

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3926378

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
RENESAS MOBILE CORPORATION	09/26/2014

RECEIVING PARTY DATA

Name:	BROADCOM INTERNATIONAL LIMITED
Street Address:	122 MARY STREET
Internal Address:	4TH FLOOR, ZEPHYR HOUSE
City:	GRAND CAYMAN
State/Country:	CAYMAN ISLANDS
Postal Code:	1107

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14761851

CORRESPONDENCE DATA

Fax Number: (703)413-2220

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.

Phone: (703) 413-3000

Email: soppong@oblon.com

Correspondent Name: OBLON, ET AL.

Address Line 1: 1940 DUKE STREET

Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	456951US8PCT
NAME OF SUBMITTER:	SHEILA OPPONG
SIGNATURE:	/Sheila Oppong/
DATE SIGNED:	06/20/2016

Total Attachments: 54

source=RENESASassignment#page1.tif

source=RENESASassignment#page2.tif

source=RENESASassignment#page3.tif

source=RENESASassignment#page4.tif

PATENT

REEL: 039092 FRAME: 0153

source=RENESASassignment#page5.tif
source=RENESASassignment#page6.tif
source=RENESASassignment#page7.tif
source=RENESASassignment#page8.tif
source=RENESASassignment#page9.tif
source=RENESASassignment#page10.tif
source=RENESASassignment#page11.tif
source=RENESASassignment#page12.tif
source=RENESASassignment#page13.tif
source=RENESASassignment#page14.tif
source=RENESASassignment#page15.tif
source=RENESASassignment#page16.tif
source=RENESASassignment#page17.tif
source=RENESASassignment#page18.tif
source=RENESASassignment#page19.tif
source=RENESASassignment#page20.tif
source=RENESASassignment#page21.tif
source=RENESASassignment#page22.tif
source=RENESASassignment#page23.tif
source=RENESASassignment#page24.tif
source=RENESASassignment#page25.tif
source=RENESASassignment#page26.tif
source=RENESASassignment#page27.tif
source=RENESASassignment#page28.tif
source=RENESASassignment#page29.tif
source=RENESASassignment#page30.tif
source=RENESASassignment#page31.tif
source=RENESASassignment#page32.tif
source=RENESASassignment#page33.tif
source=RENESASassignment#page34.tif
source=RENESASassignment#page35.tif
source=RENESASassignment#page36.tif
source=RENESASassignment#page37.tif
source=RENESASassignment#page38.tif
source=RENESASassignment#page39.tif
source=RENESASassignment#page40.tif
source=RENESASassignment#page41.tif
source=RENESASassignment#page42.tif
source=RENESASassignment#page43.tif
source=RENESASassignment#page44.tif
source=RENESASassignment#page45.tif
source=RENESASassignment#page46.tif
source=RENESASassignment#page47.tif
source=RENESASassignment#page48.tif
source=RENESASassignment#page49.tif
source=RENESASassignment#page50.tif
source=RENESASassignment#page51.tif
source=RENESASassignment#page52.tif

source=RENESASassignment#page53.tif

source=RENESASassignment#page54.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Patent Assignment") is made and entered into as of September 26, 2014 (the "Effective Date"), by and between RENESAS MOBILE CORPORATION (ルネサス モバイル株式会社), a Japanese corporation having an address at 2-6-2, Ote-machi, Chiyoda-ku, Tokyo, Japan ("Assignor") and BROADCOM INTERNATIONAL LIMITED, a limited company incorporated in the Cayman Islands and having an address at P.O. Box 709 GT 4th Floor, Zephyr House, 122 Mary Street, Cayman Islands ("Assignee").

WHEREAS, Assignor has previously assigned to Assignee the Prior Patents, including, without limitation, the patents and patent applications listed in Attachment A-1 in assignment agreements entered into between Assignor and Assignee dated October 25, 2013 (entitled the "Amended and Restated Intellectual Property Assignment" and "Amended and Restated Patent Assignment") (collectively referred to as the "Prior Assignment Agreements"); and

WHEREAS, Assignor and Assignee have entered into a Supplemental Intellectual Property Assignment, dated as of the date hereof, pursuant to which Assignor and Assignee have agreed to supplement the Prior Patents to further include the Additional Patents, including, without limitation, those patents and patent applications listed in Attachment A-2.

NOW, THEREFORE, in consideration of the sum of One U.S. Dollar (US\$1.00) or equivalent and other good and valuable consideration as set forth in that certain Purchase Agreement entered into between the Assignor and Assignee, dated September 30, 2013, the receipt for and sufficiency of which is hereby acknowledged, and in consideration of the premises and the mutual representations, warranties, covenants and agreements set forth in this Patent Assignment, in the Prior Patent Assignment Agreements and in the Supplemental Intellectual Property Assignment, the parties agree as follows:

1. Definitions.

"Additional Patents" means the patents and patent applications listed in Attachment A-2 hereto, and any continuations, divisionals, continuations-in-part, provisionals and other applications that claim priority from any of such patents and patent applications and any patents issuing on any of the foregoing, and any reissues, reexaminations, substitutions, renewals and extensions of any of the foregoing.

"Prior Patents" means the patents and patent applications listed in Attachment A-1 hereto, and any continuations, divisionals, continuations-in-part, provisionals and other applications that claim priority from any of such patents and patent applications and any patents issuing on any of the foregoing, and any reissues, reexaminations, substitutions, renewals and extensions of any of the foregoing.

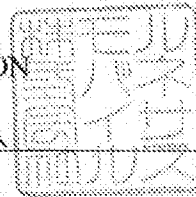
2. Assignment.

Assignor (i) confirms its assignment, transfer and conveyance to Assignee all of its rights, title and interest in and to the Prior Patents, and all rights, claims and privileges pertaining to the Prior Patents, including, without limitation, rights to the underlying inventions, the right to prosecute and maintain the Prior Patents, and the right to sue and recover damages for past, present and future infringement of any of the Prior Patents and (ii) hereby assigns, transfers and conveys to Assignee all of its rights, title and interest in and to the Additional Patents, and all rights, claims and privileges pertaining to the Additional Patents, including, without limitation, rights to the underlying inventions, the right to prosecute and maintain the Additional Patents, and the right to sue and recover damages for past, present and future infringement of any of the Additional Patents.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Patent Assignment to be signed and executed by the undersigned officers thereunto duly authorized as of the Effective Date.

RENESAS MOBILE CORPORATION

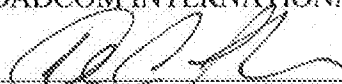
By: 



Name: HIDEAKI CHAKI

Title: President & CEO

BROADCOM INTERNATIONAL LIMITED

By: 

Name: DeAnn Ann

Title: Secretary

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM105001	Family	Filed	21 Feb 2011	21 Feb 2011	US13031440	US20120213197	23 Aug 2012			Transfer of several calls in SRVCC (PS to CS)
RM105001	US01	Closed	21 Feb 2011	10 Jan 2011	US13031440					Transfer of several calls in SRVCC (PS to CS)
RM105002	Family	Filed	10 Jan 2011	10 Jan 2011	CN201228004971.2	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	CN01	Filed	6 Jan 2012	10 Jan 2011	EP122701233.4	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	DE01	ToFiling	6 Jan 2012	10 Jan 2011	EP122701233.4	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	EPO1	POA	6 Jan 2012	10 Jan 2011	EP122701233.4	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	FR01	ToFiling	6 Jan 2012	10 Jan 2011	EP122701233.4	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	GB01	Granted	4 Oct 2012	10 Jan 2011	GB11170847.7	GB2469629	4 Jul 2012	GB2469629	12 Dec 2012	Test method for type 3i receiver in multicarrier configuration
RM105002	IN01	Filed	6 Jan 2012	10 Jan 2011	IN16301A1NP/2013					Test method for type 3i receiver in multicarrier configuration
RM105002	IT01	ToFiling	6 Jan 2012	10 Jan 2011	EP122701233.4	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	JP01	Filed	6 Jan 2012	10 Jan 2011	JP5130140252					Test method for type 3i receiver in multicarrier configuration
RM105002	KR01	Filed	6 Jan 2012	10 Jan 2011	KR10-2013-0279560					Test method for type 3i receiver in multicarrier configuration
RM105002	NL01	ToFiling	6 Jan 2012	10 Jan 2011	EP122701233.4	EP2514228	24 Oct 2012			Test method for type 3i receiver in multicarrier configuration
RM105002	US01	Granted	10 Jan 2011	10 Jan 2011	US20120176919					Test method for type 3i receiver in multicarrier configuration
RM105002	WO01	POA	6 Jan 2012	10 Jan 2011	PCT/EP2012/050199	WO20120285373	19 Jul 2012		11 Dec 2012	Test method for type 3i receiver in multicarrier configuration
RM105003	Family	Filed	3 Feb 2011	3 Feb 2011	US130202650	US20120202492	9 Aug 2012			Registration area updating reject in shared RAN
RM105003	US01	Filed	7 Jan 2011	7 Jan 2011	CN20128004816.X					Limiting system information decoding for ANR
RM105004	CA01	Filed	6 Jan 2012	7 Jan 2011	CN20128004816.X					Limiting system information decoding for ANR
RM105004	DE01	Granted	6 Jan 2012	7 Jan 2011	EP122707983.7	EP2491748	28 Aug 2012	DE020120000031.5	26 Dec 2012	Limiting system information decoding for ANR
RM105004	EP01	Granted	6 Jan 2012	7 Jan 2011	EP12190061.7	EP2500441	20 Feb 2013	EP491748	26 Dec 2012	Limiting system information decoding for ANR
RM105004	FR01	Filed	6 Jan 2012	7 Jan 2011	EP122707983.7	EP2491748	25 Apr 2012	EP491748	26 Dec 2012	Limiting system information decoding for ANR
RM105004	GB01	Granted	4 Oct 2011	7 Jan 2011	GB2484787				31 Oct 2012	Limiting system information decoding for ANR
RM105004	GB02	Granted	4 Oct 2011	7 Jan 2011	GB11172956.2	GB2490058	17 Oct 2012	GB2490058	6 Mar 2013	Limiting system information decoding for ANR
RM105004	IN01	Filed	6 Jan 2012	7 Jan 2011	IN17001MUNINP/2013					Limiting system information decoding for ANR
RM105004	IT01	Granted	6 Jan 2012	7 Jan 2011	EP122707983.7	EP2491748	26 Dec 2012	EP491748	26 Dec 2012	Limiting system information decoding for ANR
RM105004	JP01	Filed	29 Aug 2013	7 Jan 2011	JP51301402244					Unlicensed Spectrum Carrier Aggregation in Future LTE-A Networks
RM105004	KR01	Filed	6 Jan 2012	7 Jan 2011	EP122707983.7	EP2491748	26 Dec 2012	EP491748	26 Dec 2012	Signaling Method to Enable Controlled TX Deferring in Mixed Licensed and Unlicensed Spectrum Carrier Aggregation in Future LTE-A Networks
RM105004	NL01	Granted	7 Jan 2011	7 Jan 2011	US12986430.0					Signaling Method to Enable Controlled TX Deferring in Future LTE-A Networks
RM105004	US01	Granted	16 May 2012	7 Jan 2011	US12986430.0					Signaling Method to Enable Controlled TX Deferring in Future LTE-A Networks
RM105004	WO01	Closed	6 Jan 2012	7 Jan 2011	PCT/EP2012/050197	WO201203175	12 Jul 2012			Non-linear Scaling Wait Timer for Delay Tolerant Application Terminal Device in a Network
RM105005	Family	Filed	11 Feb 2011	11 Feb 2011	US134933398					Non-linear Scaling Wait Timer for Delay Tolerant Application Terminal Device in a Network
RM105005	US01	Filed	11 Feb 2011	11 Feb 2011	US134933398					Non-linear Scaling Wait Timer for Delay Tolerant Application Terminal Device in a Network
RM105006	WO01	Filed	11 Feb 2011	7 Jan 2011	PC17CN2011/070528	WO201208843	16 Aug 2012			Method of ANR logging and reporting
RM105006	Family	Filed	11 Feb 2011	7 Jan 2011	US134933398					Methods of ANR logging and reporting
RM105006	US01	Filed	7 Jan 2011	7 Jan 2011	US134933398	US20120178436	12 Jul 2012			Method of Layer 2 ACK Nack status reporting
RM105007	Family	Filed	7 Jan 2011	7 Jan 2011	US134933398	US20120178451	12 Jul 2012	US85454874	1 Oct 2013	Method of Layer 2 ACK Nack status reporting
RM105007	US01	Granted	5 Jan 2012	7 Jan 2011	PC17CN2012050583	WO2012093386			New way to acquire TA on Scell without RACH	
RM105008	WO01	Family	8 Feb 2011	8 Feb 2011	US130222939	US20120201151	9 Aug 2012			New way to acquire TA on Scell without RACH
RM105008	US01	Filed	8 Feb 2011	8 Feb 2011	US130222939	US20120201151	9 Aug 2012			Method to configure future LTE-A system onto TV WS
RM105009	Family	Filed	1 Feb 2011	1 Feb 2011	US13493316.5					Method to configure future LTE-A system onto TV WS
RM105009	US01	Filed	1 Feb 2011	1 Feb 2011	US13493316.5	WO20120105683	9 Aug 2012			Method to configure future LTE-A system onto TV WS
RM105009	WO01	Filed	21 Mar 2011	21 Mar 2011	US13052416	US20120243453	27 Sep 2012			Shared Band Deployment Support Function to enable Fast and Flexible
RM105010	Family	Filed	21 Mar 2011	21 Mar 2012	US13052416	WC2012127427	27 Sep 2012			Shared Band Deployment
RM105011	Family	Filed	11 Feb 2011	11 Feb 2011	US13493316.5					Connection Establishment
RM105011	US01	Filed	11 Feb 2011	11 Feb 2011	US13493316.5	US20120267033	16 Aug 2012			Connection Establishment
RM105012	Family	Filed	24 Feb 2011	24 Feb 2011	US134932459	US2012016806	30 Aug 2012			Traffic characteristics aware physical layer link adaptation
RM105012	US01	Filed	24 Feb 2011	24 Feb 2011	PCT/IB2012/050808	WO2012114287	30 Aug 2012			Traffic characteristics aware physical layer link adaptation
RM105013	Family	Filed	22 Feb 2011	22 Feb 2011	US13052416					Method for filtering PDCCCH frame accept based on DCI filter bits
RM105013	US01	Filed	22 Feb 2011	22 Feb 2011	US13052416	US20120213090	23 Aug 2012			Method for filtering PDCCCH frame accept based on DCI filter bits
RM105014	Family	Filed	25 Feb 2011	25 Feb 2011	US13052416					Blind statistical S-CPICH detection

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RN105014	US01	Filed	25 Feb 2011	25 Feb 2011	US13/033188	US20120219095	30 Aug 2012			Bind statistical S-CRICH detection
RN105015	Family	Filed	7 Mar 2011	7 Mar 2011	US13/041949	US2012023481	13 Sep 2012			Traffic shaping for power consumption reduction
RN105015	US01	Filed	7 Mar 2011	7 Mar 2011	US13/041949					Coordinated Multi-mode (cellular+WSN) UE Accessing WSN Network Mechanism
RN105017	Family	Filed	28 Feb 2011	28 Feb 2011	28 Feb 2011	PCT/CN2011/071386				Coordinated Multi-mode (cellular+WSN) UE Accessing WSN Network Mechanism
RN105017	CN01	Filed	28 Feb 2011	28 Feb 2011	28 Feb 2011	US13/075559				Implicit solution to dynamically change the Special Subframe Pattern configuration
RN105017	US01	Filed	28 Feb 2011	28 Feb 2011	28 Feb 2011	PCT/CN2011/071386				Implicit solution to dynamically change the Special Subframe Pattern configuration
RN105017	WO01	Filed	28 Feb 2011	28 Feb 2011	28 Feb 2011	WO2012116483				Implicit solution to dynamically change the Special Subframe Pattern configuration
RN105021	Family	Filed	9 Mar 2011	9 Mar 2011	9 Mar 2011	US14/003625				New carrier type with configurable downlink control region in carrier aggregation
RN105021	US01	Filed	9 Mar 2011	9 Mar 2011	9 Mar 2011	PCT/CN2011/071632				New carrier type with configurable downlink control region in carrier aggregation
RN105021	WO01	POA	9 Mar 2011	9 Mar 2011	9 Mar 2011	WO2012119309				Switch point indication signaling for flexible TDD configuration
RN15001	Family	Filed	21 Feb 2011	21 Feb 2011	21 Feb 2011	US13/064172				Switch point indication signaling for flexible TDD configuration
RN15001	CNS1	To-File	21 Feb 2011	21 Feb 2011	21 Feb 2011	US13/072302				Switch point indication signaling for flexible TDD configuration
RN15001	ES01	Filed	21 Feb 2011	21 Feb 2011	21 Feb 2011	PCT/CN2011/071120				Switch point indication signaling for flexible TDD configuration
RN15001	US01	Filed	21 Feb 2011	21 Feb 2011	21 Feb 2011	WO2012113131				New carrier type with configurable downlink control region in carrier aggregation
RN15003	Family	Filed	17 Feb 2011	17 Feb 2011	17 Feb 2011	US13/065866				Sensing and measurement procedure for operating LTE system in unlicensed band
RN15003	US01	Filed	17 Feb 2011	17 Feb 2011	17 Feb 2011	PCT/CN2011/071045				Sensing and measurement procedure for operating LTE system in unlicensed band
RN15005	WO01	POA	10 Feb 2011	10 Feb 2011	10 Feb 2011	US13/064172				Solving the Hidden Node Problem Due to the Transmission Power Imbalance
RN15004	Family	Filed	12 Aug 2013	10 Feb 2011	10 Feb 2011	PCT/CN2011/070915				Solving the Hidden Node Problem Due to the Transmission Power Imbalance
RN15004	US01	Filed	10 Feb 2011	10 Feb 2011	10 Feb 2011	WO2012106840				D2D local network pre-deployment and fast route discovery using idle resource of non-full-loaded cellular system
RN15005	WCO1	POA	11 Mar 2011	11 Mar 2011	11 Mar 2011	US13/045741				D2D local network pre-deployment and fast route discovery using idle resource of non-full-loaded cellular system
RN15005	Family	Filed	11 Mar 2011	11 Mar 2011	11 Mar 2011	US20120233635				A new way for LTE-Advanced networks to utilize ISM bands
RN15006	US01	Filed	1 Mar 2011	1 Mar 2011	1 Mar 2011	US14/002487				A new way for LTE-Advanced networks to utilize ISM bands
RN15006	WO01	Filed	30 Aug 2013	30 Aug 2013	1 Mar 2011	PCT/CN2011/071429				On Sensing Configuration of the Future LTE-A System Carrier Aggregation
RN15006	Family	Filed	1 Mar 2011	1 Mar 2011	1 Mar 2011	WO2012116489				Deployment on Unlicensed Spectrum
RN15007	US01	Filed	22 Mar 2011	22 Mar 2011	22 Mar 2011	US20120243516				On Sensing Configuration of the Future LTE-A System Carrier Aggregation
RN15007	WO01	Filed	22 Mar 2011	22 Mar 2011	22 Mar 2011	WO2012162874				Deployment on Unlicensed Spectrum
RN15009	Family	Filed	2 Jun 2011	2 Jun 2011	2 Jun 2011	US13/053871				On Sensing Configuration of the Future LTE-A System Carrier Aggregation
RN15009	WCO1	POA	2 Jun 2011	2 Jun 2011	2 Jun 2011	US13/084941				Deployment on Unlicensed Spectrum
RN15010	Family	Filed	30 May 2011	30 May 2011	30 May 2011	PCT/CN2011/074873				On Sensing Configuration of the Future LTE-A System Carrier Aggregation
RN15010	WCO1	Filed	30 May 2011	30 May 2011	30 May 2011	WO2012162874				Deployment on Unlicensed Spectrum
RN15011	Family	Filed	12 Apr 2011	12 Apr 2011	12 Apr 2011	US13/053871				Deployment on Unlicensed Spectrum
RN15011	ES01	Granted	12 Apr 2011	12 Apr 2011	12 Apr 2011	GB248936				Deployment on Unlicensed Spectrum
RN15011	US01	Filed	12 Apr 2011	12 Apr 2011	12 Apr 2011	US20120264468				Improved LTE DRX with UE based mobility
RN15011	WO01	Granted	6 Oct 2011	12 Apr 2011	12 Apr 2011	US20120263123				Improved LTE DRX with UE based mobility
RN15011	Family	Filed	25 Mar 2011	12 Apr 2011	12 Apr 2011	WO2012140599				Improved LTE DRX with UE based mobility
RN15012	ES01	Filed	25 Mar 2011	25 Mar 2011	25 Mar 2011	GB2488443				Improved LTE DRX with UE based mobility
RN15012	US01	Filed	25 Mar 2011	25 Mar 2011	25 Mar 2011	US20120243417				Improved LTE DRX with UE based mobility

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RW115012	US02	Filed	23 Mar 2012	25 Mar 2011	US113428193	US20120250598	4 Oct 2012			Improved LTE DRX with UE based mobility
RW115012	W001	Filed	26 Mar 2012	25 Mar 2011	PCT/IB2011/051433	WO2012131566	4 Oct 2012			Improved LTE DRX with UE based mobility
RW115013	Family	Filed	23 Mar 2011	23 Mar 2011						Offsite Mode Procedure for Machine Type Communications
RW115013	CN01	ToFiling	23 Mar 2011	23 Mar 2011						Offsite Mode Procedure for Machine Type Communications
RW115013	EP01	Granted								Offsite Mode Procedure for Machine Type Communications
RW115013	GB01	Granted								Offsite Mode Procedure for Machine Type Communications
RW115013	US01	POA								Offsite Mode Procedure for Machine Type Communications
RW115013	US02	Granted								Offsite Mode Procedure for Machine Type Communications
RW115013	W001	Filed								Offsite Mode Procedure for Machine Type Communications
RW115016	Family	Filed	22 Mar 2012	23 Mar 2011	GB2476415	22 Jun 2011	GB2476415			Equalizer with limited subcarrier distortion and soft constraint for stopband
RW115016	GB01	Granted			US20120243422	27 Sep 2012	US2158892			Equalizer with limited subcarrier distortion and soft constraint for stopband
RW115016	US01	Filed								Equalizer with limited subcarrier distortion and soft constraint for stopband
RW115018	Family	Filed	10 May 2011	23 Mar 2011	PCT/IB2012/051372	WO2012127440	27 Sep 2012			Methods and apparatus for interference mitigation in BT pico-nets
RW115018	GB01	Granted								Methods and apparatus for interference mitigation in BT pico-nets
RW115018	US01	Filed								On Multiplexing of Logical Channels in Mixed Licensed and Unlicensed Spectrum Carrier Aggregation in Future LTE-A Network
RW115018	W001	POA								On Multiplexing of Logical Channels in Mixed Licensed and Unlicensed Spectrum Carrier Aggregation in Future LTE-A Network
RW115019	Family	Filed	31 Mar 2011	31 Mar 2011	GB2477649	10 Aug 2011	GB2477649			On Multiplexing of Logical Channels in Mixed Licensed and Unlicensed Spectrum Carrier Aggregation in Future LTE-A Network
RW115019	GB01	Granted								On Multiplexing of Logical Channels in Mixed Licensed and Unlicensed Spectrum Carrier Aggregation in Future LTE-A Network
RW115019	US01	Filed								Precoder selection for 8 Tx precoder cycling
RW115020	Family	Filed	31 Mar 2011	31 Mar 2011	US20120250631	4 Oct 2012				Precoder selection for 8 Tx precoder cycling
RW115020	US01	Filed								Precoder selection for 8 Tx precoder cycling
RW115020	W001	Granted								LTE System Setup for Device-to-Device Connection on ISM band
RW115022	Family	Filed	22 Feb 2011	11 Feb 2011	PCT/IB2011/05614	US20120207243	16 Aug 2012			LTE System Setup for Device-to-Device Connection on ISM band
RW115022	US01	Filed								LTE System Setup for Device-to-Device Connection on ISM band
RW115022	W001	POA								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115022	Family	Filed	22 Feb 2011	22 Feb 2011	PCT/IB2011/071152	WO2012113136	30 Aug 2012			Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115022	GB01	Granted								GAP purpose
RW115022	EP01	Filed								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115022	JP01	Granted								GAP purpose
RW115022	US01	Filed								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115022	W001	POA								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115023	Family	Filed	9 Feb 2011	9 Feb 2011	EP127110005					Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115023	CN01	ToFiling								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115023	US01	ToFiling								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115023	W001	POA								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	Family	Filed	30 Sep 2011	9 Feb 2011	GB1169165	GB2484011	28 Mar 2012	GB2484011		Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	JP01	Filed								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	US01	Filed								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	W001	POA								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	Family	Filed								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	CN01	ToFiling								Using Priority Measurement Rules to influence Fach Measurement Occasions
RW115024	US01	ToFiling								Using Priority Measurement Rules to enable measurements and report for D2D operation
RW115024	W001	POA								Signaling improvement for LTE-A system to enable measurements and report for D2D operation
RW115024	Family	Filed								Signaling improvement for LTE-A system to enable measurements and report for D2D operation
RW115024	EP01	Granted								Signaling improvement for LTE-A system to enable measurements and report for D2D operation
RW115024	JP01	Granted								Methods of RLC unicoverable error indication and recovery
RW115024	US01	Granted								Methods of RLC unicoverable error indication and recovery
RW115024	W001	Granted								Methods of RLC unicoverable error indication and recovery
RW115025	Family	Filed								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	CN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	DE01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	EP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	FR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	GB01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	GB02	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	GB03	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	IN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	IT01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	JP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	KR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	NL01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115025	US01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115026	Family	Filed								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	CN01	ToFiling								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	DE01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	EP01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	FR01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	GB01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	GB02	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	IN01	ToFiling								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	IT01	ToFiling								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	JP01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	KR01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	NL01	ToFiling								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115026	US01	Granted								Signaling improvement for Inter-RAT Cells for UMTS ANR
RW115027	Family	Filed								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	CN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	DE01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	EP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	FR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	GB01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	GB02	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	IN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	IT01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	JP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	KR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	NL01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115027	US01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	Family	Filed								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	CN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	DE01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	EP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	FR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	GB01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	GB02	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	IN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	IT01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	JP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	KR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	NL01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115028	US01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	Family	Filed								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	CN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	DE01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	EP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	FR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	GB01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	GB02	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	IN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	IT01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	JP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	KR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	NL01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115029	US01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	Family	Filed								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	CN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	DE01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	EP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	FR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	GB01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	GB02	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	IN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	IT01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	JP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	KR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	NL01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115030	US01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	Family	Filed								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	CN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	DE01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	EP01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	FR01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	GB01	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	GB02	Granted								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	IN01	ToFiling								Limiting the reporting of Inter-RAT Cells for UMTS ANR
RW115031	IT01	ToFiling								Limiting the reporting

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115025	US02	Granted	11 Jan 2012	9 Feb 2011	US13348338	US20120208336	16 Aug 2012	US5478273	2 Jul 2013	Limiting the reporting of Inter-RAT Cells for UMTS ANR
RM115025	W001	POA	9 Feb 2012	9 Feb 2011	PCT/IB20120050686	W02012076898	16 Aug 2012			Limiting the reporting of Inter-RAT Cells for UMTS ANR
RM115026	Family	Filed	9 Jun 2011	9 Jun 2011						Signaling and procedure design to maintain the cluster downloading while new UE enters in
RM115026	W001	POA	9 Jun 2011	9 Jun 2011	PCT/CN2011075503	WO2012167432	13 Dec 2012			Signaling and procedure design to maintain the cluster downloading while new UE enters in
RM115027	Family	Filed	13 Apr 2011	13 Apr 2011						Beacon cluster based sensor network information collection via UE gateway
RM115027	CN01	ToFiling	13 Apr 2011	13 Apr 2011						Beacon cluster based sensor network information collection via UE gateway
RM115027	US01	Granted	17 Nov 2011	13 Apr 2011	US20120263053	US20120263053	18 Oct 2012	US5279810	2 Oct 2012	Beacon cluster based sensor network information collection via UE gateway
RM115027	US02	Filed	26 Jul 2012	13 Apr 2011	US20120300832	US20120300832	28 Nov 2012			Beacon cluster based sensor network information collection via UE gateway
RM115027	W001	POA	13 Apr 2011	13 Apr 2011	PCT/CN2011072743	WO2012139288	18 Oct 2012			Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	Family	Filed	21 Feb 2011	21 Feb 2011						Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	CN01	ToFiling	21 Feb 2011	21 Feb 2011						Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	EP01	Filed	21 Feb 2012	21 Feb 2011	EP127069375		25 Apr 2012	GB2484827	28 Nov 2012	Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	3B01	Granted	21 Oct 2011	21 Feb 2011	GB2484827					Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	NO01	Filed	21 Feb 2012	21 Feb 2011	IN1555MUMJNMP/2013					Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	JP01	Filed	21 Feb 2012	21 Feb 2011	JP51301724190					Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	<R01	Filed	21 Feb 2012	21 Feb 2011	KR10-2013-7024406					Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	JS01	Granted	21 Feb 2011	21 Feb 2011	US20120213071		23 Aug 2012	US5396072	13 Mar 2013	Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	J502	Closed	13 Mar 2012	21 Feb 2011	US20130100802		25 Apr 2013			Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	JS03	Filed	1 Mar 2013	21 Feb 2011	US13/3781888					Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	W001	Filed	21 Feb 2012	21 Feb 2011	PCT/IB2012056777	WO2012112656	30 Aug 2012			Congestion Avoidance for Control Channels Prior Connection Establishment
RM115028	Family	Filed	7 Apr 2011	7 Apr 2011	7 Apr 2011	US20120268703	11 Oct 2012			On Session Setup for Cellular Controlled Device-to-Device Communication
RM115029	JS01	Filed	7 Apr 2011	7 Apr 2011	US13/081888					Methods of EDCH TTI Change for Enhanced Uplink in CELL_FACH state and idle mode
RM115030	=Family	Filed	1 Apr 2011	1 Apr 2011	1 Apr 2011					Methods of EDCH TTI change for Enhanced Uplink in CELL_FACH state and idle mode
RM115030	CN01	ToFiling	30 Mar 2012	1 Apr 2011	PCT/IB201205559					Methods of EDCH TTI change for Enhanced Uplink in CELL_FACH state and idle mode
RM115030	EP01	ToFiling	30 Mar 2012	1 Apr 2011	PCT/IB2012051558					Methods of EDCH TTI change for Enhanced Uplink in CELL_FACH state and idle mode
RM115030	3B01	Filed	21 Mar 2013	1 Apr 2011	GB1305203.0	GB2496628	22 May 2013			Methods of EDCH TTI change for Enhanced Uplink in CELL_FACH state and idle mode
RM115030	JS01	Closed	1 Apr 2011	1 Apr 2011	US61/478639					Methods of EDCH TTI change for Enhanced Uplink in CELL_FACH state and idle mode
RM115030	JS02	ToFiling	30 Mar 2012	1 Apr 2011	PCT/IB2012051559	WO2012131637	4 Oct 2012			Auxiliary Channel Configuration to Support Shared Band Operation
RM115030	W001	Filed	30 Mar 2012	1 Apr 2011	14 Apr 2011	GB2490110	24 Oct 2012			Auxiliary Channel Configuration to Support Shared Band Operation
RM115031	=Family	Filed	14 Apr 2011	14 Apr 2011	14 Apr 2011	GB2490185	24 Oct 2012			Auxiliary Channel Configuration to Support Shared Band Operation
RM115031	>B01	Filed	14 Apr 2011	14 Apr 2011	14 Apr 2011	US20120264440	18 Oct 2012			Auxiliary Channel Configuration to Support Shared Band Operation
RM115031	SB02	Filed	14 Apr 2011	14 Apr 2011	14 Apr 2011					Method of prioritising RACH message content
RM115031	SB03	Filed	14 Apr 2011	14 Apr 2011	14 Apr 2011					Method of prioritising RACH message content
RM115031	JS01	Filed	14 Apr 2011	14 Apr 2011	14 Apr 2011					Method of prioritising RACH message content
RM115032	=Family	Filed	14 Feb 2011	14 Feb 2011	14 Feb 2011					Method of prioritising RACH message content
RM115032	CN01	Filed	14 Feb 2012	14 Feb 2011	CN2012800087409					Method of prioritising RACH message content
RM115032	EP01	Filed	14 Feb 2012	14 Feb 2011	EP127149675					Method of prioritising RACH message content
RM115032	IN01	Filed	2 Aug 2013	14 Feb 2011	IN14921MUNIP/2013					Method of prioritising RACH message content
RM115032	JP01	Filed	14 Feb 2012	14 Feb 2011	JP51301781188					Method of prioritising RACH message content

Case ref.#	Country	Status	Filing date	Eariest priority	Publication number	Publication date	Patent number	Grant date	Proposed file
RM115032	KR01	Filed	14 Feb 2012	14 Feb 2011	KR10-20113-70241102	16 Aug 2012			Method of prioritising RACH message content
RM115032	US01	Filed	14 Feb 2012	14 Feb 2011	US1340236512	23 Aug 2012			Method of prioritising RACH message content
RM115032	WO01	Filed	14 Feb 2012	14 Feb 2011	WO2012110850				Power Headroom triggering in Secondary Cell activation
RM115033	EP01	Filed	13 Feb 2011	13 Feb 2011	EP12703382.9	13 Mar 2013			Power Headroom triggering in Secondary Cell activation
RM115033	US01	Closed	13 Feb 2012	13 Feb 2011	US611442262				Power Headroom triggering in Secondary Cell activation
RM115033	US01	Filed	13 Feb 2011	13 Feb 2011	US130844895				Power Headroom triggering in Secondary Cell activation
RM115033	WO01	Filed	13 Feb 2011	13 Feb 2011	PCT/IB2012050642	16 Aug 2012			Power Headroom triggering in Secondary Cell activation
RM115034	Family	Filed	8 Apr 2011	8 Apr 2011	GB2489751	10 Oct 2012	GB2489751	13 Mar 2013	Enhancements for Connectivity
RM115034	GB01	Granted	8 Apr 2011	8 Apr 2011	GB24897523	7 Nov 2012			Enhancements for Connectivity
RM115034	GB02	ROA	8 Apr 2011	8 Apr 2011	US20120250985	11 Oct 2012			Enhancements for Connectivity
RM115034	US01	Filed	8 Apr 2011	8 Apr 2011	US130883109	11 Oct 2012			Enhancements for Connectivity
RM115034	WO01	Filed	5 Apr 2012	8 Apr 2011	PCT/IB2012051705	WO2012137173			Method for avoiding In-device interference from Cellular to IMS
RM115035	Family	Filed	26 Apr 2011	26 Apr 2011	GB249047	31 Oct 2012	GB249047	1 May 2013	Method for avoiding In-device interference from Cellular to IMS
RM115035	GB01	Granted	27 Apr 2011	26 Apr 2011	US130894233	1 Nov 2012	US130894233	1 May 2013	Methods for Network Controlled Device-to-Device Communication in Future
RM115035	US01	Filed	26 Apr 2011	26 Apr 2011	US20120276859				LTE-A System Deployed onto TV White Spaces
RM115036	Family	Filed	19 May 2011	19 May 2011	GB249114	28 Nov 2012			Methods for Network Controlled Device-to-Device Communication in Future
RM115036	GB01	Filed	18 May 2011	19 May 2011	GB20120294163	22 Nov 2012			LTE-A System Deployed onto TV White Spaces
RM115037	US01	Filed	11 Apr 2011	11 Apr 2011	US13411032				Adaptive Control of Call Search Procedure for Idle Mode
RM115037	CN01	ToFiling	11 Apr 2011	11 Apr 2011	US134083805				Adaptive Control of Call Search Procedure for Idle Mode
RM115037	EP01	Granted	11 Apr 2011	11 Apr 2011	US20120235755				Adaptive Control of Call Search Procedure for Idle Mode
RM115037	WO01	Granted	10 Apr 2012	11 Apr 2011	WO20121405660				Adaptive Control of Call Search Procedure for Idle Mode
RM115037	Family	Filed	2 May 2011	2 May 2011	US13088610				UE specific cyclic prefix length
RM115039	US01	Filed	2 May 2011	2 May 2011	US20120281551	8 Nov 2012			Spectrum Sensing for LTE Unlicensed Offloading
RM115039	Family	Filed	12 Apr 2011	12 Apr 2011	US2012139278				LTE carrier aggregation configuration on TV White Space bands
RM115040	US01	ToFiling	12 Apr 2011	12 Apr 2011	PCT/CN2011072652				LTE carrier aggregation configuration on TV White Space bands
RM115040	WO01	Filed	12 Apr 2011	12 Apr 2011	WO2012139301	18 Oct 2012			LTE carrier aggregation configuration on TV White Space bands
RM115043	Family	Filed	15 Apr 2011	15 Apr 2011	US13088611				CS services while MM congestion control is activated
RM115043	CN01	ToFiling	15 Apr 2011	15 Apr 2011	US13088611				CS services while MM congestion control is activated
RM115043	US01	Filed	15 Apr 2011	15 Apr 2011	US13088611				CS services while MM congestion control is activated
RM115043	WO01	Filed	15 Apr 2011	15 Apr 2011	US13088611				CS services while MM congestion control is activated
RM115045	Family	Filed	19 May 2011	19 May 2011	US13088611				CS services while MM congestion control is activated
RM115045	EP01	Filed	17 May 2011	19 May 2011	US13088611				CS services while MM congestion control is activated
RM115045	GB01	Granted	19 May 2011	19 May 2011	GB2490948	21 Nov 2012	GB2490948	28 Aug 2013	CS services while MM congestion control is activated
RM115045	US01	Filed	19 May 2011	19 May 2011	US13088611				CS services while MM congestion control is activated
RM115045	WO01	Filed	19 May 2011	19 May 2011	US13088611				CS services while MM congestion control is activated
RM115045	Family	Filed	24 May 2011	24 May 2011	US13088611				CS services while MM congestion control is activated
RM115047	GB01	Granted	24 May 2011	24 May 2011	GB2491138	28 Nov 2012	GB2491138	22 May 2013	QoS Control and Resource Allocation Method for Cellular Controlled D2D
RM115047	US01	Filed	24 May 2011	24 May 2011	US13087061				QoS Control and Resource Allocation Method for Cellular Controlled D2D
RM115047	WO01	Filed	24 May 2011	24 May 2011	PCT/IB2012052616				Optimized uplink power control adjustment state in varying environments
RM115049	Family	Filed	3 May 2011	3 May 2011	WO2012160539	23 Nov 2012			Optimized uplink power control adjustment state in varying environments
RM115049	WO01	ToFiling	3 May 2011	3 May 2011	US13087061				Optimized uplink power control adjustment state in varying environments
RM115049	GB01	Granted	4 Apr 2011	4 Apr 2011	US20120282870	28 Sep 2011	US20120282870	27 Jun 2012	RACH solution on Scell in cross carrier scheduling case
RM115049	US01	Filed	4 Apr 2011	4 Apr 2011	US13087061	8 Nov 2012			Optimized uplink power control adjustment state in varying environments
RM115049	WO01	Granted	2 Jun 2011	3 May 2011	US13087061				Frequency Hopping LTE-A System on License-Exempt Shared Bands
RM115049	WO01	Filed	2 Jun 2011	3 May 2011	US13087061				Frequency Hopping LTE-A System on License-Exempt Shared Bands
RM115050	Family	Filed	5 Jul 2011	5 Jul 2011	WO2012165672	8 Nov 2012			Frequency Hopping LTE-A System on License-Exempt Shared Bands
RM115050	US01	ROA	5 Jul 2011	5 Jul 2011	US13087061				Radio Link Monitoring and Failure Handling in Network Controlled Devices-to-Device Communication
RM115051	Family	Closed	4 Apr 2011	3 May 2011	US13087061	10 Jan 2013			Apparatus for RF power emulation
RM115051	WO01	Filed	4 Apr 2011	3 May 2011	US13087061				Apparatus for RF power emulation
RM115052	Family	Filed	2 Jun 2011	3 May 2011	US13087061				RACH solution on Scell in cross carrier scheduling case
RM115052	GB01	Granted	2 Jun 2011	3 May 2011	US13087061				Frequency Hopping LTE-A System on License-Exempt Shared Bands
RM115052	US01	Filed	2 Jun 2011	3 May 2011	US13087061				Frequency Hopping LTE-A System on License-Exempt Shared Bands
RM115052	US02	Granted	2 Jun 2011	3 May 2011	US13087061				Frequency Hopping LTE-A System on License-Exempt Shared Bands
RM115052	WO01	Filed	2 Jun 2011	3 May 2011	US13087061				Radio Link Monitoring and Failure Handling in Network Controlled Devices-to-Device Communication
RM115054	Family	Filed	1 Jun 2011	15 Jun 2011	US13087061				Page 5 of 48.

