-WO-PCT
US	12/152350		May 14 2008	44913-US-PAT
US	10/223745		Aug 19 2002	44914-US-CNT
US	09/419126		Oct 15 1999	44914-US-PAT
US	60/104504		Oct 16 1998	44914-US-PRV
US	10/199732		Jul 19 2002	44915-US-PAT
US	09/847254		May 02 2001	44916-US-PAT
US	60/201203		May 02 2000	44916-US-PRV
WO	PCT/US2001/014165		May 02 2001	44916-WO-PCT
US	09/908960		Jul 19 2001	44917-US-PAT
US	60/219567		Jul 20 2000	44917-US-PRV
WO	PCT/US2001/022673		Jul 19 2001	44917-WO-PCT
US	10/010891		Nov 13 2001	44918-US-PAT

US	60/248478		Nov 14 2000	44918-US-PRV
WO	PCT/US2001/047049		Nov 13 2001	44918-WO-PCT
US	09/712606		Nov 14 2000	44919-US-PAT
US	60/166267		Nov 18 1999	44919-US-PRV
WO	PCT/US2000/031290		Nov 14 2000	44919-WO-PCT
US	09/704850		Nov 02 2000	44920-US-PAT
US	60/163498		Nov 04 1999	44920-US-PRV
WO	PCT/US2000/030269		Nov 02 2000	44920-WO-PCT
US	10/060560		Jan 30 2002	44921-US-CNT
US	09/680719		Sep 13 2000	44921-US-PAT
US	60/153859		Sep 14 1999	44921-US-PRV
WO	PCT/US2000/025016		Sep 13 2000	44921-WO-PCT
AU	20010057358		Apr 27 2001	44922-AU-PCT
CA	2404793		Apr 27 2001	44922-CA-PCT
EP	01093086 1		Apr 27 2001	44922-EP-EPT
US	09/844832		Apr 27 2001	44922-US-PAT
US	60/201349		May 02 2000	44922-US-PRV
WO	PCT/US2001/013638		Apr 27 2001	44922-WO-PCT
US	10/268198		Oct 10 2002	44923-US-CNT
US	10/000490		Nov 02 2001	44923-US-PAT
US	60/245538		Nov 03 2000	44923-US-PRV
WO	PCT/US2001/045580		Nov 02 2001	44923-WO-PCT
US	10/646018		Aug 22 2003	44924-US-DIV
US	11/008536		Dec 09 2004	44924-US-DIV[2]
US	09/644019		Aug 22 2000	44924-US-PAT
US	60/150618		Aug 24 1999	44924-US-PRV
WO	PCT/US2000/023023		Aug 22 2000	44924-WO-PCT
US	08/528629		Sep 11 1995	44925-US-PAT
US	10/914424		Aug 09 2004	44926-US-PAT
US	60/493834		Aug 08 2003	44926-US-PRV
WO	PCT/US2004/025879		Aug 09 2004	44926-WO-PCT
US	10/413265		Apr 14 2003	44927-US-PAT
US	60/373163		Apr 17 2002	44927-US-PRV
US	60/452470		Mar 06 2003	44927-US-PRV[2]

US	09/855949		May 15 2001	44928-US-PAT
WO	PCT/US2002/015011		May 10 2002	44928-WO-PCT
US	10/199680		Jul 19 2002	44929-US-PAT
US	10/199266		Jul 19 2002	44930-US-PAT
US	09/931503		Sep 16 2001	44931-US-PAT
WO	PCT/US2002/025420		Aug 12 2002	44931-WO-PCT
US	10/051144		Jan 17 2002	44932-US-PAT
US	10/256974		Sep 27 2002	44933-US-PAT
US	09/660309		Sep 12 2000	44934-US-PAT
US	09/434433		Nov 04 1999	44935-US-PAT
US	09/838483		Apr 19 2001	44936-US-PAT
US	60/198690		Apr 20 2000	44936-US-PRV
WO	PCT/US2001/12722		Apr 19 2001	44936-WO-PCT
US	09/882695		Jun 15 2001	44937-US-PAT
US	60/211788		Jun 16 2000	44937-US-PRV
WO	PCT/US2001/019116		Jun 15 2001	44937-WO-PCT
US	10/000471		Oct 24 2001	44938-US-PAT
US	60/243962		Oct 26 2000	44938-US-PRV
WO	PCT/US2001/051363		Oct 25 2001	44938-WO-PCT
US	10/025311		Dec 19 2001	44939-US-PAT
US	60/257312		Dec 21 2000	44939-US-PRV
WO	PCT/US2001/049092		Dec 19 2001	44939-WO-PCT
US	10/097319		Mar 14 2002	44940-US-PAT
US	60/278962		Mar 27 2001	44940-US-PRV
WO	PCT/US2002/007650		Mar 14 2002	44940-WO-PCT
US	10/123498		Apr 16 2002	44941-US-PAT
US	60/284369		Apr 17 2001	44941-US-PRV
WO	PCT/US2002/011918		Apr 16 2002	44941-WO-PCT
US	10/223708		Aug 19 2002	44942-US-PAT
US	60/314368		Aug 23 2001	44942-US-PRV
WO	PCT/US2002/026383		Aug 19 2002	44942-WO-PCT
US	10/223576		Aug 19 2002	44943-US-PAT
US	60/314369		Aug 23 2001	44943-US-PRV
WO	PCT/US2002/026956		Aug 19 2002	44943-WO-PCT