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115054	GB01	Filed	15 Jun 2011	15 Jun 2011 GB11191144	GB24491870	19 Dec 2012				Radio Link Monitoring and Failure Handling in Network Controlled Device-to-Device Communication
RM115054	JS01	Filed	15 Jun 2011	15 Jun 2011 US13/1608912	US20120322479	20 Dec 2012				Radio Link Monitoring and Failure Handling in Network Controlled Device-to-Device Communication
RM115054	W001	Filed	15 Jun 2011	15 Jun 2011 PCT/IB2012055025	WO2012172513	20 Dec 2012				Radio Link Monitoring and Failure Handling in Network Controlled Device-to-Device Communication
RM115057	Family	Filed	13 May 2011	13 May 2011	WO2012165323	22 Nov 2012				Methods for interference reduction in LA TDD network with flexible TDD configuration
RM115057	WO01	POA	13 May 2011	1 Apr 2011	GB2489770	10 Oct 2012				Flexible measurement cycle for deactivated Scells
RM115058	Family	Closed	1 Apr 2011	1 Apr 2011 GB11055910	GB2489770	4 Oct 2012				Flexible measurement cycle for deactivated Scells
RM115058	GB01	Filed	20 Jun 2012	1 Apr 2011 GB1209767	GB2489770	10 Oct 2012				Flexible measurement cycle for deactivated Scells
RM115058	GB02	Filed	1 Apr 2011	1 Apr 2011 US13078054	GB2489770	4 Oct 2012				Flexible measurement cycle for deactivated Scells
RM115058	US01	Closed	9 Sep 2011	9 Sep 2011 GB11155614	GB2489770	16 May 2012	GB24B5433	10 Oct 2012	Autonomous gaps for paging reception in dual SIM modem	
RM115059	Family	Granted	9 Sep 2011	9 Sep 2011 US13/229805	GB2489770	14 Mar 2013				Autonomous gaps for paging reception in dual SIM modem
RM115059	GB01	Filed	6 Sep 2012	9 Sep 2011 PCT/IB2012054615	GB2489770	14 Mar 2013				Autonomous gaps for paging reception in dual SIM modem
RM115059	W001	Filed	15 Jul 2011	15 Jul 2011	WO2013035065	21 Aug 2013				Variable sampling-rate transmitter
RM115060	Family	Granted	15 Jul 2011	15 Jul 2011 GB111216846	GB2485430	16 May 2012	GB24B5430	21 Aug 2013	Variable sampling-rate transmitter	
RM115060	GB01	Filed	15 Jul 2011	15 Jul 2011 US13/183528	US20130016761	17 Jan 2013				Efficient HARQ Scheme for CC specific TDD Configuration
RM115061	Family	Filed	14 Apr 2011	14 Apr 2011	WO2012139291	18 Oct 2012				Efficient HARQ Scheme for CC specific TDD Configuration
RM115061	US01	Filed	14 Apr 2011	14 Apr 2011 PCT/CN20110372774	WO2012139291	18 Oct 2012				Efficient HARQ Scheme for CC specific TDD Configuration
RM115064	Family	Filed	24 May 2011	24 May 2011	GB2481139	26 Nov 2012				Quality-of-Service derived backoff calculation for LTE based non-scheduled channel access on unlicensed spectrum
RM115064	GB01	Filed	24 May 2011	24 May 2011 GB11087079	GB2481139	26 Nov 2012				Quality-of-Service derived backoff calculation for LTE based non-scheduled channel access on unlicensed spectrum
RM115064	US01	Granted	24 May 2011	24 May 2011 US13/114418	US8155102	10 Apr 2012				Quality-of-Service derived backoff calculation for LTE based non-scheduled channel access on unlicensed spectrum
RM115064	US02	Filed	19 Oct 2011	24 May 2011 US13/276818	US20120330712	25 Nov 2012				Quality-of-Service derived backoff calculation for LTE based non-scheduled channel access on unlicensed spectrum
RM115064	W001	Filed	22 May 2012	24 May 2011 PCT/IB2012052559	WO2012166510	29 Nov 2012				White Space Mapping Geographical Tracking Area for LTE-A system in TVWS bands
RM115067	Family	Filed	16 Jul 2011	15 Jul 2011	GB2492987	23 Jan 2013				White Space Mapping Geographical Tracking Area for LTE-A system in TVWS bands
RM115067	GB01	Filed	16 Jul 2011	15 Jul 2011 US13/184002	US20130016221	17 Jan 2013				White Space Mapping Geographical Tracking Area for LTE-A system in TVWS bands
RM115067	US01	Filed	11 Jul 2011	15 Jul 2011 PCT/IB2012053630	WO2013011450	24 Jan 2013				Optimized Scheduling for Hybrid Cellular System
RM115067	WO01	Filed	16 Jul 2012	11 Jul 2011 GB11118344	GB2493131	30 Jan 2013	GB24B3131	3 Jul 2013	Optimized Scheduling for Hybrid Cellular System	
RM115059	Family	Filed	11 Jul 2011	11 Jul 2011 US13/05033	US20130516866	17 Jan 2013				Optimized Scheduling for Hybrid Cellular System
RM115059	GB01	Granted	9 Jul 2012	11 Jul 2011 PCT/IB2012053492	WO2013038167	17 Jan 2013				ADC clock selection based on temperature
RM115059	W001	Filed	16 Sep 2011	16 Sep 2011 GB11180900	GB2494695	20 Mar 2013				ADC clock selection based on temperature
RM115059	GB01	POA	16 Sep 2011	16 Sep 2011 GB1207522	GB2493327	26 Sep 2012				ADC clock selection based on temperature
RM115059	US01	Granted	16 Sep 2011	16 Sep 2011 US13/243393	US20130570815	21 Mar 2013	US8553748	8 Oct 2013	Double polling mechanism for WSN via UE gateway	
RM115059	US02	POA	16 Sep 2011	16 Sep 2011 US13/65116	US20130570818	21 Mar 2013				Double polling mechanism for WSN via UE gateway
RM115070	Family	Filed	30 Jun 2011	30 Jun 2011 PCT/CN2011076648	WO2013000148	3 Jan 2013				Inrequent small data transmission method for detached MTC devices
RM115071	Family	Filed	1 Apr 2011	1 Apr 2011 GB11055944	GB2489690	10 Oct 2012	GB24B5990	20 Mar 2013	Inrequent small data transmission method for detached MTC devices	
RM115071	GB01	Granted	1 Apr 2011	1 Apr 2011 US13/0780715	US20120254690	4 Oct 2012				
RM115071	US01	Filed	2 Apr 2012	1 Apr 2011 PCT/IB2012051584	WO2012131654	2 Apr 2012				
RM115071	WC01	POA	11 Apr 2011	11 Apr 2011 US13/42111	WO2012131654	18 Oct 2012				
RM115072	Family	Filed	11 Apr 2011	11 Apr 2011 PCT/CN2011072595	WO2012139272				DRX design for CA of carriers with different TDD configuration	
RM115072	WO01	POA	26 Sep 2011	26 Sep 2011 PCT/CN2011076648	WO2013000148				Efficient HARQ Timing Design for Flexible TDD Configuration	
RM115072	GB01	Filed	26 Sep 2011	26 Sep 2011 PC1/CN2011080159	WO2013044432				Efficient HARQ Timing Design for Flexible TDD Configuration	
RM115073	Family	Filed	22 Jun 2011	22 Jun 2011 GB11058016	GB2482126	27 Dec 2012				
RM115073	WO01	POA	22 Jun 2011	22 Jun 2011 US13/165256	US201202331241	27 Dec 2012				
RM115074	GB01	Granted	22 Jun 2011							Adaptive control methods for more efficient HARQ memory usage
RM115074	US01	POA								Adaptive control methods for more efficient HARQ memory usage
RM115074										Adaptive control methods for more efficient HARQ memory usage

Case ref #	Country	Status	Filing date	Earliest Priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115075	Family	Filed	23 Aug 2011	23 Aug 2011	GB11145991.2	GB2495663	24 Apr 2013			Random Access Preamble Structure for UEs in Relay Cell
RM115075	GB01	POA	23 Aug 2011	23 Aug 2011	US20130051307		28 Feb 2013			Random Access Preamble Structure for UEs in Relay Cell
RM115075	US01	Filed	29 Aug 2011	23 Aug 2011	US13195398					Uplink Feedback Optimization for CC Specific TDD Configuration
RM115076	Family	Filed	11 Apr 2011	11 Apr 2011	11 Apr 2011	WO20130051307	11 Apr 2011			Uplink Feedback Optimization for CC Specific TDD Configuration
RM115076	CN01	ToFiling	11 Apr 2011	11 Apr 2011	11 Apr 2011	PCT/CN2011072600	11 Apr 2011			Uplink Feedback Optimization for CC Specific TDD Configuration
RM115076	US01	ToFiling	11 Apr 2011	11 Apr 2011	11 Apr 2011	WO20130051307	11 Apr 2011			Uplink Feedback Optimization for CC Specific TDD Configuration
RM115076	W001	Filed								UE feedback for mitigating the impact of inter-cell propagation delays in downlink CoMP
RM115078	Family	Filed	27 Apr 2011	27 Apr 2011	27 Apr 2011	GB2479658	19 Oct 2011			UE feedback for mitigating the impact of inter-cell propagation delays in downlink CoMP
RM115078	GB01	Closed			27 Apr 2011	US20120275507	1 Nov 2012			UE feedback for mitigating the impact of inter-cell propagation delays in downlink CoMP
RM115078	US01	Filed			27 Apr 2011	PCT/US2012052125	1 Nov 2012			UE feedback for mitigating the impact of inter-cell propagation delays in downlink CoMP
RM115078	W001	Filed			27 Apr 2011	WO2012147058				New measurement events for the support of non adjacent multicarrier UE with low complexity receiver
RM115079	Family	Filed	16 Jun 2011	16 Jun 2011	16 Jun 2011	GB2491987	19 Dec 2012			New measurement events for the support of non adjacent multicarrier UE with low complexity receiver
RM115079	GB01	Filed			16 Jun 2011	US201202320764	20 Dec 2012			New measurement events for the support of non adjacent multicarrier UE with low complexity receiver
RM115079	US01	Filed	16 Jun 2011	16 Jun 2011	16 Jun 2011	US20120320769	20 Dec 2012	US8320276	27 Nov 2012	Low complexity receiver
RM115079	W001	Granted	21 Oct 2011	16 Jun 2011	28 Apr 2011	WO2012145807	1 Nov 2012			PHICH Transmissions with CC-specific TDD UL/DL configurations
RM115082	Family	Filed	28 Apr 2011	28 Apr 2011	28 Apr 2011	PCT/CN2011073440	30 May 2011			WiFi-assisted LTE transmission on unlicensed band.
RM115082	GB01	Filed			28 Apr 2011	WO2012145807	30 May 2011			WiFi-assisted LTE transmission on unlicensed band.
RM115084	Family	Filed	30 May 2011	30 May 2011	30 May 2011	WO2012162878	3 Jun 2011			On spectrum sharing and allocation strategies for LTE on ISM Band
RM115084	GB01	Filed			30 May 2011	WO2012162878	3 Jun 2011			On spectrum sharing and allocation strategies for LTE on ISM Band
RM115085	Family	Filed	3 Jun 2011	3 Jun 2011	3 Jun 2011	GB2491401	3 Jun 2011			On spectrum sharing and allocation strategies for LTE on ISM Band
RM115085	GB01	Filed			3 Jun 2011	US201203077870	3 Jun 2011			On spectrum sharing and allocation strategies for LTE on ISM Band
RM115085	US01	Filed			3 Jun 2011	WO2012164536	3 Jun 2011			Quality algorithm for sleep clock calibration
RM115087	Family	Filed	20 May 2011	20 May 2011	20 May 2011	WO2012032771	20 May 2011			Quality algorithm for sleep clock calibration
RM115087	GB01	Closed			20 May 2011	GB108512.3	20 May 2011			Quality algorithm for sleep clock calibration
RM115087	GB02	Filed			20 May 2011	GB2490980	20 May 2011			Quality algorithm for sleep clock calibration
RM115087	GB03	Granted			20 May 2011	GB2491001	21 Nov 2012	GB2491001	8 May 2013	Quality algorithm for sleep clock calibration
RM115087	US01	Closed			20 May 2011	GB2490986.9	20 May 2011			Quality algorithm for sleep clock calibration
RM115087	US02	POA			20 May 2011	US201203294212	20 May 2011			Quality algorithm for sleep clock calibration
RM115087	WO01	Filed			20 May 2011	WO2012160496	20 May 2011			Quality algorithm for sleep clock calibration
RM115088	Family	Filed	17 May 2012	17 May 2012	17 May 2012	WO2012032771	17 May 2012			LTE-HSPA HARQ Optimization
RM115088	GB01	Filed			17 May 2012	GB2491815	17 May 2012			LTE-HSPA HARQ Optimization
RM115088	US01	Filed			17 May 2012	US20120307919	17 May 2012			LTE-HSPA HARQ Optimization
RM115088	US02	Granted			17 May 2012	WO2012168843	17 May 2012			LTE-HSPA HARQ Optimization
RM115088	WO01	Filed			17 May 2012	WO2012032778	17 May 2012			Robust dynamical TDD configuration change to limit error case in LTE Local Area
RM115089	Family	Filed	21 Apr 2011	21 Apr 2011	21 Apr 2011	WO2012142761	21 Apr 2011			Robust dynamical TDD configuration change to limit error case in LTE Local Area
RM115089	CN01	ToFiling			21 Apr 2011	WO2012162877	21 Apr 2011			HARQ Procedures for Dynamical TDD configuration
RM115089	EP01	ToFiling			21 Apr 2011	WO2012162877	21 Apr 2011			Robustness improvement to EUTRAN system information acquisition
RM115089	US01	ToFiling			21 Apr 2011	WO2012162877	21 Apr 2011			Robustness improvement to EUTRAN system information acquisition
RM115089	W001	Filed			21 Apr 2011	WO2012162877	21 Apr 2011			Robustness improvement to EUTRAN system information acquisition
RM115090	Family	Filed	30 May 2011	30 May 2011	30 May 2011	GB2490986.9	30 May 2011			Dual-SIM power reduction by closing down SIM system without service
RM115090	GB01	Filed			30 May 2011	US131086199	30 May 2011			Dual-SIM power reduction by closing down SIM system without service
RM115091	GB01	Granted			28 Apr 2011	GB107256.3	28 Apr 2011			Dual-SIM power reduction by closing down SIM system without service
RM115091	US01	Filed			28 Apr 2011	US201203276933	28 Apr 2011			Dual-SIM power reduction by closing down SIM system without service
RM115092	Family	Filed	27 Apr 2011	27 Apr 2011	27 Apr 2011	WO2012147049	27 Apr 2011			Dual-SIM power reduction by closing down SIM system without service
RM115092	GB01	Filed			27 Apr 2011	WO201203052108	27 Apr 2011			Dual-SIM power reduction by closing down SIM system without service
RM115092	US01	Granted			28 Jun 2011	GB2481702	28 Jun 2011			Dual-SIM power reduction by closing down SIM system without service
RM115092	US02	Filed			28 Jun 2011	US201203005290	28 Jun 2011			Dual-SIM power reduction by closing down SIM system without service
RM115092	WO01	Granted			28 Jun 2011	WO20130005291	28 Jun 2011			Dual-SIM power reduction by closing down SIM system without service
RM115092	W002	POA			28 Jun 2012	WO2013001452	28 Jun 2012			Dual-SIM power reduction by closing down SIM system without service

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed file
RM115094	Family	Filed	1 Apr 2011	1 Apr 2011	EP2508614	EP2508614	3 Oct 2012			Method of pending security abortion indication
RM115094	CN01	Torilling	7 Oct 2011	1 Apr 2011 EP11184417.1	EP11184417.1	EP11184417.1	14 Nov 2012			Method of pending security abortion indication
RM115094	E01	Filed	7 Oct 2011	1 Apr 2011 EP12171491.9	EP12171491.9	EP12171491.9	9 Nov 2011	GB2460127	16 May 2012	Method of pending security abortion indication
RM115094	EP02	Filed	1 Apr 2011	1 Apr 2011 GB1105647.0	GB1105647.0	GB1105647.0	22 Jun 2011			Method of pending security abortion indication
RM115094	GB01	Granted	1 Apr 2012	1 Apr 2011 IN16291MUMNP2013			22 Jun 2011			Method of pending security abortion indication
RM115094	JN01	Filed	2 Apr 2012	1 Apr 2011			27 Jul 2011			Method of pending security abortion indication
RM115094	JP01	Filed	1 Apr 2011	1 Apr 2011 US13078223	US13078223	US13078223	4 Oct 2012	US447220	9 Apr 2013	Method of pending security abortion indication
RM115094	KR01	Torilling	1 Apr 2011	1 Apr 2011 US13353934	US13353934	US13353934	4 Oct 2012	US4412159	2 Apr 2013	Method of pending security abortion indication
RM115094	US01	Granted	19 Jan 2012	1 Apr 2011			27 Jul 2011			Method of pending security abortion indication
RM115094	US02	Granted	1 Apr 2011	1 Apr 2011 PC7IB2012051612	PC7IB2012051612	WO2012131661	4 Oct 2012			Method of pending security abortion indication
RM115094	US03	Torilling	2 Apr 2012	1 Apr 2011			27 Jul 2011			Method of pending security abortion indication
RM115094	W001	Filed	1 Apr 2011	1 Apr 2011 GB1105647.5	GB1105647.5	GB1105647.5	1 Apr 2012			Method of pending security abortion indication
RM115095	Family	Filed	1 Apr 2011	1 Apr 2011 US13078268	US13078268	US13078268	1 Apr 2012			Method of pending security abortion indication
RM115095	RM01	Torilling	1 Apr 2011	1 Apr 2011 US13252448	US13252448	US13252448	10 Apr 2013			Method of fast reselection from UTRAN to EUTRAN
RM115095	SB01	Granted	2 Apr 2012	1 Apr 2011 GB1105648.8	GB1105648.8	GB1105648.8	27 Jul 2011			Method of fast reselection from UTRAN to EUTRAN
RM115095	SB02	Filed	1 Apr 2011	1 Apr 2011 GB11119575.5	GB11119575.5	GB11119575.5	4 Oct 2012			Method of fast reselection from UTRAN to EUTRAN
RM115095	US01	Closed	2 Apr 2012	1 Apr 2011 US13279889	US13279889	US13279889	10 Apr 2013			Method of fast reselection from UTRAN to EUTRAN
RM115095	US02	Filed	1 Apr 2011	1 Apr 2011 US13279889	US13279889	US13279889	10 Apr 2013			Method of fast reselection from UTRAN to EUTRAN
RM115097	Family	Filed	1 Apr 2011	1 Apr 2011 PC7IB2012051596	PC7IB2012051596	WO2012131665	30 May 2012	GB2485854	11 Dec 2012	Method of fast reselection from UTRAN to EUTRAN
RM115097	SN01	Torilling	2 Apr 2012	1 Apr 2011 PC7IB2012051596	PC7IB2012051596	GB2487319	18 Jul 2012	GB2487319	27 Feb 2013	Method of fast reselection from UTRAN to EUTRAN
RM115097	EP01	Torilling	1 Apr 2011	1 Apr 2011 GB11056500.2	GB11056500.2	GB11056500.2	4 Oct 2012			Method of fast reselection from UTRAN to EUTRAN
RM115097	SB01	Granted	1 Apr 2011	1 Apr 2011 GB1202430.5	GB1202430.5	GB1202430.5	10 Apr 2013			Method of fast reselection from UTRAN to EUTRAN
RM115097	SB02	Torilling	2 Apr 2012	1 Apr 2011 PC7IB2012051596	PC7IB2012051596	WO2012131665	28 Dec 2012			Method of fast reselection from UTRAN to EUTRAN
RM115097	IN01	Filed	2 Apr 2012	1 Apr 2011 PC7IB2012051596	PC7IB2012051596	GB2486164	4 Oct 2012			Calibration / equalization of radio receiver analog baseband filter
RM115097	JP01	Torilling	2 Apr 2012	1 Apr 2011 PC7IB2012051596	PC7IB2012051596	US20120252452	4 Oct 2012			Calibration / equalization of radio receiver analog baseband filter
RM115097	KR01	Closed	1 Apr 2011	1 Apr 2011 US13078124	US13078124	US20120252465	10 Apr 2013			Calibration / equalization of radio receiver analog baseband filter
RM115097	JS01	Filed	12 Mar 2012	1 Apr 2011 US13452715	US13452715	US20120252465	16 Jun 2012			Calibration / equalization of radio receiver analog baseband filter
RM115097	JS02	Filed	16 Jun 2012	1 Apr 2011 US13452652	US13452652	US201202520779	28 Dec 2012			Calibration / equalization of radio receiver analog baseband filter
RM115097	JS03	Filed	1 Apr 2012	1 Apr 2011 PC7IB2012051596	PC7IB2012051596	WO2012131665	3 Nov 2011			Calibration / equalization of radio receiver analog baseband filter
RM115097	W001	Filed	3 Nov 2011	1 Apr 2011 GB11193005.6	GB11193005.6	GB2496164	8 May 2013			PUCCH Performance Enhancement with CC-specific TDD UL/DL configurations
RM115098	Family	Filed	3 Nov 2011	3 Nov 2011 US13289432	US13289432	US20130114662	9 May 2013			PUCCH Performance Enhancement with CC-specific TDD UL/DL configurations
RM115098	RM01	POA	3 Nov 2011	3 Nov 2011 PC7IB201205119	PC7IB201205119	WO20130165021	10 May 2013			PUCCH Performance Enhancement with CC-specific TDD UL/DL configurations
RM115100	=family	Filed	29 Apr 2011							
RM115100	JS01	Granted	2 Apr 2013				29 Sep 2013	US5537725	17 Sep 2013	
RM115100	JS02	Filed	4 Sep 2013				29 Sep 2013	US5537726	17 Sep 2013	
RM115100	W001	POA	29 Apr 2011				1 Nov 2012			
RM115100	W001	POA	29 Apr 2011							
RM115101	=family	Filed	20 May 2011				20 May 2011			
RM115101	W001	POA	17 May 2012				20 May 2011 PC7IB2012052488	WO2012160488	29 Nov 2012	
RM115102	Family	Filed	22 Jun 2011				20 May 2011 GB1110565.5	GB2482123	26 Dec 2012	Mitigating other UE UL interference in LTE TDD networks.
RM115102	SB01	Granted	22 Jun 2011				22 Jun 2011 GB1110565.5	US20120237620	27 Dec 2012	Mitigating other UE UL interference in LTE TDD networks.
RM115102	JS01	Filed	22 Jun 2011				22 Jun 2011 GB111056429	US201203004145	14 Mar 2013	Mitigating other UE UL interference in LTE TDD networks.
RM115102	JS02	Filed	20 Jun 2012				22 Jun 2011 PC7IB2012053121	WO2012175139	27 Dec 2012	Mitigating other UE UL interference in LTE TDD networks.
RM115102	W001	Filed	12 Aug 2011				12 Aug 2011 GB1113934.2	GB2495713	20 Feb 2013	frame aggregation
RM115103	JS01	Filed	12 Aug 2011				12 Aug 2011 GB1113934.2	US20130309238	14 Feb 2013	frame aggregation
RM115103	JS02	Filed	25 May 2011				25 May 2011 GB2495713	WO2013016270	28 Nov 2012	Resource allocation for Q2D deployment in LTE system
RM115103	W001	Filed	25 May 2011				25 May 2011 PC7IB2011074689	WO2013016270	5 Dec 2012	Resource allocation for Q2D deployment in LTE system
RM115105	Family	Filed	31 May 2011				31 May 2011 GB11936105.7	GB2491367	8 May 2013	High time offset indicator for CoMP
RM115105	JS01	Granted	31 May 2011				31 May 2011 GB11936105.7	GB2491426	8 May 2013	High time offset indicator for CoMP
RM115106	SB01	Granted	31 May 2011				31 May 2011 GB1122200.7	GB2491426	8 May 2013	High time offset indicator for CoMP

Case ref.#	Country	Status	Filing date	Earliest priority date	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115106 US01 Filed	US01	Filed	31 May 2011	31 May 2011	US13/149067	US20121507754	6 Dec 2012			High time offset indicator for COMP
RM115107 WO01 Family	WO01	Filed	16 May 2011	16 May 2011	16 May 2011 PCT/CN2011074084	WO2012155326	22 Nov 2012			SRS Configuration and Triggering for Segment Carrier
RM115107 WO01 Family	WO01	POA	2 Jun 2011	2 Jun 2011	2 Jun 2011 PCT/CN2011075174	WO2012162868	6 Dec 2012			Flexible enable and disable of Cross-CC Scheduling
RM115108 WO01 Family	WO01	Filed	2 Jun 2011	2 Jun 2011	28 Apr 2011 PCT/CN2011075174	GB2490494	7 Nov 2012	GB2490494	24 Jul 2013	Methods of multipoint HSDPA in CELL_FACH state
RM115108 GB01 Granted	GB01		28 Apr 2011	28 Apr 2011	28 Apr 2011 GB1107195.8	US201201276915	1 Nov 2012			Methods of multipoint HSDPA in CELL_FACH state
RM115108 US01 Filed	US01	Filed	28 Apr 2011	28 Apr 2011	28 Apr 2011 US130966124					Method of combining common channel configurations CELL_FACH state
RM115110 Family	Family	Filed	28 Apr 2011	28 Apr 2011	28 Apr 2011 GB111934.4	GB2490370	30 Oct 2012	GB2490370	8 May 2013	Method of combining common channel configurations CELL_FACH state
RM115110 GB01 Granted	GB01		28 Apr 2011	28 Apr 2011	28 Apr 2011 GB1107196.6	GB2497151	5 Jun 2013	GB2497151	17 Jul 2013	Method of combining common channel configurations CELL_FACH state
RM115110 GB02 Closed	GB02	Closed	28 Apr 2011	28 Apr 2011	28 Apr 2011 GB12122247	US20120275388	1 Nov 2012			Method of combining common channel configurations CELL_FACH state
RM115110 GB03 Granted	GB03		28 Apr 2011	28 Apr 2011	28 Apr 2011 US130966085	W02012147060	1 Nov 2012			Method of combining common channel configurations CELL_FACH state
RM115110 US01 Filed	US01	Filed	28 Apr 2011	28 Apr 2011	28 Apr 2011 PCT/IB2012052126					Effective trigger event and signaling for TA calculation scheme
RM115110 WO01 Filed	WO01	Filed	28 Apr 2011	28 Apr 2011	28 Apr 2011 PCT/CN2011075174	WO2012135992	6 Dec 2012			Effective trigger event and signaling for TA calculation scheme
RM115113 CN01 T/Filing	CN01	T/Filing	2 Apr 2011	2 Apr 2011	2 Apr 2011 PCT/CN2011075174	GB2492794	16 Jan 2013	GB2492794	17 Jul 2013	AGC control for eICIC
RM115113 WO01 Filed	WO01	Filed	2 Apr 2011	2 Apr 2011	2 Apr 2011 GB1119336.6	US201307793	17 Jan 2013	US4494467	23 Jul 2013	AGC control for eICIC
RM115114 Family	Family	Filed	12 Jul 2011	12 Jul 2011	12 Jul 2011 GB1119336.6	W02013008190				CSI Measurement and Reporting for Segment Carrier
RM115114 GB01 Granted	GB01		12 Jul 2011	12 Jul 2011	12 Jul 2011 PCT/CN201205343					CSI Measurement and Reporting for Segment Carrier
RM115114 US01 Filed	US01	Filed	11 Jul 2011	11 Jul 2011	11 Jul 2011 US13096701					System Information Cache
RM115114 WO01 Filed	WO01	Filed	18 Jul 2011	18 Jul 2011	19 Jul 2011 PCT/CN2011077331	W02013010321	24 Jan 2013			System Information Cache
RM115115 Family	Family	Filed	8 Jun 2011	8 Jun 2011	8 Jun 2011 GB1108693.2	GB2491617	12 Dec 2012			System Information Cache
RM115115 GB01 POA	GB01	POA	8 Jun 2011	8 Jun 2011	8 Jun 2011 US13155510	US20120315910	13 Dec 2012			Sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115117 US01 Filed	US01	Filed	8 Jun 2011	8 Jun 2011	8 Jun 2011 US13275885	US20120316945	13 Dec 2012			Sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115117 US02 Granted	US02	Granted	18 Oct 2011	30 Jun 2011	30 Jun 2011					Sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115118 Family	Family	Filed	30 Jun 2011	30 Jun 2011	30 Jun 2011 GB1111160.6	GB2480930	7 Dec 2011	GB2480930	16 May 2012	sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115118 GB01 Granted	GB01		30 Jun 2011	30 Jun 2011	30 Jun 2011 US13173767	US2013005395	3 Jan 2013			sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115118 US01 Closed	US01	Closed	30 Jun 2011	30 Jun 2011	30 Jun 2011 US13371677	US2013005398	3 Jan 2013			sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115118 US02 Filed	US02	Filed	13 Feb 2012	30 Jun 2011	30 Jun 2011 PCT/IB2012053279	W02013001483	3 Jan 2013			sharing cellular radio processor system resources for running of the SW protocol stack of non-cellular radio on a SDR modem platform
RM115118 WO01 Filed	WO01	Filed	28 Jun 2012	7 Jun 2011	7 Jun 2011					Flexible time-frequency Reference Signal pattern and CSI configuration on new carrier types
RM115120 Family	Family	Filed	7 Jun 2011	7 Jun 2011	7 Jun 2011 PCT/CN2011075381	W02012167417	13 Dec 2012			Flexible time-frequency Reference Signal pattern and CSI configuration on new carrier types
RM115120 WO01 POA	WO01	POA	2 May 2011	2 May 2011	2 May 2011 US13069088	US20120281679	8 Nov 2012			Compressed Group RACH Access and Management
RM115120 WO01 Family	WO01	Family	2 May 2011	2 May 2011	2 May 2011 US13069088					Multi-System Coexistence on Shared Bands using Multicast Grouping Based on the Channel Occupancy in Shared Band
RM115122 Family	Family	Filed	23 Jun 2011	23 Jun 2011	23 Jun 2011 GB1110868.3	GB2492326	2 Jan 2013			Multi-System Coexistence on Shared Bands using Multicast Grouping Based on the Channel Occupancy in Shared Band
RM115122 GB01 POA	GB01	POA	23 Jun 2011	23 Jun 2011	23 Jun 2011 GB1110868.3	US20120327834	27 Dec 2012			Multi-System Coexistence on Shared Bands using Multicast Grouping Based on the Channel Occupancy in Shared Band
RM115122 US01 Filed	US01	Filed	23 Jun 2011	23 Jun 2011	23 Jun 2011 US13168913	US20120327835	27 Dec 2012			Multi-System Coexistence on Shared Bands using Multicast Grouping Based on the Channel Occupancy in Shared Band
RM115122 US02 Filed	US02	Filed	1 Dec 2011	23 Jun 2011	23 Jun 2011 US131308876	W02012176179	27 Dec 2012			Multi-System Coexistence on Shared Bands using Multicast Grouping Based on the Channel Occupancy in Shared Band
RM115122 WO01 Filed	WO01	Filed	25 Jun 2012	23 Jun 2011	23 Jun 2011 PCT/IB2012053203					Methods to reduce interference from/to DL control and CRS in LA-TDD network with flexible TDD configuration
RM115123 Family	Family	Filed	3 May 2011	3 May 2011	3 May 2011 PCT/CN2011073600	W02012149673	8 Nov 2012			Methods to reduce interference from/to DL control and CRS in LA-TDD network with flexible TDD configuration
RM115124 Family	Family	Filed	3 May 2011	3 May 2011	3 May 2011 PCT/CN2011075442	W02012167424	13 Dec 2012			Feedback Design of Hierarchical Coordinated Multipoint Transmission
RM115124 WO01 POA	WO01	POA	8 Jun 2011	8 Jun 2011	6 Jul 2011 GB1115584.9	GB2495777	9 Jan 2013			A method to avoid radio interference in multiple RF multiple SIM device
RM115125 Family	Family	Filed	8 Jun 2011	8 Jun 2011	6 Jul 2011 GB1115584.9	US20130178471	10 Jan 2013			A method to avoid radio interference in multiple RF multiple SIM device
RM115125 US01 Filed	US01	Filed	28 Jun 2011	28 Jun 2011	28 Jun 2011 US13178471					Dual-SIM power reduction by combining operations

Case ref.	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115126	US01	Granted	28 Jun 2011	28 Jun 2011	GB11109888.3	GB249256	9 Jan 2013	GB2492536	29 May 2013	Dual SIM power reduction by combining operations
RM115126	US01	Filed	28 Jun 2011	28 Jun 2011	US13170538.8	US20130505384	3 Jan 2013			Dual-SIM power reduction by combining operations
RM115128	Family	Filed	9 Jun 2011	9 Jun 2011						Methods for CQI report in LA TDD network with flexible TDD configuration
W001	POA	Filed	9 Jun 2011	9 Jun 2011	PCT/CN2011/0075522	WO2012167431	13 Dec 2012			Methods for CQI report in LA TDD network with flexible TDD configuration
RM115128	Family	Filed	14 Jul 2011	14 Jul 2011						Flexible LTE system utilization on unlicensed band
W001	POA	Filed	14 Jul 2011	14 Jul 2011	PCT/CN2011/001167	WO2013008988	17 Jan 2013			Accuracy improvement to UE mobility state detection in EUTRAN system
RM115132	Family	Filed	23 Aug 2011	23 Aug 2011	GB11145989.3	GB2481411	6 Mar 2013			Accuracy improvement to UE mobility state detection in EUTRAN system
RM115132	US01	Closed	23 Aug 2011	23 Aug 2011	US13121587.7	US20130053092	28 Feb 2013			Accuracy improvement to UE mobility state detection in EUTRAN system
W001	POA	Filed	21 Aug 2012	23 Aug 2011	PCT/US2012054218	WO2013027172	28 Feb 2013			Accuracy improvement to UE mobility state detection in EUTRAN system
RM115133	Family	Filed	19 May 2011	19 May 2011	GB1108444.8	GB2480979				Configurable Low Noise Amplifier
W001	Granted	Granted	19 May 2011	19 May 2011	GB11198782.9	GB2480979	28 Dec 2011	GB2481487	29 Aug 2012	Configurable Low Noise Amplifier
RM115133	US02	Filed	16 May 2012	19 May 2011	TW10111307149	TW201301307149	1 Jan 2013	GB2490978	29 May 2013	Configurable Low Noise Amplifier
RM115133	US01	Granted	19 May 2011	19 May 2011	US131111423	US20120293262	22 Nov 2012	US8378748	19 Feb 2013	Configurable Low Noise Amplifier
RM115133	US02	Granted	1 Dec 2011	19 May 2011	US13130877.2	US20130293250	22 Nov 2012	US8319555	27 Nov 2012	Configurable Low Noise Amplifier
W001	Filed	18 May 2012	19 May 2011	PCT/US2012052498	WO2012156945	22 Nov 2012				Indication of UE Mobility State to the Network to Enhance Mobility and Call Performance
RM115134	Family	Filed	19 Aug 2011	19 Aug 2011						Indication of UE Mobility State to the Network to Enhance Mobility and Call Performance
RM115134	GB01	Filed	31 Aug 2011	19 Aug 2011	GB2493788		20 Feb 2013			Indication of UE Mobility State to the Network to Enhance Mobility and Call Performance
RM115134	US01	Closed	19 Aug 2011	19 Aug 2011	US61162537.1					Indication of UE Mobility State to the Network to Enhance Mobility and Call Performance
RM115134	US02	Granted	8 Jan 2013	19 Aug 2011	US2013022374	US20130045765	21 Feb 2013	US8302056	19 Feb 2013	Indication of UE Mobility State to the Network to Enhance Mobility and Call Performance
RM115134	US03	Filed	8 Jan 2013	19 Aug 2011	US13173648.6	US20130130698	23 May 2013			Indication of UE Mobility State to the Network to Enhance Mobility and Call Performance
RM115135	Family	Filed	15 Aug 2011	15 Aug 2011						LTE security and bearer context hibernation for low periodicity packet transmission
RM115135	GB01	POA	15 Aug 2011	15 Aug 2011	GB11140414.2	GB2493722	20 Feb 2013			LTE security and bearer context hibernation for low periodicity packet transmission
RM115135	US01	Filed	15 Aug 2011	15 Aug 2011	US13209619	US20130046821	21 Feb 2013			LTE security and bearer context hibernation for low periodicity packet transmission
RM115135	US02	Granted	14 Aug 2012	15 Aug 2011	PCT/US2012054143	WO2013024435	21 Feb 2013			LTE security and bearer context hibernation for low periodicity packet transmission
W001	Family	Filed	2 May 2011	2 May 2011	2 May 2011	GB11073932.2				CSIR-RS density enhancement
RM115138	EP01	To Filing	2 May 2011	2 May 2011	2 May 2011	GB2480756	14 Nov 2012			CSIR-RS density enhancement
RM115138	GB01	Closed	3 May 2011	2 May 2011	2 May 2011	US20120282935	8 Nov 2012	US83289917	16 Oct 2012	CSIR-RS density enhancement
RM115138	GB02	Filed	1 Sep 2011	2 May 2011	2 May 2011					CSIR-RS density enhancement
RM115138	US01	Granted	2 May 2011	2 May 2011	2 May 2011					CSIR-RS density enhancement
RM115138	US02	To Filing	13 May 2012	2 May 2011	PCT/US2012052173	WC2012150545	8 Nov 2012			Inheriting of UE mobility state between EUTRAN and other RATs
RM115138	W001	Filed	30 Sep 2011	30 Sep 2011	30 Sep 2011	GB2482523	10 Apr 2013			Inheriting of UE mobility state between EUTRAN and other RATs
RM115139	Family	Filed	30 Sep 2011	30 Sep 2011	30 Sep 2011	US20130249553	30 Sep 2011	US83084842	4 Apr 2013	Inheriting of UE mobility state between EUTRAN and other RATs
RM115139	GB01	Filed	30 Sep 2011	30 Sep 2011	30 Sep 2011					Discrimination between UE mobility classes
RM115139	US01	Filed	29 Jun 2011	29 Jun 2011	29 Jun 2011	GB2489537	3 Oct 2012	GB2489537	5 Jun 2013	Discrimination between UE mobility classes
RM115140	Family	Granted	29 Jun 2011	29 Jun 2011	29 Jun 2011	GB248686.5	9 Jan 2013	GB2482516	5 Jun 2013	Discrimination between UE mobility classes
RM115140	GB02	Granted	29 Jun 2011	29 Jun 2011	29 Jun 2011	US20130093881	3 Jan 2013			On Efficient Data and Feedback Resource Mapping for Shifted Sequence
RM115141	Family	Filed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB248646	22 May 2013			On Efficient Data and Feedback Resource Mapping for Shifted Sequence
RM115141	GB01	POA	17 Nov 2011	17 Nov 2011	17 Nov 2011	US20130128823	23 May 2013			On Efficient Data and Feedback Resource Mapping for Shifted Sequence
RM115141	US01	Filed	18 Nov 2011	17 Nov 2011	17 Nov 2011	US20130128830	23 May 2013			On Efficient Data and Feedback Resource Mapping for Shifted Sequence
RM115141	US02	Filed	16 Nov 2012	17 Nov 2011	22 Jun 2011	GB2482122				based Dynamic Data Transmission Resource Allocation
RM115142	Family	Filed	22 Jun 2011	22 Jun 2011	22 Jun 2011	US520120329407	27 Dec 2012			On Efficient Data and Feedback Resource Mapping for Shifted Sequence
RM115142	GB01	Filed	22 Jun 2011	22 Jun 2011	22 Jun 2011	US520120329407	27 Dec 2012			based Dynamic Data Transmission Resource Allocation
RM115142	US01	Filed	23 Jun 2011	23 Jun 2011	23 Jun 2011					MIMO Antenna system arrangement to optimize envelope correlation coefficient
RM115143	Family	Filed								Virtual SIM: A secure and energy-saved communication mechanism