US	10/226746		Aug 23 2002	44944-US-PAT
US	60/315199		Aug 27 2001	44944-US-PRV
WO	PCT/US2002/027109		Aug 26 2002	44944-WO-PCT
US	10/413317		Apr 14 2003	44945-US-PAT
US	60/372742		Apr 15 2002	44945-US-PRV
US	10/641835		Aug 14 2003	44946-US-PAT
US	60/403848		Aug 15 2002	44946-US-PRV
US	10/794167		Mar 05 2004	44947-1-US-PAT
US	60/452508		Mar 06 2003	44947-1-US-PRV
WO	PCT/US2004/006625		Mar 04 2004	44947-1-WO-PCT
US	10/794168		Mar 05 2004	44947-US-PAT
US	60/452422		Mar 06 2003	44947-US-PRV
US	08/207446		Mar 07 1994	44948-US-CIP
US	10/837100		Apr 30 2004	44949-US-PAT
US	60/467060		May 01 2003	44949-US-PRV
US	10/914544		Aug 09 2004	44950-US-PAT
US	10/914430		Aug 09 2004	44950-US-PAT[2]
US	10/914580		Aug 09 2004	44950-US-PAT[3]
US	60/493832		Aug 08 2003	44950-US-PRV
WO	PCT/US2004/025875		Aug 09 2004	44950-WO-PCT
US	10/980394		Nov 03 2004	44951-US-PAT
US	60/554025		Mar 17 2004	44951-US-PRV
US	11/265459		Nov 02 2005	44952-US-PAT
US	60/624339		Nov 02 2004	44952-US-PRV
US	10/682650		Oct 09 2003	44953-US-DIV
US	09/734989		Dec 12 2000	44953-US-PAT
WO	PCT/US2001/043571		Nov 21 2001	44953-WO-PCT
US	11/698547		Jan 27 2007	44954-US-DIV
US	11/178099		Jul 08 2005	44954-US-PAT
US	60/585266		Jul 08 2004	44954-US-PRV
US	11/333743		Jan 17 2006	44955-US-CIP
US	11/193739		Jul 29 2005	44955-US-PAT
US	60/592654		Jul 30 2004	44955-US-PRV
US	10/068707		Feb 06 2002	44957-US-DIV

US	10/068512		Feb 06 2002	44957-US-DIV[2]
US	10/068355		Feb 06 2002	44957-US-DIV[3]
US	10/068734		Feb 06 2002	44957-US-DIV[4]
US	09/419047		Oct 15 1999	44957-US-PAT
US	60/104503		Oct 16 1998	44957-US-PRV
US	10/388788		Mar 14 2003	44958-US-CIP
US	10/716147		May 17 2004	44958-US-CIP[2]
US	10/858016		Jun 01 2004	44958-US-CIP[3]
US	10/959562		Oct 06 2004	44958-US-CIP[4]
US	10/959559		Oct 06 2004	44958-US-CIP[5]
US	10/959633		Oct 06 2004	44958-US-CIP[6]
US	12/313128		Nov 17 2008	44958-US-DIV
US	60/365383		Mar 18 2002	44958-US-PRV
US	10/952264		Sep 28 2004	44959-US-CNT
US	09/932749		Aug 17 2001	44959-US-PAT
US	60/227438		Aug 22 2000	44959-US-PRV
US	10/767363		Jan 29 2004	44960-US-PAT
US	60/445348		Feb 05 2003	44960-US-PRV
WO	PCT/US2004/003524		Feb 05 2004	44960-WO-PCT
US	10/636868		Aug 07 2003	44961-US-DIV
US	09/834327		Apr 13 2001	44961-US-PAT
WO	PCT/US2002/011361		Apr 11 2002	44961-WO-PCT
US	10/361271		Feb 10 2003	44962-US-DIV
US	10/361272		Feb 10 2003	44962-US-DIV[2]
US	09/521183		Jul 21 2000	44962-US-PAT
US	10/979001		Nov 01 2004	44963-US-CNT
US	09/457943		Dec 09 1999	44963-US-PAT
US	60/111888		Dec 11 1998	44963-US-PRV
US	10/811706		Mar 29 2004	44964-US-CIP
US	10/673033		Sep 27 2003	44964-US-PAT
US	10/822553		Apr 08 2004	44965-US-CIP
US	10/765578		Jan 26 2004	44965-US-CNT
US	10/144185		May 10 2002	44965-US-PAT
US	60/337364		Dec 05 2001	44965-US-PRV