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115143	WO01	Filed	23 Jun 2011	23 Jun 2011	PCT/CN2011/076175	WO2012174722	27 Dec 2012			Virtual SIM: A secure and energy-saved communication mechanism
RM115144	Family	Filed	21 Jun 2011	21 Jun 2011						Cell-based dynamic configuration method for offline small-data transmission of detached MTC devices
RM115144	WO01	POA	21 Jun 2011	21 Jun 2011	PC/T/2011/076200	WO2012174708	27 Dec 2012			Cell-based dynamic configuration method for offline small-data transmission of detached MTC devices
RM115146	Family	Filed	27 Jun 2011	27 Jun 2011	GB1109800	GB2492334	2 Jul 2013			Reverse Scheduling Mechanisms
RM115146	GB01	Filed	27 Jun 2011	27 Jun 2011	US13/169338	US20120327857	27 Dec 2012			Reverse Scheduling Mechanisms
RM115146	US01	Filed	27 Jun 2011	27 Jun 2011						Channelization Design for LTE on ISM using a piece-wise Hopping for Control Channels and Listen-Before-Talk type Access for Data Channels
RM115147	Family	Filed	26 Aug 2011	26 Aug 2011	GB1114816.0	GB2493986	27 Feb 2013			Channelization Design for LTE on ISM using a piece-wise Hopping for Control Channels and Listen-Before-Talk type Access for Data Channels
RM115147	GB01	POA	26 Aug 2011	26 Aug 2011	US13/218834	US20130051383	28 Feb 2013			Channelization Design for LTE on ISM using a piece-wise Hopping for Control Channels and Listen-Before-Talk type Access for Data Channels
RM115147	US01	Filed	26 Aug 2011	26 Aug 2011						Channelization Design for LTE on ISM using a piece-wise Hopping for Control Channels and Listen-Before-Talk type Access for Data Channels
RM115147	WO01	Filed	24 Aug 2012	26 Aug 2011	PC/T/2012/054289	WO2013030732	7 Mar 2013			Channelization Design for LTE on ISM using a piece-wise Hopping for Control Channels and Listen-Before-Talk type Access for Data Channels
RM115151	Family	Filed	27 Jul 2011	27 Jul 2011	GB1112918.6	GB2493183	30 Jan 2013			Reduced measurement and reporting in UE
RM115151	GB01	Filed	27 Jul 2011	27 Jul 2011	US13/181861	US20130029707	31 Jan 2013			Reduced measurement and reporting in UE
RM115151	US01	Filed	27 Jul 2011	27 Jul 2011						Reduced measurement and reporting in UE
RM115152	Family	Filed	16 May 2011	16 May 2011	GB1108159.	GB2493757	10 Oct 2012			BEP measurements for VAMOS
RM115152	GB01	Filed	16 May 2011	16 May 2011	US13/108352	US20120294289	22 Nov 2012			BEP measurements for VAMOS
RM115152	US01	Closed	16 May 2011	16 May 2011	US13/272790	US20120294280	22 Nov 2012			BEP measurements for VAMOS
RM115152	WO01	Granted	13 Oct 2011	16 May 2011	PC/T/2012/052471	WO2012156934	1 Jan 2013			Optimizing UE operation in FACH/RACH or HS-FACH/RACH mode
RM115153	Family	Filed	17 Aug 2011	17 Aug 2011	IN2328/MULM2011	IN202328MULM2011	22 Feb 2013			Optimizing UE operation in FACH/RACH or HS-FACH/RACH mode
RM115153	IN01	Filed	17 Aug 2011	17 Aug 2011	WO2012001552	WO2013024327	21 Feb 2013			Optimizing UE operation in FACH/RACH or HS-FACH/RACH mode
RM115153	WO01	Filed	9 Aug 2012	9 Aug 2012						Usage of registration area information and update status at switch-on and recovery from lack of coverage
RM115154	Family	Filed	15 Jun 2011	15 Jun 2011	GB1110111.0	GB2491869	19 Dec 2012			Usage of registration area information and update status at switch-on and recovery from lack of coverage
RM115154	GB01	Filed	15 Jun 2011	15 Jun 2011	US13/180522	US20120322474	20 Dec 2012			Usage of registration area information and update status at switch-on and recovery from lack of coverage
RM115154	US01	Filed	15 Jun 2011	15 Jun 2011	PC/T/2011/077626	WO2013013390	31 Jan 2013			A new way to get TA for LTE system deployed in White Space
RM115155	Family	Filed	26 Jul 2011	26 Jul 2011	GB111467.5	GB249132	6 Mar 2013			A new way to get TA for LTE system deployed in White Space
RM115155	GB01	POA	26 Jul 2011	26 Jul 2011	US13/1776169	US20130051358	28 Feb 2013			Multi-User Resource Allocation Scheme for LTE System Utilizing Listen-Before-Talk Type Channel Access
RM115155	US01	Filed	4 Jul 2011	4 Jul 2011	GB2492584	GB2492584	6 Jan 2013			Feedback framework for MIMO operation in Heterogeneous Networks
RM115155	WO01	Filed	4 Jul 2011	4 Jul 2011	US20130010880	US20130010880	10 Jan 2013			Feedback framework for MIMO operation in Heterogeneous Networks
RM115157	Family	Filed	7 Jul 2011	7 Jul 2011	GB2492564	GB2492564	9 Jan 2013			Extended Proximity Indication for CSG cells
RM115157	WO01	Filed	7 Jul 2011	7 Jul 2011	US20130015797	US20130015797	10 Jan 2013			Extended Proximity Indication for CSG cells
RM115158	Family	Filed	30 Aug 2011	30 Aug 2011	WO2013005175	WO2013005175	10 Jan 2013			Enabling efficient ad hoc network operation on T television White Spaces
RM115158	GB01	Filed	30 Aug 2011	30 Aug 2011	GB2492584	GB2492584	23 Jan 2013			Enabling efficient ad hoc network operation on T television White Spaces
RM115158	US01	Filed	30 Aug 2011	30 Aug 2011	US20130023202	US20130023202	24 Jan 2013			Enabling efficient ad hoc network operation on T television White Spaces
RM115158	WO01	Filed	30 Aug 2011	30 Aug 2011						Power Control Enhancement in LA TDD network
RM115158	Family	Filed	5 Jul 2011	5 Jul 2011	GB2492584	GB2492584	5 Jun 2013			Interference mitigation via channel reservation in LA TDD network
RM115158	GB01	Filed	5 Jul 2011	5 Jul 2011	US13/184702	US13/184702	5 Jun 2013			Interference mitigation via channel reservation in LA TDD network
RM115159	Family	Filed	7 Jul 2011	7 Jul 2011	GB2492564	GB2492564	9 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115159	GB01	Filed	7 Jul 2011	7 Jul 2011	US13/184702	US13/184702	9 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115160	Family	Filed	7 Jul 2011	7 Jul 2011	GB2492564	GB2492564	10 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115160	GB01	Filed	7 Jul 2011	7 Jul 2011	US13/184702	US13/184702	10 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115161	Family	Filed	18 Jul 2011	18 Jul 2011	GB1112343.7	GB2492584	23 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115161	GB01	Granted	18 Jul 2011	18 Jul 2011	US13/184702	US13/184702	24 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115161	US01	Filed	18 Jul 2011	18 Jul 2011						Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115164	Family	Filed	5 Jul 2011	5 Jul 2011	GB2492564	GB2492564	10 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115164	WO01	Filed	5 Jul 2011	5 Jul 2011	WO2013004607	WO2013004607	10 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115165	Family	Filed	8 Jul 2011	8 Jul 2011	GB1117744.7	GB2492584	17 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115165	WO01	Filed	8 Jul 2011	8 Jul 2011	WO2013007010	WO2013007010	17 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115166	Family	Filed	8 Jul 2011	8 Jul 2011	GB2492584	GB2492584	9 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115166	WO01	Filed	8 Jul 2011	8 Jul 2011	US20130010706	US20130010706	10 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115167	WIC01	Filed	5 Jul 2012	8 Jul 2011 PCT/IB2012/053443	WO2013008153		17 Jan 2013			Uplink Power Control Adjustment State for PUSCH in Discontinuous Data Transfer
RM115168	Family	Filed	15 Jul 2011	15 Jul 2011	GB2492840		16 Jan 2013			Virtual X2 via 3G2/19.1 Co-existence Manager
RM115168	SB01	POA	15 Jul 2011	15 Jul 2011 GB11121525.0	US20130017637		17 Jan 2013			Virtual X2 via 3G2/19.1 Co-existence Manager
RM115168	US01	Filed	15 Jul 2011	15 Jul 2011 US13183940	WO20130011439		24 Jan 2013			Virtual X2 via 3G2/19.1 Co-existence Manager
RM115168	WIC01	Filed	13 Jul 2012	15 Jul 2011 PCT/IB2012/053600						Downlink Synchronization Group in discontinuous transmission in unlicensed band
RM115168	Family	Filed	26 Jul 2011	20 Jul 2011	WO2013010323		24 Jan 2013			Downlink Synchronization Group in discontinuous transmission in unlicensed band
RM115169	WIC01	POA	20 Jul 2011	20 Jul 2011	GB2493128		30 Jan 2013			C-RNTI multiplexing by time division
RM115171	Family	Filed	11 Jul 2011	11 Jul 2011 GB111833.8	US20130016703		17 Jan 2013			C-RNTI multiplexing by time division
RM115171	SB01	Filed	11 Jul 2011	11 Jul 2011 US13197619						C-RNTI multiplexing by time division
RM115172	Family	Filed	25 Jul 2011	25 Jul 2011	WO2013013376		31 Jan 2013			Mechanisms to enable fast switching between CA and MIMO in LTE-Advanced
RM115172	WIC01	Filed	25 Jul 2011	24 Aug 2011	WO2013026183		28 Feb 2013			Mechanisms to enable fast switching between CA and MIMO in LTE-Advanced
RM115173	Family	Filed	24 Aug 2011	24 Aug 2011 PCT/CN2011/0001416	WO2013037316		17 Jan 2013			Effective solution to measure TA on extension carrier
RM115173	WIC01	Filed	24 Aug 2011	12 Jul 2011	WO2013037316		27 Mar 2013			Effective solution to measure TA on extension carrier
RM115174	Family	Filed	12 Jul 2011	14 Oct 2011	GB2490753		14 Nov 2012	GB2490753		Search Space Redefinition for CC-specific TDD UL/DL Configurations
RM115174	WIC01	Filed	12 Jul 2011	14 Oct 2011 PCT/CN2011/0077063	US20130597350		18 Apr 2013	US85649234		Search Space Redefinition for CC-specific TDD UL/DL Configurations
RM115175	Family	Filed	14 Oct 2011	14 Oct 2011 GB1117740.9	US20130597350		18 Apr 2013	US85649234		Shared Memory Access Controller
RM115175	SB01	Granted	14 Oct 2011	14 Oct 2011 US13273422	US20130597350		18 Apr 2013	US85649234		Shared Memory Access Controller
RM115175	US01	Granted	14 Oct 2011	14 Oct 2011 US13650938	US20130597350		18 Apr 2013	US85649234		Shared Memory Access Controller
RM115175	US02	Granted	12 Oct 2012	12 Aug 2011	GB2490753		21 Nov 2012	GB2490753		Methods of uplink resource selection
RM115175	Family	Filed	12 Aug 2011	12 Aug 2011 GB1113877.3	US20130597350		14 Feb 2013	US84537302		Methods of uplink resource selection
RM115176	SB01	Granted	12 Aug 2011	12 Aug 2011 US1320877.0	US20130597350		14 Feb 2013	US84537302		Methods of uplink resource selection
RM115176	US01	Filed	12 Aug 2011	12 Aug 2011 US13339458	US20130597350		14 Feb 2013	US84537302		Methods of uplink resource selection
RM115176	US02	Granted	12 Aug 2011	12 Aug 2011 US13782793	US20130597350		14 Feb 2013	US84537302		Methods of uplink resource selection
RM115176	US03	Filed	12 Aug 2011	12 Aug 2011 PCT/IB2012/054085	WO2013024413		21 Feb 2013			Methods of uplink resource selection
RM115176	WIC01	Filed	12 Aug 2011	8 Aug 2011	GB2490753		25 Nov 2012	GB2490753		Retransmission-less Acknowledged Mode RLC
RM115176	Family	Filed	8 Aug 2011	8 Aug 2011 GB1113877.3	US20130597350		14 Feb 2013	US84537302		Retransmission-less Acknowledged Mode RLC
RM115176	SB01	Granted	8 Aug 2011	8 Aug 2011 US1320877.0	US20130597350		14 Feb 2013	US84537302		Retransmission-less Acknowledged Mode RLC
RM115177	Family	Filed	25 Nov 2011	8 Aug 2011 GB1113877.3	US20130597350		25 Feb 2013	GB2493332		Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115177	SB01	Granted	25 Nov 2011	8 Aug 2011 US1320877.0	US20130597350		25 Feb 2013	GB2493332		Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115177	US01	Filed	25 Nov 2011	8 Aug 2011 US134717840	US20130597350		25 Feb 2013	GB2493332		Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115177	JS01	Granted	15 May 2012	25 Jul 2011	GB2493332		6 Feb 2013	GB2493332		Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115177	JS02	POA	15 May 2012	25 Jul 2011 GB1112737.0	US2013029551		31 Jan 2013			Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115178	Family	Filed	1 Mar 2013	25 Jul 2011 US131907934	WO2013013409		31 Jan 2013			Signaling and procedure design for TD-LTE cluster contending with WLAN on ISM bands
RM115178	SB01	Granted	10 Aug 2012	28 Jul 2011	WO2013013409		31 Jan 2013			Signaling and procedure design for TD-LTE cluster contending with WLAN on ISM bands
RM115178	US01	Filed	10 Aug 2012	8 Aug 2011	GB2490753		25 Nov 2012	GB2490753		Retransmission-less Acknowledged Mode RLC
RM115178	WIC01	Filed	8 Aug 2011	8 Aug 2011 GB1113877.3	US20130597350		14 Feb 2013	US84537302		Retransmission-less Acknowledged Mode RLC
RM115178	JS01	Granted	25 Nov 2011	8 Aug 2011 US134717840	US20130597350		14 Feb 2013	US84537302		Retransmission-less Acknowledged Mode RLC
RM115178	JS02	POA	25 Nov 2011	25 Jul 2011	GB2493332		6 Feb 2013	GB2493332		Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115178	JS03	POA	25 Jul 2011	25 Jul 2011 GB1112737.0	US2013029551		31 Jan 2013			Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115179	=emily	Filed	28 Jul 2011	28 Jul 2011	WO2013013409		31 Jan 2013			Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115181	WIC01	POA	28 Jul 2011	28 Jul 2011 PCT/CN2011/007721	WO2013013409		31 Jan 2013			Method of autonomous fallback from CELL_FACH to CELL_PCH state
RM115182	Family	Filed	12 Sep 2011	12 Sep 2011	GB2494463		13 Mar 2013			On Common Resource Allocation and Joining into The Discovery Function for Device-to-Device Communication
RM115182	SB01	POA	12 Sep 2011	12 Sep 2011 GB1115706.2	US20130064138		14 Mar 2013			On Common Resource Allocation and Joining into The Discovery Function for Device-to-Device Communication
RM115182	JS01	Filed	12 Sep 2011	12 Sep 2011 US13198945	WO2013038325		21 Mar 2013			On Common Resource Allocation and Joining into The Discovery Function for Device-to-Device Communication
RM115182	WIC01	Filed	12 Sep 2011	12 Sep 2011 PCT/IB2012/054692	WO2013038325		21 Mar 2013			On Common Resource Allocation and Joining into The Discovery Function for Device-to-Device Communication
RM115183	=emily	Filed	5 Aug 2011	5 Aug 2011	GB2493332		6 Feb 2013			Joint DPCCH/F-DPCH and PCICH out-of-synchronization detection and reporting
RM115183	SB01	Granted	12 Sep 2011	5 Aug 2011 GB1113552.2	GB2493332		7 Feb 2013			Joint DPCCH/F-DPCH and PCICH out-of-synchronization detection and reporting
RM115183	JS01	Filed	5 Aug 2011	5 Aug 2011 US131204073	US20130084992		7 Feb 2013			Enhanced Connectivity Setup for Advanced Dynamic Wireless Mesh Networks
RM115184	Family	Filed	15 Jul 2011	15 Jul 2011 GB1112190.2	GB2493437		13 Feb 2013	GB2493437		Enhanced Connectivity Setup for Advanced Dynamic Wireless Mesh Networks
RM115184	SB01	Granted	15 Jul 2011	15 Jul 2011 US13183542	US20130016548		17 Jan 2013			Enhanced Connectivity Setup for Advanced Dynamic Wireless Mesh Networks
RM115184	JS01	Filed	15 Jul 2011	2 Sep 2011 US13183542	GB2493434		2 Sep 2011	GB2493434		Enhanced Connectivity Setup for Advanced Dynamic Wireless Mesh Networks
RM115185	Family	Filed	2 Sep 2011	2 Sep 2011 GB1115197.4	GB2493434		13 Mar 2013			Enhanced Connectivity Setup for Advanced Dynamic Wireless Mesh Networks
RM115185	SB01	Filed	2 Sep 2011	2 Sep 2011 GB2493434	GB2493434		13 Mar 2013			Enhanced Connectivity Setup for Advanced Dynamic Wireless Mesh Networks

Case ref #	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115185	US01	Filed	2 Sep 2011	2 Sep 2011 US13/24825	US20130105825	7 Mar 2013				Spatial hashing for enhanced PDCCCH search spaces
RM115185	WO01	Filed	31 Aug 2012	2 Sep 2011 PCT/NB2012/054487	WO2013050793	7 Mar 2013				Spatial hashing for enhanced PDCCCH search spaces
RM115186	Family	Filed	30 Aug 2011	30 Aug 2011 GB1114692.1	GB2494134	6 Mar 2013				One efficient resource allocation for device-to-device discovery in LTE TDD system
RM115186	GB01	Filed	30 Aug 2011	30 Aug 2011 US13/221343	US20130051277	28 Feb 2013				On efficient resource allocation for device-to-device discovery in LTE TDD system
RM115186	US01	Filed	30 Aug 2011	30 Aug 2011 PCT/NB2012/054433	WO2013050773	7 Mar 2013				On efficient resource allocation for device-to-device discovery in LTE TDD system
RM115186	WO01	Filed	28 Aug 2012	28 Jul 2011	WO2013013412	31 Jan 2013				A method of quickly frequency switch between cellular band and shared band deployed in White Space
RM115187	Family	Filed	28 Jul 2011	28 Jul 2011 PCT/CN2011/077730	WO2013013412	31 Jan 2013				A method of quickly frequency switch between cellular band and shared band deployed in White Space
RM115187	GB01	Filed	28 Jul 2011	9 Sep 2011	WO2013033907	14 Mar 2013				White Space-assisted Inter-Cell Interference Coordination in LTE networks
RM115188	WO01	Filed	9 Sep 2011	9 Sep 2011 PCT/CN2011/079494	WO2013033907	14 Mar 2013				Optimization for Wireless Communication Method
RM115188	Family	Filed	28 Jul 2011	28 Jul 2011 GB11130108.5	GB2488647	12 Sep 2012				Optimization for Wireless Communication Method
RM115188	GB01	POA	30 Mar 2012	28 Jul 2011 US13/193055	US2013302177	31 Jan 2013				Optimization for Wireless Communication Method
RM115188	US01	Filed	28 Jul 2011	28 Jul 2011 PCT/NB2012/053822	WO2013014641	31 Jan 2013				Optimization for Wireless Communication Method
RM115189	WO01	Filed	26 Jul 2012	7 Oct 2011	GB2495329	10 Apr 2013				Interfacing DIPRFv4 to LVDS
RM115189	GB01	Filed	7 Oct 2011	7 Oct 2011 GB1117364.8	US2013263295	11 Apr 2013				Interfacing DIPRFv4 to LVDS
RM115189	US01	Filed	7 Oct 2011	9 Sep 2011 US13/2630148	WO201303050148					Provision of Multicast Reliability for Time-Varying Packet Erasure Channels
RM115192	Family	Filed	24 Aug 2011	24 Aug 2011	GB2482991	22 Feb 2012	GB2482991	12 Sep 2012	Through Rate Adaptation and Network Coding	
RM115192	GB01	Granted	24 Aug 2011	24 Aug 2011 US13/216379	US20130301386	28 Feb 2013				Provision of Multicast Reliability for Time-Varying Packet Erasure Channels
RM115192	US01	Closed	24 Aug 2011	24 Aug 2011 US13/216379	US20130301386	28 Feb 2013				Through Rate Adaptation and Network Coding
RM115192	US02	POA	13 Mar 2012	24 Aug 2011 US13/418746	US2013051388	28 Feb 2013				Provision of Multicast Reliability for Time-Varying Packet Erasure Channels
RM115193	Family	Filed	8 Aug 2011	8 Aug 2011 PCT/CN2011/078120	WO2013020268	14 Feb 2013				Through Rate Adaptation and Network Coding
RM115193	WO01	Filed	8 Aug 2011	14 Nov 2011	WO2013014748	23 May 2013				Way of Improving Resource Efficiency for E-PDCCH
RM115195	Family	Filed	14 Nov 2011	14 Nov 2011 PCT/CN2011/082163	WO2013014748	23 May 2013				Way of Improving Resource Efficiency for E-PDCCH
RM115195	WO01	Filed	1 Aug 2011	1 Aug 2011 GB1114635.4	GB2482991	22 Feb 2012	GB2482991	12 Sep 2012	Provision of Multicast Reliability for Time-Varying Packet Erasure Channels	
RM115196	Family	Filed	1 Aug 2011	1 Aug 2011 PCT/CN2011/077849	WO2013016882	7 Feb 2013				Provision of Multicast Reliability for Time-Varying Packet Erasure Channels
RM115197	WO01	Filed	24 Aug 2011	24 Aug 2011 PCT/CN2011/001417	WO2013026184	28 Feb 2013				Provision of Multicast Reliability for Time-Varying Packet Erasure Channels
RM115197	Family	Filed	24 Aug 2011	15 Aug 2011 PCT/CN2011/001417	WO2013026184	28 Feb 2013				Provision of Multicast Reliability for Time-Varying Packet Erasure Channels
RM115198	WO01	Filed	15 Aug 2011	15 Aug 2011 GB1114074.8	GB2492605	9 Jan 2013	GB2492605	5 Jun 2013	A radio receiver for the reception of carriers with power imbalance	
RM115198	Family	Granted	16 Aug 2011	15 Aug 2011 US13/203183	US2013045704	21 Feb 2013				A radio receiver for the reception of carriers with power imbalance
RM115198	GB01	Granted	16 Aug 2011	15 Aug 2011 PCT/NB2012/054165	WO2013024450	21 Feb 2013				A radio receiver for the reception of carriers with power imbalance
RM115198	US01	Filed	2 Nov 2011	2 Nov 2011 PCT/NB2012/054165	WO2013024450	21 Feb 2013				Resource allocation signaling method for D2D discovery
RM115198	WO01	Filed	2 Nov 2011	2 Nov 2011 GB1118528.9	GB2496153	8 May 2013				Resource allocation signaling method for D2D discovery
RM115198	Family	Granted	3 Nov 2011	2 Nov 2011 US13/286328	US20130109301	2 May 2013				The enhanced 802.11 receiver: via retransmission diversity
RM115200	WO01	Filed	14 Nov 2011	14 Nov 2011 GB1118528.9	GB2496153	2 May 2013				The enhanced 802.11 receiver: via retransmission diversity
RM115200	Family	Granted	14 Nov 2011	14 Nov 2011 US13/287408	US20130121323	15 May 2013				The enhanced 802.11 receiver: via retransmission diversity
RM115200	GB01	Granted	16 Nov 2011	14 Nov 2011 GB1118528.9	GB2496454	16 May 2013				Method to speed up cell search in TD-SCDMA
RM115200	US01	Filed	26 Aug 2011	26 Aug 2011 PCT/NB2011/01954	WO2013030508	7 Mar 2013				Method to speed up cell search in TD-SCDMA
RM115201	WO01	Filed	26 Aug 2011	10 Nov 2011	WO2013030508					An Improved Method of Cell Search and Synchronization for Wireless Systems having Non-circular Statistics
RM115202	Family	Filed	10 Nov 2011	10 Nov 2011 GB1119437.0	GB2490978	21 Nov 2012	GB2490978	12 Jun 2013	An Improved Method of Cell Search and Synchronization for Wireless Systems having Non-circular Statistics	
RM115202	GB01	Granted	10 Nov 2011	10 Nov 2011 US13/301924	US8385951	26 Feb 2013	US8385951	26 Feb 2013	An Improved Method of Cell Search and Synchronization for Wireless Systems having Non-circular Statistics	
RM115202	US01	Granted	22 Nov 2011	10 Nov 2011 US13/777386	US20130165166	27 Jun 2013				

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115202	WC01	Filed	15 Oct 2012	10 Nov 2011 PCT/IB2012/002047	WO2013058798		16 May 2013			An Improved Method of Cell Search and Synchronization for Wireless Systems having Non-rectangular Statistics
RM115203	Family	Filed	15 Aug 2011	15 Aug 2011 PCT/IB2011/078427	WO2013023394		21 Feb 2013			UE assistance TA group configuration
RM115204	Filed		15 Aug 2011	8 Dec 2011 GB12113712	GB2487518		19 Jun 2013			The enhanced fragmentation mode for 802.11 WLAN systems
RM115204	Family	Filed	8 Dec 2011	8 Dec 2011 US13/315923	US20130148640		13 Jun 2013			The enhanced fragmentation mode for 802.11 WLAN systems
RM115204	POA		8 Dec 2011	8 Dec 2011 GB12113712	GB2487518		19 Jun 2013			LTE operation over TWNs in the presence of WLAN-based system
RM115205	Family	Filed	9 Dec 2011	28 Oct 2011 US13/315923	US20130148640		13 Jun 2013			LTE operation over TWNs in the presence of WLAN-based system
RM115205	GB01		28 Oct 2011	28 Oct 2011 GB11187085	GB2485981		1 May 2013			LTE operation over TWNs in the presence of WLAN-based system
RM115205	GB01		28 Oct 2011	28 Oct 2011 US13/286354	US20130107116		2 May 2013			LTE operation over TWNs in the presence of WLAN-based system
RM115206	Family	Filed	1 Nov 2011	14 Dec 2011 GB1214343	GB2497556		19 Jun 2013			Codistence of LTE with WLAN in the shared band
RM115206	Family	Filed	14 Dec 2011	14 Dec 2011 GB1214343	GB2497556		19 Jun 2013			Codistence of LTE with WLAN in the shared band
RM115206	POA		14 Dec 2011	14 Dec 2011 US13/327225	US20130156019		20 Jun 2013			Codistence of LTE with WLAN in the shared band
RM115206	GB01		14 Dec 2011	14 Dec 2011 PC11IB2012057272	WO2013088387		20 Jun 2013			Codistence of LTE with WLAN in the shared band
RM115206	W001	Filed	13 Dec 2012							Communication in White Space Spectrum Bands
RM115208	Family	Filed	25 Nov 2011	25 Nov 2011 PCT/CN2011/0825982	WO2013075340		30 May 2013			Channel and Radio Resource Grid Partition for Device-to-Device
RM115208	W001	Filed	25 Nov 2011	27 Sep 2011 GB11186323	GB2491423		5 Dec 2012			Communication in White Space Spectrum Bands
RM115208	Family	Filed	27 Sep 2011	27 Sep 2011 GB1211563	GB2495168		3 Aug 2013			Channel and Radio Resource Grid Partition for Device-to-Device
RM115208	Granted		27 Sep 2011	27 Sep 2011 US13/46326	US20130077707		28 Mar 2013			Communication in White Space Spectrum Bands
RM115208	GB01		27 Sep 2011	27 Sep 2011 US13/46326	US20130077707		28 Mar 2013			Higher rank MMIMO for distributed antenna arrays
RM115209	Family	Filed	25 Nov 2011	29 Nov 2011 GB11205440	GB2497050		6 Jun 2013			Higher rank MMIMO for distributed antenna arrays
RM115209	Granted		29 Nov 2011	29 Nov 2011 GB11205440	GB2497050		6 Jun 2013			Higher rank MMIMO for distributed antenna arrays
RM115209	GB02		29 Nov 2011	29 Nov 2011 GB11339952	US20130136115		30 May 2013			Method for selecting the access technology to use after an unsuccessful CSFB service request
RM115209	US01	Filed	2 Dec 2011	29 Nov 2011 GB11339952	US20130136115		30 May 2013			Method for selecting the access technology to use after an unsuccessful CSFB service request
RM115210	W001	Filed	22 Nov 2012	29 Nov 2011 PCT/IB2012056620	WO2013080088		6 Jun 2013			Method for selecting the access technology to use after an unsuccessful CSFB service request
RM115210	Family	Filed	12 Oct 2011	19 May 2011 GB11176562	GB2490976		21 Nov 2012			Cost and Performance Optimized Adaptive Radio Platform
RM115210	GB01		12 Oct 2011	19 May 2011 GB11176562	GB2490976		21 Nov 2012			Cost and Performance Optimized Adaptive Radio Platform
RM115211	Family	Filed	12 Oct 2011	19 May 2011 GB1204923	TW201249116		1 Dec 2012			Cost and Performance Optimized Adaptive Radio Platform
RM115211	Granted		16 May 2012	19 May 2011 TW01117329	US20130293285		22 Nov 2012			Cost and Performance Optimized Adaptive Radio Platform
RM115211	W001	Filed	12 Oct 2011	19 May 2011 US13/271630	US20130514021		22 Nov 2012			Cost and Performance Optimized Adaptive Radio Platform
RM115211	US01		18 May 2012	19 May 2011 PC11IB2012052498	WO2013156946					
RM115212	Family	Filed	12 Sep 2011	29 Nov 2011 GB11205440	GB2497050		6 Jun 2013			Signalling method for joint controlled and non-controlled buffer status reporting
RM115212	GB01		12 Sep 2011	29 Nov 2011 GB11205440	GB2497050		6 Jun 2013			Signalling method for joint controlled and non-controlled buffer status reporting
RM115212	W001	Filed	12 Sep 2011	29 Nov 2011 GB11205440	GB2497050		6 Jun 2013			Signalling method for joint controlled and non-controlled buffer status reporting
RM115212	GB01		12 Sep 2011	29 Nov 2011 GB11205440	GB2497050		6 Jun 2013			Signalling method for joint controlled and non-controlled buffer status reporting
RM115213	Family	Filed	2 Sep 2011	2 Sep 2011 GB11151834	GB2486515		20 Jun 2012			Signal Reusing LNA
RM115213	Granted		2 Sep 2011	2 Sep 2011 GB11151834	GB2486515		20 Jun 2012			Signal Reusing LNA
RM115213	GB01		2 Sep 2011	2 Sep 2011 US13/224430	US20130057350		7 Mar 2013			Signal Reusing LNA
RM115213	US01		20 Jun 2012	2 Sep 2011 US13/528222	US20130057346		7 Mar 2013			Signal Reusing LNA
RM115214	Family	Filed	18 Oct 2011	18 Oct 2011 GB11140803	GB2483752		21 Mar 2012			An efficient data dissemination method for mobile sink in the wireless sensor networks
RM115214	W001	Filed	18 Oct 2011	18 Oct 2011 GB11140803	GB2483752		21 Mar 2012			An efficient data dissemination method for mobile sink in the wireless sensor networks
RM115215	Family	Filed	25 Nov 2011	25 Nov 2011 GB11205382	GB2497081		5 Jun 2013			Network and HW resource sharing in roaming and carrier aggregation between Core Band and Sub Bands
RM115215	GB01		25 Nov 2011	25 Nov 2011 GB11205382	GB2497081		5 Jun 2013			Network and HW resource sharing in roaming and carrier aggregation between Core Band and Sub Bands
RM115215	US01	Filed	2 Dec 2011	25 Nov 2011 GB11205382	GB2497081		30 May 2013			Network and HW resource sharing in roaming and carrier aggregation between Core Band and Sub Bands
RM115216	Family	Filed	16 Aug 2011	16 Aug 2011 GB11140803	GB2483752		21 Mar 2012			Method to distribute a common timing reference and activity times in MTC system
RM115216	GB01		16 Aug 2011	16 Aug 2011 GB11140803	GB2483752		21 Mar 2012			Method to distribute a common timing reference and activity times in MTC system
RM115216	US01	Filed	16 Aug 2011	16 Aug 2011 US13/210616	US20130044656		21 Feb 2013			Method to distribute a common timing reference and activity times in MTC system
RM115216	US02	Granted	22 Mar 2012	16 Aug 2011 US13/427553	US20130044661		21 Feb 2013			Method to distribute a common timing reference and activity times in MTC system

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patient number	Grant date	Proposed title
RM115218	Family	Filed	11 Nov 2011	11 Nov 2011	GB2427916	GB2427916	3 Jul 2013			Methods for Discovery Function in Device-to-Device Communication
RM115218	GBO1	POA	11 Nov 2011	11 Nov 2011	US20130228582	US20130228582	16 May 2013			Methods for Discovery Function in Device-to-Device Communication
RM115218	US01	Filed	14 Nov 2011							SIP/module parameters download from a server to meet a communication device type approval
RM115219	Family	Filed	17 Nov 2011	17 Nov 2011	GB1119885.0	GB2486651	22 May 2013			SIP/module parameters download from a server to meet a communication device type approval
RM115219	GBO1	Filed	17 Nov 2011	21 Nov 2011	US201301301955	US201301301955	23 May 2013			EUTRAN Support for D2D Discovery Signal Verification
RM115220	Family	Filed	19 Dec 2011	19 Dec 2011	GB2497745	GB2497745	26 Jun 2013			EUTRAN Support for D2D Discovery Signal Verification
RM115220	GAO1	POA	19 Dec 2011	19 Dec 2011	US20130160101	US20130160101	20 Jun 2013			EUTRAN Support for D2D Discovery Signal Verification
RM115220	US01	Filed	20 Dec 2011	12 Dec 2012	WO2013057243	WO2013057243	27 Jun 2013			Mechanism to update the CSG Cell Access Check upon PLMN Change at Handover
RM115222	Family	Filed	22 Aug 2011	22 Aug 2011	GB1114430.0	GB2489291	26 Sep 2012	GB2489291	13 Feb 2013	Mechanism to update the CSG Cell Access Check upon PLMN Change at Handover
RM115222	GBO1	Granted	22 Aug 2011	22 Aug 2011	US13214528	US20130053033	28 Feb 2013			Mechanism to update the CSG Cell Access Check upon PLMN Change at Handover
RM115222	US01	Filed	22 Aug 2011	22 Aug 2011	US20130053037	US20130053037	28 Feb 2013	US8385518	26 Feb 2013	Mechanism to update the CSG Cell Access Check upon PLMN Change at Handover
RM115222	US02	Granted	20 Jul 2012	22 Aug 2011	US13554764	US20130130692	23 May 2013	US8467790	18 Jun 2013	Mechanism to update the CSG Cell Access Check upon PLMN Change at Handover
RM115222	US03	Granted	23 Jan 2013	22 Aug 2011	US13748130	US2013027183	28 Feb 2013			Efficient Way of Triggering Rank-2 Transmissions for CSI Reporting
RM115222	WCO1	Filed	22 Aug 2011	22 Aug 2011	PCT/IB2012054242	WO2013027183	14 Feb 2013			Enhanced Interference Coordination for Paging
RM115223	Family	Filed	10 Aug 2011	10 Aug 2011	WO2013020279	WO2013020279	12 Sep 2012			Enhanced Interference Coordination for Paging
RM115223	WCO1	Family	10 Aug 2011	10 Aug 2011	GB2488648	GB2488648	7 Feb 2013			Multiple SIM ? mapping of SIMs to baseband capability
RM115226	Family	Filed	3 Aug 2011	3 Aug 2011	US13113382.4	US20130524051	7 Feb 2013			Multiple SIM ? mapping of SIMs to baseband capability
RM115226	GBO1	POA	14 Dec 2011	3 Aug 2011	US131197642	WO2013018037	7 Feb 2013			Multiple SIM ? mapping of SIMs to baseband capability
RM115226	US01	Filed	3 Aug 2011	1 Aug 2011	PCT/IB2012053924	WO2013018037	1 May 2013			Cellular Assisted Intelligent Transport System
RM115227	WCO1	Filed	1 Aug 2011	28 Oct 2011	GB1118681.4	GB2495985	2 May 2013	US8527906	3 Sep 2013	Cellular Assisted Intelligent Transport System
RM115227	Family	Filed	28 Oct 2011	28 Oct 2011	US132869373	US20130130496	28 Oct 2011			Cellular Assisted Intelligent Transport System
RM115227	GBO1	Filed	28 Oct 2011	28 Oct 2011	US14013373	WO2013061276	2 May 2013			Enhanced MAC padding for small packet transmission
RM115227	US01	Filed	28 Oct 2011	27 Sep 2011	PCT/IB2012055888	WO2013040752	20 Sep 2011			Mechanisms to enable pre-scheduling in flexible TDD system
RM115227	WCO1	Filed	27 Sep 2011	27 Sep 2011	GB1116640.2	GB2495636	29 May 2013			Mechanisms to enable pre-scheduling in flexible TDD system
RM115227	US02	Filed	27 Sep 2011	27 Sep 2011	US131246462	US2013007940	28 Mar 2013			Transmission format for TDD communication
RM115227	WCO1	Filed	25 Oct 2012	27 Sep 2012	US14058167	WO20130406154	4 Apr 2013			Transmission format for TDD communication
RM115230	Family	Filed	27 Sep 2011	20 Sep 2011	PCT/IB2012058888	WO2013061276	20 Sep 2011			Signalling reduction and triggering of offline MTC terminals
RM115230	GBO1	Filed	27 Sep 2011	27 Sep 2011	GB1118681.4	GB2495985	29 May 2013			Signalling reduction and triggering of offline MTC terminals
RM115230	US01	Filed	27 Sep 2011	27 Sep 2011	US132869373	US20130406154	28 Mar 2013			Signalling reduction and triggering of offline MTC terminals
RM115230	WCO1	Filed	27 Sep 2011	27 Sep 2011	PCT/IB2012055888	WO2013040752	20 Sep 2011			Signalling optimization for deploying LTE system in White Space.
RM115230	US02	Filed	27 Sep 2011	9 Sep 2011	GB1116640.2	GB2495636	29 May 2013			Signalling optimization for deploying LTE system in White Space.
RM115230	WCO1	Filed	9 Sep 2011	9 Sep 2011	PCT/CN2011079547	WO2013033918	14 Mar 2013			An effective method to enable simultaneous transmission of PRACH and PUCCH
RM115234	Family	Filed	8 Nov 2011	8 Nov 2011	GB11081935	WO2013067986	16 May 2013			An effective method to enable simultaneous transmission of PRACH and PUCCH
RM115234	WCO1	Filed	8 Nov 2011	31 Aug 2011	PCT/CN2011081935	WO2013067986	16 May 2013			Effective solution of handling PUCCH and PRACH collision
RM115236	Family	Granted	31 Aug 2011	31 Aug 2011	GB1114386.1	GB248753	27 Jun 2012	GB248753	4 Sep 2013	Effective solution of handling PUCCH and PRACH collision
RM115236	GBO1	Granted	30 Mar 2012	31 Aug 2011	US13922320	US8244244	14 Aug 2012	US8244244	14 Aug 2012	Method of E-DICH power control for uplink inter-cell interference control
RM115236	US01	Granted	31 Aug 2011	31 Aug 2011	PCT/IB2012054441	WO2013030774	7 Mar 2013			Method of E-DICH power control for uplink inter-cell interference control
RM115236	WCO1	Filed	29 Aug 2012	13 Oct 2011	GB1114024.1	US13210180	18 Apr 2013			Method of E-DICH power control for uplink inter-cell interference control
RM115237	Family	Filed	13 Oct 2011	13 Oct 2011	PCT/CN2011080752	WO2013053125	9 Nov 2011			An Effective way of using Physical Control channel for small data transmission
RM115237	WCO1	Filed	9 Nov 2011	9 Nov 2011	GB11081935	GB248753	16 May 2013			An Effective way of using Physical Control channel for small data transmission
RM115238	Family	Filed	9 Nov 2011	9 Nov 2011	PCT/CN2011081930	WO2013067693	16 May 2013			An Effective way of using Physical Control channel for small data transmission
RM115238	WCO1	Filed	9 Nov 2011	15 Aug 2011	GB1114024.1	US13210180	15 Aug 2011			An Effective way of using Physical Control channel for small data transmission
RM115238	US01	Filed	15 Aug 2011	15 Aug 2011	PCT/CN2011081930	WO2013045771	21 Feb 2013			An Effective way of using Physical Control channel for small data transmission
RM115240	Family	Filed	3 Nov 2011	3 Nov 2011						

Case ref.#	Country	Status	Filing date	Earliest priority date	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115240	WGB1	Filed	3 Nov 2011	3 Nov 2011	PCT/CN2011/0681720	WO2013063780	16 May 2013			An Efficient way of using Physical Control channel for small data transmission
RM115241	Family	Filed	15 Aug 2011	15 Aug 2011	GB11140308	GB2483725	20 Feb 2013	GB2493725	2 Oct 2013	Methods or event triggered measurement reporting based uplink inter-cell interference control
RM115241	GB01	POA	21 Dec 2011	15 Aug 2011	15 Aug 2011	US1320130045693	21 Feb 2013			Methods of event triggered measurement reporting based uplink inter-cell interference control
RM115241	US01	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	US1320130045693	21 Feb 2013			Methods of event triggered measurement reporting based uplink inter-cell interference control
RM115241	WCO01	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	WO2013024442	21 Feb 2013			Methods of event triggered measurement reporting based uplink inter-cell interference control
RM115242	Family	Filed	16 Sep 2011	16 Sep 2011	16 Sep 2011	GB2484652	20 Mar 2013			Efficient Enhancement for Wireless Communication on License-Exempt Bands
RM115242	GB01	POA	21 Feb 2012	16 Sep 2011	16 Sep 2011	US20130071206	21 Mar 2013			Efficient Enhancement for Wireless Communication on License-Exempt Bands
RM115242	US01	Filed	16 Sep 2011	17 Nov 2011	17 Nov 2011	US20130071240	21 Mar 2013			Reference signal design for downlink tracking in occupied shared band
RM115243	Family	Filed	17 Nov 2011	17 Nov 2011	17 Nov 2011	PCT/CN2011/082261	23 May 2013			Reference signal design for downlink tracking in occupied shared band
RM115243	WCO01	POA								Method of E-DCH resource suspension/release for uplink interference avoidance
RM115244	Family	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	GB2483724	20 Feb 2013			Method of E-DCH resource suspension/release for uplink interference avoidance
RM115244	GB01	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	US20130046741	21 Feb 2013			Method of E-DCH resource suspension/release for uplink interference avoidance
RM115244	US01	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	WO2013024448	21 Feb 2013			Method of E-DCH resource suspension/release for uplink interference avoidance
RM115244	WCO01	Filed	15 Aug 2011	3 Nov 2011	3 Nov 2011	GB2486165	8 May 2013			LTE Protocol Architecture for Intelligent Transport System
RM115245	Family	Filed	3 Nov 2011	3 Nov 2011	3 Nov 2011	US13209004.8	9 May 2013			LTE Protocol Architecture for Intelligent Transport System
RM115245	GB01	Filed	4 Nov 2011	3 Nov 2011	3 Nov 2011	US2013028564.4	10 May 2013			LTE Protocol Architecture for Intelligent Transport System
RM115245	US01	Filed	2 Nov 2012	3 Nov 2011	3 Nov 2011	WO2013065022				Optimizing UE operation in FACH/RACH or HS-FACH RACH mode
RM115248	Family	Filed	15 Dec 2011	15 Dec 2011	15 Dec 2011	IN3538MLU2011	26 Jun 2013			Carrier set based spectrum sharing adaptation method
RM115249	WCO01	Filed	15 Dec 2011	15 Dec 2011	15 Dec 2011	IN3538MLU2011	26 Jun 2013			A Novel Transparent D2D communication scheme in CA scenario
RM115250	Family	Filed	15 Nov 2011	15 Nov 2011	15 Nov 2011	PCT/CN2011/082227	23 May 2013			Discovery signal design for D2D operation, and OTAC between eNBs
RM115250	WCO01	Filed	23 Dec 2011	23 Dec 2011	23 Dec 2011	WO2013091229	27 Jun 2013			Discovery signal design for D2D operation and OTAC between eNBs
RM115251	Family	Filed	2 Oct 2011	2 Oct 2011	2 Oct 2011	WO2013091229	27 Jun 2013			Discovery signal design for D2D operation and OTAC between eNBs
RM115252	Family	Filed	2 Oct 2011	2 Oct 2011	2 Oct 2011	WO201309959	11 Apr 2013			Discovery signal design for D2D operation and OTAC between eNBs
RM115253	Family	Filed	20 Oct 2011	20 Oct 2011	20 Oct 2011					Method for inter-cell cross link interference avoidance in flexible TDD systems
RM115253	WCO01	Filed	20 Oct 2011	20 Oct 2011	20 Oct 2011	WO2013058445	25 Apr 2013			Method for inter-cell cross link interference avoidance in flexible TDD systems
RM115254	Family	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	US20130298624	US20130454770	21 Feb 2013		Coordination of DRX and eICIC
RM115254	US01	Filed	15 Aug 2011	15 Aug 2011	15 Aug 2011	WO2013024445	21 Feb 2013			Coordination of DRX and eICIC
RM115254	WCO01	Filed	15 Aug 2011	26 Oct 2011	26 Oct 2011	WO2013015158				Flexible Radio Link Measurement on unlicensed band
RM115255	Family	Filed	26 Oct 2011	26 Oct 2011	26 Oct 2011	WO2013015158				Flexible Radio Link Measurement on unlicensed band
RM115255	WCO01	Filed	28 Oct 2011	28 Oct 2011	28 Oct 2011	WO2013059893	2 May 2013			Effectively Pathloss offset calculation scheme for FDD-LTE system
RM115256	Family	Filed	28 Oct 2011	28 Oct 2011	28 Oct 2011	WO2013060116	2 May 2013			Effectively Pathloss offset calculation scheme for FDD-LTE system
RM115256	WCO01	Filed	15 Nov 2011	15 Nov 2011	15 Nov 2011	GB2496611	22 May 2013			Method for fast return to original PLMN/RAT after CSFB call
RM115257	Family	Filed	15 Nov 2011	15 Nov 2011	15 Nov 2011	WO2013060116	22 May 2013			Method for fast return to original PLMN/RAT after CSFB call
RM115257	GB01	Filed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB2496611	22 May 2013			Method for fast return to original PLMN/RAT after CSFB call
RM115258	Family	Filed	12 Oct 2011	19 May 2011	19 May 2011	GB2495077	21 Nov 2012			Amplifier
RM115258	GB01	Filed	12 Oct 2011	19 May 2011	19 May 2011	US13271586	11 Sep 2012			Amplifier
RM115258	US01	Granted	12 Oct 2011	19 May 2011	19 May 2011	WO2012158947	22 Nov 2012			Amplifier
RM115258	WCO01	Filed	18 May 2012	1 Nov 2011	1 Nov 2011	GB1118847				Adaptive A-MPR in Inter-band carrier aggregation
RM115258	Family	Filed	1 Nov 2011	1 Nov 2011	1 Nov 2011	GB1118847.1				Adaptive A-MPR in Inter-band carrier aggregation
RM115258	GB01	POA	3 Nov 2011	1 Nov 2011	1 Nov 2011	US2013015158	8 May 2013			Adaptive A-MPR in Inter-band carrier aggregation
RM115258	WCO01	Filed	30 Oct 2012	1 Nov 2011	1 Nov 2011	US2013015158	9 May 2013			Adaptive A-MPR in Inter-band carrier aggregation
RM115258	Family	Filed	25 Oct 2011	25 Oct 2011	25 Oct 2011	WO2013060205	10 May 2013			Resilient forwarding mechanism in smart grid
RM115258	WCO01	Filed	25 Oct 2011	25 Oct 2011	25 Oct 2011	WO2013058982	2 May 2013			Resilient forwarding mechanism in smart grid
RM115261	Family	Filed	28 Dec 2011	28 Dec 2011	28 Dec 2011					Effective D2D resource hopping between licensed band and unlicensed band