US	60/462534		Apr 11 2003	44965-US-PRV[2]
WO	PCT/US2002/036428		Nov 11 2002	44955-WO-PCT
US	09/544550		Apr 06 2000	44956-US-PAT
US	13/467641		May 09 2012	44967-US-CNT
US	12/407802		Mar 20 2009	44967-US-PAT
US	09/838412		Apr 19 2001	44968-US-PAT
US	12/728221		Mar 22 2010	44969-US-PAT
US	12/267807		Oct 14 2008	44970-US-PAT
AU	2011242798		Apr 20 2011	44971-AU-PCT
CA	2797074		Apr 20 2011	44971-CA-PCT
CN	201180030495.7		Apr 20 2011	44971-CN-PCT
EP	11772625.7		Apr 20 2011	44971-EP-EPT
IN			Apr 20 2011	44971-IN-PCT
JP	2013-506269		Apr 20 2011	44971-JP-PCT
KR	10-2012-7030387		Apr 20 2011	44971-KR-PCT
SG	201207749.1		Apr 20 2011	44971-SG-PCT
US	13/090575		Apr 20 2011	44971-US-PAT
US	13/090583		Apr 20 2011	44971-US-PAT[2]
US	61/326206		Apr 20 2010	44971-US-PRV
WO	PCT/US2011/033228		Apr 20 2011	44971-WO-PCT
CA	2815672		Nov 07 2011	44972-CA-PCT
CN	201180053811.2		Nov 07 2011	44972-CN-PCT
EP	11840191.8		Nov 07 2011	44972-EP-EPT
IN	3212CHENP/2013		Nov 07 2011	44972-IN-PCT
US	13/005122		Jan 12 2011	44972-US-CNT
US	13/556075		Apr 03 2013	44972-US-DIV
US	12/941972		Nov 08 2010	44972-US-PAT
WO	PCT/US2011/059620		Nov 07 2011	44972-WO-PCT
EP	12746567.2		Feb 17 2012	44974-EP-EPT
US	13/030177		Feb 18 2011	44974-US-PAT
WO	PCT/US2012/025547		Feb 17 2012	44974-WO-PCT
EP	12749235.3		Feb 24 2012	44975-EP-EPT
US	13/035417		Feb 25 2011	44975-US-PAT
WO	PCT/US2012/026458		Feb 24 2012	44975-WO-PCT

EP	97926073.2		Jun 26 1997	44977-EP-EPT
JP	2009-023545		Feb 04 2009	44977-JP-PCD
JP	2012-237968		Oct 29 2012	44977-JP-PCD[2]
JP	10-503681		Dec 25 1998	44977-JP-PCT
US	08/671057		Jun 27 1996	44977-US-PAT
WO	PCT/CA1997/000456		Jun 26 1997	44977-WO-PCT
EP	13153948.0		Feb 04 2013	44978-EP-EPA
US	13/757999		Feb 04 2013	44978-US-PAT
EP	12199273.9		Dec 21 2012	44979-EP-EPA
US	13/724040		Dec 21 2012	44979-US-PAT
TW	101117467		May 16 2012	44980-TW-PAT
TW	101117468		May 16 2012	44980-TW-PAT[2]
US	13/108463		May 16 2011	44980-US-PAT
US	13/108589		May 15 2011	44980-US-PAT[1]
WO	PCT/US2012/037942		May 15 2012	44980-WO-PCT
WO	PCT/US2012/037943		May 15 2012	44980-WO-PCT[2]
US	61/515424		Aug 05 2011	44982-US-PRV
WO	PCT/US2012/049723		Aug 06 2012	44982-WO-PCT
EP	12177191.9		Jul 19 2012	44996-EP-EPA
US	13/552804		Jul 19 2012	44996-US-PAT
CA	2815900		May 15 2013	45404-CA-PAT
CN	201310214494.9		May 31 2013	45404-CN-PAT
EP	13169120.6		May 24 2013	45404-EP-EPA
IN	2132/CHE/2013		May 15 2013	45404-IN-PAT
US	13/486914		Jun 01 2012	45404-US-PAT
CA			Jun 19 2013	47694-CA-PAT
US	61/831575		Jun 05 2013	47694-US-PRV