Case ref #	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115261	WO01	Filed	29 Dec 2011	29 Dec 2011	PCT/CN2011/084916	WO20130307144	4 Jul 2013			Effective D2D resource hopping between licensed band and unlicensed band
RM115262	Family	Filed	12 Dec 2011	12 Dec 2011		WO201303086672	20 Jun 2013			Tx/Rx pattern determination for QTAC in LTE-A System
RM115263	WO01	POA	12 Dec 2011	12 Dec 2011	PCT/CN2011/08326					Tx/Rx pattern determination for QTAC in LTE-A System
RM115263	Family	Filed	12 Oct 2011	19 May 2011	GB1117608.8	GB2487988	15 Aug 2012	GB2487988	20 Mar 2013	Resource sharing for D2D in unlicensed band
RM115263	GB01	Granted	12 Oct 2011	19 May 2011	GB1207237.7	GB2483045	23 Jan 2013			Novel Fixed-device assisted QTAC
RM115263	GB02	Filed	12 Oct 2011	19 May 2011	US13271705	US20120293259	22 Nov 2012	US68482217	30 Apr 2013	Novel Fixed-device assisted QTAC
RM115263	US01	Granted	12 Oct 2011	19 May 2011	US13556552					Synthesizer locking time improvement
RM115263	US02	Granted	24 Jul 2012	1 Dec 2011						Cooperative way for DL-JI TDD configuration determination,
RM115264	WO01	Filed	1 Dec 2011	1 Dec 2011	PCT/CN2011/083310	WO2013078683	6 Jun 2013			On Resource Allocation of D2D Specific Signals in Future LTE Networks
RM115265	Family	Filed	23 Nov 2011	23 Nov 2011	PCT/CN2011/082701	WO2013075284	30 May 2013			On Resource Allocation of D2D Specific Signals in Future LTE Networks
RM115266	WO01	Filed	23 Nov 2011	20 Oct 2011	GB111828.6					On Resource Allocation of D2D Specific Signals in Future LTE Networks
RM115266	GB01	Closed	20 Oct 2011	20 Oct 2011	GB1218281.0	GB2498241	10 Jul 2013			New network registration method for devices supporting eCall and PSAP callback.
RM115266	GB02	Filed	12 Oct 2012	26 Oct 2011	US13277385	US20130098929	25 Apr 2013			New network registration method for devices supporting eCall and PSAP callback.
RM115266	US01	Filed	12 Oct 2012	20 Oct 2011	W012012055697	WO201307691	25 Apr 2013			New network registration method for devices supporting eCall and PSAP callback.
RM115266	WO01	Filed	18 Oct 2012	24 Oct 2011						Efficient multipath delay estimation and associated path search procedure for mobile communication terminal
RM115266	Family	Filed	18 Oct 2012	24 Oct 2011	W012012055697					Efficient multipath delay estimation and associated path search procedure for mobile communication terminal
RM115268	WO01	Filed	16 Dec 2011	16 Dec 2011	PCT/CN2011/081174	WO2013059878	2 May 2013			Triggering CSI Report via Downlink Grant
RM115268	Family	Filed	16 Dec 2011	16 Dec 2011	GB1117171.4	GB2497589	19 Jun 2013			Triggering CSI Report via Downlink Grant
RM115268	GB01	Filed	16 Dec 2011	16 Dec 2011	US13429821	US20130155982	20 Jun 2013			Methods of smart inter-frequency band mobility
RM115269	US01	Filed	18 Dec 2011	27 Sep 2011						Methods of smart inter-frequency band mobility
RM115270	Family	Filed	27 Sep 2011	27 Sep 2011	GB1116282.7	GB2498518	20 Jun 2012	GB2498518	2 Jan 2013	Methods of smart inter-frequency band mobility
RM115270	GB01	Granted	27 Sep 2011	27 Sep 2011	US133078941		28 Mar 2013			Methods of smart inter-frequency band mobility
RM115270	US01	Filed	27 Sep 2011	27 Sep 2011						Methods of smart inter-frequency band mobility
RM115270	WO01	Filed	25 Sep 2012	27 Sep 2011	PCT/IB2012/056104	WO2013046124	4 Apr 2013			Methods of smart inter-frequency band mobility
RM115271	Family	Filed	27 Dec 2011	27 Dec 2011						Methods of smart inter-frequency band mobility
RM115271	WO01	POA	27 Dec 2011	27 Dec 2011	PCT/IB2011/020318	WO2013098561	4 Jul 2013			Methods of smart inter-frequency band mobility
RM115272	Family	Filed	4 Nov 2011	4 Nov 2011	GB1116242.8	GB2484783	25 Mar 2012	GB2484783	10 Oct 2012	Methods of smart inter-frequency band mobility
RM115272	WO01	POA	4 Nov 2011	4 Nov 2011	PCT/CN2011/081822	WO2013063802	10 May 2013			Methods of smart inter-frequency band mobility
RM115274	Family	Filed	27 Sep 2013	27 Sep 2011	GB11162462.8	US20130079899	28 Mar 2013	US8437754	7 May 2013	Methods of smart inter-frequency band mobility
RM115274	GB01	Granted	27 Sep 2011	27 Sep 2011	US13246285	US20130079012	28 Mar 2013			Methods of smart inter-frequency band mobility
RM115274	US01	Granted	27 Sep 2011	27 Sep 2011	US13472611	US20130079012	28 Mar 2013			Methods of smart inter-frequency band mobility
RM115274	US02	Granted	25 Apr 2013	27 Sep 2011	US13670543	WO2013046123	4 Apr 2013			Methods of smart inter-frequency band mobility
RM115274	US03	Granted	25 Sep 2012	27 Sep 2011	PCT/IB2012/055103					Method for Access Barring and Access Delay Scaling during RAN Overload
RM115274	WO02	Granted	25 Sep 2012	27 Sep 2011						Method for Access Barring and Access Delay Scaling during RAN Overload
RM115275	Family	Filed	27 Sep 2011	27 Sep 2011	GB1116624.6	GB2495271	10 Apr 2013			Method for Access Barring and Access Delay Scaling during RAN Overload
RM115275	GB01	Filed	27 Sep 2011	27 Sep 2011	US13246358	US20130178998	28 Mar 2013			Method for Access Barring and Access Delay Scaling during RAN Overload
RM115275	US01	Filed	9 Mar 2012	9 Mar 2012	GB12024324.7	GB2491223	28 Nov 2012	GB2491223	12 Sep 2013	Receiver analog baseband filter with transferred impedance stage
RM115275	Family	Filed	9 Mar 2012	9 Mar 2012	US13177760	US2013025958				Receiver analog baseband filter with transferred impedance stage
RM115277	Family	Filed	5 Jan 2012	5 Jan 2012						The centralized control of the coexistence of multiple LTE networks/operators
RM115277	GB01	Filed	5 Jan 2012	5 Jan 2012	GB12020126.9	GB2498524	7 Aug 2013			The centralized control of the coexistence of multiple LTE networks/operators
RM115277	US01	Filed	9 Jan 2012	9 Jan 2012	US13346015	US20130178225	11 Jul 2013			On Resource Allocation of Downlink D2D Specific Control Channels
RM115278	Family	Filed	9 Jan 2012	9 Jan 2012	GB120276.2	GB2498221	10 Jul 2013			On Resource Allocation of Downlink D2D Specific Control Channels
RM115278	GB01	Filed	9 Jan 2012	9 Jan 2012	US13146868	US20130178950	11 Jul 2013			An efficient and robust method to compute a WCDMA delay profile
RM115278	US01	Filed	18 Jan 2012	27 Dec 2011	US13270541	WO2013098580	4 Jul 2013			An efficient and robust method to compute a WCDMA delay profile
RM115278	Family	Filed	27 Dec 2011	25 Nov 2011	US13270541					Use profiling for automating feature control on battery limited devices

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patient number	Grant date	Proposed title
RM115283	US01	Filed	25 Nov 2011	25 Nov 2011	GB11203587.3	GB247082	5 Jun 2013			Use profiling for automating feature control on battery limited devices
RM115283	US01	Filed	28 Nov 2011	25 Nov 2011	US13205536	US20130136983	30 May 2013			Use profiling for automating feature control on battery limited devices
RM115284	Family	Filed	3 Oct 2011	3 Oct 2011	GB1116979.4	GB2462183	26 Dec 2012			Method of prioritizing RAIs for measurement
RM115284	GB01	Filed	3 Oct 2011	3 Oct 2011	US13205536	US20130084850	4 Apr 2013			Method of prioritizing RAIs for measurement
RM115284	US01	Closed	3 Oct 2011	15 Jun 2012	US13624251	US20130084866	4 Apr 2013			Method of prioritizing RAIs for measurement
RM115284	US02	POA	3 Oct 2011	30 Aug 2013	US14014959	US2013065949	11 Apr 2013			Method of prioritizing RAIs for measurement
RM115284	WS01	Filed	3 Oct 2011	3 Oct 2012	PC7IB2012055310	WC2013065949				Method of signaling hidden common E-DCH resources
RM115285	Family	Filed	3 Oct 2011	3 Oct 2011	GB1116974.5	GB2496097	8 May 2013			Method of signaling hidden common E-DCH resources
RM115285	GB01	Filed	3 Oct 2011	3 Oct 2011	US132054877	US20130084877	4 Apr 2013	21 May 2013	US201447316	Method of signaling hidden common E-DCH resources
RM115286	Family	Filed	3 Oct 2011	3 Oct 2011	GB2495473	GB2495473	17 Apr 2013			Method of switching common E-DCH TTI
RM115286	GB01	Filed	3 Oct 2011	3 Oct 2011	US13205475.2	US20130084838	4 Apr 2013			Method of switching common E-DCH TTI
RM115286	US01	Filed	26 Sep 2012	26 Sep 2012	PC7IB2012062221	WC201305738				Resampler rate adaptation using blocker detection
RM115287	Family	Filed	26 Sep 2012	26 Sep 2012	PC7IB2012062221	WC201305738				Resampler rate adaptation using blocker detection
RM115287	WS01	Filed	5 Apr 2012	5 Apr 2012						LTE device dynamically access the ISM band with WLAN channel traffic statistics assisting
RM115287	Family	Filed	5 Apr 2012	5 Apr 2012	PC7ICN2012073551					LTE device dynamically access the ISM band with WLAN channel traffic statistics assisting
RM115287	GB01	Filed	21 Dec 2011	21 Dec 2011	GB1225956.3	GB2487794	26 Jun 2013			Flexible spectrum usage for proximity communication
RM115287	Family	Filed	21 Dec 2011	21 Dec 2011	US13354409	US20130163555	27 Jun 2013			Flexible spectrum usage for proximity communication
RM115287	GB01	Filed	21 Dec 2011	21 Dec 2011	PC7IB2012057479	WC2013039799	27 Jun 2013			Flexible spectrum usage for proximity communication
RM115287	=Family	Filed	17 Oct 2011	17 Oct 2011	GB12180011.4	GB2468446	29 May 2013			Network sharing in GERAN
RM115287	POA	Filed	8 Oct 2012	17 Oct 2011	GB12180011.4	GB2468446	29 May 2013			Network sharing in GERAN
RM115288	POA	Filed	8 Oct 2012	17 Oct 2011	GB1306186.8	GB2497872	26 Jun 2013			Network sharing in GERAN
RM115288	GB01	Filed	8 Oct 2012	17 Oct 2011	IN02903M1U2011	GB2497894	26 Jun 2013			Network sharing in GERAN
RM115288	NO1	Filed	17 Oct 2011	17 Oct 2011	IN02903M1U2011	IN02903M1U2011	19 Apr 2013			Network sharing in GERAN
RM115288	JS01	Filed	29 Apr 2013	22 Dec 2011	US20130235785	US20130235785	12 Sep 2013			Network sharing in GERAN
RM115288	WS01	Filed	22 Dec 2011	17 Oct 2011	PC7IB2011003120	WC2013057386	25 Apr 2013			Network sharing in GERAN
RM115288	=Family	Filed	31 Oct 2011	31 Oct 2011	PC7ICN20110081559	WC2013036742	10 May 2013			In-device interference autonomous denial indication design
RM115288	POA	Filed	31 Oct 2011	31 Oct 2011	GB1116919.0	GB2495142	3 Apr 2013			In-device interference autonomous denial indication design
RM115288	=Family	Filed	30 Sep 2011	30 Sep 2011	US13205475.2	US20130083646	4 Apr 2013			Methods of too frequent RAB establishment avoidance
RM115288	GB01	Filed	30 Sep 2011	30 Sep 2011	US13205475.2	US20130083646				Methods of too frequent RAB establishment avoidance
RM115287	=Family	Filed	9 Mar 2012	9 Mar 2012						Baseband transferred impedance notch filter with variable number of phases
RM115287	GB01	Filed	9 Mar 2012	9 Mar 2012	GB2500057	GB2500057	11 Sep 2013			Baseband transferred impedance notch filter with variable number of phases
RM115287	Family	Closed	20 Dec 2011	20 Dec 2011	GB1218384.8	GB2467275	18 Jul 2012	GR2467275	2 Jan 2013	Multiple SIM ? Single modem resource sharing
RM115289	Family	Granted	20 Dec 2011	20 Dec 2011	US13460816	US20130156081	20 Jun 2013			Multiple SIM ? Single modem resource sharing
RM115289	JS01	Filed	29 Feb 2012	20 Dec 2011	PC7IB2012057433	WO2013039777	21 Jun 2013			Multiple SIM ? Single modem resource sharing
RM115289	NO1	Filed	18 Dec 2012	7 Dec 2011	7 Dec 2011	WO2013056494	26 Apr 2013			Signalling to avoid inter-cell cross link interference in TD-LTE
RM115300	=Family	Filed	7 Dec 2011	7 Dec 2011	PC7ICN20110083660	40541			Mechans to handle over-the-air (OTA) modern baseband firmware updates	
RM115300	WS01	Filed	7 Dec 2011	2 Feb 2012	GB1218384.8	GB2498003	7 Aug 2013			Mechans to handle over-the-air (OTA) modern baseband firmware updates
RM115300	=Family	Filed	2 Feb 2012	2 Feb 2012	PC7IB2013050835	WO2013114317	8 Aug 2013			Mechans to handle over-the-air (OTA) modern baseband firmware updates
RM115301	POA	Filed	31 Jan 2013	16 Dec 2011	GB1120565.2	GB2497734	26 Jun 2013			Mechans to handle over-the-air (OTA) modern baseband firmware updates
RM115301	WS01	Filed	16 Dec 2011	16 Dec 2011	US1331225	US20130157663	20 Jun 2013			Mechans to handle over-the-air (OTA) modern baseband firmware updates
RM115302	POA	Filed	20 Dec 2011	13 Dec 2012	PC7IB2012057263	WO2013088363	20 Jun 2013			Mechans to handle over-the-air (OTA) modern baseband firmware updates
RM115302	JS01	Filed	13 Dec 2012	4 Nov 2011	GB1119097.2	GB2496179	8 May 2013			Mechanism to reduce signalling for MTC devices
RM115302	NO1	Filed	4 Nov 2011	4 Nov 2011	US13205338	US20130158693	9 May 2013			A mechanism to reduce signalling for MTC devices
RM115303	Family	Filed	4 Nov 2011	4 Nov 2011	PC7IB2012056127	WO20130086027	10 May 2013			A mechanism to reduce signalling for MTC devices
RM115303	JS01	Filed	2 Nov 2012	26 Jan 2012						The coexistence of LTE and WLAN on WLAN band through Network Management level coordination
RM115303	WS01	Filed	26 Jan 2012	26 Jan 2012	GB1201280.3	GB2458749	31 Jul 2013			The coexistence of LTE and WLAN on WLAN band through Network Management level coordination

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed file
The coexistence of LTE and WLAN on an ISM band through Network Management level coordination										
RM115304	US01	In Drafting	18 Jan 2012	28 Jan 2012	18 Jan 2012	PC7/CN2012070521	WIC2013107004	25 Jul 2013		A distributed sensing and contention mechanism for LTE D2D pairs on shared ISM band
RM115305	Family	Filed	18 Jan 2012	18 Jan 2012	18 Jan 2012	PC7/CN2012070521	WIC2013107004	25 Jul 2013		A distributed pilot spreading code allocation for HSDPA MIMO system
RM115306	POA	Closed	14 Oct 2011	14 Oct 2011	14 Oct 2011	US61547411				Dedicated pilot spreading code allocation for HSDPA MIMO system
RM115306	Family	Closed	14 Oct 2011	14 Oct 2011	14 Oct 2011	US61547411				A radio receiver for the reception of non-contiguous carriers
RM115307	Family	Filed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB11198876				A radio receiver for the reception of non-contiguous carriers
RM115307	GB01	Closed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB2498502				A radio receiver for the reception of non-contiguous carriers
RM115307	POA	Filed	1 Nov 2012	17 Nov 2011	17 Nov 2011	US20130125024				A radio receiver for the reception of non-contiguous carriers
RM115307	US01	Filed	18 Nov 2011	17 Nov 2011	17 Nov 2011	US20130130637				A radio receiver for the reception of non-contiguous carriers
RM115307	US02	Filed	18 Nov 2011	17 Nov 2011	17 Nov 2011	WO20130728965				A radio receiver for the reception of non-contiguous carriers
RM115307	WC01	Filed	15 Nov 2012	17 Nov 2011	17 Nov 2011	PC7/B2012058441				A radio receiver for the reception of non-contiguous carriers
RM115308	Family	Filed	16 Apr 2012	16 Apr 2012	16 Apr 2012	PC7/CN2012074598				Incoincizant hotspot-node duplication and replacement in WSN by Cellular Uses
RM115308	W001	Filed	16 Apr 2012	17 Nov 2011	17 Nov 2011	GB2498648				Incoincizant hotspot-node duplication and replacement in WSN by Cellular Uses
RM115309	Family	Filed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB11198861				On D2D discovery signal design
RM115309	GB01	Filed	30 Nov 2011	17 Nov 2011	17 Nov 2011	GB2498648				On D2D discovery signal design
RM115309	US01	Filed	16 Nov 2012	17 Nov 2011	17 Nov 2011	US20130130727				On D2D discovery signal design
RM115309	WC01	Filed	10 Nov 2011	17 Nov 2011	17 Nov 2011	WIC2013072880				On D2D discovery signal design
RM115310	Family	Filed	10 Nov 2011	10 Nov 2011	10 Nov 2011	GB11198289				CSG ID assisted load and admission control
RM115310	GB01	Filed	11 Nov 2011	10 Nov 2011	10 Nov 2011	GB2495574				CSG ID assisted load and admission control
RM115310	US01	Filed	12 Nov 2012	10 Nov 2011	10 Nov 2011	US20130122501				CSG ID assisted load and admission control
RM115310	WC01	Filed	4 Nov 2011	4 Nov 2011	4 Nov 2011	WIC2013069300				LTE synchronization mechanisms on un-licensed band
RM115310	POA	Filed	4 Nov 2011	4 Nov 2011	4 Nov 2011	WO2013073808				LTE synchronization mechanisms on un-licensed band
RM115311	Family	Filed	19 Dec 2011	19 Dec 2011	19 Dec 2011	PC7/CN2011081833				Device to device discovery Scheme using Cellular Oriented Mechanisms And signaling
RM115312	POA	Filed	19 Dec 2011	19 Dec 2011	19 Dec 2011	GB11121823.7				Device to device discovery Scheme using Cellular Oriented Mechanisms And signaling
RM115312	GB01	Filed	22 Dec 2011	19 Dec 2011	19 Dec 2011	GB2497752				Device to device discovery Scheme using Cellular Oriented Mechanisms And signaling
RM115312	US01	Filed	21 Dec 2011	21 Dec 2011	21 Dec 2011	US20130157670				Sco Sensing Configuration
RM115313	Family	Filed	21 Dec 2011	21 Dec 2011	21 Dec 2011	GB2497780				Sco Sensing Configuration
RM115313	GB01	Filed	22 Dec 2011	21 Dec 2011	21 Dec 2011	US20130163447				TDD System TX to RX local leakage isolation arrangements
RM115313	US01	Filed	9 Jan 2012	9 Jan 2012	9 Jan 2012	GB2498212				TDD System TX to RX local leakage isolation arrangements
RM115315	Family	Filed	9 Jan 2012	9 Jan 2012	9 Jan 2012	GB2498212				TDD System TX to RX local leakage isolation arrangements
RM115315	GB01	POA	9 Jan 2012	9 Jan 2012	9 Jan 2012	GB249216				TDD System TX to RX local leakage isolation arrangements
RM115315	GB02	POA	9 Jan 2012	9 Jan 2012	9 Jan 2012	US20130176913				TDD System TX to RX local leakage isolation arrangements
RM115315	US01	Filed	10 Jan 2012	9 Jan 2012	9 Jan 2012	US20130208636				TDD System TX to RX local leakage isolation arrangements
RM115315	US02	Filed	27 Mar 2013	9 Jan 2012	9 Jan 2012	WO20130150520				A radio receiver for the reception of non-contiguous carriers
RM115315	WC01	POA	8 Jan 2013	9 Jan 2012	9 Jan 2012	PC7/B2013050157				A radio receiver for the reception of non-contiguous carriers
RM115316	Family	Filed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB111988533				A radio receiver for the reception of non-contiguous carriers
RM115316	GB01	Closed	17 Nov 2011	17 Nov 2011	17 Nov 2011	GB2498212				A radio receiver for the reception of non-contiguous carriers
RM115316	GB02	Filed	5 Sep 2012	17 Nov 2011	17 Nov 2011	GB2492495				A radio receiver for the reception of non-contiguous carriers
RM115316	US01	Granted	18 Nov 2011	17 Nov 2011	17 Nov 2011	US8442473				Separating CSI measurement trigger from the CS1 reporting trigger
RM115316	US02	Granted	15 Nov 2012	17 Nov 2011	17 Nov 2011	US84833647				Separating CSI measurement trigger from the CS1 reporting trigger
RM115316	WC01	Filed	15 Nov 2012	17 Nov 2011	17 Nov 2011	WO2013072864				Separating CSI measurement trigger from the CS1 reporting trigger
RM115317	Family	Filed	20 Feb 2012	20 Feb 2012	20 Feb 2012	GB2495445				Transmission Power Management in Shared Band Operation
RM115317	GB01	Filed	20 Feb 2012	20 Feb 2012	20 Feb 2012	GB11202796.7				Transmission Power Management in Shared Band Operation
RM115318	Family	Filed	14 Nov 2011	14 Nov 2011	14 Nov 2011	GB2496451				Separating CSI measurement trigger from the CS1 reporting trigger
RM115318	GB01	Filed	14 Nov 2011	14 Nov 2011	14 Nov 2011	US20130121174				Separating CSI measurement trigger from the CS1 reporting trigger
RM115318	US01	Filed	16 Nov 2011	14 Nov 2011	14 Nov 2011	WO2013072837				Separating CSI measurement trigger from the CS1 reporting trigger
RM115318	WC01	Filed	12 Nov 2012	14 Nov 2011	14 Nov 2011					Bandwidth optimization of shared memory interface between Modem and APE
RM115320	Family	Filed	11 Jan 2012	11 Jan 2012	11 Jan 2012	GB2496359				Bandwidth optimization of shared memory interface between Modem and APE
RM115320	GB01	Filed	11 Jan 2012	11 Jan 2012	11 Jan 2012	US20130179827				Bandwidth optimization of shared memory interface between Modem and APE
RM115320	US01	Filed	17 Jan 2012	11 Jan 2012	11 Jan 2012	US20130179839				Central controlled sharing mechanism for coexistence on unlicensed bands
RM115327	Family	Filed	15 Dec 2011	15 Dec 2011	15 Dec 2011					

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115327	NOC1	POA	15 Dec 2011	15 Dec 2011	PCT/CN2011/0302110	W02013086859	20 Jun 2013			Central continuous sharing mechanism for coexistence on unlicensed bands
RM115328	=Family	Filed	9 Dec 2011	9 Dec 2011	PCT/CN2011/0303746	W02013082801	9 Jun 2013			Discontinuous Operation in LTE on Shared Band
RM115328	=AO1	Filed	9 Dec 2011	9 Dec 2011	PCT/CN2011/0303746	W02013082801	9 Jun 2013			Discontinuous Operation in LTE on Shared Band
RM115328	=Family	Filed	24 Nov 2011	24 Nov 2011	PCT/CN2011/0302860	W02013076314	30 May 2013			Fast PUCCH relocation for LTE in unlicensed band
RM115331	NOC1	Filed	4 Nov 2011	4 Nov 2011	PCT/CN2011/0302860	W02013076314	30 May 2013			UE-assisted interference handling
RM115333	=Family	Filed	4 Nov 2011	4 Nov 2011	PCT/CN2011/0305633	GB2496221	9 May 2013			UE-assisted in-device interference handling
RM115333	=SB01	Closed	4 Nov 2011	4 Nov 2011	PCT/CN2011/0305633	GB2496221	9 May 2013			UE-assisted in-device interference handling
RM115334	=Family	Filed	29 Feb 2012	29 Feb 2012	PCT/CN2012/035705	GB2491222	28 Nov 2012	GB2491222	10 Jul 2013	INDICATOR (CQI) IN A COMMUNICATION SYSTEM FOR OBTAINING CHANNEL QUALITY
RM115334	=SB01	Granted	29 Feb 2012	29 Feb 2012	PCT/CN2012/035705	GB2491222	28 Nov 2012	GB2491222	10 Jul 2013	METHOD AND APPARATUS FOR OBTAINING CHANNEL QUALITY
RM115335	=Family	Granted	14 Nov 2012	29 Feb 2012	US134678624	US8432866	30 Apr 2013			INDICATOR (CQI) IN A COMMUNICATION SYSTEM
RM115335	=SB01	Filed	18 Jan 2012	18 Jan 2012	GB2498531		24 Jul 2013			Providing Provision Information via Direct Communication Interface
RM115335	=AO1	Filed	18 Jan 2012	18 Jan 2012	US20130189382		18 Jul 2013			Providing Provision Information via Direct Communication Interface
RM115335	=WO01	Filed	18 Jan 2012	18 Jan 2012	W02013188232		25 Jul 2013			Providing Provision Information via Direct Communication Interface
RM115338	=Family	Filed	25 Jan 2012	25 Jan 2012	PCT/CN2013/050489					An access method for dynamic contention window adaptation in CSMA type channels
RM115338	=SB01	Filed	25 Jan 2012	25 Jan 2012	GB2498530		7 Aug 2013			An access method for dynamic contention window adaptation in CSMA type channels
RM115338	=JS01	Filed	25 Jan 2012	25 Jan 2012	US20130188479		25 Jul 2013			An access method for dynamic contention window adaptation in CSMA type channels
RM115338	=Family	Filed	8 Mar 2012	8 Mar 2012	PCT/CN2012/0358174					PDCCH Reliability Improvement to Handle DL CC Broken in Unlicensed Band
RM115339	=Family	Filed	8 Mar 2012	8 Mar 2012	GB2498530		7 Aug 2013			PDCCH Reliability Improvement to Handle DL CC Broken in Unlicensed Band
RM115339	=JS01	Closed	8 Mar 2012	8 Mar 2012	US20130188479		25 Jul 2013			PDCCH Reliability Improvement to Handle DL CC Broken in Unlicensed Band
RM115339	=WO01	Filed	8 Mar 2012	8 Mar 2012	PCT/CN2012/0372097	W02013131268	12 Sep 2013			Enhanced SFR transmission to improve resource efficiency for MTC operation
RM115340	=Family	Filed	7 Nov 2011	7 Nov 2011	7 Nov 2011	W020130867677	16 May 2013			Enhanced SR transmission to improve resource efficiency for MTC operation
RM115340	=NOC1	Filed	7 Nov 2011	7 Nov 2011	GB2498706	GB2498706	31 Jul 2013			TXOP adaptation for fairness provision
RM115341	=Family	Filed	13 Jan 2012	13 Jan 2012	GB2498706	GB2498706	18 Jul 2013			TXOP adaptation for fairness provision
RM115341	=SB01	POA	13 Jan 2012	13 Jan 2012	US20130182610	US20130182610				Improvement resource allocation for LTE
RM115341	=JS01	Filed	17 Jan 2012	17 Jan 2012	US13451537	US13451537				New UL Transmissions and UL Grant Designs for LTE to Unlicensed Band
RM115343	=Family	Filed	8 Dec 2011	8 Dec 2011	PCT/CN2011/0083703	W02013082784	13 Jun 2013			New UL Transmissions and UL Grant Designs for LTE to Unlicensed Band
RM115343	=WO01	Filed	8 Dec 2011	8 Dec 2011	US20130188479	US20130188479	16 May 2013			CoMP scheme selection codebook
RM115344	=Family	Filed	7 Nov 2011	7 Nov 2011	PCT/CN2011/0081882	W02013067675	9 Oct 2013			CoMP scheme selection codebook
RM115344	=WO01	Filed	7 Nov 2011	7 Nov 2011	US20130144277	US20130144277	9 May 2013			Cell carrier activation and deactivation method for Vehicular Communications
RM115345	=Family	Filed	4 Nov 2011	4 Nov 2011	GB2496178	GB2496178	8 May 2013			Cell carrier activation and deactivation method for Vehicular Communications
RM115345	=SB01	POA	4 Nov 2011	4 Nov 2011	US13190892	US13190892	9 May 2013			Algorithms to reduce power consumption in communication devices
RM115345	=JS01	Filed	8 Nov 2011	8 Nov 2011	US13191417	US13191417	21 Mar 2012			Algorithms to reduce power consumption in communication devices
RM115346	=Family	Filed	21 Mar 2012	21 Mar 2012	GB2499113	GB2499113	19 Sep 2012			Algorithms to reduce power consumption in communication devices
RM115346	=SB01	POA	21 Mar 2012	21 Mar 2012	GB2499113	GB2499113	21 Mar 2012	US13431370	19 Jun 2013	Algorithms to reduce power consumption in communication devices
RM115346	=JS01	Filed	27 Mar 2012	27 Mar 2012	GB2497555	GB2497555	14 Dec 2011	US13234535	20 Jun 2013	Algorithms to reduce power consumption in communication devices
RM115347	=Family	Filed	14 Dec 2011	14 Dec 2011	GB11234535	GB11234535	14 Dec 2011	US13237258	20 Jun 2013	Algorithms to reduce power consumption in communication devices
RM115347	=SB01	Filed	14 Dec 2011	14 Dec 2011	GB11234535	GB11234535	14 Dec 2011	US13237258	20 Jun 2013	Algorithms to reduce power consumption in communication devices
RM115347	=JS01	Filed	15 Dec 2011	15 Dec 2011	GB2498492	GB2498492	14 Dec 2012	FC11032012057230	20 Jun 2013	Signal and procedure to improve device discovery and D2D operation
RM115348	=Family	Filed	19 Dec 2011	19 Dec 2011	GB2497740	GB2497740	19 Dec 2011	GB11217593	26 Jun 2013	Signal and procedure to improve device discovery and D2D operation
RM115348	=SB01	POA	19 Dec 2011	19 Dec 2011	US20130157656	US20130157656	22 Dec 2011	US130344B6	20 Jun 2013	Apparatus and method of sensor-based high-mobility beamforming
RM115348	=JS01	Filed	30 Dec 2011	30 Dec 2011	W02013097187	W02013097187	30 Dec 2011	W02013097187	4 Jul 2013	Apparatus and method of sensor-based high-mobility beamforming
RM115349	=Family	Filed	29 Nov 2011	29 Nov 2011	GB112085374	GB112085374	29 Nov 2011	GB112085374	29 May 2013	Deactivating existing/active bearer context(s) for emergency bearer establishment
RM115351	=Family	Filed	29 Nov 2011	29 Nov 2011	GB2498545	GB2498545	29 Nov 2011	GB2498545	29 May 2013	Deactivating existing/active bearer context(s) for emergency bearer establishment

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115351	US01	Granted	30 Nov 2011	28 Nov 2011 US13397386	US2013013614	30 May 2013 US8477752	2 Jul 2013			Deactivating existing/active bearer context(s) for emergency bearer establishment
RM115351	US02	Filed	20 Jun 2013	29 Nov 2011 US13482262	WO2013060125	6 Jun 2013				Deactivating existing/active bearer context(s) for emergency bearer establishment
RM115351	WO01	Filed	27 Nov 2012	29 Nov 2011 PCT/IB2012/056760	GB2481218	28 Nov 2012 GB2491218	26 Jun 2013			LTE OTDOA measurement accuracy improvement
RM115353	Family	Granted	22 Dec 2011	22 Dec 2011 GB112203.1	US2013042232	22 Dec 2011 US13342232	27 Jun 2013			LTE OTDOA measurement accuracy improvement
RM115353	GB01	Granted	22 Dec 2011	22 Dec 2011 GB112203.1	US20130162470	22 Dec 2011 PCT/IB2012/002740	27 Jun 2013			LTE OTDOA measurement accuracy improvement
RM115353	US01	Filed	18 Dec 2012		WO2013039553					
RM115356	Family	Filed	7 Mar 2012							Fast DL CC broken determination and recovery for LTE to unlicensed band
RM115356	WO01	Filed	7 Mar 2012	7 Mar 2012 PCT/CN2012/072062	WO2013131258	12 Sep 2013				Fast DL CC broken determination and recovery for LTE to unlicensed band
RM115357	Family	Filed	24 Nov 2011	24 Nov 2011	GB2486925	29 May 2013				Integration concept of radio modem, transceiver and antenna radiators into automotive environment.
RM115357	GB01	Closed	24 Nov 2011	24 Nov 2011 GB1120328.8	GB2486925	29 May 2013				Integration concept of radio modem, transceiver and antenna radiators into automotive environment.
RM115357	GB02	Filed	24 Jan 2012	24 Nov 2011 GB1201153.2	GB2486925	29 May 2013				Integration concept of radio modem, transceiver and antenna radiators into automotive environment.
RM115357	US01	Filed	26 Jan 2012	24 Nov 2011 US13359092	US2013036195	30 May 2013				Integration concept of radio modem, transceiver and antenna radiators into automotive environment.
RM115357	WO01	Filed	22 Nov 2012	24 Nov 2011 PCT/IB2012/056624	WO2013076779	30 May 2013				A Novel Gateway UE Selection Method for the Missing Sensor Nodes in Sensor Networks
RM115358	Family	Filed	28 Dec 2011							
RM115358	WO01	POA	26 Dec 2011	20 Dec 2011 PCT/CN2011/002143	WO2013091135	27 Jun 2013				Sensor Network
RM115359	Family	Filed	7 Nov 2011	7 Nov 2011 GB1119208.5	GB2483224	30 Jun 2013 GB2493224				Controlling UE assumption of interference
RM115359	GB01	Granted	7 Nov 2011	7 Nov 2011 US13382208.5	US20130114430	9 May 2013				Controlling UE assumption of interference
RM115359	US01	Filed	9 Nov 2011	7 Nov 2011 PCT/IB2012/056184	WO2013066924	16 May 2013				Controlling UE assumption of interference
RM115360	Family	Filed	16 Dec 2011							On Changing Radio Capability Temporarily or Periodically in Future LTE Systems
RM115360	GB01	Filed	16 Dec 2011	16 Dec 2011 GB1121681.1	GB2487579	18 Jun 2013				On Changing Radio Capability Temporarily or Periodically in Future LTE Systems
RM115360	GB02	POA	27 Mar 2012	16 Dec 2011 GB1205320.3	GB2487604	18 Jun 2013				On Changing Radio Capability Temporarily or Periodically in Future LTE Systems
RM115360	US01	Closed	16 Dec 2011							On Changing Radio Capability Temporarily or Periodically in Future LTE Systems
RM115361	WO01	POA	14 Dec 2012	16 Dec 2011 PCT/IB2012/057322	WO2013096398	23 Jun 2013				Efficient signaling of CRS shifts and PDCCCH region mismatch in CoMP
RM115361	Family	Filed	7 Nov 2011	7 Nov 2011 GB1119190.6	GB2486198	8 May 2013				Efficient signaling of CRS shifts and PDCCCH region mismatch in CoMP
RM115361	GB01	Granted	7 Nov 2011	7 Nov 2011 US13282367	US20130114431	9 May 2013				Efficient signaling of CRS shifts and PDCCCH region mismatch in CoMP
RM115362	Family	Filed	7 Nov 2011							Method of common E-DCH resource error detection and recovery using fall-back to another resource
RM115362	GB01	Filed	7 Nov 2011	7 Nov 2011 GB1119153.3	GB2486188	8 May 2013				Method of common E-DCH resource error detection and recovery using fall-back to another resource
RM115362	GB02	Filed	16 Aug 2013	7 Nov 2011 GB1314651.9	GB2486188	8 May 2013				Method of common E-DCH resource error detection and recovery using fall-back to another resource
RM115362	US01	Filed	8 Nov 2011	7 Nov 2011 US13291834	US20130114401	9 May 2013				Method of common E-DCH resource error detection and recovery using fall-back to another resource
RM115362	WO01	Filed	6 Nov 2012	7 Nov 2011 PCT/IB2012/056192	WO2013068922	16 May 2013				Method of overriding common E-DCH resource selection
RM115363	Family	Filed	7 Nov 2011	7 Nov 2011 GB1119133.6	GB2487267	18 Jul 2012 GB2487267				Method of overriding common E-DCH resource selection
RM115363	GB01	Granted	7 Nov 2011	7 Nov 2011 US13291793	US20130114518	9 May 2013 US8432864				Method of overriding common E-DCH resource selection
RM115363	US01	Filed	8 Nov 2011	7 Nov 2012 PCT/IB2012/056226	WO2013066940	16 May 2013				Method of overriding common E-DCH resource selection
RM115364	Family	Filed	13 Feb 2012	13 Feb 2012 GB1202451.9	GB2499259	14 Aug 2013				On Full Duplex Capability Indication in Future Cellular Networks
RM115364	GB01	Filed	13 Feb 2012							On Full Duplex Capability Indication in Future Cellular Networks
RM115365	Family	Filed	6 Nov 2011							Flexible utilization of blind detection between cell specific search space and UE specific search space

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115385	W001	Filed	6 Nov 2011	PC/T/GB2011/0081842	WO20110368812		10 May 2013			Flexible utilization of blind detection between cell specific search space and UE specific search space
RM115386	Family	Filed	7 Nov 2011	7 Nov 2011	GB2496204		8 May 2013			Methods of mobility procedures for HSUPA multiflow data transmissions
RM115386	3B01	POA	7 Nov 2011	7 Nov 2011	GB11192111.9	US20130114418	9 May 2013			Methods of mobility procedures for HSUPA multiflow data transmissions
RM115386	US01	Filed	8 Nov 2011	7 Nov 2011	WO2013068923		16 May 2013			Methods of mobility procedures for HSUPA multiflow data transmissions
RM115386	W001	Filed	6 Nov 2012	7 Nov 2012	GB271802056193					Resolving UE-RS port ambiguities for E-PDCCH
RM115387	Family	Filed	27 Jan 2012	27 Jan 2012	GB2496203		31 Jul 2013			Resolving UE-RS port ambiguities for E-PDCCH
RM115387	3B01	Filed	27 Jan 2012	27 Jan 2012	GB2496203	US20130195275	1 Aug 2013			Resolving UE-RS port ambiguities for E-PDCCH
RM115387	4S01	Filed	27 Mar 2012	27 Mar 2012	WO2013110992		1 Aug 2013			Resolving UE-RS port ambiguities for E-PDCCH
RM115387	W001	Filed	24 Jan 2013	7 Nov 2011	GB2496203					HS-SCCH order based HSUPA MIMO CQI report configuration
RM115388	Family	Filed	7 Nov 2011	7 Nov 2011	GB2496203		8 May 2013			HS-SCCH order based HSUPA MIMO CQI report configuration
RM115388	3B01	POA	7 Nov 2011	7 Nov 2011	GB2496203	US20130115646	9 May 2013	US8504030	6 Aug 2013	HS-SCCH order based HSUPA MIMO CQI report configuration
RM115388	US01	Granted	8 Nov 2011	7 Nov 2011	GB2496203	US20130176945	11 Jul 2013	US8504031	6 Aug 2013	Method and apparatus for unnecessary retransmission avoidance
RM115388	US02	Granted	4 Mar 2013	7 Nov 2011	GB2496203					Method and apparatus for unnecessary retransmission avoidance
RM115388	Family	Filed	4 Nov 2011	4 Nov 2011	GB2496171		8 May 2013			Method and apparatus for unnecessary retransmission avoidance
RM115388	GB01	POA	4 Nov 2011	4 Nov 2011	GB2496171	US20130114748	9 May 2013			High throughput and area efficient bit processing architecture for HS-PDSCH
RM115388	US01	Filed	7 Nov 2011	4 Nov 2011	GB2496171					Transport channel processing in the downlink
RM115370	Family	Filed	10 Feb 2012	10 Feb 2012	IN00384MU2012		16 Aug 2013			High throughput and area efficient bit processing architecture for HS-PDSCH
RM115370	IN01	Filed	10 Feb 2012	10 Feb 2012	IN00384MU2012					Transport channel processing in the downlink
RM115371	Family	Filed	14 Aug 2012	14 Aug 2012	GB1214513.2					Direct RF to Digital Converter and receiver
RM115371	3B01	Filed	14 Aug 2012	14 Aug 2012	GB1214513.2	US13986325				Direct RF to Digital Converter and receiver
RM115371	US01	Filed	14 Aug 2013	4 Nov 2011	GB1214513.2					Direct RF to Digital Converter and receiver
RM115372	Family	Filed	4 Nov 2011	4 Nov 2011	WO2013063807.		10 Jun 2013			HRQ Determination for Half Duplex Mode TDD UE with Inter-band CA
RM115372	3B01	Filed	4 Nov 2011	4 Nov 2011	WO2013063807.					HRQ Determination for Half Duplex Mode TDD UE with Inter-band CA
RM115373	Family	Filed	14 Nov 2011	14 Nov 2011	GB2496458		15 May 2013			Enhancements to LTE CSI feedback reporting modes
RM115373	3B01	POA	14 Nov 2011	14 Nov 2011	GB2496458	US20130121312	16 May 2013			Enhancements to LTE CSI feedback reporting modes
RM115373	US01	Filed	18 Nov 2011	18 Nov 2011	GB2496458					Asymmetric D2D communication
RM115374	Family	Filed	18 Jan 2012	18 Jan 2012	GB2496539		24 Jul 2013			Asymmetric D2D communication
RM115374	3B01	POA	18 Jan 2012	18 Jan 2012	GB2496539	US20130184024	18 Jul 2013			Distribution of traffic over separate links in vehicular communications system
RM115375	Family	Filed	25 Jan 2012	25 Jan 2012	GB2496539					Distribution of traffic over separate links in vehicular communications system
RM115375	3B01	POA	21 Mar 2012	21 Mar 2012	GB2496539					Distribution of traffic over separate links in vehicular communications system
RM115375	US01	Filed	27 Mar 2012	21 Mar 2012	GB2496539					Distribution of traffic over separate links in vehicular communications system
RM115375	4W001	Filed	21 Mar 2013	21 Mar 2012	PC/T/IB2013052262					On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM115376	=Family	Filed	20 Jan 2012	20 Jan 2012	WO2013082341					On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM115376	3B01	Filed	20 Jan 2012	20 Jan 2012	GB2496561		24 Jul 2013			On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM115376	4W001	Filed	1 Feb 2012	20 Jan 2012	GB2496561	US20130186536	25 Jul 2013			On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM115376	3B01	Filed	20 Jan 2012	20 Jan 2012	GB2496561	WO2013082341	25 Jul 2013			On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM115376	4W001	Filed	20 Jan 2012	20 Jan 2012	GB2496561	GB12046918	5 Dec 2012	US8416758	9 Apr 2013	Multi component carrier aggregation CA reception arrangement
RM115377	Family	Filed	16 Mar 2012	16 Mar 2012	GB12046918	US2013016731	16 Mar 2012	US8416758	9 Apr 2013	Multi component carrier aggregation CA reception arrangement
RM115377	3B01	POA	8 Nov 2012	8 Nov 2012	GB12046918	PC/T/IB2013052075	16 Mar 2012	US8416758	9 Apr 2013	Multi component carrier aggregation CA reception arrangement
RM115377	US01	Granted	16 Mar 2013	6 Feb 2012	GB12046918	WO2013136305	16 Mar 2013	US8416758	9 Apr 2013	Control design to support different bandwidth MTC
RM115377	W001	Filed	6 Feb 2012	6 Feb 2012	GB12046918	WO20131082341	27 Jul 2012	US8416758	9 Apr 2013	Control design to support different bandwidth MTC
RM115377	3B01	Filed	7 Nov 2011	16 Mar 2012	GB12046918	WO201316973	15 Aug 2013			Dynamic methods for supporting a large number of terminals
RM115377	3B02	Filed	7 Nov 2011	7 Nov 2011	GB12046918	GB2496384	15 May 2013			Dynamic methods for supporting a large number of terminals
RM115377	3B03	Filed	7 Nov 2011	7 Nov 2011	GB12046918	US2013115892	9 May 2013			Dynamic methods for supporting a large number of terminals
RM115377	3B04	Filed	10 Nov 2011	7 Nov 2011	GB12046918	WO2013096925	16 May 2013			Dynamic methods for supporting a large number of terminals
RM115378	Family	Filed	6 Nov 2012	6 Nov 2012	GB12046918	WO2013115892	27 Jan 2012			On Scheduled Listen-Before-Talk System in Shared Bands
RM115378	3B01	POA	27 Jan 2012	7 Nov 2011	GB12046918	GB2496773	31 Jul 2013			On Scheduled Listen-Before-Talk System in Shared Bands
RM115378	4W001	Filed	28 Jan 2013	7 Nov 2011	GB12046918	WO201311103	1 Aug 2013			Hardware assisted interrupt handling (Kairos)
RM115378	3B02	Filed	23 Dec 2011	23 Dec 2011	GB12046918	GB2497956	3 Jul 2013			Hardware assisted interrupt handling (Kairos)

Case ref #	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115381	US01	Filed	23 Jan 2012	23 Dec 2011	US13/355024-1	US20130186734	27 Jun 2013			Hardware assisted interrupt handing (Kauno)
RM115382	Family	Filed	23 Jan 2012	20 Jan 2012	GB12010077.0	GB2498575	24 Jul 2013			On D2D Discovery Resource Allocation
RM115382	GB01	Filed	23 Jan 2012	20 Jan 2012	US20130188546	US20130188546	25 Jul 2013			On D2D Discovery Resource Allocation
RM115382	US01	Filed	1 Feb 2012	20 Jan 2012	US13/363644	WO2013108219	25 Jul 2013			On D2D Discovery Resource Allocation
RM115382	WO01	Filed	20 Jan 2012	20 Jan 2012	PC7IB2013050471					Method for controlling reporting of CQI hypothesis in CoMP
RM115383	Family	Filed	7 Nov 2011	7 Nov 2011	GB1119212.7	GB24985205	8 May 2013			Method for controlling reporting of CQI hypothesis in CoMP
RM115383	GB01	Filed	7 Nov 2011	7 Nov 2011	US13/291680	US201305114428	9 May 2013			Method for controlling reporting of CQI hypothesis in CoMP
RM115384	Family	Filed	8 Nov 2011	19 Jan 2012	GB12029112.7					Enhancement for Random Access Procedure
RM115384	GB01	Filed	19 Jan 2012	19 Jan 2012	GB12009080.0	GB2498548	24 Jul 2013			Enhancement for Random Access Procedure
RM115385	Family	Filed	18 Jan 2012	19 Jan 2012	GB12009114.4	GB24985227	7 Aug 2013			Methods for Random Access Procedure
RM115385	GB01	Filed	19 Jan 2012	19 Jan 2012	GB12009114.4	GB24985227	7 Aug 2013			Methods for Random Access Procedure
RM115385	Family	Filed	20 Dec 2011	20 Dec 2011	GB11121902.9	GB2498512	8 May 2013			P2P Traffic offloading to D2D
RM115385	GB01	Filed	20 Dec 2011	20 Dec 2011	GB11121902.9	US20130188565	20 Jun 2013			P2P Traffic offloading to D2D
RM115386	Family	Filed	23 Dec 2011	20 Dec 2011	US13/355024	US20130188547	20 Jun 2013			Network assisted D2D Discovery
RM115386	GB01	Filed	15 Feb 2012	15 Feb 2012	GB12025748.8	GB2498411	21 Aug 2013			Network assisted D2D Discovery
RM115386	Family	Filed	15 Feb 2012	15 Feb 2012	GB12025748.8	GB2498411	21 Aug 2013			Scheduling and automatic user group classification for semi-full-duplex LTE system
RM115386	WO01	POA	21 Dec 2011	21 Dec 2011	PC7ICN20110084342	WO2013091187	27 Jun 2013			Scheduling and automatic user group classification for semi-full-duplex LTE system
RM115389	Family	Filed	14 Mar 2012	14 Mar 2012	GB1204510.0					Back-off optimization for performance improvements and contention reduction
RM115389	GB01	Filed	14 Mar 2012	14 Mar 2012	GB1204510.0					Back-off optimization for performance improvements and contention reduction
RM115389	WO01	Filed	12 Mar 2013	14 Mar 2012	PC7IB20130000265	WO2013131655	19 Sep 2013			Under a large number of STAs
RM115390	Family	Filed	6 Jan 2012	6 Jan 2012	PC7ICN2012070106	WO2013102308	11 Jul 2013			Shared E-PDCCH format indication for various bandwidth-capable devices
RM115390	WO01	Filed	9 Mar 2012	9 Mar 2012	GB1204510.0	GB2500067.	11 Sep 2013			Under a large number of STAs
RM115391	Family	Filed	9 Mar 2012	9 Mar 2012	GB1204510.0	GB2500067.	11 Sep 2013			Receiver analog baseband filter with transferred impedance stage
RM115391	GB01	Filed	9 Mar 2012	9 Mar 2012	GB1204510.0	GB2500067.	11 Sep 2013			Receiver analog baseband filter with transferred impedance stage
RM115391	US01	Closed								SDMA-Based Duty Cycles and efficient signaling for Low-Cost Machine Type
RM115392	Family	Filed	21 Jan 2012	21 Jan 2012	GB1204510.0					SDMA-Based Duty Cycles and efficient signaling for Low-Cost Machine Type
RM115392	WO01	POA	21 Jan 2012	21 Jan 2012	PC7ICN20120707068	WO2013107058	25 Jul 2013			Communications
RM115394	Family	Filed	22 Dec 2011	22 Dec 2011	GB1122403.3	GB2497802	26 Jun 2013			LTE OTDOA UE assisted position accuracy improvements
RM115394	GB01	Filed	22 Dec 2011	22 Dec 2011	US13/356194	US20130165461	27 Jun 2013			LTE OTDOA UE assisted position accuracy improvements
RM115394	US01	Filed	23 Dec 2011	22 Dec 2012	PC7IB2012057537	WO2013083887	27 Jun 2013			LTE OTDOA UE assisted position accuracy improvements
RM115394	WO01	Filed	22 Dec 2012	22 Dec 2012	GB1204510.0	GB24949498	13 Mar 2013			Periodic CQI during Discontinuous Reception
RM115395	Family	Filed	22 Jun 2012	22 Jun 2012	GB12116163.9	GB24949498	13 Mar 2013			Periodic CQI during Discontinuous Reception
RM115395	GB01	Granted	9 Mar 2012	11 Jan 2012	GB12116163.9	GB24949498	13 Mar 2013			E-PDCCH design for low bandwidth MTC
RM115395	US01	Filed	11 Jan 2012	11 Jan 2012	GB12116163.9	GB24949498	13 Mar 2013			Distributed Neighbor Discovery between LTE Unlicensed Offloading Clusters
RM115398	Family	Filed	16 Apr 2012	16 Apr 2012	PC7ICN20120707236	WO2013104119	16 Jul 2013			for Interference Avoidance
RM115398	WO01	Filed	16 Apr 2012	16 Apr 2012	PC7ICN20120707236	WO2013104119	16 Jul 2013			Distributed Neighbor Discovery between LTE Unlicensed Offloading Clusters
RM115400	Family	Filed	30 Jan 2012	30 Jan 2012	PC7ICN20120707236	WO2013104119	16 Jul 2013			for Interference Avoidance
RM115401	WO01	Filed	16 Nov 2011	16 Nov 2011	GB1119777.8	GB24985227	22 May 2013			UE-assisted enhancement of DRX method for In-Device Coexistence
RM115401	GB01	Filed	16 Nov 2011	16 Nov 2011	US13/3600072	US2013012411	16 May 2013			UE-assisted enhancement of DRX method for In-Device Coexistence
RM115403	Family	Filed	18 Nov 2011	23 Jan 2012	GB1201051.8	GB2498583	24 Jul 2013			Indication of Selected PLMN in a Network Sharing environment
RM115403	GB01	Filed	23 Jan 2012	23 Jan 2012	US13/364468	US20130188456	25 Jul 2013			Indication of Selected PLMN in a Network Sharing environment
RM115403	US01	Filed	2 Feb 2012	23 Jan 2013	PC7IB2013050568	WO2013111960	1 Aug 2013			Application-oriented DRX enhancement
RM115403	WO01	Filed	11 Jan 2012	11 Jan 2012	PC7ICN20120707232	WO2013104118	18 Jul 2013			Application-oriented DRX enhancement
RM115405	Family	Filed	8 Feb 2012	9 Feb 2012	GB1201051.8	GB2498583	24 Jul 2013			RACH enhancement to support low cost MTC UEs with narrow bandwidth
RM115405	GB01	Filed	8 Feb 2012	9 Feb 2012	US13/364468	US20130188456	25 Jul 2013			New way to determine WiFi coverage and UL PL in WS
RM115405	US01	Filed	16 Jan 2012	16 Jan 2012	GB1201051.8	GB2498583	25 Jul 2013			New way to determine WiFi coverage and UL PL in WS
RM115407	Family	Filed	16 Jan 2012	16 Jan 2012	US13/36353.9	GB24986395	17 Jul 2013			Method for D2D Discovery Signal Utilization
RM115407	GB01	Filed	16 Jan 2012	16 Jan 2012	US13/36352538	US20130185983	18 Jul 2013			Method for D2D Discovery Signal Utilization

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115408	Family	Filed	24 Feb 2012	24 Feb 2012	24 Feb 2012	PCT/CN2012/071556	WO2013123674		29 Aug 2013	Relayed UL transmission to eNB for a device in D2D mode
RM115408	AV001	Filed	24 Feb 2012	24 Feb 2012	2 Feb 2012	PCT/CN2012/071556				Relayed UL transmission to eNB for a device in D2D mode
RM115408	Family	Filed	2 Feb 2012	2 Feb 2012	2 Feb 2012	PCT/CN2012/070839	WO2013113161		8 Aug 2013	Signaling to enable resource allocation coordination between a device pair
RM115409	W001	POA	28 Feb 2012	28 Feb 2012	29 Feb 2012	PCT/CN2012/071794	WO2013127076		6 Sep 2013	Signaling to enable resource allocation coordination between a device pair
RM115410	Family	Filed	28 Feb 2012	28 Feb 2012	29 Feb 2012	PCT/CN2012/071794				DRX enhancement for MTC and DVA Services
RM115411	AV001	Filed	5 Mar 2012	5 Mar 2012	5 Mar 2012	GB249997			11 Sep 2013	Aperiodic SR transmission for diverse data applications
RM115411	Family	Filed	5 Mar 2012	5 Mar 2012	5 Mar 2012	GB249997			11 Sep 2013	Aperiodic SR transmission for diverse data applications
RM115411	GB01	Filed	4 Mar 2013	5 Mar 2012	5 Mar 2012	PCT/BK2013/051711	WO2013132415		13 Sep 2013	Reception arrangement between alternate frequency ranges to increase DL CA BW / Band coverage
RM115412	Family	Filed	16 Mar 2012	16 Mar 2012	16 Mar 2012	GB20465226				CA BW / Band coverage
RM115412	W001	POA	16 Mar 2012	16 Mar 2012	16 Mar 2012	GB20465226				Reception arrangement between alternate frequency ranges to increase DL CA BW / Band coverage
RM115412	JS01	Filed	1 Mar 2013	1 Mar 2013	16 Mar 2012	US13782879	US20130244722		19 Sep 2013	CA BW / Band coverage
RM115413	Family	Filed	8 Mar 2012	8 Mar 2012	6 Mar 2012	PCT/CN2012/072001	WO20131131250		12 Sep 2013	Peer group in CA on unlicensed band
RM115413	W001	Filed	6 Mar 2012	6 Mar 2012	3 Apr 2012	GB2059522				Enhanced DRX Command Handling when Short DRX Cycle is Configured
RM115414	Family	Filed	3 Apr 2012	3 Apr 2012	3 Apr 2012	GB2059522				SPS reconfiguration in broken CC on unlicensed band
RM115414	GB01	Filed	14 Feb 2012	14 Feb 2012	14 Feb 2012	PCT/CN2012/071132	WO2013120253		22 Aug 2013	SPS reconfiguration in broken CC on unlicensed band
RM115415	Family	Filed	14 Feb 2012	14 Feb 2012	23 Feb 2012	GB2031431	GB2499786		4 Sep 2013	Enhanced DRX Command Handling when Short DRX Cycle is Configured
RM115415	W001	Filed	23 Feb 2012	23 Feb 2012	23 Feb 2012	US13772970	US20130223294		29 Aug 2013	A signaling scheme for Adaptive Full-duplex Transmission
RM115416	Family	Filed	21 Feb 2013	21 Feb 2013	22 Dec 2011	GB2497813				A signaling scheme for Adaptive Full-duplex Transmission
RM115416	GB01	Filed	21 Feb 2013	21 Feb 2013	22 Dec 2011	GB1222872			26 Jun 2013	LTE OTDOA UE assisted position accuracy improvements
RM115417	Family	Filed	22 Dec 2011	22 Dec 2011	22 Dec 2011	US1342371	US20130166246		27 Jun 2013	LTE OTDOA UE assisted position accuracy improvements
RM115417	W001	POA	3 Jan 2012	23 Jan 2012	23 Jan 2012	GB2490191				Adaptive filtering method for noise covariance matrix estimation for LTE/LTE-A detection
RM115417	JS01	Filed	23 Jan 2012	23 Jan 2012	23 Jan 2012	GB2490191				Adaptive filtering method for noise covariance matrix estimation for LTE/LTE-A detection
RM115418	Family	Filed	26 Jan 2012	26 Jan 2012	23 Jan 2012	PCT/CN2013/059046	US20130188761		25 Jul 2013	Adaptive filtering method for noise covariance matrix estimation for LTE/LTE-A detection
RM115418	W001	Granted	21 Jan 2013	21 Jan 2013	23 Jan 2012	PCT/BK2013/056532	WO2013111047		1 Aug 2013	Method on Enhancing the UL Resource Management for MTC and Background Services
RM115418	W001	POA	7 Mar 2012	7 Mar 2012	7 Mar 2012	PCT/CN2012/072057	WO2013131257		12 Sep 2013	Multiple operator coordination for LTE in unlicensed band
RM115419	W001	POA	7 Mar 2012	7 Mar 2012	7 Mar 2012	PCT/CN2012/072057	WO2013131257			RACH Enhancement for Inter-band TDD CA with Different TDD DLUL Configuration
RM115422	Family	Filed	1 Feb 2012	1 Feb 2012	1 Feb 2012	PCT/CN2012/070823	WO2013131568		8 Aug 2013	RACH Enhancement for Inter-band TDD CA with Different TDD DLUL Configuration
RM115422	W001	POA	1 Feb 2012	1 Feb 2012	17 Jan 2012	GB2012010641				Method on Enhancing the UL Resource Management for MTC and Background Services
RM115423	Family	Filed	17 Jan 2012	17 Jan 2012	17 Jan 2012	GB2007068	GB2498709		31 Jul 2013	Method on Enhancing the UL Resource Management for MTC and Background Services
RM115423	GB01	Filed	17 Jan 2012	17 Jan 2012	17 Jan 2012	US13357180	US20130182623		18 Jul 2013	Method on Enhancing the UL Resource Management for MTC and Background Services
RM115423	US01	Filed	24 Jan 2012	24 Jan 2012	15 Jan 2013	GB201201350366	WO2013131555		26 Jul 2013	Method on Enhancing the UL Resource Management for MTC and Background Services
RM115423	W001	Filed	12 Jan 2012	12 Jan 2012	17 Jan 2012	PCT/CN2012/000059	WO2013104084		16 Jul 2013	Connectivity link reconfiguration for a device in D2D mode
RM115424	Family	Filed	12 Jan 2012	12 Jan 2012	31 Jan 2012	GB201201350366	WO2013131555		16 Jul 2013	E-PHICH configuration for LTE-A
RM115424	W001	Filed	31 Jan 2012	31 Jan 2012	31 Jan 2012	GB201201350366	WO2013104084		16 Jul 2013	E-PHICH configuration for LTE-A
RM115425	Family	Filed	18 Jan 2012	18 Jan 2012	18 Jan 2012	GB2008571	GB2498713		31 Jul 2013	Power management for D2D discovery
RM115425	W001	Filed	18 Jan 2012	18 Jan 2012	18 Jan 2012	PCT/BK2013/000056	WO2013138114		31 Jul 2013	Power management for D2D discovery
RM115426	Family	Filed	17 Jan 2013	17 Jan 2013	28 Feb 2012	GB20454559	GB2498803		4 Sep 2013	On Discovery Resource Frame Structure
RM115426	W001	Filed	28 Feb 2012	28 Feb 2012	28 Feb 2012	GB2012013051530	WO2013128370		6 Sep 2013	On Discovery Resource Frame Structure
RM115429	W001	Filed	26 Feb 2013	26 Feb 2013	15 Feb 2012	GB12026984	GB2498448		21 Aug 2013	Enhancing Operator Control of D2D Discovery
RM115429	Family	Filed	15 Feb 2012	15 Feb 2012	15 Feb 2012	GB12026984	WO2013121399		22 Aug 2013	Enhancing Operator Control of D2D Discovery
RM115433	W001	Filed	15 Feb 2013	15 Feb 2013	11 Apr 2012	GB2012013051257				On Handling Uplink Retransmission and Discovery Signal Collision
RM115433	W001	Filed	11 Apr 2012	11 Apr 2012	11 Apr 2012	GB20063723				On Handling Uplink Retransmission and Discovery Signal Collision
RM115434	Family	Filed								
RM115434	GBD1	Filed								

Case ref #	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115434 US01 Filed	US01	Filed	10 Apr 2013	11 Apr 2012	US13166086	GB2498765	31 Jul 2013			Ch Handing Uplink Retransmission and Discovery Signal Collision
RM115435 Family		Filed	27 Jan 2012	27 Jan 2012	GB12013744	WO201311104	1 Aug 2013			Co-operative Cell Search of LTE D2D Ad Hoc Mode
RM115435 GB01 Filed	GB01	Filed	27 Jan 2013	27 Jan 2012	PCT/IB2013/056564	W02013117011	15 Aug 2013			Co-operative Cell Search of LTE D2D Ad Hoc Mode
RM115435 WO01 Family	WO01	Filed	10 Feb 2012	10 Feb 2012	PCT/CN2012/071031					Novel Signaling Design for Time-Domain Bundling Scheduling
RM115436 WO01 Filed	WO01	Filed	10 Feb 2012	30 Jan 2012						Low-cost LTE System with distributed Carrier Aggregation on the unlicensed band
RM115440 Family	Family	Filed	30 Jan 2012	30 Jan 2012	GB12015483					Low-cost LTE system with distributed Carrier Aggregation on the unlicensed band
RM115440 GB01 Filed	GB01	Filed	30 Jan 2012	30 Jan 2012	US131365432					Low-cost LTE system with distributed Carrier Aggregation on the unlicensed band
RM115440 US01 Filed	US01	Filed	3 Feb 2012	39 Jan 2012	US131365432					Solving control bits of butterfly networks for parallel access turbo decoders
RM115442 Family	Family	Filed	29 Jun 2012	29 Jun 2012	GB12116109					Solving control bits of butterfly networks for parallel access turbo decoders
RM115442 GB01 Filed	GB01	Filed	29 Jun 2012	29 Jun 2012	GB2492249					Solving control bits of butterfly networks for parallel access turbo decoders
RM115442 US01 Granted	US01	Granted	14 Nov 2012	29 Jun 2012	US20130195073					TAS Inaccuracy cancellation method
RM115442 WO01 Filed	WO01	Filed	27 Jun 2013	29 Jun 2012	PCT/IB2013/056279					Network controlled semi-autonomous D2D resource allocation signaling
RM115444 Family	Family	Filed	27 Feb 2012	27 Feb 2012	PCT/IB2012/000665	WO2013128228	6 Sep 2013			Optimization on cellular and shared band
RM115444 WO01 Filed	WO01	Filed	27 Feb 2012	27 Feb 2012						Network controlled semi-autonomous D2D resource allocation signaling
RM115445 Family	Family	Filed	23 Mar 2012	23 Mar 2012	PCT/CN2012/072971					Optimization on cellular and shared band
RM115445 WO01 Filed	WO01	Filed	23 Mar 2012	23 Mar 2012	GB2490986					Antenna tuner algorithm for external interferences scenarios
RM115450 Family	Family	Filed	4 Jun 2013	4 Jun 2013	GB13099536					Antenna tuner algorithm for external interferences scenarios
RM115450 GB01 Filed	GB01	Filed	4 Jun 2013	4 Jun 2013	GB13099536					Antenna tuner algorithm for external interferences scenarios
RM115450 US01 Pending	US01	Pending	30 Jan 2012	30 Jan 2012	US611592289					PHR triggering and reporting for multiple timing advance
RM115452 Family	Family	Filed	16 Feb 2012	16 Feb 2012	GB12026773					M-PHR Calculation for HSUPA signal with 4PAM
RM115452 US01 Closed	US01	Closed	16 Feb 2012	16 Feb 2012	US20130216003					M-PHR Calculation for HSUPA signal with 4PAM
RM115454 Family	Family	Filed	16 Feb 2012	16 Feb 2012	GB2490986					19 Jun 2013 M-PHR Calculation for HSUPA signal with 4PAM
RM115454 GB01 Granted	GB01	Granted	16 Feb 2012	16 Feb 2012	US3648819					20 Aug 2013 M-PHR Calculation for HSUPA signal with 4PAM
RM115454 WO01 Filed	WO01	Filed	16 Feb 2012	16 Feb 2012	PCT/IB2013/001865	WO2013121268				
RM115455 Family	Family	Filed	21 Mar 2012	21 Mar 2012	GB2491927					Data compression and combination method
RM115455 GB01 Granted	GB01	Granted	21 Mar 2012	21 Mar 2012	GB12049724					Data compression and combination method
RM115456 Family	Family	Filed	21 Mar 2012	21 Mar 2012	GB12166468					Data compression and combination method
RM115456 GB01 Filed	GB01	Filed	21 Mar 2012	21 Mar 2012	GB2490986					Data compression and combination method
RM115456 US01 Filed	US01	Filed	21 Mar 2012	21 Mar 2012	US131676739					Data compression and combination method
RM115458 Family	Family	Filed	6 Feb 2012	6 Feb 2012	PCT/IB2013/052254					Method and apparatus for security re-synchronisation
RM115458 GB01 Filed	GB01	Filed	6 Feb 2012	6 Feb 2012	GB249772					Method and apparatus for security re-synchronisation
RM115460 Family	Family	Filed	18 Apr 2012	18 Apr 2012	GB120193838					An Energy-Efficient Data Collection Scheme in Wireless Sensor Networks with UE as Mobile Gateway
RM115460 WO01 Filed	WO01	Filed	18 Apr 2012	18 Apr 2012	PCT/CN2012/074280					An Energy-Efficient Data Collection Scheme in Wireless Sensor Networks with UE as Mobile Gateway
RM115461 Family	Family	Filed	9 May 2012	9 May 2012	GB12080982					Full-duplex enablement under scheduled access in 802.11
RM115461 GB01 Filed	GB01	Filed	9 May 2012	9 May 2012	PCT/IB2013/053666					Full-duplex enablement under scheduled access in 802.11
RM115461 WO01 Filed	WO01	Filed	8 May 2013	27 Jan 2012	GB12014304					Method to increase UE coverage in inter-band CA
RM115462 Family	Family	Filed	27 Jan 2012	27 Jan 2012	US131372574					Method to increase UE coverage in inter-band CA
RM115462 GB01 Granted	GB01	Granted	14 Feb 2012	27 Jan 2012	US20130196648					Power control method for devices supporting inter-band carrier aggregation
RM115462 US01 Filed	US01	Filed	28 Jan 2012	28 Jan 2012	GB2498758					Power control method for devices supporting inter-band carrier aggregation
RM115463 Family	Family	Filed	28 Jan 2012	28 Jan 2012	US131370533					Power control method for devices supporting inter-band carrier aggregation
RM115463 GB01 Filed	GB01	Filed	10 Feb 2012	28 Jan 2012	US20130194987					Power control method for devices supporting inter-band carrier aggregation
RM115463 US01 Filed	US01	Filed	25 Jan 2013	26 Mar 2012	WO201311112					WiFi Scell activation deactivation in LTE+WiFi CA system
RM115463 WO01 Filed	WO01	Filed	26 Mar 2012	26 Mar 2012	GB2488201					WiFi Scell activation deactivation in LTE+WiFi CA system
RM115465 Family	Family	Filed	18 Dec 2011	19 Dec 2011	US2013019648					EUTRAN Support for D2D Discovery Signal Verification
RM115465 GB01 Filed	GB01	Filed	19 Dec 2011	19 Dec 2011	GB2497741					EUTRAN Support for D2D Discovery Signal Verification
RM115465 US01 Filed	US01	Filed	20 Dec 2011	19 Dec 2011	US20130159522					EUTRAN Support for D2D Discovery Signal Verification
RM115467 Family	Family	Filed	12 Dec 2012	18 Dec 2011	WO20130363723					Time-interleaved duplexing method for inter-band carrier aggregation
RM115467 GB01 Filed	GB01	Filed	30 Jan 2012	30 Jan 2012	GB120161638					Time-interleaved duplexing method for inter-band carrier aggregation
RM115467 WO01 Filed	WO01	Filed	31 Jul 2013	31 Jul 2013	GB2498814					

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM115457	US01	Filed	7 Mar 2012	30 Jan 2012	US13143988	US20130194938	1 Aug 2013			Time-interleaved duplexing method for inter-band carrier aggregation
RM115458	Family	Filed	17 Feb 2012	17 Feb 2012	17 Feb 2012	PC7CN2012071252	WO2013120267		22 Aug 2013	Principle for Inter-cell D2D operation
W001	Filed				8 Mar 2012	PC7CN2012072079	WO2013131262		12 Sep 2013	Principle for Inter-cell D2D operation
RM115459	Family	Filed	8 Mar 2012	8 Mar 2012	8 Mar 2012	PC7CN2012072079	WO2013131262		12 Sep 2013	Design of system information for low-cost MTC devices
W001	Filed				5 Mar 2012	5 Mar 2012	5 Mar 2012		12 Sep 2013	Design of system information for low-cost MTC devices
RM115472	Family	Filed	5 Mar 2012	5 Mar 2012	5 Mar 2012	PC7CN2012071937	WO2013131234		12 Sep 2013	A novel way to enable traffic relay in D2D scenario
W001	Filed				5 Mar 2012	20 Jan 2012	20 Jan 2012		12 Sep 2013	Handling of RA failure for C-RNTI based Msg2
RM115473	Family	Filed	20 Jan 2012	20 Jan 2012	20 Jan 2012	PC7CN2012070651	WO2013107036		25 Jul 2013	Multiple ACK-NACK Multiplexing with Periodic CSI in PUCCH Format 3
W001	Filed				30 Jan 2012	30 Jan 2012	30 Jan 2012		25 Jul 2013	Multiple ACK-NACK Multiplexing with Periodic CSI in PUCCH Format 3
RM115474	Family	Filed	30 Jan 2012	30 Jan 2012	30 Jan 2012	PC7CN2012070768	WO2013131342		8 Aug 2013	Method of configuring RRC state / channel monitoring behavior for 2nd DRX cycle in CELL_FACH
W001	Filed				30 Jan 2012	30 Jan 2012	30 Jan 2012		8 Aug 2013	Method of configuring RRC state / channel monitoring behavior for 2nd DRX cycle in CELL_FACH
RM115475	Family	Filed	30 Jan 2012	30 Jan 2012	30 Jan 2012	PC7CN2012070768	WO2013131342			User group selection and full duplex pattern control for TDD full duplex system
W001	Filed				30 Jan 2012	GB12015269	GB2488797		31 Jul 2013	User group selection and full duplex pattern control for TDD full duplex system
RM115476	Family	Filed	30 Jan 2012	30 Jan 2012	13 Mar 2012	PC7CN2012072282	WO2013134990		19 Sep 2013	User group selection and full duplex pattern control for TDD full duplex system
W001	Filed				13 Mar 2012	13 Mar 2012	13 Mar 2012		19 Sep 2013	Method and apparatus for radio transceiver circuit linearization
RM115477	Family	Filed	13 Mar 2012	13 Mar 2012	15 May 2012	GB12085465.0	GB2491238		28 Nov 2012	Method and apparatus for radio transceiver circuit linearization
W001	Filed				15 May 2012	15 May 2012	15 May 2012		28 Nov 2012	Method and apparatus for radio transceiver circuit linearization
RM115478	Family	Granted	13 Mar 2012	13 Mar 2012	13 Nov 2012	US13675021	US85602356		3 Jul 2013	Method and apparatus for radio transceiver circuit linearization
W001	Granted				13 Nov 2012	13 Nov 2012	13 Nov 2012		6 Aug 2013	Method and apparatus for radio transceiver circuit linearization
RM115479	Family	Granted	13 Nov 2012	13 Nov 2012	15 May 2013	PC7IB2013052988				Adaptive Gain Mapping In The Presence Of Intermittent Blockers
W001	Granted				15 May 2013	1 Mar 2012	1 Mar 2012			Adaptive Gain Mapping In The Presence Of Intermittent Blockers
RM115480	Family	Filed	1 Mar 2012	1 Mar 2012	1 Mar 2012	PC7IB2012000757	WO2013123223		6 Sep 2013	A transmitter for two contiguous uplink carriers with power imbalance
W001	Filed				1 Mar 2012	1 Mar 2012	1 Mar 2012		6 Sep 2013	A transmitter for two contiguous uplink carriers with power imbalance
RM115481	Family	Filed	14 Mar 2012	14 Mar 2012	14 Mar 2012	GB1204515.9	US2013024599		19 Sep 2013	A transmitter for two contiguous uplink carriers with power imbalance
W001	Filed				14 Mar 2012	14 Mar 2012	14 Mar 2012		19 Sep 2013	A transmitter for two contiguous uplink carriers with power imbalance
RM115482	Family	Filed	14 Mar 2012	14 Mar 2012	14 Mar 2012	PC7IB2013052027	WO2013135291		19 Sep 2013	A transmitter for two contiguous uplink carriers with power imbalance
W001	Filed				14 Mar 2012	14 Mar 2012	14 Mar 2012		19 Sep 2013	A transmitter for two contiguous uplink carriers with power imbalance
RM115483	Family	Filed	10 Feb 2012	10 Feb 2012	10 Feb 2012	GB1202378.8	GB2498247		14 Aug 2013	Secure Device to Device Discovery
W001	Filed				10 Feb 2012	10 Feb 2012	10 Feb 2012		14 Aug 2013	Secure Device to Device Discovery
RM115484	Family	Filed	8 Feb 2013	8 Feb 2013	10 Feb 2012	PC7IB2013051050	WO2013110986		15 Aug 2013	Signaling Support for Multi Operator D2D Discovery
W001	Filed				10 Feb 2012	10 Feb 2012	10 Feb 2012		15 Aug 2013	Signaling Support for Multi Operator D2D Discovery
RM115485	Family	Filed	20 Feb 2012	20 Feb 2012	20 Feb 2012	GB1202863.5	GB2498458		21 Aug 2013	Signaling Support for Multi Operator D2D Discovery
W001	Filed				20 Feb 2012	20 Feb 2012	20 Feb 2012		21 Aug 2013	Signaling Support for Multi Operator D2D Discovery
RM115486	Family	Filed	18 Feb 2013	18 Feb 2013	22 Mar 2012	PC7IB2013051301	WO2013124776		23 Aug 2013	Novel Design for Indication of Evolved PHICH Configuration for MTC Devices
W001	Filed				22 Mar 2012	22 Mar 2012	22 Mar 2012		23 Aug 2013	Novel Design for Indication of Evolved PHICH Configuration for MTC Devices
RM115487	Family	Filed	22 Mar 2012	22 Mar 2012	30 Jan 2012	PC7CN2012072810	WO2013123638		15 Aug 2013	Method of Triggering Cell Update procedure to report measurement results
W001	Filed				30 Jan 2012	30 Jan 2012	30 Jan 2012		15 Aug 2013	Method of Triggering Cell Update procedure to report measurement results
RM115488	Family	Filed	29 Oct 2012	29 Oct 2012	29 Jan 2013	GB12194114	GB2498756		31 Jul 2013	Method of Triggering Cell Update procedure to report measurement results
W001	Filed				29 Jan 2013	30 Jan 2012	30 Jan 2012		31 Jul 2013	Method of Triggering Cell Update procedure to report measurement results
RM115489	Family	Closed	30 Jan 2012	30 Jan 2012	30 Jan 2012	US13752377	US8462724		11 Jun 2013	Interference Coordination through D2D Communication in Multi-operators Coexistence Scenario
W001	Closed				30 Jan 2012	30 Jan 2012	30 Jan 2012		11 Jun 2013	Interference Coordination through D2D Communication in Multi-operators Coexistence Scenario
RM115490	Family	Filed	20 Feb 2012	20 Feb 2012	20 Feb 2012	PC7CN2012071361	WO2013123638		29 Aug 2013	Power control method for devices supporting inter-band carrier aggregation
W001	Filed				20 Feb 2012	20 Feb 2012	20 Feb 2012		29 Aug 2013	Power control method for devices supporting inter-band carrier aggregation
RM115491	Family	Filed	26 Jan 2012	26 Jan 2012	26 Jan 2012	GB1210334.8	GB2498756		31 Jul 2013	Power control method for devices supporting inter-band carrier aggregation
W001	Filed				26 Jan 2012	26 Jan 2012	26 Jan 2012		31 Jul 2013	Power control method for devices supporting inter-band carrier aggregation
RM115492	Family	Granted	8 Feb 2012	8 Feb 2012	30 Jan 2012	US13685587				Method of CSG cell reselection in CELL_FACH state
W001	Granted				30 Jan 2012	30 Jan 2012	30 Jan 2012			Method of CSG cell reselection in CELL_FACH state
RM115493	Family	Granted	30 Jan 2012	30 Jan 2012	30 Jan 2012	GB1215442	GB2498805		31 Jul 2013	Method of CSG cell reselection in CELL_FACH state
W001	Granted				30 Jan 2012	30 Jan 2012	30 Jan 2012		31 Jul 2013	Method of CSG cell reselection in CELL_FACH state
RM115494	Family	Granted	30 Jan 2012	30 Jan 2012	30 Jan 2012	PC7IB2013050777	WO2013114288		8 Aug 2013	Centralized Inter-party RTSC/TS exchange for D2D communication contending for resources on ISM band
W001	Granted				30 Jan 2012	30 Jan 2012	30 Jan 2012		8 Aug 2013	Centralized Inter-party RTSC/TS exchange for D2D communication contending for resources on ISM band
RM115495	Family	Granted	28 Sep 2012	28 Sep 2012	28 Sep 2012	PC7CN2012082396	GB2490390		31 Oct 2012	Device for On-Chip Latency Measurement
W001	Granted				28 Sep 2012	28 Sep 2012	28 Sep 2012		31 Oct 2012	Device for On-Chip Latency Measurement
RM115496	Family	Granted	29 Mar 2012	29 Mar 2012	29 Mar 2012	GB12086167			19 Mar 2013	Antenna tuner problems and solutions
W001	Granted				29 Mar 2012	29 Mar 2012	29 Mar 2012		19 Mar 2013	Antenna tuner problems and solutions
RM115497	Family	Granted	2 Oct 2012	2 Oct 2012	28 Mar 2013	US13633549				Uplink interference avoidance in HetNet Scenarios
W001	Granted				28 Mar 2013	28 Mar 2013	28 Mar 2013			Uplink interference avoidance in HetNet Scenarios

Case ref. #	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RN115505	US01	Filed	30 Jan 2012	30 Jan 2012 GB1205707.7	GB2498834	US20130134986	7 Aug 2013			Uplink Interference Avoidance in HetNet Scenarios
RN115505	US01	Filed	3 Feb 2012	30 Jan 2012 US13365396		WIC2013114964	1 Aug 2013			Uplink Interference Avoidance in HetNet Scenarios
RN115505	WO01	Granted	28 Jan 2013	30 Jan 2012 PCT/IB201300723			8 Aug 2013			Group SIPS Design for low cost MTC devices
RN115505	Family	Filed	8 Mar 2012	8 Mar 2012 PCT/CN2012072081		WIC2013131264	12 Sep 2013			Group SIPS Design for low cost MTC devices
RN115507	Family	Filed	13 Mar 2012	13 Mar 2012						Procedures for Secondary Cell discovery on extension carriers in LTE HetNet
RN115507	GB01	Filed	13 Mar 2012	13 Mar 2012 GB1204380.8						Procedures for Secondary Cell discovery on extension carriers in LTE HetNet
RN115507	US01	Closed								
RN115510	Family	Filed	15 May 2012	15 May 2012						Procedures for Secondary Cell discovery on extension carriers in LTE HetNet
RN115510	GB01	Filed	15 May 2012	15 May 2012 GB1205452.						Method and apparatus for radio receiver circuit linearization
RN115510	WO01	Filed	15 May 2013	15 May 2012 PCT/IB2013053987						Method and apparatus for radio receiver circuit linearization
RN115511	Family	Filed	30 Jan 2012	30 Jan 2012 GB1201537.6						Method and apparatus for radio receiver circuit linearization
RN115511	GB01	Filed	30 Jan 2012	30 Jan 2012 GB1302502.						Methods to improve IDC in Inter-band CA
RN115511	US01	Filed	6 Feb 2012	30 Jan 2012 US13586638		GB2498800	31 Jul 2013			Methods to improve IDC in Inter-band CA
RN115513	Family	Filed	27 Feb 2012	27 Feb 2012 GB1203367.7		GB2498878	31 Jul 2013			Methods to improve IDC in Inter-band CA
RN115513	GB01	Filed	27 Feb 2012	27 Feb 2012 GB1203367.7		US20130194938	1 Aug 2013			Method for reporting 256QAM CQI without overhead increase
RN115513	US01	Filed	27 Feb 2013	27 Feb 2013 US13778336						Method for reporting 256QAM CQI without overhead increase
RN115514	Family	Filed	30 Jan 2012	30 Jan 2012 GB1201618.4						A DCI format approach for E-PICH in LTE Rel-11
RN115514	GB01	Filed	30 Jan 2012	30 Jan 2012 GB1201618.4		GB2498816.	31 Jul 2013			A DCI format approach for E-PICH in LTE Rel-11
RN115514	US01	Filed	29 Jan 2013	30 Jan 2012 US13752656		US20130195047	1 Aug 2013			A DCI format approach for E-PICH in LTE Rel-11
RN115515	Family	Filed	11 Apr 2012	11 Apr 2012 GB1206589.7						A decoder for scrambled convolution codes.
RN115515	GB01	POA	11 Apr 2012	11 Apr 2012 GB1206589.7						A decoder for scrambled convolution codes.
RN115515	US01	Granted	4 Oct 2012	4 Oct 2012 US13664509.						Reducing the reception time of the channels where the transmitted information is repeated several times
RN115515	WO01	Filed	9 Apr 2013	11 Apr 2012 PCT/IB2013052822		US8397150	12 Mar 2013			Reducing the reception time of the channels where the transmitted information is repeated several times
RN115517	Family	Filed	1 Mar 2012	1 Mar 2012						Reducing the reception time of the channels where the transmitted information is repeated several times
RN115517	GB01	POA	1 Mar 2012	1 Mar 2012 GB1203552.1		GB2494483	13 Mar 2013			Reducing the reception time of the channels where the transmitted information is repeated several times
RN115518	Family	Filed	30 Jan 2012	30 Jan 2012 GB1201569.S		GB24919685	21 Nov 2012	GB2493886	19 Jun 2013	Closed Loop Transmit Diversity Activation and Deactivation
RN115518	GB01	Granted	30 Jan 2012	30 Jan 2012 US13371531		US20130194988	1 Aug 2013			Closed Loop Transmit Diversity Activation and Deactivation
RN115518	US01	Filed	13 Feb 2012	30 Jan 2012 PCT/IB2013050796		WIC2013114931	8 Aug 2013			Closed Loop Transmit Diversity Activation and Deactivation
RN115518	WO01	Filed	30 Jan 2013	8 Mar 2012						Enable sensing function coupled with X-CC scheduling
RN115519	Family	Filed	8 Mar 2012	8 Mar 2012 PCT/CN2012072088		WIC2013131267	12 Sep 2013			Method and apparatus of informing UE Access Barring
RN115519	GB01	POA	8 Mar 2012	31 Jan 2012 GB1201614.		GB2499189	14 Aug 2013	US8478286	2 Jul 2013	Method and apparatus of informing UE Access Barring
RN115521	Family	Filed	31 Jan 2012	31 Jan 2012 US13365544						Method and apparatus of informing UE Access Barring
RN115521	GB01	POA	3 Feb 2012	31 Jan 2012 US13367563						Method and apparatus of informing UE Access Barring
RN115521	US01	Granted	3 May 2013	31 Jan 2012 US13677563						LBT LTE Downlink Control Channel Design
RN115521	US02	Filed	29 Jan 2013	27 Mar 2012 PCT/IB201305763		WIC2013114278	8 Aug 2013			LBT LTE Downlink Control Channel Design
RN115521	WO01	Filed	27 Mar 2012	27 Mar 2012 GB1205390.6						CSFB for emergency purposes
RN115522	Family	Filed	27 Mar 2012	27 Mar 2012 GB1205390.6						CSFB for emergency purposes
RN115522	GB01	Filed	27 Mar 2013	27 Mar 2012 US131849894						Method and apparatus for radio receiver circuit linearization
RN115522	US01	Filed	27 Feb 2012	27 Feb 2012 GB1205367.6		GB2498673	28 Aug 2013			Method and apparatus for radio receiver circuit linearization
RN115525	Family	Filed	27 Feb 2012	27 Feb 2012 GB1205367.6						Method and apparatus for radio receiver circuit linearization
RN115527	Family	Filed	15 May 2012	15 May 2012 GB12056445		GB2491022	21 Nov 2012	GB2491022	1 May 2013	Approach of multiplexing HARQ-ACK and periodic CSI report simultaneously in PUCCH format 3
RN115527	GB01	Granted	13 Nov 2012	15 May 2012 US13675073						EUTRAN reactivation based on data transfer requirements in voice centric terminal
RN115527	US01	Filed	15 May 2013	15 May 2012 PCT/IB2013053989						CSG fingerprint for test purposes
RN115528	Family	Filed	21 Jan 2012	21 Jan 2012						CSG fingerprint for test purposes
RN115528	WO01	POA	21 Jan 2012	21 Jan 2012 PCT/CN2012073705		WIC201310758	25 Jul 2013			CSG fingerprint for test purposes
RN125006	Family	Filed	22 May 2012	22 May 2012						CSG fingerprint for test purposes
RN125006	GB01	POA	22 May 2012	22 May 2012 GB1205029.6						CSG fingerprint for test purposes
RN125006	WO01	Filed	30 Jan 2012	30 Jan 2012 GB1215938.0		GB2498813	31 Jul 2013			CSG fingerprint for test purposes
RN125007	Family	Filed	6 Aug 2012	30 Jan 2012 GB1215938.0		GB2498825	31 Jul 2013			CSG fingerprint for test purposes
RN125007	GB02	Filed								
RN125007	US01	Closed								

Case ref.#	Country	Status	Filing date	Earliest priority date	Application number	Publication number	Publication date	Patient number	Grant date	Proposed title
RM125007	WC01	Filed	28 Jan 2013	30 Jan 2012	PCT/IB2013/050724	WO201314255	8 Aug 2013			CSG fingerprinting for test purposes
RM125008	=family	Filed	4 Jun 2013	4 Jun 2013	4 Jun 2013	PCT/IB2013/001716	16 Mar 2012	WO2013134954	19 Sep 2013	Method to ensure sampling continuity across some interruption of reception, like some measurement gap
RM125009	W001	Filed	4 Jun 2013	4 Jun 2013	16 Mar 2012	PCT/CN2012/072442	16 Mar 2012	WO2013134954	19 Sep 2013	Method to ensure sampling continuity across some interruption of reception, like some measurement gap
RM125010	=family	Filed	16 Mar 2012	16 Mar 2012	6 Mar 2012	GB2039210	6 Mar 2012	WO2013132431	12 Sep 2013	UE-assisted DRX method for DC with WiFi in PCF mode
RM125011	POA	Family	16 Mar 2012	16 Mar 2012	6 Mar 2012	PCT/IB2013/051742	6 Mar 2012	WO2013132431	12 Sep 2013	UE-assisted DRX method for DC with WiFi in PCF mode
RM125012	Family	Filed	6 Mar 2012	6 Mar 2012	2 Mar 2012	PCT/CN2012/071863	2 Mar 2012	WO2013127098	6 Sep 2013	Enhanced membership indication for CSG RAN sharing
RM125013	W001	Filed	5 Mar 2013	5 Mar 2013	2 Mar 2012	PCT/CN2012/071863	23 Mar 2012	WO2013127098	6 Sep 2013	Enhanced membership indication for CSG RAN sharing
RM125014	Family	Filed	2 Mar 2012	2 Mar 2012	23 Mar 2012	GB20362955	23 Mar 2012	US8526388	2 Sep 2013	PDCCH detection for low cos NIC Ues
RM125015	W001	Filed	2 Mar 2012	2 Mar 2012	23 Mar 2012	US13683072	23 Mar 2012	US8526388	2 Sep 2013	Interference reduction in wireless communication systems
RM125016	Family	Filed	20 Feb 2012	20 Feb 2012	20 Feb 2012	PCT/CN2012/071354	20 Feb 2012	WO2013123637	29 Aug 2013	Interference reduction in wireless communication systems
RM125017	POA	Granted	21 Nov 2012	21 Nov 2012	21 Nov 2012	US13683072	21 Nov 2012			Enhanced measurement for new carrier type
RM125018	JS01	Filed	21 Nov 2012	21 Nov 2012	21 Nov 2012	US13683072	20 Feb 2012			On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM125019	=family	Filed	20 Feb 2012	20 Feb 2012	20 Feb 2012	PCT/CN2012/071354	20 Feb 2012			On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM125020	Family	Filed	20 Jan 2012	20 Jan 2012	20 Jan 2012	GB20098559	20 Jan 2012	GB2498721	24 Jul 2013	On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM125020	JS01	Filed	1 Feb 2012	1 Feb 2012	23 Jan 2012	US13136356	23 Jan 2012	US20130138630	25 Jul 2013	On Utilizing Full Duplex on Partial Frequency Domain on The Operating Bandwidth
RM125022	=family	Filed	6 Mar 2012	6 Mar 2012	6 Mar 2012	PCT/CN2012/071984	6 Mar 2012	WO2013131245	13 Sep 2013	Physical Discovery channel sequence design for inter-band LTE CA HetNet
RM125022	W001	Filed	6 Mar 2012	6 Mar 2012	2 Feb 2012	GB2498721	2 Feb 2012	GB2498721	31 Jul 2013	Physical Discovery channel sequence design for inter-band LTE CA system on un-licensed band
RM125023	Family	Filed	2 Feb 2012	2 Feb 2012	2 Feb 2012	US13757499	2 Feb 2012	US20130203468	7 Aug 2013	Power control for scalable low-power LTE CA system on un-licensed band
RM125023	POA	Family	1 Feb 2013	1 Feb 2013	2 Feb 2012	US13757499	23 Feb 2012	WO2013132431	8 Aug 2013	Power control for scalable low-power LTE CA system on un-licensed band
RM125023	US01	Filed	23 Feb 2012	23 Feb 2012	23 Feb 2012	PCT/CN2012/071519	5 Apr 2012	WO2013123660	28 Aug 2013	Aperiodical discovery channel design for small RRHs
RM125024	Family	Filed	5 Apr 2012	5 Apr 2012	5 Apr 2012	PCT/CN2012/073554	5 Apr 2012	WO2013123660	28 Aug 2013	Aperiodical discovery channel design for small RRHs
RM125024	W001	Filed	5 Apr 2012	5 Apr 2012	5 Apr 2012	PCT/CN2012/073554	24 Jan 2012	GB2498721	31 Jul 2013	Resource Configuration of DCI format based Evolved PHICH
RM125025	Family	Filed	5 Apr 2012	5 Apr 2012	5 Apr 2012	PCT/CN2012/073554	5 Apr 2012	WO2013131245	1 Aug 2013	Indication of capacity frequency layers to facilitate modified UE measurement procedures
RM125026	Family	Filed	5 Apr 2012	5 Apr 2012	24 Jan 2012	GB2011250	24 Jan 2012	GB2498721	31 Jul 2013	Indication of capacity frequency layers to facilitate modified UE measurement procedures
RM125026	POA	Filed	5 Apr 2012	5 Apr 2012	24 Jan 2012	US13135864	30 Jan 2012	US20130189671	25 Jul 2013	Suspension of UL transmission for M-TA
RM125026	US01	Filed	26 Jan 2012	26 Jan 2012	24 Jan 2012	PCT/CN2013050551	30 Jan 2012	WO2013113146	8 Aug 2013	Indication of the selected PLMN ID using PFI
RM125026	W001	Filed	22 Jan 2013	22 Jan 2013	24 Jan 2012	PCT/CN2012/070777	17 Feb 2012	IN442MUM2012	19 Sep 2013	HSPA uplink MINO rank signaling at E-DPCCH
RM125028	Family	Filed	30 Jan 2012	30 Jan 2012	30 Jan 2012	GB2047742	19 Mar 2012	US20130242827	19 Sep 2013	HSPA uplink MINO rank signaling at E-DPCCH
RM125028	POA	Family	17 Feb 2012	17 Feb 2012	17 Feb 2012	US13451023	16 Mar 2012	US20130242827	19 Sep 2013	Method for reporting CQI in case of extended range of MCS classes
RM125029	Family	Filed	17 Feb 2012	17 Feb 2012	17 Feb 2012	GB12046728	16 Mar 2012	US20130242827	19 Sep 2013	Method for reporting CQI in case of extended range of MCS classes
RM125029	US01	Filed	12 Mar 2012	12 Mar 2012	12 Mar 2012	PCT/CN2012/072205	12 Mar 2012	WO2013134912	19 Sep 2013	Indication flags and signaling for automatic notification on road
RM125031	Family	Filed	19 Mar 2012	19 Mar 2012	19 Mar 2012	GB2047742	19 Mar 2012	GB2498721	31 Jul 2013	PLMN selection when eUTRAN is disabled
RM125031	POA	Family	18 Apr 2012	18 Apr 2012	7 Mar 2012	GB20403900	7 Mar 2012	GB2498721	31 Jul 2013	PLMN selection when eUTRAN is disabled
RM125031	US01	Filed	16 Mar 2012	16 Mar 2012	7 Mar 2012	US13633926	7 Mar 2012	US8564017	10 Aug 2013	PLMN selection when eUTRAN is disabled
RM125034	Family	Filed	16 Mar 2012	16 Mar 2012	5 Mar 2013	US13741789	15 Jan 2013	US8564017	6 Aug 2013	PLMN selection when eUTRAN is disabled
RM125034	POA	Family	12 Mar 2012	12 Mar 2012	7 Mar 2012	PCT/BK2013051750	27 Feb 2012	WO2013132437	12 Sep 2013	PLMN selection when eUTRAN is disabled
RM125038	W001	Filed	12 Mar 2012	12 Mar 2012	7 Mar 2012	GB2498721	27 Feb 2012	GB2498721	26 Aug 2013	CoMP feedback indication
RM125038	Family	Filed	7 Mar 2012	7 Mar 2012	3 Oct 2012	US13633926	7 Mar 2012	US8564017	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125038	POA	Granted	3 Oct 2012	3 Oct 2012	12 Mar 2013	US13741789	15 Jan 2013	US8564017	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125039	JS02	Filed	12 Mar 2013	12 Mar 2013	12 Mar 2013	US13741789	15 Jan 2013	US8564017	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125039	W001	Filed	12 Mar 2013	12 Mar 2013	12 Mar 2013	US13741789	15 Jan 2013	US8564017	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125040	Family	Filed	12 Mar 2013	12 Mar 2013	27 Feb 2012	GB12036884	27 Feb 2012	GB2498721	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125040	POA	Granted	27 Feb 2012	27 Feb 2012	27 Feb 2012	US1377743	27 Feb 2012	US8564017	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125041	JS01	Filed	27 Feb 2012	27 Feb 2012	27 Feb 2012	US130223263	27 Feb 2012	US8564017	26 Aug 2013	Joint coding of rank and CoMP feedback information
RM125041	Family	Filed	27 Feb 2012	27 Feb 2012	27 Feb 2012	GB12036819	27 Feb 2012	GB2498721	26 Aug 2013	Joint coding of rank and CoMP feedback information

Case ref.#	Country	Status	Filing date	Earliest priority date	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM125042	Family	Filed	13 Mar 2012	19 Mar 2012	GB1204798.1	18 Mar 2012	19 Mar 2012			Method to indicate UE filtering capabilities
RM125042	GB01	POA	19 Mar 2012	19 Mar 2012	US13780295	19 Mar 2012	19 Mar 2012			Method to indicate UE filtering capabilities
RM125042	US01	Filed	28 Feb 2013	30 Jan 2012	US13754326	30 Jan 2012	30 Jan 2012			Enhanced interference suppression for E-PDCCH and PDSCH
RM125043	Family	Filed	30 Jan 2012	30 Jan 2012	US20130195051	1 Aug 2013	1 Aug 2013			Enhanced interference suppression for E-PUCCH and PDSCH
RM125043	US01	Filed	28 Jan 2013	30 Jan 2012	US13754327	8 Aug 2013	8 Aug 2013			Enhanced interference suppression for E-PUCCH and PDSCH
RM125043	WO01	POA	30 Jan 2012	30 Jan 2012	PCT/CN2012/070778	WO2013113147				Two dimensional CQI feedback for dynamic points selection
RM125044	Family	Filed	2 Mar 2012	2 Mar 2012	GB2489849	4 Sep 2013	4 Sep 2013			Two dimensional CQI feedback for dynamic points selection
RM125044	GB01	POA	2 Mar 2012	2 Mar 2012	GB2489849	6 Sep 2013	6 Sep 2013			Two dimensional CQI feedback for dynamic points selection
RM125044	WO01	Filed	1 Mar 2013	2 Mar 2012	GB2489849	W02013128426				The general hybrid multicarrier technique for local area multiple access networks
RM125049	Family	Filed	29 Mar 2012	29 Mar 2012	GB12056038.1	29 Mar 2012	29 Mar 2012			The general hybrid multicarrier technique for local area multiple access networks
RM125049	GB01	POA	29 Mar 2012	29 Mar 2012	GB12056038.1	29 Mar 2012	29 Mar 2012			The general hybrid multicarrier technique for local area multiple access networks
RM125049	WO01	Filed	28 Mar 2013	29 Mar 2012	PCT/IB2013052487	9 Mar 2012	9 Mar 2012			Self-configurable, node-based grouping for large networks
RM125052	Family	Filed	9 Mar 2012	9 Mar 2012	GB12042026.9	9 Mar 2012	9 Mar 2012			Self-configurable, node-based grouping for large networks
RM125052	GB01	Filed	11 Apr 2012	11 Apr 2012	GB12042026.9	11 Apr 2012	11 Apr 2012			A novel LTE + WiFi offloading method
RM125055	Family	Filed	11 Apr 2012	11 Apr 2012	PCT/CN2012/073800	11 Apr 2012	11 Apr 2012			Supporting prolonged station sleeping in the power save mode
RM125055	WO01	Filed	12 Mar 2012	12 Mar 2012	GB12056163	12 Mar 2012	12 Mar 2012			Supporting prolonged station sleeping in the power save mode
RM125056	Family	Filed	12 Mar 2012	12 Mar 2012	GB12056128.8	12 Mar 2012	12 Mar 2012			Supporting prolonged station sleeping in the power save mode
RM125056	GB01	Filed	12 Mar 2012	12 Mar 2012	US81650806	12 Mar 2012	12 Mar 2012			Supporting prolonged station sleeping in the power save mode
RM125056	US01	Closed			PCT/IB2013/051821	11 Mar 2013	11 Mar 2013			
RM125056	WO01	Filed			W02013138255					
RM125058	Family	Filed	13 Apr 2012	13 Apr 2012	GB12056439	13 Apr 2012	13 Apr 2012			Local Collision Detection and Resolution for Resource Allocation of Discovery Transmissions
RM125058	GB01	POA	13 Apr 2012	13 Apr 2012	GB12056439	13 Apr 2012	13 Apr 2012			Local Collision Detection and Resolution for Resource Allocation of Discovery Transmissions
RM125058	WO01	Filed	15 Apr 2013	13 Apr 2012	PCT/IB2013052988	18 Apr 2012	18 Apr 2012			Physical discovery channel design for small RRHs
RM125060	Family	Filed	16 Apr 2012	18 Apr 2012	GB12056454	18 Apr 2012	18 Apr 2012			Physical discovery channel design for small RRHs
RM125060	WO01	Filed	16 Apr 2012	18 Apr 2012	PCT/CN2012/074254	31 May 2012	31 May 2012			Method and Apparatus for Discovery Signal Formation
RM125061	Family	Filed	31 May 2012	31 May 2012	GB12056454	31 May 2012	31 May 2012			Method and Apparatus for Discovery Signal Formation
RM125061	GB01	Filed	31 May 2012	31 May 2012	GB12056454	31 May 2012	31 May 2012			Antenna Beam Steering With Switchable Ground Plane
RM125061	WO01	Filed	2 Apr 2012	2 Apr 2012	PCT/IB2013/056452	2 Apr 2012	2 Apr 2012			Antenna Beam Steering With Switchable Ground Plane
RM125064	Family	Closed			GB1205689.7	2 Apr 2012	2 Apr 2012			The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125064	GB01	Closed								The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125064	US01	Closed								The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125066	Family	Filed	13 Apr 2012	13 Apr 2012	GB12056439	13 Apr 2012	13 Apr 2012			The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125067	GB01	Filed	13 Apr 2012	13 Apr 2012	GB12056439	13 Apr 2012	13 Apr 2012			The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125067	WO01	Filed	12 Apr 2013	12 Apr 2013	US13862055	18 Mar 2012	18 Mar 2012			The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125072	US01	Filed	18 Mar 2012	18 Mar 2012	GB1204814.6	18 Mar 2012	18 Mar 2012			The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125072	Family	Filed	18 Mar 2012	18 Mar 2012	GB1204814.6	18 Mar 2012	18 Mar 2012			The new signalling design to benefit from the single channel full duplex transceivers in random access communications such as 802.11 systems
RM125073	GB01	Filed	27 Apr 2012	27 Apr 2012	GB1207413.4	27 Apr 2012	27 Apr 2012			Method of autonomous for ciphering error detection selector
RM125073	WO01	Filed	27 Apr 2012	27 Apr 2012	PCT/IB2013053307	27 Apr 2012	27 Apr 2012			Method of autonomous for ciphering error detection selector
RM125074	Family	Filed	1 Jun 2012	1 Jun 2012	GB12098445.5	1 Jun 2012	1 Jun 2012			Compression of the TIM for networks supporting a large number of stations
RM125074	GB01	Filed	1 Jun 2012	1 Jun 2012	GB12098445.5	1 Jun 2012	1 Jun 2012			Compression of the TIM for networks supporting a large number of stations
RM125074	WO01	Filed	31 May 2013	31 May 2013	PCT/IB2013054507	1 Jun 2012	1 Jun 2012			Full Duplex Transmission Scheme for DCF operation in 802.11 utilizing RTS/CTS Availability for the Full Duplex Link
RM125075	Family	Filed	24 Apr 2012	24 Apr 2012	GB1207154.3	24 Apr 2012	24 Apr 2012			Antenna Arrangement
RM125075	GB01	Filed	24 Apr 2012	24 Apr 2012	US13864449	24 Apr 2012	24 Apr 2012			Always-on Mobile UE Power Consumption Improvement
RM125075	US01	Filed	17 Apr 2013	17 Apr 2013	US13864449	16 Mar 2012	16 Mar 2012			Always-on Mobile UE Power Consumption Improvement
RM125076	Family	Filed	16 Mar 2012	16 Mar 2012	GB1204681.9	16 Mar 2012	16 Mar 2012			Method to indicate UE front-end capability
RM125076	GB01	Filed	23 Mar 2012	23 Mar 2012	GB1204681.9	23 Mar 2012	23 Mar 2012			Method to indicate UE front-end capability
RM125077	GB01	POA	23 Mar 2012	23 Mar 2012	GB1205165.7	23 Mar 2012	23 Mar 2012			Method to indicate UE front-end capability

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Method to indicate UE front-end capability	Proposed title
RM125077	US	Filed	21 Mar 2013	23 Mar 2012	US13/848413						Reconfigurable Rx digital data path architecture with flexible I/O sampling rates
RM125078	Family	Filed	26 Sep 2012	26 Sep 2012	26 Sep 2012 PCT/IB2012/002222	WO2013127058	6 Sep 2013				Reconfigurable Rx digital data path architecture with flexible I/O sampling rates
RM125078	W001	Filed	26 Sep 2012	27 Feb 2012	27 Feb 2012 PCT/CN2012/071684						Preamble Counter calculation scheme for RA on Scell
RM125079	Family	Filed	27 Feb 2012	12 Apr 2012	27 Feb 2012 PCT/CN2012/073883						An improvement of time domain based EICIC solution in HetNets
RM125080	W001	Filed	12 Apr 2012	12 Apr 2012	12 Apr 2012 PCT/CN2012/073883						PUCCH enabled simple COMP operation
RM125080	Family	POA	12 Apr 2012	19 Mar 2012	19 Mar 2012 GB2047956.5						PUCCH enabled simple COMP operation
RM125081	W001	Filed	19 Mar 2012	19 Mar 2012	19 Mar 2012 US13425080						Reverse transmission mechanism in smart grid
RM125081	Family	POA	19 Mar 2012	13 Apr 2012	13 Apr 2012 PCT/CN2012/074010						Memory efficient and generic HW implementation to perform "physical channel segmentation, second interleaving, subframe segmentation and Physical channel mapping" of various transport channels as per 3GPP- 1.28Mcps, TDD mode.
RM125082	W001	Filed	13 Apr 2012	13 Apr 2012	13 Apr 2012 PCT/CN2012/074010						Memory efficient and generic HW implementation to perform "physical channel segmentation, second interleaving, subframe segmentation and physical channel mapping" of various transport channels as per 3GPP- 1.28Mcps, TDD mode.
RM126001	Family	Filed	25 May 2012	25 May 2012	25 May 2012	WO2013134951	19 Sep 2013				Enhanced Resource Allocation of UL Control Signaling
RM126001	N01	Filed	25 May 2012	16 Mar 2012	16 Mar 2012 PCT/CN2012/072436						Adaptation of transmission denial modes for in-device interference
RM126004	Family	Filed	16 Mar 2012	16 Mar 2012	16 Mar 2012 PCT/CN2012/072436						Adaptation of transmission denial modes for in-device interference
RM126004	W001	Filed	16 Mar 2012	16 Mar 2012	16 Mar 2012 PCT/CN2012/072478	WO2013134981	19 Sep 2013				The enhancement of interference coordination scheme in HetNets with flexible TDD configuration
RM126006	W001	Filed	16 Mar 2012	11 Jun 2012	11 Jun 2012 PCT/CN2012/076722						The enhancement of interference coordination scheme in HetNets with flexible TDD configuration
RM126007	Family	Filed	11 Jun 2012	11 Jun 2012	11 Jun 2012 PCT/CN2012/076722						Reference Symbol Configuration for Control Channel with Frequency Reuse
RM126007	W001	Filed	11 Jun 2012	6 Jun 2012	6 Jun 2012						Reference Symbol Configuration for Control Channel with Frequency Reuse
RM126010	Family	Filed	6 Jun 2012	6 Jun 2012	6 Jun 2012 GB1210002.0						Reference Symbol Configuration for Control Channel with Frequency Reuse
RM126010	GS01	Filed	6 Jun 2012	6 Jun 2013	6 Jun 2012 US13/910500						Apparatus and methods for multiple virtual SIMs communication mechanism
RM126010	JS01	Filed	6 Jun 2012	6 Jun 2013	6 Jun 2012 US13/910500						Apparatus and methods for multiple virtual SIMs communication mechanism
RM128012	Family	Filed	6 Jul 2012	6 Jul 2012	6 Jul 2012 PCT/CN2012/078237						Signaling for PDSCH Fallback Mode on New Carrier Type
RM128012	W001	Filed	6 Jul 2012	19 Mar 2012	19 Mar 2012 PCT/CN2012/072570						Signaling for PDSCH Fallback Mode on New Carrier Type
RM128015	Family	Filed	19 Mar 2012	24 May 2012	24 May 2012 GB1209158.7						On the enablement of HARQ in contention based transmission
RM128015	W001	Filed	24 May 2012	22 May 2013	24 May 2012 PCT/CN2013/054236						On the enablement of HARQ in contention based transmission
RM128017	Family	Filed	24 May 2012	5 Apr 2012	5 Apr 2012 GB1208165.1						Controlling antenna beam width
RM128017	GS01	Filed	5 Apr 2012	29 Mar 2013	5 Apr 2012 US13/633220						New way to prevent Ping-Pong effect during S1-handover in DC.
RM128020	Family	Filed	29 Mar 2013	19 Mar 2012	19 Mar 2012 PCT/CN2012/072523						New way to prevent Ping-Pong effect during S1-handover in DC.
RM128020	GS01	Filed	19 Mar 2012	11 Jun 2012	11 Jun 2012						A flexible algorithm for arbitration of transmit power between multiple radios
RM128021	Family	Filed	19 Mar 2012	11 Jun 2012	11 Jun 2012 GB1210257.0						A flexible algorithm for arbitration of transmit power between multiple radios
RM128022	GS01	Filed	11 Jun 2012	11 Jun 2013	11 Jun 2012 US13/614659						New subframe structure design for multiple MC UEs in local area
RM128022	JS01	Filed	11 Jun 2013	23 May 2013	23 May 2012 PCT/CN2012/075963						New subframe structure design for multiple MC UEs in local area
RM128024	Family	Filed	23 May 2013	23 May 2012	23 May 2012						System and method of handing out of order RLC acknowledgement status reports received from the receiver
RM128024	W001	Filed	23 May 2012								Reports received from the receiver
RM128025	Family	Filed		16 Mar 2012	16 Mar 2012 IN705/MUIM2012						Improved Resource Allocation for CC-specific TDD Configurations with Cross-carrier Scheduling
RM128025	IN01	Filed		16 Mar 2012	16 Mar 2012						
RM128029	Family	Filed		20 Apr 2012	20 Apr 2012						

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Patent number	Grant date	Proposed title
RM128029	WO01	POA Filed	20 Apr 2012	20 Apr 2012 PCT/CN2012/074450					Improved Resource Allocation for CC-specific TDD Configurations with Cross-carrier Scheduling
RM128036	Family	Filed	28 Sep 2012	28 Sep 2012 GB1217424.8					Real-time traffic off-loading mechanism from the WLANs
RM128036	GB01	Filed	28 Sep 2012	28 Sep 2012 PCT/NB2013/058602					Real-time traffic off-loading mechanism from the WLANs
RM128037	Family	Filed	17 Sep 2013						Signalling of antenna collocation and reference for channel statistics estimation to the UE
RM128037	GB01	Filed	19 Mar 2012	19 Mar 2012 GB1204734.6					Signalling of antenna collocation and reference for channel statistics estimation to the UE
RM128037	US01	Filed	19 Mar 2012	19 Mar 2012 US13/614852					Signalling of antenna collocation and reference for channel statistics estimation to the UE
RM128037	WO01	Filed	19 Mar 2013	19 Mar 2012 PCT/NB2013/052139					HS-DSCH CQI value estimation for Advanced Receivers using a simple low-power receiver during transmission gaps
RM128039	Family	Filed	16 May 2012	16 May 2012 GB12086222.9					HS-DSCH CQI value estimation for Advanced Receivers using a simple low-power receiver during transmission gaps
RM128039	GB01	POA Filed	16 May 2012	16 May 2012 US13/895404					HS-DSCH CQI value estimation for Advanced Receivers using a simple low-power receiver during transmission gaps
RM128039	US01	Filed	16 May 2013	16 May 2012 US13/895404					Method of avoiding ambiguity between scheduling information and data packets during collision resolution
RM128040	Family	Filed	21 Mar 2012	21 Mar 2012 IN760MLIM/2012					Method of avoiding ambiguity between scheduling information and data packets during collision resolution
RM128040	IN01	Filed	21 Mar 2012	21 Mar 2012 IN760MLIM/2012					Delta-based SNR estimation algorithm in iterative receiver.
RM128041	Family	Filed	25 May 2012	25 May 2012 GB1209248.2					Method of autonomous for ciphering error detection selector
RM128041	GB01	Filed	18 Mar 2012	18 Mar 2012 GB1209248.2					Method of autonomous for ciphering error detection selector
RM128043	Family	Filed	18 Mar 2012	18 Mar 2012 GB1204812.0					A WSN-assisted UE location optimization method
RM128043	GB01	Filed	18 Mar 2012	18 Mar 2012 US13/482210					A WSN-assisted UE location optimization method
RM128047	Family	Filed	10 Oct 2012	10 Oct 2012 GB12082711					METHOD AND APPARATUS FOR OBTAINING SIGNAL TO NOISE RATIO (SNR) ESTIMATE IN A COMMUNICATION SYSTEM
RM128047	GB01	Filed	10 Oct 2012	10 Oct 2012 GB12082711					METHOD AND APPARATUS FOR OBTAINING SIGNAL TO NOISE RATIO (SNR) ESTIMATE IN A COMMUNICATION SYSTEM
RM128048	Family	Filed	10 May 2012	10 May 2012 GB1208219.4					METHOD AND APPARATUS FOR OBTAINING SIGNAL TO NOISE RATIO (SNR) ESTIMATE IN A COMMUNICATION SYSTEM
RM128048	GB01	POA Filed	10 May 2012	10 May 2012 GB1208219.4					IPoS based peer discovery over-the-air for LTE
RM128048	US01	Filed	2 May 2013	10 May 2012 US13/875872					IPoS based peer discovery over-the-air for LTE
RM128049	Family	Filed	28 Jun 2012	28 Jun 2012 GB1211608.3					Method and apparatus of Layer 2 status report re-ordering
RM128049	GB01	POA Filed	28 Jun 2013	28 Jun 2013 US13/830283					Method and apparatus of Layer 2 status report re-ordering
RM128050	Family	Filed	26 Mar 2012	26 Mar 2012 GB1205277.5					Antenna domain interference cancellation for full duplex implementation
RM128050	GB01	POA Filed	26 Mar 2012	26 Mar 2012 GB1205277.5					Antenna domain interference cancellation for full duplex implementation
RM128051	Family	Filed	14 Aug 2012	14 Aug 2012 GB1205674.3					The inter-cell interference cancellation/coordination of spreading IFDMA based system for local area environment
RM128051	US01	Filed	14 Aug 2012	14 Aug 2012 GB1205674.3					The inter-cell interference cancellation/coordination of spreading IFDMA based system for local area environment
RM128051	WO01	Filed	27 Jun 2013	14 Aug 2012 PCT/NB2013/0301361					The inter-cell interference cancellation/coordination of spreading IFDMA based system for local area environment
RM128054	Family	Filed	20 Sep 2012	20 Sep 2012 GB1216824.1					Design for D20 specific system information
RM128054	GB01	Filed	20 Sep 2012	20 Sep 2012 GB1216824.1					Design for D20 specific system information
RM128054	US01	Filed	19 Sep 2013	20 Sep 2012 US14/031,370					Design for D20 specific system information
RM128056	Family	Filed	27 Sep 2012	27 Sep 2012 GB12171314.2					Controlling TX antenna selection
RM128056	GB01	Filed	27 Sep 2012	27 Sep 2012 GB12171314.2					Controlling TX antenna selection
RM128056	WO01	Filed	17 Sep 2013	27 Sep 2012 PCT/NB2013/058803					PLL bandwidth switching depending on modulation-and-coding scheme
RM128057	Family	Filed	29 Jun 2012	29 Jun 2012 GB1211597.8					PLL bandwidth switching depending on modulation-and-coding scheme
RM128057	GB01	Filed	29 Jun 2012	29 Jun 2012 GB1211597.8					PLL bandwidth switching depending on modulation-and-coding scheme
RM128057	US01	Filed	23 Jun 2013	23 Jun 2013 US13/8923877					Dual receiver for HSUPA communication
RM128058	Family	Filed	18 Oct 2012	18 Oct 2012 GB1218745.6					Dual receiver for HSUPA communication
RM128058	GB01	Filed	18 Oct 2012	18 Oct 2012 GB1218745.6					Dual receiver for HSUPA communication
RM128058	US01	To Filing	9 May 2012	9 May 2012 GB1208117.0					
RM128061	Family	Filed	9 May 2012	9 May 2012 US13/6910474					
RM128061	GB01	Filed	9 May 2012	9 May 2012 GB1208117.0					
RM128061	US01	Filed	9 May 2013	9 May 2013 US13/6910474					

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed file
RM126363	Family	Filed	17 May 2012	17 May 2012	17 May 2012	17 May 2012	17 May 2012	PC7CN2012075571	17 May 2012	Inter-cell group establish and coordination with cross-link interference in HetNet
RM126065	W001	POA	17 May 2012	19 Oct 2012	19 Oct 2012	19 Oct 2012	19 Oct 2012	GB1216807.4	19 Oct 2012	Inter-cell group establish and coordination with cross-link interference in HetNet
RM126065	Family	Filed	19 Oct 2012	19 Oct 2012	19 Oct 2012	19 Oct 2012	19 Oct 2012	GB1216807.4	19 Oct 2012	Band-dependent noise shaping in envelope tracking transmitter
RM126065	SB01	To/Offiling	19 Oct 2012	19 Oct 2012	19 Oct 2012	19 Oct 2012	19 Oct 2012	GB1216807.4	19 Oct 2012	Band-dependent noise shaping in envelope tracking transmitter
RM126065	W001	Filed	24 May 2012	24 May 2012	24 May 2012	24 May 2012	24 May 2012	GB1208121.1	24 May 2012	Low power interrupt synchronization
RM126065	Family	POA	24 May 2012	24 May 2012	24 May 2012	24 May 2012	24 May 2012	US13746103	24 May 2012	Low power interrupt synchronization
RM126065	SB01	Filed	21 Jan 2013	21 Jan 2013	21 Jan 2013	21 Jan 2013	21 Jan 2013	PC7IB2013054233	22 May 2013	Low power interrupt synchronization
RM126067	W001	Filed	28 May 2012	28 May 2012	28 May 2012	28 May 2012	28 May 2012	GB2493416	28 May 2012	TPC command delay estimator for open loop transmit diversity (OLTD) feature
RM126067	SB01	POA	28 May 2012	28 May 2012	28 May 2012	28 May 2012	28 May 2012	GB2491272	28 Nov 2012	TPC command delay estimator for open loop transmit diversity (OLTD) feature
RM126068	Family	Filed	7 Jun 2012	7 Jun 2012	7 Jun 2012	7 Jun 2012	7 Jun 2012	GB2491047	21 Nov 2012	Choosing security context by integrity verification procedure
RM126068	SB01	POA	7 Jun 2012	7 Jun 2012	7 Jun 2012	7 Jun 2012	7 Jun 2012	GB2491047	21 Nov 2012	Choosing security context by integrity verification procedure
RM126073	=arily	Filed	19 Sep 2012	19 Sep 2012	19 Sep 2012	19 Sep 2012	19 Sep 2012	GB1216736.7	19 Sep 2012	Signaling to setup a D2D bearer utilizing over-the-air UE discovery
RM126073	SB01	Filed	19 Sep 2012	19 Sep 2012	19 Sep 2012	19 Sep 2012	19 Sep 2012	GB1216736.7	19 Sep 2012	Signaling to setup a D2D bearer utilizing over-the-air UE discovery
RM126074	W001	Filed	5 Sep 2013	31 May 2012	19 Sep 2012	19 Sep 2012	19 Sep 2012	PC7IB2013055303	19 Sep 2013	Modem receiver path delay measurement method
RM126074	Family	Filed	31 May 2012	31 May 2012	31 May 2012	31 May 2012	31 May 2012	GB1208743.2	31 May 2012	Modem receiver path delay measurement method
RM126074	SB01	POA	31 May 2012	31 May 2012	31 May 2012	31 May 2012	31 May 2012	GB1208743.2	31 May 2012	Modem receiver path delay measurement method
RM126075	Family	Filed	13 Jun 2012	13 Jun 2012	13 Jun 2012	13 Jun 2012	13 Jun 2012	PC7CN2012076826	13 Jun 2012	Enhancement on inter-frequency small cell detection
RM126075	W001	POA	13 Jun 2012	13 Jun 2012	13 Jun 2012	13 Jun 2012	13 Jun 2012	GB12076826	13 Jun 2012	Carrier handing status report in HetNets with extension carrier
RM126076	Family	Filed	7 Jun 2012	7 Jun 2012	7 Jun 2012	7 Jun 2012	7 Jun 2012	PC7CN2012076808	7 Jun 2012	Carrier handing status report in HetNets with extension carrier
RM126076	W001	Filed	11 May 2012	11 May 2012	11 May 2012	11 May 2012	11 May 2012	GB1208321.8	11 May 2012	Method and apparatus of capability reporting per RAT
RM126078	Family	Filed	11 May 2012	11 May 2012	11 May 2012	11 May 2012	11 May 2012	PC7IB20130553807	11 May 2012	Method and apparatus of capability reporting per RAT
RM126078	SB01	Filed	10 May 2013	10 May 2013	10 May 2013	10 May 2013	10 May 2013	GB1208321.8	10 May 2013	Method and apparatus of service based uplink resource selection
RM126079	Family	Filed	17 May 2012	17 May 2012	17 May 2012	17 May 2012	17 May 2012	PC7CN2012076826	17 May 2012	Method and apparatus of service based uplink resource selection
RM126079	SB01	Filed	17 May 2012	17 May 2012	17 May 2012	17 May 2012	17 May 2012	GB1208743.2	17 May 2012	Method and apparatus of notification of neighbor cell's system information modification
RM126080	=arily	Filed	20 Jun 2012	20 Jun 2012	20 Jun 2012	20 Jun 2012	20 Jun 2012	GB1210884.9	20 Jun 2012	Method and apparatus of notification of neighbor cell's system information modification
RM126080	SB01	Filed	20 Jun 2012	20 Jun 2012	20 Jun 2012	20 Jun 2012	20 Jun 2012	PC7IB2013055081	20 Jun 2012	Method and apparatus of notification of neighbor cell's system information modification
RM126080	W001	Filed	20 Jun 2013	10 May 2012	10 May 2012	10 May 2012	10 May 2012	PC7CN2012075310	10 May 2012	Enhancement of In-Device Interference TDM solution for Bluetooth
RM126081	Family	Filed	24 May 2012	24 May 2012	24 May 2012	24 May 2012	24 May 2012	GB2491046	24 May 2012	Enhancement of In-Device Interference TDM solution for Bluetooth
RM126081	W001	Filed	24 May 2012	24 May 2012	24 May 2012	24 May 2012	24 May 2012	GB2491046	24 May 2012	Method and apparatus of scenario specific call re-establishment
RM126082	Family	Filed	24 May 2012	24 May 2012	24 May 2012	24 May 2012	24 May 2012	GB1208158.3	24 May 2012	Method and apparatus of scenario specific call re-establishment
RM126082	SB01	POA	24 May 2012	24 May 2012	24 May 2012	24 May 2012	24 May 2012	PC7IB2013054234	24 May 2012	Method and apparatus of scenario specific call re-establishment
RM126082	W001	Filed	30 Oct 2012	30 Oct 2012	30 Oct 2012	30 Oct 2012	30 Oct 2012	GB1219485.8	30 Oct 2012	Method and Apparatus for Packet Handling During Handover
RM126084	Family	Filed	15 Aug 2012	15 Aug 2012	15 Aug 2012	15 Aug 2012	15 Aug 2012	GB1214562.9	15 Aug 2012	A radio receiver for the concurrent reception of multi-band carriers
RM126084	SB01	POA	15 Aug 2012	15 Aug 2012	15 Aug 2012	15 Aug 2012	15 Aug 2012	PC7IB2013001363	15 Aug 2012	A radio receiver for the concurrent reception of multi-band carriers
RM126084	W001	Filed	27 Jun 2013	27 Jun 2013	27 Jun 2013	27 Jun 2013	27 Jun 2013	GB1217850.5	5 Oct 2012	Efficient Linear Symbol-Level Equalization and Interference Suppression for CDMA Systems Utilizing the Conjugate Gradient Algorithm and Fast Transforms
RM126086	Family	Filed	5 Oct 2012	5 Oct 2012	5 Oct 2012	5 Oct 2012	5 Oct 2012	GB1217850.5	5 Oct 2012	Efficient Linear Symbol-Level Equalization and Interference Suppression for CDMA Systems Utilizing the Conjugate Gradient Algorithm and Fast Transforms
RM126086	SB01	POA	5 Oct 2012	5 Oct 2012	5 Oct 2012	5 Oct 2012	5 Oct 2012	GB1219486.6	5 Oct 2012	Efficient Linear Symbol-Level Equalization and Interference Suppression for CDMA Systems Utilizing the Conjugate Gradient Algorithm and Fast Transforms
RM126088	US01	To/Offiling	30 Oct 2012	30 Oct 2012	30 Oct 2012	30 Oct 2012	30 Oct 2012	GB1219486.6	30 Oct 2012	PDCP tunneling
RM126088	GB01	POA	30 Oct 2012	30 Oct 2012	30 Oct 2012	30 Oct 2012	30 Oct 2012	GB1219486.6	30 Oct 2012	PDCP tunneling
RM126090	Family	InDrafting								Power control and balancing method for eNBs in inter-band carrier aggregation with multiple uplinks
RM126090	GB01	Filed	14 May 2012	14 May 2012	14 May 2012	14 May 2012	14 May 2012	GB1208400.0	14 May 2012	Power control and balancing method for eNBs in inter-band carrier aggregation with multiple uplinks

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126090	WO01 Family	Filed Filed	'13 May 2013 2 Oct 2012	14 May 2012 PCT/IB2013/000916 2 Oct 2012						Power-control and balancing method for eNB's in inter-band carrier aggregation with multiple uplinks
RM126092	GB01 US01	Filed Drafting	2 Oct 2012							Method and Apparatus to Trigger Direct Communication
RM126092										Method and Apparatus to Trigger Direct Communication
RM126093	Family	Filed	2 Oct 2012							Method and Apparatus for Gateway to Trigger Evaluation of Direct Communication
RM126093	GB01	Filed	2 Oct 2012							Method and Apparatus for Gateway to Trigger Evaluation of Direct Communication
RM126093	US01	To Filing								Method and Apparatus for Gateway to Trigger Evaluation of Direct Communication
RM126096	Family	Filed	'27 Jun 2012	27 Jun 2012	GB1211419.5					An ARQ protocol for variable rate transport channel
RM126096	GB01	POA	27 Jun 2012							An ARQ protocol for variable rate transport channel
RM126096	W001	Filed	27 Jun 2013							An ARQ protocol for variable rate transport channel
RM126097	Family	Filed	'10 May 2012	10 May 2012	GB1211419.5					Enhancement of extension carrier information report in HetNet
RM126097	W001	POA	'10 May 2012							Enhancement of extension carrier information report in HetNet
RM126098	Family	Filed	'17 Jul 2012	17 Jul 2012	PCT/ICN2012/075318					Enhancement of resource status report in HetNets with extension carrier
RM126098	W001	Filed	'17 Jul 2012							Enhancement of resource status report in HetNets with extension carrier
RM126099	Family	Filed	'12 Jul 2012	12 Jul 2012	PCT/ICN2012/076739					Fast TBF establishment on PDCH by MS in Packet Idle Mode
RM126099	GB01	Filed	'12 Jul 2012							Fast TBF establishment on PDCH by MS in Packet Idle Mode
RM126099	W001	Filed	'12 Jul 2012							Adaptation of HARQ-ACK and Periodic CSI Multiplexing in PUCCH
RM126100	Family	Filed	'10 May 2012	10 May 2012	PCT/ICN2012/075582					Adaptation of HARQ-ACK and Periodic CSI Multiplexing in PUCCH
RM126100	W001	Filed	'10 May 2012							Design of multi-cell periodic CS reporting on PUCCH format 3
RM126101	Family	Filed	'07 May 2012	7 May 2012	PCT/ICN2012/075149					A downlink frame processing architecture for a receiver
RM126101	W001	Filed	'07 May 2012							A downlink frame processing architecture for a receiver
RM126102	Family	Filed	'28 Jun 2012	28 Jun 2012	PCT/ICN2012/075149					Apparatus and method of cooperative surveillance system
RM126102	W001	Filed	'28 Jun 2012							Apparatus and method of cooperative surveillance system
RM126102	IN01	Filed	'28 Jun 2012							Using interfaces to improve intermediate processing in benefit of performance
RM126102	WO01	Filed	'28 Jun 2012							Using interfaces to improve intermediate processing in benefit of performance
RM126104	Family	Filed	'28 Jun 2012							Solution to handle the UL collision between preamble and repeated ACK/NACK
RM126104	W001	Filed	'28 Jun 2012							Solution to handle the UL collision between preamble and repeated ACK/NACK
RM126108	Family	Filed	'22 Aug 2012	22 Aug 2012	GB1214951.4	GB2493639	13 Feb 2013			Resource Configuration of PUSCH for Multiple Periodic CSI feedback
RM126108	GB01	POA	'22 Aug 2012							Resource Configuration of PUSCH for Multiple Periodic CSI feedback
RM126110	Family	Filed	'09 May 2012	9 May 2012						Uplink carrier band and component carrier frequency prioritization for interference mitigation
RM126110	W001	POA	'09 May 2012							Uplink carrier band and component carrier frequency prioritization for interference mitigation
RM126113	Family	Filed	'11 May 2012	11 May 2012	PCT/ICN2012/075244					Calculation of backoff timer for DTCH transmissions upon E-DCH to PRACH
RM126113	GB01	Granted	'11 May 2012							Calculation of backoff timer for DTCH transmissions upon E-DCH to PRACH
RM126113	W001	Filed	'09 May 2013							Calculation of backoff timer for DTCH transmissions upon E-DCH to PRACH
RM126114	Family	Filed	'09 Aug 2012	9 Aug 2012						Interference mitigation
RM126114	GB01	Filed	'09 Aug 2012							Interference mitigation
RM126114	W001	Filed	'09 Aug 2013	9 Aug 2013						Calculation of backoff timer for DTCH transmissions upon E-DCH to PRACH
RM126116	Family	Filed	'14 May 2012	14 May 2012	GB1208563.5					Interference mitigation
RM126116	GB01	Filed	'14 May 2012							Interference mitigation
RM126116	GB02	Filed	'14 May 2012							Enhanced positioning reference signal based RRI discovery scheme
RM126117	Family	Filed	'13 Sep 2012	13 Sep 2012	GB1301638.5					Joint Detection and Decoding for Uplink State Flag (USF) Detection in EGPRS2
RM126117	W001	POA	'13 Sep 2012							Joint Detection and Decoding for Uplink State Flag (USF) Detection in EGPRS2
RM126121	Family	Filed	'05 Oct 2012	5 Oct 2012						Joint Detection and Decoding for Uplink State Flag (USF) Detection in EGPRS2
RM126121	GB01	POA	'05 Oct 2012							Joint Detection and Decoding for Uplink State Flag (USF) Detection in EGPRS2
RM126121	US01	In Drafting	'05 Oct 2012							Method and apparatus for frequency specific periodical intra-frequency measurement
RM126122	Family	Filed	'11 May 2012	11 May 2012						Method and apparatus for frequency specific periodical intra-frequency measurement

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126122	3801	POA	11 May 2012	11 May 2012	GB12084695	GB2495569	17 Apr 2013			Method and apparatus for frequency specific periodical intra-frequency measurement
RM126122	JS01	Filed	25 Mar 2013	11 May 2012	US13/649988					Method and apparatus for frequency specific periodical intra-frequency measurement
RM126122	4Y001	Filed	10 May 2013	11 May 2012	PCT/IB2013/053808					Network Signaled Support of Fast Dormancy Transition to IDLE
RM126123	=family	Filed	11 May 2012	11 May 2012	GB12082814					L2 Signaling Procedure for Additional Special Subframe Configuration
RM126123	=family	Filed	11 May 2012	14 May 2012	PCT/CN2012/075438					L2 Signaling Procedure for Additional Special Subframe Configuration
RM126124	=family	Filed	14 May 2012	14 May 2012	PCT/CN2012/082269					Adaptive D-SR period based on DRX configuration
RM126124	WY001	Filed	28 Sep 2012	28 Sep 2012	PCT/CN2012/082269					On PSS, SSS and DM-RS Collision Avoidance
RM126127	=family	Filed	11 May 2012	11 May 2012	PC17CN2012/075389					On PSS, SSS and DM-RS Collision Avoidance
RM126127	WY001	Filed	11 May 2012	11 May 2012	PC17CN2012/077805					Common control signaling handling for MT UE
RM126128	=family	Filed	11 May 2012	11 May 2012	PC17CN2012/077805					Common control signaling handling for MT UE
RM126128	WY001	Filed	27 Jun 2012	27 Jun 2012	GB12182010					Joint cell and device to device discovery
RM126129	=family	Filed	27 Jun 2012	27 Jun 2012	GB12182010					Joint cell and device to device discovery
RM126129	WY001	POA	10 Oct 2012	10 Oct 2012	GB12182010					Joint cell and device to device discovery
RM126130	3B01	Filed	10 Oct 2012	10 Oct 2012	GB12182010					Joint cell and device to device discovery
RM126130	WY001	To Filing								
RM126131	=family	Filed	2 Aug 2012	2 Aug 2012	GB12137881					Method on LTE sharing CRNTI for low periodicity packet transmission
RM126131	GB01	Filed	2 Aug 2012	2 Aug 2012	GB12137881					Method on LTE sharing CRNTI for low periodicity packet transmission
RM126131	WY001	Filed	24 Jul 2013	2 Aug 2012	PC17IB2013/056098					Method on LTE sharing CRNTI for low periodicity packet transmission
RM126132	=family	Filed	20 Jun 2012	20 Jun 2012	GB12109252					Reduction of Measurement Report Size in challenging signal conditions
RM126132	GB01	Filed	20 Jun 2012	20 Jun 2012	PC17IB2013/054977					Reduction of Measurement Report Size in challenging signal conditions
RM126132	WY001	Filed	18 Jun 2013	17 Aug 2012	GB12147484					Reduction of Measurement Report Size in challenging signal conditions
RM126133	=family	Filed	17 Aug 2012	17 Aug 2012	GB12147484					Data Bridge Between On-Chip Power Domains
RM126133	WY001	POA	12 Feb 2013	17 Aug 2012	GB12147484					Data Bridge Between On-Chip Power Domains
RM126133	WY001	Filed	15 Aug 2013	17 Aug 2012	PC17IB2013/056650					Data Bridge Between On-Chip Power Domains
RM126133	=family	Filed	13 Jul 2012	13 Jul 2012	GB12124913					EUTRAN measurements and reselection during RRC state transition
RM126135	GB01	Granted	11 May 2013	11 May 2012	PCT/CN2012/075392					Necessary signaling and procedures for IDC
RM126137	=family	Filed	11 May 2013	11 May 2012	PCT/CN2012/075392					Redirection using indexes to tagged frequencies
RM126137	WY001	Filed	12 Feb 2013	11 May 2012	GB2493605					Redirection using indexes to tagged frequencies
RM126138	=family	Filed	15 Aug 2013	17 Aug 2012	GB2493605					Outer loop precoder phase combiner adaptation
RM126138	WY001	Filed	13 Jul 2012	13 Jul 2012	GB2493605					Outer loop precoder phase combiner adaptation
RM126138	=family	Filed	11 May 2013	11 May 2012	GB2493605					Outer loop precoder phase combiner adaptation
RM126138	WY001	Filed	12 Feb 2013	11 May 2012	GB2493605					An efficient IDC indication prohibition mechanism
RM126138	WY001	Filed	14 May 2012	14 May 2012	US13/470889					On Handling Uplink Retransmission and Discovery Signal Collision
RM126138	WY001	Filed	14 May 2012	14 May 2012	US13/470889					Back-off adaptation for access efficiency in the feedback channel
RM126139	=family	Filed	16 May 2012	16 May 2012	GB12088427					A novel random access procedure for local area wireless network
RM126139	GB01	Filed	16 May 2012	16 May 2012	GB12088427					Optimized DRX and SR configuration for diverse data applications
RM126139	WY001	Filed	30 Apr 2013	30 Apr 2013	US13673912					Optimized DRX and SR configuration for diverse data applications
RM126141	=family	Filed	11 May 2012	11 May 2012	GB12124913					EUTRA capability re-enacting via GERAN / UTRAN
RM126141	WY001	Filed	14 May 2012	14 May 2012	GB12124913					Dynamics additional maximum power reduction
RM126142	=family	Filed	16 May 2012	16 May 2012	GB12124913					Dynamics additional maximum power reduction
RM126142	GB01	Filed	16 May 2012	16 May 2012	GB12124913					Design of interleaving for distributed ePDCCH
RM126142	WY001	Filed	16 May 2012	16 May 2012	GB12124913					Design of interleaving for distributed ePDCCH
RM126143	=family	Filed	1 Jun 2012	1 Jun 2012	GB12096232					Data Transmission Method
RM126143	GB01	Filed	1 Jun 2012	1 Jun 2012	GB12096232					Data Transmission Method
RM126143	WY001	Filed	31 May 2013	31 May 2013	PC17IB2013/054503					
RM126143	=family	Filed	19 Oct 2012	19 Oct 2012	PC17IB2013/054503					
RM126145	WY001	Filed	19 Oct 2012	19 Oct 2012	GB12161626					
RM126145	WY001	Filed	21 May 2012	21 May 2012	GB12161626					
RM126146	GB01	Filed	29 Jun 2012	29 Jun 2012	GB12116133					
RM126146	WY001	Filed	28 Jun 2013	28 Jun 2013	GB12116133					
RM126148	=family	Closed	12 Sep 2012	12 Sep 2012	GB12162947					
RM126149	GB01	Filed	12 Sep 2012	12 Sep 2012	GB12162947					
RM126149	WY001	Filed	10 Sep 2013	10 Sep 2013	PC17IB2013/056425					
RM126150	=family	Filed	21 May 2012	21 May 2012	GB12161626					
RM126150	GB01	Filed	11 Sep 2012	21 May 2012	GB12161626					
RM126150	WY001	Filed	11 Sep 2012	21 May 2012	GB12161626					
RM126150	US01	Filed	11 Sep 2012	21 May 2012	GB12161626					
RM126150	WY001	Filed	11 Sep 2012	21 May 2012	GB12161626					
RM126151	=family	Filed	14 May 2012	14 May 2012	US61646555					
RM126151	US01	Filed	14 May 2012	14 May 2012	US61646555					

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126151	WO01	Filed	13 May 2013	14 May 2012	PCT/IB2013053873	23 Aug 2012	23 Aug 2012			Low-Power LTE New Carrier Type
RM126152	Family	Filed	23 Aug 2012	23 Aug 2012	PCT/CA2012080505	14 May 2012	14 May 2012			Signaling Method for Wireless Communication System
RM126153	WO01	Filed	14 May 2012	14 May 2012	US61648811	14 May 2012	14 May 2012			Signaling Method for Wireless Communication System
RM126153	Family	Filed	14 May 2012	14 May 2012	PCT/IB2013053872	13 May 2013	31 Aug 2012			Transmitter envelope delay calibration
RM126155	WO01	Filed	13 May 2013	31 Aug 2012	GB121552537	31 Aug 2012	31 Aug 2012			Transmitter envelope delay calibration
RM126156	Family	Filed	13 May 2013	31 Aug 2012	GB121552537	31 Aug 2012	31 Aug 2012			Digitaly Controlled Delay
RM126156	GB01	Filed	29 Aug 2013	18 May 2011	PC7/IB2013058119	18 May 2011	18 May 2011			Digitaly Controlled Delay
RM126157	Family	Filed	18 May 2011	18 May 2011	PC7/IB2013058119	18 May 2011	18 May 2011			System for enhanced interference suppression
RM126157	FI01	Closed	18 May 2011	18 May 2011	PC7/IB2012052509	31 May 2012	31 May 2012			System for enhanced interference suppression
RM126157	WO01	POA	18 May 2012	18 May 2011	PC7/IB2012052509	31 May 2012	31 May 2012			Implicit RS sequence allocation
RM126158	Family	Filed	31 May 2012	30 May 2012	GB12087474.6	30 May 2012	31 May 2012			Implicit RS sequence allocation
RM126158	GB01	Filed	30 May 2012	30 May 2013	PC7/IB2013054472	31 May 2012	31 May 2012			Implicit RS sequence allocation
RM126159	WO01	Filed	31 May 2012	31 May 2012	GB1208744.0	31 May 2012	31 May 2012			Enhancement of measurement mechanism in HetNets with overlapping pico cells
RM126159	GB01	Filed	30 May 2013	30 May 2013	PC7/IB2013054471	31 May 2012	31 May 2012			Enhancement of measurement mechanism in HetNets with overlapping pico cells
RM126160	WO01	Filed	26 Jul 2012	26 Jul 2012	PC7/CN2012079216	20 Jul 2012	20 Jul 2012			A fast setup method for V2V communication services by dynamic resources allocation in the LTE network
RM126164	Family	Filed	20 Jul 2012	23 Jul 2012	PC7/CN2012078922	20 Jul 2012	23 Jul 2012			A fast setup method for V2V communication services by dynamic resources allocation in the LTE network
RM126164	WO01	POA	20 Jul 2012	23 Jul 2012	PC7/CN2012078922	23 Jul 2012	23 Jul 2012			Enhanced vehicle GW access method in cellular network for vehicle communications
RM126165	Family	Filed	23 Jul 2012	23 Jul 2012	PC7/CN2012079065	31 May 2012	31 May 2012			CDI reporting and eNB scheduling in support of widely linear receivers
RM126165	WO01	Filed	31 May 2012	31 May 2012	GB12087481.1	29 May 2013	13 Jul 2012			CDI reporting and eNB scheduling in support of widely linear receivers
RM126166	Family	Filed	31 May 2012	29 May 2013	PC7/IB2013054435	31 May 2012	13 Jul 2012			Small cell discovery and measurement using PDCH and CSRS
RM126166	GB01	Filed	31 May 2012	13 Jul 2012	PC7/CN2012078619	13 Jul 2012	18 Dec 2012			Multipurpose Synchronization Reference Sequence Design for Local Area Communication
RM126166	WO01	POA	13 Jul 2012	18 Dec 2012	PC7/CN2012078619	18 Dec 2012	19 Dec 2012			Multipurpose Synchronization Reference Sequence Design for Local Area Communication
RM126172	Family	Filed	19 Dec 2012	19 Dec 2012	GB12228704.4	12 Oct 2012	12 Oct 2012			SCH-hatched RS configurations for New Carrier Type
RM126172	GB01	Filed	12 Oct 2012	12 Oct 2012	PC7/CN2012082840	16 Oct 2012	16 Oct 2012			SCH-hatched RS configurations for New Carrier Type
RM126173	Family	Filed	16 Oct 2012	16 Oct 2012	PC7/CN2012083009	16 Oct 2012	16 Oct 2012			MB indication in standalone new carrier type
RM126174	WO01	POA	16 Oct 2012	5 Oct 2012	PC7/CN2012083009	5 Oct 2012	5 Oct 2012			MB indication in standalone new carrier type
RM126177	Family	Filed	5 Oct 2012	5 Oct 2012	PC7/IB2012065383	28 Jun 2012	28 Jun 2012			Special Subframe configuration for Low-Cost Machine Type Communications
RM126177	WO01	POA	5 Oct 2012	28 Jun 2012	PC7/IB2012065383	28 Jun 2012	28 Jun 2012			Necessary signaling and procedures for UE interference cancellation in HetNet
RM126178	Family	Filed	28 Jun 2012	11 Oct 2012	PC7/CN2012077722	11 Oct 2012	11 Oct 2012			Necessary signaling and procedures for UE interference cancellation in HetNet
RM126178	WO01	Filed	11 Oct 2012	11 Oct 2012	PC7/CN2012082806	10 Oct 2012	10 Oct 2012			Enhanced power saving method for future HetNet deployment scenario
RM126178	Family	Filed	11 Oct 2012	10 Oct 2012	PC7/CN2012082806	10 Oct 2012	13 Sep 2012			ePDCCH configuration procedure in standalone new carrier type
RM126178	WO01	POA	10 Oct 2012	10 Oct 2012	PC7/CN2012082806	10 Oct 2012	13 Sep 2012			Sectionalization for hidden terminal mitigation
RM126178	Family	Filed	10 Oct 2012	13 Sep 2012	GB12163656.5	13 Sep 2012	13 Sep 2012			Sectionalization for hidden terminal mitigation
RM126178	GB01	Filed	13 Sep 2012	9 Sep 2013	PC7/CN2012082806	13 Sep 2012	13 Sep 2013			On-Small Cell and UE Discovery
RM126178	US01	Filed	9 Sep 2013	14 Jan 2013	GB1300632.5	14 Jan 2013	14 Jan 2013			On-Small Cell and UE Discovery
RM126178	Family	Filed	14 Jan 2013	10 Oct 2012	GB12182028	10 Oct 2012	10 Oct 2012			Method and apparatus for cell access
RM126179	GB01	Filed	10 Oct 2012	10 Oct 2012	GB12182028	10 Oct 2012	4 Sep 2012			Method and apparatus for cell access
RM126179	US01	In Drafting	10 Oct 2012	4 Sep 2012	GB12182028	4 Sep 2012				Power efficient broadcast signal and mode indication for sleeping eNB
RM126179	Family	In Drafting	4 Sep 2012							

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126192	W001	Filed	4 Sep 2012	4 Sep 2012	PCT/CN2012/080881					Power efficient broadcast signal and mode indication for sleeping eNB
RM126194	Family	Filed	29 Sep 2012	29 Sep 2012						Enhancement of contention based UL transmission in LA network
RM126194	W001	Filed	29 Sep 2012	29 Sep 2012	PC/T/N2012/082425					Glitch indicator for carrier aggregation
RM126195	Family	Filed	30 Aug 2012	30 Aug 2012						Glitch indicator for carrier aggregation
RM126195	W001	Filed	30 Aug 2012	30 Aug 2012	PCT/CN2012/080803					Efficient method to management the UL transmission and UL physical channel resource in local area cells
RM126196	Family	Filed	3 Aug 2012	3 Aug 2012						Efficient method to management the UL transmission and UL physical channel resource in local area cells
RM126196	W001	Filed	3 Aug 2012	3 Aug 2012	PCT/CN2012/079640					Connectivity Enhancement for Wireless Communication System
RM126197	Family	Filed	16 Jul 2012	16 Jul 2012						Connectivity Enhancement for Wireless Communication System
RM126197	W001	Filed	16 Jul 2012	16 Jul 2012	US1315508045					Connectivity Enhancement for Wireless Communication System
RM126197	W001	Filed	15 Jul 2013	15 Jul 2013	PCT/IB2013/055829					On-ProSe EUTRAN capability in intra-EUTRAN mobility
RM126198	Family	Filed	12 Oct 2012	12 Oct 2012						On-ProSe EUTRAN capability in intra-EUTRAN mobility
RM126198	W001	Filed	12 Oct 2012	12 Oct 2012	GB12183737					On-ProSe EUTRAN capability in intra-EUTRAN mobility
RM126198	W001	To Filing	12 Oct 2012	12 Oct 2012						Privacy-Aware Communication Scheme in Advanced Metering Infrastructure (AMI) Systems
RM126199	Family	Filed	29 Sep 2012	29 Sep 2012						Privacy-Aware Communication Scheme in Advanced Metering Infrastructure (AMI) Systems
RM126199	W001	Filed	29 Sep 2012	29 Sep 2012	PCT/CN2012/082465					Cell Reselection Enhancement for UE Initiated Calls in HeiNet Scenario
RM126202	Family	Filed	30 Jul 2012	30 Jul 2012	GB12136174					Cell Reselection Enhancement for UE Initiated Calls in HeiNet Scenario
RM126202	W001	Granted	30 Jul 2012	30 Jul 2012	PCT/IB2013/055190					Cell Reselection Enhancement for UE Initiated Calls in HeiNet Scenario
RM126203	Family	Filed	7 Nov 2012	7 Nov 2012						Initial access for small nodes with same cell ID
RM126203	W001	Filed	7 Nov 2012	7 Nov 2012	PCT/CN2012/084197					Method and apparatus of smart measurement reporting in weak field
RM126204	Family	Filed	29 Jun 2012	29 Jun 2012	GB12141277					Method and apparatus of smart measurement reporting in weak field
RM126204	W001	POA	29 Jun 2012	29 Jun 2012	GB12144754					Method and apparatus of smart measurement reporting in weak field
RM126206	Family	Filed	19 Oct 2012	19 Oct 2012						Controlling modem RX data paths according to TX antenna selection
RM126206	GB01	Filed	19 Oct 2012	19 Oct 2012	GB12188665					Controlling modem RX data paths according to TX antenna selection
RM126206	GB02	Filed	19 Oct 2012	19 Oct 2012	GB12190393					Transmitter modulated power averaging using RF measurement receiver and digital TX ID samples
RM126208	Family	Filed	11 Dec 2012	11 Dec 2012						Transmitter modulated power averaging using RF measurement receiver and digital TX IQ samples
RM126209	GB01	POA	11 Dec 2012	11 Dec 2012	GB12222823					Transmitter modulated power averaging using RF measurement receiver and digital TX IQ samples
RM126209	US01	Filed	28 Aug 2013	11 Dec 2012	US14/012462					Configuration and Uplink Control Information Transmissions for Inter-eNB
RM126212	Family	Filed	10 Sep 2012	10 Sep 2012						Carrier Aggregation and Uplink Control Information Transmissions for Inter-eNB
RM126212	W001	Filed	10 Sep 2012	10 Sep 2012	PCT/CN2012/081182					Carrier Aggregation
RM126213	Family	Filed	12 Jul 2012	12 Jul 2012						Method and apparatus of delaying RLC unrecoverable error when CS call established
RM126213	GB01	POA	12 Jul 2012	12 Jul 2012	GB12123893					Method and apparatus of delaying RLC unrecoverable error when CS call established
RM126213	W001	Filed	11 Jul 2013	12 Jul 2012	PCT/IB2013/055703					Method and apparatus of delaying RLC unrecoverable error when CS call established
RM126215	Family	Filed	16 Nov 2012	16 Nov 2012						Enhancement on LP-ABS set in elCIC of HeiNets
RM126215	W001	POA	16 Nov 2012	16 Nov 2012	GB12164731					Enhancement on LP-ABS set in elCIC of HeiNets
RM126216	Family	Filed	16 Jul 2012	16 Jul 2012						Energy Efficient OSS Reporting
RM126216	W001	Filed	16 Jul 2012	16 Jul 2012	US134549849					Energy Efficient OSS Reporting
RM126218	Family	Filed	29 Aug 2012	29 Aug 2012						Probe-based Paging Optimization in R12 dense deployed LA scenario
RM126218	W001	Filed	29 Aug 2012	29 Aug 2012	PCT/CN2012/080736					Probe-based Paging Optimization in R12 dense deployed LA scenario
RM126219	Family	Filed	16 Jul 2012	16 Jul 2012						PS-Poll Sleep Duration Indication
RM126219	GB01	Filed	16 Jul 2012	16 Jul 2012	GB121264730					PS-Poll Sleep Duration Indication
RM126219	W001	Filed	16 Jul 2013	16 Jul 2012	PC/IB2013/055836					Data Exchange Enhancement
RM126220	Family	Filed	16 Jul 2012	16 Jul 2012	GB12126638					Data Exchange Enhancement
RM126220	GB01	POA	16 Jul 2012	16 Jul 2012	GB1246235					Method and apparatus of smart E-RGCH monitoring set maintenance
RM126221	Family	Filed	3 Aug 2012	3 Aug 2012	GB12138756					Method and apparatus of smart E-RGCH monitoring set maintenance
RM126221	GB01	POA	3 Aug 2012	3 Aug 2012	GB2493290					Method and apparatus of smart measured result reporting
RM126222	Family	Filed	3 Aug 2012	3 Aug 2012	GB2495018					Method and apparatus of smart measured result reporting
RM126222	GB01	POA	3 Aug 2012	3 Aug 2012	GB12162939					Method and apparatus of smart measured result reporting
RM126222	US02	Filed	18 Sep 2013	3 Aug 2012	US13405065					Method and apparatus of smart measured result reporting
RM126222	W001	Filed	18 Sep 2013	3 Aug 2012	PCT/CN2012/079646					Method and apparatus of smart measured result reporting

Case ref. #	Country	Status	Filing date...	Earliest priority...	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126224	Family	Filed	2 Aug 2012	2 Aug 2012	GB1213787.3	GB1213787.3	2 Aug 2012	Inter-RAT Fast Dormancy and RAT preference indication.		Inter-RAT Fast Dormancy and RAT preference indication.
RM126224	GB01	Filed	2 Aug 2012	2 Aug 2012	GB1213787.3	GB1213787.3	2 Aug 2012	Inter-RAT Fast Dormancy and RAT preference indication.		Inter-RAT Fast Dormancy and RAT preference indication.
RM126224	WO01	Filed	1 Aug 2013	2 Aug 2012	GB1213787.3	GB1213787.3	2 Aug 2012	Inter-RAT Fast Dormancy and RAT preference indication.		Inter-RAT Fast Dormancy and RAT preference indication.
RM126225	Family	Filed	10 Aug 2012	10 Aug 2012	GB1214343.4	GB1214343.4	10 Aug 2012	L2 controlled fast dormancy		L2 controlled fast dormancy
RM126225	GB01	Filed	10 Aug 2012	10 Aug 2012	GB1214343.4	GB1214343.4	10 Aug 2012	L2 controlled fast dormancy		L2 controlled fast dormancy
RM126225	WO01	Filed	9 Aug 2013	10 Aug 2012	GB1214343.4	GB1214343.4	10 Aug 2012	Whitelist for limiting detected set cells for measurement		Whitelist for limiting detected set cells for measurement
RM126226	Family	Filed	6 Aug 2012	6 Aug 2012	GB1213969.7	GB1213969.7	6 Aug 2012	Whitelist for limiting detected set cells for measurement		Whitelist for limiting detected set cells for measurement
RM126226	GB01	Filed	6 Aug 2012	6 Aug 2012	GB1213969.7	GB1213969.7	6 Aug 2012	Whitelist for limiting detected set cells for measurement		Whitelist for limiting detected set cells for measurement
RM126226	WO01	Filed	26 Oct 2012	26 Oct 2012	GB1213969.7	GB1213969.7	26 Oct 2012	Handling of CS1 reporting upon CG1-mask		Handling of CS1 reporting upon CG1-mask
RM126228	Family	Filed	26 Oct 2012	26 Oct 2012	GB1213969.7	GB1213969.7	26 Oct 2012	UE power saving indication prohibit timer calculation		UE power saving indication prohibit timer calculation
RM126228	GB01	Filed	26 Oct 2012	26 Oct 2012	GB1213969.7	GB1213969.7	26 Oct 2012	UE power saving indication prohibit timer calculation		UE power saving indication prohibit timer calculation
RM126228	WO01	Filed	6 Aug 2012	6 Aug 2012	GB1213975.9	GB1213975.9	6 Aug 2012	Methods of faster cell reselection upon RRC Connection Reject		Methods of faster cell reselection upon RRC Connection Reject
RM126229	Family	Filed	6 Aug 2012	6 Aug 2012	GB1213975.9	GB1213975.9	6 Aug 2012	Methods of faster cell reselection upon RRC Connection Reject		Methods of faster cell reselection upon RRC Connection Reject
RM126229	GB01	Filed	6 Aug 2012	6 Aug 2012	GB1213975.9	GB1213975.9	6 Aug 2012	Methods of faster cell reselection upon RRC Connection Reject		Methods of faster cell reselection upon RRC Connection Reject
RM126229	US01	Filed	6 Aug 2013	6 Aug 2012	US13560021	US13560021	6 Aug 2012	Improved method for determining UE power limited status in HSUPA		Improved method for determining UE power limited status in HSUPA
RM126230	Family	Filed	6 Aug 2012	6 Aug 2012	GB1213984.8	GB1213984.8	6 Aug 2012	Enhancement of eICIC solution in HetNets with overlapping pico cells		Enhancement of eICIC solution in HetNets with overlapping pico cells
RM126230	GB01	Filed	6 Aug 2012	6 Aug 2012	GB1213984.8	GB1213984.8	6 Aug 2012	Enhancement of eICIC solution in HetNets with overlapping pico cells		Enhancement of eICIC solution in HetNets with overlapping pico cells
RM126230	WO01	Filed	5 Aug 2013	5 Aug 2013	GB1213984.8	GB1213984.8	5 Aug 2013	DRX operation for dual-connection		DRX operation for dual-connection
RM126230	Family	Filed	31 Oct 2012	31 Oct 2012	GB1213984.8	GB1213984.8	31 Oct 2012	DRX operation for dual-connection		DRX operation for dual-connection
RM126231	GB01	Filed	31 Oct 2012	31 Oct 2012	GB1213984.8	GB1213984.8	31 Oct 2012	Control of the enhanced RSSI scan		Control of the enhanced RSSI scan
RM126233	Family	Filed	27 Sep 2012	27 Sep 2012	GB1219632.0	GB1219632.0	27 Sep 2012	LTE assisted AP discovery		LTE assisted AP discovery
RM126233	GB01	Filed	27 Sep 2012	27 Sep 2012	GB1219632.0	GB1219632.0	27 Sep 2012	LTE assisted AP discovery		LTE assisted AP discovery
RM126233	WO01	Filed	22 Nov 2012	22 Nov 2012	GB1219632.0	GB1219632.0	22 Nov 2012	DRX operation for dual-connection		DRX operation for dual-connection
RM126234	Family	Filed	22 Nov 2012	22 Nov 2012	GB1219632.0	GB1219632.0	22 Nov 2012	Control of the enhanced RSSI scan		Control of the enhanced RSSI scan
RM126234	GB01	Filed	20 Jul 2012	20 Jul 2012	GB1219632.0	GB1219632.0	20 Jul 2012	Improved method to maximize uplink resource utilization for E-DCH		Improved method to maximize uplink resource utilization for E-DCH
RM126235	Family	Granted	31 Oct 2012	31 Oct 2012	GB1219632.0	GB1219632.0	31 Oct 2012	Assistant info for new carrier type mobility		Assistant info for new carrier type mobility
RM126240	Family	Filed	11 Oct 2012	11 Oct 2012	GB1219632.0	GB1219632.0	11 Oct 2012	Novel sleeping procedure for LTE new carrier type and future local area network		Novel sleeping procedure for LTE new carrier type and future local area network
RM126240	WO01	Filed	11 Oct 2012	11 Oct 2012	GB1219632.0	GB1219632.0	11 Oct 2012	Antenna port for demodulation of ePDCCH		Antenna port for demodulation of ePDCCH
RM126241	Family	Filed	2 Nov 2012	2 Nov 2012	GB1219718.2	GB1219718.2	2 Nov 2012	CS domain congestion control in combined registration when PS domain is not congested		CS domain congestion control in combined registration when PS domain is not congested
RM126241	GB01	Filed	22 Nov 2012	22 Nov 2012	GB1219718.2	GB1219718.2	22 Nov 2012	CS domain congestion control in combined registration when PS domain is not congested		CS domain congestion control in combined registration when PS domain is not congested
RM126242	Family	WO01	22 Nov 2012	22 Nov 2012	GB1219718.2	GB1219718.2	22 Nov 2012	PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)		PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)
RM126244	Family	Closed	31 Oct 2012	31 Oct 2012	GB1219718.2	GB1219718.2	31 Oct 2012	TDD Flexible Switching Operation		TDD Flexible Switching Operation
RM126245	Family	Filed	31 Oct 2012	31 Oct 2012	GB1219718.2	GB1219718.2	31 Oct 2012	Multiplexed Transmission of Data from Multiple DL HARQ Processes for LTE		Multiplexed Transmission of Data from Multiple DL HARQ Processes for LTE
RM126245	WO01	Filed	6 Sep 2012	6 Sep 2012	GB1219718.2	GB1219718.2	6 Sep 2012	TDD Flexible Switching Operation		TDD Flexible Switching Operation
RM126246	Family	Filed	6 Sep 2012	6 Sep 2012	GB1219718.2	GB1219718.2	6 Sep 2012	Novel energy saving method in -HNet		Novel energy saving method in -HNet
RM126248	Family	Filed	6 Aug 2012	6 Aug 2012	GB1219718.2	GB1219718.2	6 Aug 2012	Novel energy saving method in -HNet		Novel energy saving method in -HNet
RM126248	WO01	Filed	6 Aug 2012	6 Aug 2012	GB1219718.2	GB1219718.2	6 Aug 2012	An efficient IDC autonomous denial prohibition mechanism		An efficient IDC autonomous denial prohibition mechanism
RM126249	Family	Filed	22 Oct 2012	22 Oct 2012	GB1219718.2	GB1219718.2	22 Oct 2012	An efficient IDC autonomous denial prohibition mechanism		An efficient IDC autonomous denial prohibition mechanism
RM126249	WO01	Filed	22 Oct 2012	22 Oct 2012	GB1219718.2	GB1219718.2	22 Oct 2012	Novel sleeping procedure for LTE new carrier type and future local area network		Novel sleeping procedure for LTE new carrier type and future local area network
RM126250	Family	Filed	4 Aug 2012	4 Aug 2012	GB1219718.2	GB1219718.2	4 Aug 2012	Antenna port for demodulation of ePDCCH		Antenna port for demodulation of ePDCCH
RM126250	GB01	Filed	4 Aug 2012	4 Aug 2012	GB1219718.2	GB1219718.2	4 Aug 2012	CS domain congestion control in combined registration when PS domain is not congested		CS domain congestion control in combined registration when PS domain is not congested
RM126251	Family	Filed	6 Aug 2012	6 Aug 2012	GB1219718.2	GB1219718.2	6 Aug 2012	CS domain congestion control in combined registration when PS domain is not congested		CS domain congestion control in combined registration when PS domain is not congested
RM126251	US01	Filed	6 Aug 2012	6 Aug 2012	GB1219718.2	GB1219718.2	6 Aug 2012	Enhanced system and method for blind IQ imbalance correction and estimation		Enhanced system and method for blind IQ imbalance correction and estimation
RM126252	US02	Filed	6 Aug 2013	10 Dec 2012	US13560145	US13560145	10 Dec 2012	Application of hysteresis to triggering and resetting of mobility timers.		Application of hysteresis to triggering and resetting of mobility timers.
RM126252	WO01	Filed	10 Dec 2012	10 Dec 2012	US13560145	US13560145	10 Dec 2012	Low power assumption static MTC in connected mode		Low power assumption static MTC in connected mode
RM126255	Family	Filed	3 Oct 2012	3 Oct 2012	GB1217077.7	GB1217077.7	3 Oct 2012	Envelope tracking transmitter with variable differential delay		Envelope tracking transmitter with variable differential delay
RM126255	GB01	Filed	3 Oct 2012	3 Oct 2012	GB1217077.7	GB1217077.7	3 Oct 2012	Envelope tracking transmitter with variable differential delay		Envelope tracking transmitter with variable differential delay
RM126256	Family	Filed	17 Oct 2012	17 Oct 2012	GB1217077.7	GB1217077.7	17 Oct 2012	Envelope tracking transmitter with variable differential delay		Envelope tracking transmitter with variable differential delay
RM126256	WO01	Filed	17 Oct 2012	17 Oct 2012	GB1217077.7	GB1217077.7	17 Oct 2012	Envelope tracking transmitter with variable differential delay		Envelope tracking transmitter with variable differential delay
RM126257	Family	Filed	16 Oct 2012	16 Oct 2012	GB1218574.0	GB1218574.0	16 Oct 2012	Envelope tracking transmitter with variable differential delay		Envelope tracking transmitter with variable differential delay
RM126257	GB01	Filed	16 Oct 2012	16 Oct 2012	GB1218574.0	GB1218574.0	16 Oct 2012	Envelope tracking transmitter with variable differential delay		Envelope tracking transmitter with variable differential delay
RM126258	Family	Filed	21 Aug 2012	21 Aug 2012	US13560145	US13560145	21 Aug 2012	PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)		PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)
RM126258	GB01	Filed	21 Aug 2012	21 Aug 2012	GB1214904.3	21 Aug 2012	21 Aug 2012	US13972110		PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)
RM126258	JS01	Filed	21 Aug 2013	15 Aug 2013	21 Aug 2012	US13972110	21 Aug 2012	PCT/IB201305667	10 Oct 2012	PLMN ID to structure of envelope (EVENT DOWNLOAD ? CSG Cell Selection)
RM126258	W001	Filed	10 Oct 2012	10 Oct 2012	10 Oct 2012	PCT/IB2012082724	10 Oct 2012	PCT/IB2012082724	18 Jan 2013	Handover procedure with dual connection in local area network
RM126250	Family	Filed	10 Oct 2012	10 Oct 2012	10 Oct 2012	PCT/IB2012082724	18 Jan 2013	A Novel Channel Reservation and Synchronous Transmission Method in WLAN Systems		A Novel Channel Reservation and Synchronous Transmission Method in WLAN Systems
RM126251	Family	Filed	16 Jan 2013	18 Jan 2013	18 Jan 2013	PCT/IB2013070711	18 Jan 2013	PCT/IB2013070711	28 Nov 2012	On Enhancing Network Coverage in Future LTE Based Public Safety Systems
RM126253	Family	Filed	28 Nov 2012	28 Nov 2012	28 Nov 2012	GB12214201.1	28 Nov 2012	GB12214201.1	28 Nov 2012	On Enhancing Network Coverage in Future LTE Based Public Safety Systems
RM126253	GB01	Filed	28 Nov 2012	30 Oct 2012	30 Oct 2012	GB1219522.8	30 Oct 2012	GB1219522.8	30 Oct 2012	Combining analog inputs with digital control
RM126255	W001	To/Filing	30 Oct 2012	30 Oct 2012	30 Oct 2012	GB1219522.8	30 Oct 2012	GB1219522.8	2 Nov 2012	Common Search Space configuration for Standalone New Carrier Type
RM126255	Family	Filed	2 Nov 2012	2 Nov 2012	2 Nov 2012	GB1219719.0	2 Nov 2012	GB1219719.0	2 Nov 2012	Common Search Space configuration for Standalone New Carrier Type
RM126257	GB01	Filed	2 Nov 2012	2 Nov 2012	2 Nov 2012	GB1219719.0	2 Nov 2012	GB1219719.0	2 Nov 2012	Broadcast signalling configuration for Standalone New Carrier Type
RM126257	W001	To/Filing	2 Nov 2012	2 Nov 2012	2 Nov 2012	GB1219719.0	2 Nov 2012	GB1219719.0	2 Nov 2012	Broadcast signalling configuration for Standalone New Carrier Type
RM126258	Family	Filed	2 Nov 2012	2 Nov 2012	2 Nov 2012	GB1219791.9	2 Nov 2012	GB1219791.9	2 Nov 2012	Broadcast signalling configuration for Standalone New Carrier Type
RM126258	GB01	Filed	2 Nov 2012	2 Nov 2012	2 Nov 2012	GB1219791.9	2 Nov 2012	GB1219791.9	2 Nov 2012	Broadcast signalling configuration for Standalone New Carrier Type
RM126258	W001	To/Filing	2 Nov 2012	2 Nov 2012	2 Nov 2012	GB1219791.9	2 Nov 2012	GB1219791.9	2 Nov 2012	Broadcast signalling configuration for Standalone New Carrier Type
RM126258	US01	Filed	8 Oct 2012	8 Oct 2012	8 Oct 2012	PCT/IB2012082546	8 Oct 2012	PCT/IB2012082546	8 Oct 2012	Establishment Management for Dual Connection Control in LA
RM126258	Family	Filed	8 Oct 2012	8 Oct 2012	8 Oct 2012	PCT/IB2012082546	8 Oct 2012	PCT/IB2012082546	8 Oct 2012	Front-end architecture for LB/HB downlink carrier aggregation operation with low IL and harmonic traps
RM126270	W001	POA	26 Sep 2012	26 Sep 2012	26 Sep 2012	PCT/IB2012002217	26 Sep 2012	PCT/IB2012002217	1 Oct 2012	Control signalling enhancements for improved coverage of low-cost MTC devices in LTE
RM126273	Family	Filed	1 Oct 2012	1 Oct 2012	1 Oct 2012	GB1217637.8	1 Oct 2012	GB1217637.8	1 Oct 2012	Signalling its amount of actual A-MPR
RM126273	GB01	POA	1 Oct 2012	1 Oct 2012	1 Oct 2012	GB1217637.8	1 Oct 2012	GB1217637.8	1 Oct 2012	Signalling the amount of actual A-MPR
RM126273	W001	To/Filing	1 Oct 2012	1 Oct 2012	1 Oct 2012	GB1217637.8	1 Oct 2012	GB1217637.8	1 Oct 2012	Necessary signalling and procedures to solve IMD in IDC
RM126274	Family	Filed	28 Sep 2012	28 Sep 2012	28 Sep 2012	PCT/IB2012002370	28 Sep 2012	PCT/IB2012002370	7 Jan 2013	On Charging for LTE based Proximity Services Communications
RM126274	W001	Filed	7 Jan 2013	7 Jan 2013	7 Jan 2013	GB13010217.5	7 Jan 2013	GB13010217.5	7 Jan 2013	On Charging for LTE based Proximity Services Communications
RM126275	Family	Filed	7 Jan 2013	7 Jan 2013	7 Jan 2013	GB13010217.5	7 Jan 2013	GB13010217.5	7 Jan 2013	Control signalling enhancements for improved coverage of low-cost MTC devices in LTE
RM126275	GB01	Filed	7 Jan 2013	7 Jan 2013	7 Jan 2013	GB13010217.5	7 Jan 2013	GB13010217.5	7 Jan 2013	Control signalling enhancements for improved coverage of low-cost MTC devices in LTE
RM126276	Family	Filed	7 Jan 2013	7 Jan 2013	7 Jan 2013	GB13010217.5	7 Jan 2013	GB13010217.5	7 Jan 2013	Control signalling enhancements for improved coverage of low-cost MTC devices in LTE
RM126276	GB01	Filed	7 Jan 2013	7 Jan 2013	7 Jan 2013	GB13010217.5	7 Jan 2013	GB13010217.5	7 Jan 2013	Control signalling enhancements for improved coverage of low-cost MTC devices in LTE
RM126276	W001	To/Filing	7 Jan 2013	7 Jan 2013	7 Jan 2013	GB13010217.5	7 Jan 2013	GB13010217.5	7 Jan 2013	Control signalling enhancements for improved coverage of low-cost MTC devices in LTE
RM126276	Closed	Filed	10 Oct 2012	10 Oct 2012	10 Oct 2012	GB1218203.6	10 Oct 2012	GB1218203.6	10 Oct 2012	Hatched idle mode reselection X-factor
RM126277	Family	Filed	10 Oct 2012	10 Oct 2012	10 Oct 2012	GB1218203.6	10 Oct 2012	GB1218203.6	10 Oct 2012	Blocking of spurious inter-frequency & intersystem measurement reports when intra frequency quality is above quality threshold.
RM126277	GB01	POA	10 Oct 2012	10 Oct 2012	10 Oct 2012	GB1218203.6	10 Oct 2012	GB1218203.6	10 Oct 2012	Intra Frequency quality is above quality threshold.
RM126278	Family	Filed	30 Oct 2012	30 Oct 2012	30 Oct 2012	PCT/IB2012002217	30 Oct 2012	PCT/IB2012002217	30 Oct 2012	Change of UE capabilities that determine if LTE is supported.
RM126278	GB01	Filed	9 Nov 2012	9 Nov 2012	9 Nov 2012	GB1220212.3	9 Nov 2012	GB1220212.3	9 Nov 2012	RF FF for antenna sharing
RM126279	Family	Filed	9 Nov 2012	9 Nov 2012	9 Nov 2012	GB1220212.3	9 Nov 2012	GB1220212.3	9 Nov 2012	Handling of IMS parameters related to RSRVCC in the case of failed H=UE 3G beamforming using multiple CS1RS resources.
RM126279	GB01	POA	9 Nov 2012	9 Nov 2012	9 Nov 2012	GB1220212.3	9 Nov 2012	GB1220212.3	9 Nov 2012	UE 3G beamforming using multiple CS1RS resources.
RM126279	W001	To/Filing	9 Nov 2012	9 Nov 2012	9 Nov 2012	GB1220212.3	9 Nov 2012	GB1220212.3	9 Nov 2012	Change of UE capabilities that determine if LTE is supported.
RM126280	Family	Filed	16 Nov 2012	16 Nov 2012	16 Nov 2012	GB1220693.4	16 Nov 2012	GB1220693.4	16 Nov 2012	RF FF for antenna sharing
RM126281	Family	Filed	12 Nov 2012	12 Nov 2012	12 Nov 2012	GB1220323.8	12 Nov 2012	GB1220323.8	12 Nov 2012	Handling of IMS parameters related to RSRVCC in the case of failed H=UE 3G attachment with delayed EPS bearer context activation
RM126281	GB01	POA	12 Nov 2012	12 Nov 2012	12 Nov 2012	GB1220323.8	12 Nov 2012	GB1220323.8	12 Nov 2012	EPS attachment with delayed EPS bearer context activation
RM126282	Family	Filed	5 Oct 2012	5 Oct 2012	5 Oct 2012	GB1217887.7	5 Oct 2012	GB1217887.7	5 Oct 2012	Car roof antenna concept
RM126282	GB01	Filed	2 Oct 2012	2 Oct 2012	2 Oct 2012	GB1217887.7	2 Oct 2012	GB1217887.7	2 Oct 2012	Car roof antenna concept
RM126283	Family	Filed	30 Oct 2012	30 Oct 2012	30 Oct 2012	GB1217618.6	30 Oct 2012	GB1217618.6	30 Oct 2012	Car roof antenna concept
RM126284	GB01	Filed	30 Oct 2012	30 Oct 2012	30 Oct 2012	GB1219524.4	30 Oct 2012	GB1219524.4	30 Oct 2012	Car roof antenna concept

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126285	Family	Filed	23 Oct 2012	23 Oct 2012	GB1219040.1	GB1219040.1	23 Oct 2012			Channel reservation for overcoming OBSS problems
RM126286	GB01	POA	23 Oct 2012	23 Oct 2012						Channel reservation for overcoming OBSS problems
RM126286	WO01	Terfiling								Enhanced E-DCH for Robust S Transmission in HetNet Scenario
RM126286	Family	Filed	2 Nov 2012	2 Nov 2012	GB1219717.4	GB1219717.4	5 Nov 2012			Enhanced E-DCH for Robust S Transmission in HetNet Scenario
RM126286	GB01	POA	2 Nov 2012	2 Nov 2012						Enhanced radio link monitoring for LTE
RM126287	Family	Filed	5 Nov 2012	5 Nov 2012	GB1219885.9	GB1219885.9	5 Nov 2012			Signalling support for interference cancelling receivers
RM126287	GB01	POA	5 Nov 2012	5 Nov 2012						Signalling support for interference cancelling receivers
RM126288	Family	Filed	3 Dec 2012	3 Dec 2012	GB1221718.8	GB1221718.8	3 Dec 2012			Timer Configuration for Enhanced Connectivity
RM126288	GB01	POA	3 Dec 2012	3 Dec 2012						Timer Configuration for Enhanced Connectivity
RM126290	Family	Filed	30 Oct 2012	30 Oct 2012	GB1219503.8	GB1219503.8	9 May 2013			Connection release for dual connection in LA network
RM126290	GB01	POA	30 Oct 2012	30 Oct 2012						Handling of autonomous details in a communication system
RM126291	Family	Filed	9 Oct 2012	9 Oct 2012	GB1219717.4	GB1219717.4	9 May 2013			Handling of autonomous details in a communication system
RM126291	WO01	Family	9 Oct 2012	9 Oct 2012						Handling of autonomous details in a communication system
RM126292	Family	Filed	27 Sep 2012	27 Sep 2012	GB1217315.9	GB1217315.9	27 Sep 2012			Traffic volume measurement enhancement for common E-DCH
RM126292	GB01	POA	27 Sep 2012	27 Sep 2012						Traffic volume measurement enhancement for common E-DCH
RM126292	WO01	Terfiling	4 Oct 2012	4 Oct 2012	GB1217795.2	GB1217795.2	4 Oct 2012			UM RLC ciphering error detection and recovery indicator
RM126293	Family	Filed	4 Oct 2012	4 Oct 2012	GB1217795.2	GB1217795.2	9 Oct 2012			UM RLC ciphering error detection and recovery indicator
RM126293	GB01	POA	4 Oct 2012	4 Oct 2012						UM RLC ciphering error detection and recovery indicator
RM126294	Family	Filed	9 Oct 2012	9 Oct 2012	GB1218091.5	GB1218091.5	9 Oct 2012			UM RLC ciphering error detection and recovery indicator
RM126294	GB01	POA	9 Oct 2012	9 Oct 2012						UM RLC ciphering error detection and recovery indicator
RM126295	Family	Filed	28 Sep 2012	28 Sep 2012	PCT/CN2012/082405	PCT/CN2012/082405	28 Sep 2012			A Novel Measurement Pattern to handle glitch for intra-band Deactivated SCell
RM126295	WO01	Filed	28 Sep 2012	28 Sep 2012						A Novel Measurement Pattern to handle glitch for intra-band Deactivated SCcell
RM126296	Family	Filed	13 Dec 2012	13 Dec 2012						Signalling to convey scrambling code information in support of interference cancelling receivers
RM126296	GB01	POA	13 Dec 2012	13 Dec 2012						Signalling to convey scrambling code information in support of interference cancelling receivers
RM126297	Family	Filed	23 Oct 2012	23 Oct 2012	GB1219044.3	GB1219044.3	23 Oct 2012			Short CF-End and Short CF-End+CF-Ack Frame Definition
RM126297	GB01	POA	23 Oct 2012	23 Oct 2012						Short CF-End and Short CF-End+CF-Ack Frame Definition
RM126297	US01	Terfiling								Short CF-End and Short CF-End+CF-Ack Frame Definition
RM126298	Family	Filed	5 Dec 2012	5 Dec 2012	GB12085910	GB12085910	5 Dec 2012			DMRSS reduction for local area network ³
RM126298	GB01	POA	5 Dec 2012	5 Dec 2012						Updating connected cars operational radio parameters
RM126299	Family	Filed	12 Dec 2012	12 Dec 2012	GB12223394.7	GB12223394.7	12 Dec 2012			Feedback signal selection in iterative receivers
RM126299	GB01	POA	12 Dec 2012	12 Dec 2012						Feedback signal selection in iterative receivers
RM126299	US01	Terfiling								Feedback signal selection in iterative receivers
RM126300	Family	Filed	21 Nov 2012	21 Nov 2012	GB1220565.5	GB1220565.5	21 Nov 2012			Simplified handover procedure for CU-Lplane split LA cells
RM126300	GB01	POA	21 Nov 2012	21 Nov 2012						Simplified handover procedure for CU-Lplane split LA cells
RM126301	Family	Filed	7 Feb 2013	7 Feb 2013	GB1220565.5	GB1220565.5	7 Feb 2013			New mobility mechanism in WLAN/3GPP Interworking
RM126301	GB01	POA	7 Feb 2013	7 Feb 2013						New mobility mechanism in WLAN/3GPP Interworking
RM126302	Family	Filed	28 Dec 2012	28 Dec 2012	GB1220565.5	GB1220565.5	28 Dec 2012			Dynamic modification of L3 filter coefficient in order to optimize response to radio environment
RM126302	WO01	Terfiling								Dynamic modification of L3 filter coefficient in order to optimize response to radio environment
RM126304	Family	Filed	19 Dec 2012	19 Dec 2012	GB1222309.2	GB1222309.2	19 Dec 2012			A base band analog cancellation scheme to suppress self-interference for full duplex wireless receiver design
RM126304	GB01	POA	19 Dec 2012	19 Dec 2012						A base band analog cancellation scheme to suppress self-interference for full duplex wireless receiver design
RM126307	Family	Filed	2 Apr 2013	2 Apr 2013	GB1305695.3	GB1305695.3	2 Apr 2013			A base band analog cancellation scheme to suppress self-interference for full duplex wireless receiver design
RM126307	GB01	POA	2 Apr 2013	2 Apr 2013						A base band analog cancellation scheme to suppress self-interference for full duplex wireless receiver design
RM126308	Family	Filed	22 Jan 2013	22 Jan 2013	PCT/CN2013/070938	PCT/CN2013/070938	22 Jan 2013			Mode Change indication
RM126308	WO01	Terfiling								Mode Change indication
RM126311	Family	Filed	4 Dec 2012	4 Dec 2012						Dynamic modification of L3 filter coefficient in order to optimize response to radio environment
RM126311	GB01	POA	4 Dec 2012	4 Dec 2012						Dynamic modification of L3 filter coefficient in order to optimize response to radio environment
RM126313	Family	Filed	2 Nov 2012	2 Nov 2012	GB2499080	GB2499080	2 Nov 2012			Link Local Domain for 3GPP Proximity Services
RM126313	GB01	POA	2 Nov 2012	2 Nov 2012						Link Local Domain for 3GPP Proximity Services
RM126313	US01	Terfiling								Mode Change indication
RM126317	GB01	POA	28 Oct 2012	28 Oct 2012						Mode Change indication
RM126318	Family	Filed	21 Dec 2012	21 Dec 2012						Enhanced best call detection for high performance GSm capable terminals

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Patent number	Grant date	Proposed title
RM126318	POA	Filed	21 Dec 2012	21 Dec 2012	GB12232388.0	29 May 2013	GB13095560.9	29 May 2013	Enhanced best cell detection for high performance GSM capable terminals
RM126318	Family	Filed	21 Dec 2012	21 Dec 2012	GB1223272.4	18 Jan 2013	GB13070662	18 Jan 2013	New Carrier Type cell DTX mechanisms in LTE
RM126319	PO01	Filed	21 Dec 2012	21 Dec 2012	GB1223272.4	18 Jan 2013	GB13070662	18 Jan 2013	New Carrier Type cell DTX mechanisms in LTE
RM126320	Family	Filed	2 Nov 2012	2 Nov 2012	PCT/CN2012/083989	15 Jan 2013	GB13070662	15 Jan 2013	Necessity signalling and procedure to solve HD3 in IDC
RM126320	W001	Filed	2 Nov 2012	2 Nov 2012	PCT/CN2012/083989	15 Jan 2013	GB13070662	15 Jan 2013	Necessity signalling and procedure to solve HD3 in IDC
RM126321	Family	Filed	29 May 2013	29 May 2013	GB1223263.7	14 Dec 2012	GB1222630.7	14 Dec 2012	A Parallel Initial Search and Synchronization Method for GSM Capable Terminals
RM126321	GB01	Filed	29 May 2013	29 May 2013	GB1223263.7	14 Dec 2012	GB1222630.7	14 Dec 2012	A Parallel Initial Search and Synchronization Method for GSM Capable Terminals
RM126323	Family	Filed	18 Jan 2013	18 Jan 2013	GB1223263.7	14 Dec 2012	GB1222630.7	14 Dec 2012	Enhancement of ICIC solution in HetNets with flexible TDD
RM126323	W001	Filed	18 Jan 2013	18 Jan 2013	GB1223263.7	14 Dec 2012	GB1222630.7	14 Dec 2012	Enhancement of ICIC solution in HetNets with flexible TDD
RM126324	Family	Filed	14 Dec 2012	14 Dec 2012	GB1223263.7	14 Dec 2012	GB1222630.7	14 Dec 2012	LO leakage calibration for Rx mixer
RM126324	GB01	Filed	14 Dec 2012	14 Dec 2012	GB1223263.7	14 Dec 2012	GB1222630.7	14 Dec 2012	LO leakage calibration for Rx mixer
RM126325	Family	Filed	7 Feb 2013	7 Feb 2013	GB1223264.5	15 Jan 2013	GB13071546	7 Feb 2013	Enhanced power saving mode management for dual connection
RM126325	W001	Filed	7 Feb 2013	7 Feb 2013	GB1223264.5	15 Jan 2013	GB13071546	7 Feb 2013	Enhanced power saving mode management for dual connection
RM126326	Family	Filed	15 Jan 2013	15 Jan 2013	GB1223264.5	15 Jan 2013	GB13071546	15 Jan 2013	Calibration for envelope tracking shaping table
RM126326	GB01	Filed	15 Jan 2013	15 Jan 2013	GB1223264.5	15 Jan 2013	GB13071546	15 Jan 2013	Calibration for envelope tracking shaping table
RM126327	Family	Filed	10 Dec 2012	10 Dec 2012	GB1223264.5	10 Dec 2012	GB1222169.1	10 Dec 2012	Controlling UE Antenna switching
RM126327	GB01	Filed	10 Dec 2012	10 Dec 2012	GB1223264.5	10 Dec 2012	GB1222169.1	10 Dec 2012	Controlling UE Antenna switching
RM126328	Family	Filed	14 Dec 2012	14 Dec 2012	GB1223264.5	14 Dec 2012	GB1222644.5	14 Dec 2012	LO leakage estimation / calibration for Rx mixer
RM126328	GB01	Filed	14 Dec 2012	14 Dec 2012	GB1223264.5	14 Dec 2012	GB1222644.5	14 Dec 2012	LO leakage estimation / calibration for Rx mixer
RM126331	Family	Filed	3 Apr 2013	3 Apr 2013	GB1223264.5	15 Jan 2013	GB1306013.2	3 Apr 2013	Crystal Temperature Compensation Method and Algorithm
RM126331	GB01	Filed	3 Apr 2013	3 Apr 2013	GB1223264.5	15 Jan 2013	GB1306013.2	3 Apr 2013	Crystal Temperature Compensation Method and Algorithm
RM126332	Family	Filed	18 Jan 2013	18 Jan 2013	GB1223264.5	18 Jan 2013	GB1306013.2	18 Jan 2013	Measurement events configuration for dual connection in local area
RM126332	W001	Filed	18 Jan 2013	18 Jan 2013	GB1223264.5	18 Jan 2013	GB1306013.2	18 Jan 2013	Adaptive LNA to support single-ended and differential input matching configurations
RM126332	GB01	Filed	18 Jan 2013	18 Jan 2013	GB1223264.5	18 Jan 2013	GB1306013.2	18 Jan 2013	Adaptive LNA to support single-ended and differential input matching configurations
RM126333	Family	Filed	15 Jan 2013	15 Jan 2013	GB1223264.5	15 Jan 2013	GB1306013.2	15 Jan 2013	CSI Report triggering with reduced DL control overhead for NC-T
RM126333	GB01	Filed	15 Jan 2013	15 Jan 2013	GB1223264.5	15 Jan 2013	GB1306013.2	15 Jan 2013	CSI Report triggering with reduced DL control overhead for NC-T
RM126335	Family	Filed	14 Jan 2013	14 Jan 2013	GB1223264.5	14 Jan 2013	GB1307024	14 Jan 2013	CSI Report triggering with reduced DL control overhead for NC-T
RM126335	W001	Filed	14 Jan 2013	14 Jan 2013	GB1223264.5	14 Jan 2013	GB1307024	14 Jan 2013	CSI Report triggering with reduced DL control overhead for NC-T
RM126336	Family	Filed	7 Dec 2012	7 Dec 2012	GB1223264.5	7 Dec 2012	GB1220086.156	7 Dec 2012	A novel network energy saving scheme in HetNet
RM126336	W001	Filed	7 Dec 2012	7 Dec 2012	GB1223264.5	7 Dec 2012	GB1220086.156	7 Dec 2012	A novel network energy saving scheme in HetNet
RM126337	Family	Filed	5 Nov 2012	5 Nov 2012	GB1223264.5	5 Nov 2012	GB1219859.7	5 Nov 2012	T3/212 start with T34/12 value if barred or backed off
RM126337	GB01	Filed	5 Nov 2012	5 Nov 2012	GB1223264.5	5 Nov 2012	GB1219859.7	5 Nov 2012	T3/212 start with T34/12 value if barred or backed off
RM126337	GB02	Filed	5 Nov 2012	5 Nov 2012	GB1223264.5	5 Nov 2012	GB1219859.7	5 Nov 2012	T3/212 start with T34/12 value if barred or backed off
RM126338	Family	Filed	31 Jan 2013	31 Jan 2013	GB1223264.5	31 Jan 2013	GB130705.8	31 Jan 2013	3G HS-DPA payload lossless compression at L2
RM126338	GB01	Filed	31 Jan 2013	31 Jan 2013	GB1223264.5	31 Jan 2013	GB130705.8	31 Jan 2013	3G HS-DPA payload lossless compression at L2
RM126339	Family	Filed	29 Jan 2013	29 Jan 2013	GB1223264.5	29 Jan 2013	GB130705.8	29 Jan 2013	Successive PRCH IC method for LTE Release 11
RM126339	GB01	Filed	29 Jan 2013	29 Jan 2013	GB1223264.5	29 Jan 2013	GB130705.8	29 Jan 2013	Successive PRCH IC method for LTE Release 11
RM126340	Family	Filed	2 Nov 2012	2 Nov 2012	GB1223264.5	2 Nov 2012	GB1219852.8	2 Nov 2012	Intelligent handling of RRC connection release delay
RM126340	GB01	Filed	2 Nov 2012	2 Nov 2012	GB1223264.5	2 Nov 2012	GB1219852.8	2 Nov 2012	Intelligent handling of RRC connection release delay
RM126340	GB02	Filed	2 Nov 2012	2 Nov 2012	GB1223264.5	2 Nov 2012	GB1219852.8	2 Nov 2012	Intelligent handling of RRC connection release delay
RM126340	POA	Filed	5 Nov 2012	5 Nov 2012	GB1223264.5	5 Nov 2012	GB1219852.8	5 Nov 2012	Intelligent handling of RRC connection release delay
RM126340	US01	Granted	9 Jan 2013	9 Jan 2013	GB1223264.5	9 Jan 2013	US7366894.0	9 Jan 2013	On cluster establishment and maintenance in flexible TDD of LA network
RM126341	Family	Filed	9 Jan 2013	9 Jan 2013	GB1223264.5	9 Jan 2013	GB1306013.2	9 Jan 2013	UE assisted WLAN radio resource management in WLAN and 3GPP interworking
RM126345	Family	Filed	18 Jan 2013	18 Jan 2013	GB1223264.5	18 Jan 2013	GB1306013.2	18 Jan 2013	UE assisted WLAN radio resource management in WLAN and 3GPP interworking
RM126345	W001	Filed	18 Jan 2013	18 Jan 2013	GB1223264.5	18 Jan 2013	GB1306013.2	18 Jan 2013	UE assisted WLAN radio resource management in WLAN and 3GPP interworking
RM126346	Family	Filed	28 May 2013	28 May 2013	GB1223264.5	28 May 2013	GB1306013.2	28 May 2013	A Novel Base Station Overhearing Scheme for Local Area Cells
RM126346	GB01	Filed	28 May 2013	28 May 2013	GB1223264.5	28 May 2013	GB1306013.2	28 May 2013	A Novel Base Station Overhearing Scheme for Local Area Cells
RM126347	Family	Filed	2 Apr 2013	2 Apr 2013	GB1223264.5	2 Apr 2013	GB1306013.2	2 Apr 2013	Implicit resource allocation for public safety group communication with restriction indication
RM126347	W001	Filed	2 Apr 2013	2 Apr 2013	GB1223264.5	2 Apr 2013	GB1306013.2	2 Apr 2013	Implicit resource allocation for public safety group communication with restriction indication
RM126348	Family	Filed	3 Nov 2012	3 Nov 2012	GB1223264.5	3 Nov 2012	GB1306013.2	3 Nov 2012	Method for resource allocation signalling for EPDCCH
RM126348	W001	Filed	3 Nov 2012	3 Nov 2012	GB1223264.5	3 Nov 2012	GB1306013.2	3 Nov 2012	Method for resource allocation signalling for EPDCCH
RM126349	Family	Filed	12 Dec 2012	12 Dec 2012	GB1223264.5	12 Dec 2012	GB1306013.2	12 Dec 2012	Design and Signalling for Enhanced SRS
RM126349	W001	Filed	12 Dec 2012	12 Dec 2012	GB1223264.5	12 Dec 2012	GB1306013.2	12 Dec 2012	Design and Signalling for Enhanced SRS
RM126351	Family	Filed	2 Apr 2013	2 Apr 2013	GB1223264.5	2 Apr 2013	GB1306013.2	2 Apr 2013	TDD/FDD FE apparatus
RM126351	W001	Filed	2 Apr 2013	2 Apr 2013	GB1223264.5	2 Apr 2013	GB1306013.2	2 Apr 2013	TDD/FDD FE apparatus
RM126352	Family	Filed	21 Dec 2012	21 Dec 2012	GB1223264.5	21 Dec 2012	GB1306013.2	21 Dec 2012	CQI Feedback Calculation for Reduced DeModulation Reference Signals overhead on New Carrier Type

Case ref.#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126353	WO01	Filed	21 Dec 2012	21 Dec 2012 PCT/CN2012/087155	4 Dec 2012	4 Dec 2012	4 Dec 2012			CQI Feedback Calculation for Reduced Demodulation Reference Signal overHead on New Carrier Type
RM126354	Family	Filed	4 Dec 2012		4 Dec 2012					Flexible Data Frame Delivery
RM126354	GB01	Filed	4 Dec 2012		4 Dec 2012					Flexible Data Frame Delivery
RM126355	Family	Filed	1 Apr 2013		1 Apr 2013					Apparatus and method of changing D2D traffic
RM126355	WO01	Filed	1 Apr 2013		1 Apr 2013					Apparatus and method of changing D2D traffic
RM126356	Family	Filed	8 Jan 2013		8 Jan 2013					UE-to-UE reception with measurement receiver
RM126356	GB01	Filed	8 Jan 2013		8 Jan 2013					UE-to-UE reception with measurement receiver
RM126356	US01	To Filing	8 Jan 2013		8 Jan 2013					UE-to-UE reception with measurement receiver
RM126360	Family	Filed	15 Apr 2013		15 Apr 2013					Improved scheme on protected resource coordination in small cell enhanced LA network
RM126360	WO01	Filed	15 Apr 2013		15 Apr 2013 PCT/CN2013/074212					Improved scheme on protected resource coordination in small cell enhanced LA network
RM126364	Family	Filed	11 Jan 2013		11 Jan 2013					Procedures to allow UE-specific Rx-power modification for UEs supporting different set of NS-values than the eNB is signaling
RM126364	GB01	Filed	11 Jan 2013		11 Jan 2013 GB13047118					Procedures to allow UE-specific Rx-power modification for UEs supporting different set of NS-values than the eNB is signaling
RM126365	Family	Filed	18 Jan 2013		18 Jan 2013					Adapted CA signaling to support flexible TDD UL/DL reconfiguration
RM126365	WO01	Filed	18 Jan 2013		18 Jan 2013 PCT/CN2013/070864					Adapted CA signaling to support flexible TDD UL/DL reconfiguration
RM126367	Family	Filed	14 Nov 2012		14 Nov 2012					System and method of delivering ETWS secondary notification to users with active packet calls
RM126387	GB01	Filed	14 Nov 2012		14 Nov 2012 GB1220510.0					System and method of delivering ETWS secondary notification to users with active packet calls
RM126370	Family	Filed	2 Apr 2013		2 Apr 2013					Signaling for a virtual joint scheduling in distributed systems
RM126370	GB01	Filed	2 Apr 2013		2 Apr 2013					Signaling for a virtual joint scheduling in distributed systems
RM126371	Family	Filed	27 Mar 2013		27 Mar 2013					Shadow connection manager for enabling intelligent selection between cellular and non-cellular radios
RM126371	GB01	Filed	27 Mar 2013		27 Mar 2013 GB1305629.6					Enhanced repetition transmission for DL control signal to improve the MTC coverage
RM126373	Family	Filed	18 Jan 2013		18 Jan 2013					Enhanced repetition transmission for DL control signal to improve the MTC coverage
RM126373	WO01	Filed	18 Jan 2013		18 Jan 2013 PCT/CN2013/070859					Enhanced repetition transmission for DL control signal to improve the MTC coverage
RM126376	Family	Filed	30 May 2013		30 May 2013					Method and apparatus for configuring timing advance groups
RM126376	GB01	Filed	30 May 2013		30 May 2013 GB1309707.6					Method and apparatus for configuring timing advance groups
RM126378	Family	Filed	14 Jan 2013		14 Jan 2013					DCI Size Reduction for Local Area
RM126378	WO01	Filed	14 Jan 2013		14 Jan 2013 PCT/CN2013/070422					DCI Size Reduction for Local Area
RM126386	Family	Filed	8 Feb 2013		8 Feb 2013					Enhanced paging operation for power saving mode
RM126386	WO01	Filed	8 Feb 2013		8 Feb 2013					Enhanced paging operation for power saving mode
RM126387	Family	Filed	9 Jan 2013		9 Jan 2013					Assistance information for CRS interference cancellation with low interference subframe in HetNets
RM126387	WO01	Filed	9 Jan 2013		9 Jan 2013 PCT/CN2013/070273					Assistance information for CRS interference cancellation with low interference subframe in HetNets
RM126388	Family	Filed	5 Jul 2013		5 Jul 2013					Antenna environment profile
RM126388	GB01	Filed	5 Jul 2013		5 Jul 2013					Antenna environment profile
RM126389	Family	Filed	31 Jan 2013		31 Jan 2013					Data compression C-Plane aspect
RM126389	GB01	Filed	31 Jan 2013		31 Jan 2013					Data compression C-Plane aspect
RM126390	Family	Filed	18 Jan 2013		18 Jan 2013					PRACH coverage improvement for MTC UE
RM126390	WO01	Filed	18 Jan 2013		18 Jan 2013					PRACH coverage improvement for MTC UE
RM126392	Family	Filed	18 Jan 2013		18 Jan 2013					A novel method to change TDD configuration of a cluster in eMTA
RM126392	WO01	Filed	18 Jan 2013		18 Jan 2013 GS1312226.4					A novel method to change TDD configuration of a cluster in eMTA
RM126393	Family	Filed	31 Jan 2013		31 Jan 2013					Packet Transmission Period Aggregation for Relay Operation in 3G2.11ah
RM126393	GB01	Filed	31 Jan 2013		31 Jan 2013					Packet Transmission Period Aggregation for Relay Operation in 3G2.11ah
RM126394	Family	Filed	21 Dec 2012		21 Dec 2012					STA-Relay Access During Scheduled Transmission Opportunity
RM126394	GB01	Filed	21 Dec 2012		21 Dec 2012					STA-Relay Access During Scheduled Transmission Opportunity
RM126395	Family	Filed	17 Jan 2013		17 Jan 2013					Configurable Reference Signal Type for RRmRLM measurement
RM126395	WO01	Filed	17 Jan 2013		17 Jan 2013 PCT/CN2013/070860					Configurable Reference Signal Type for RRmRLM measurement
RM126397	Family	Filed	18 Jan 2013		18 Jan 2013					eRDCCH configuration for Standalone New Carrier Type
RM126397	WO01	Filed	18 Jan 2013		18 Jan 2013					eRDCCH configuration for Standalone New Carrier Type
RM126398	Family	Filed	9 Aug 2013		9 Aug 2013					On Concurrent ProSe and Infrastructure based communication
RM126398	GB01	Filed	9 Aug 2013		9 Aug 2013					On Concurrent ProSe and Infrastructure based communication
RM126399	Family	Filed	11 Apr 2013		11 Apr 2013					Method and apparatus of analog predistortion for single-ended modulator
RM126399	GB01	Filed	11 Apr 2013		11 Apr 2013					Method and apparatus of analog predistortion for single-ended modulator
RM126402	Family	Filed	1 Apr 2013		1 Apr 2013					Enhanced SC-FH for coverage improvement for low-cost LTE devices

Case ref.#	Country	Status	Filing date	Earliest priority date	Publication number	Application number	Patent number	Grant date	Proposed title
RM126432	4W001	Filed	1 Apr 2013	1 Apr 2013	PCT/CN2013/000380				Enhanced SCH for coverage improvement for low-cost LTE devices
									Extended time-domain granularity for PUSCH frequency hopping with TTI bundling
									Extended time-domain granularity for PUSCH frequency hopping with TTI bundling
									Method and apparatus for mapping data to logical channels
									Method and apparatus for mapping data to logical channels
									Method for assisting on network selection
									Method for assisting on network selection
									Optimization for HetNet operation
									Enhanced Physical Discovery Channel for LTE and WiFi Interworking
									Enhanced Physical Discovery Channel for LTE and WiFi Interworking
									CQI enhancement in flexible TDD systems
									MUE preamble transmission for carrier-based ICIC
									MUE preamble transmission for carrier-based ICIC
									Enhanced MIB for non-standalone NGFI cell discovery
									Enhanced MIB for non-standalone NGFI cell discovery
									Data Transmissions for Low Cost MTC with Coverage Enhancement
									Data Transmissions for Low Cost MTC with Coverage Enhancement
									Cell Identification signal design for dormant state cell
									Cell Identification signal design for dormant state cell
									Transmitter linearity improvement
									Transmitter linearity improvement
									Multi-Dimensional Algebra Solver
									Multi-Dimensional Algebra Solver
									BTS Controlling UE Antenna switching
									BTS Controlling UE Antenna switching
									Necessary WLAN/LTE interworking procedures and signaling
									Necessary WLAN/LTE interworking procedures and signaling
									Measurements of configured carriers for multicarrier HSDPA where measurements occasions are determined by compressed mode parameters
									Measurements of configured carriers for multicarrier HSDPA where measurements occasions are determined by compressed mode parameters
									On the Transmission Opportunity (TXOP) with HARQ protocol
									UE/HW related OTDOA delay measurement period
									UE/HW related OTDOA delay measurement period
									On the Control Handover upon SRNS relocation
									Access control handling upon SRNS relocation
									Cross Link BSR Report in Dual Connection
									Cross Link BSR Report in Dual Connection
									Cross Link BSR Report in Dual Connection
									Accurate interference level measurement based on power offset indication
									Dormant cell detection and report configurations
									Dormant cell detection and report configurations
									Autonomous Carrier Allocation Change Occasion of CA based ICIC
									Autonomous Carrier Allocation Change Occasion of CA based ICIC
									Compatible and Agile Carrier Aggregation Front End #1
									Compatible and Agile Carrier Aggregation Front End #1
									A novel method to protect WLAN performance from IDC interference
									A novel method to protect WLAN performance from IDC interference
									A novel method to change TDD configuration in eMTA
									A novel method to change TDD configuration in eMTA
									Flexible Usage of Special Subframe for LTE TDD with Adaptive UL-DL Switching

Case ref #	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM126445	WO01	Filed	17 Jan 2013	17 Jan 2013	PCT/CN2013070655					Flexible Usage of Special Subframe for LTE TDD with Adaptive UL-DL Switching
RM126446	Family	Filed	2 Jul 2013	2 Jul 2013						Noise shaping in a direct digital transmitter (in a digital-to-analog converter)
RM126446	GB01	Filed	2 Jul 2013	2 Jul 2013	GB1311823.7					Noise shaping in a direct digital transmitter (in a digital-to-analog converter)
RM126447	Family	Filed	25 Jan 2013	25 Jan 2013						Timer handing for dual-TDD measurement event.
RM126447	GB01	Filed	25 Jan 2013	25 Jan 2013	GB1301382.8					Timer handing for dual-TDD measurement event.
RM126448	Family	Filed	15 Apr 2013	2 Apr 2013						Compatible and Agile Carrier Aggregation Front End #45
RM126448	GB01	Filed	15 Apr 2013	2 Apr 2013	GB1306582.1.8					Compatible and Agile Carrier Aggregation Front End #45
RM126449	Family	Filed	31 May 2012	12 Apr 2012	GB1306729.3					Modern receiver path delay measurement method #2
RM126449	GB01	Filed	31 May 2012	12 Apr 2012	GB1306754.9					Modern receiver path delay measurement method #2
RM126449	US01	Filed	2 May 2013	12 Apr 2012	US1367549.2					Modern receiver path delay measurement method #2
RM126450	Family	Filed	8 Jan 2013	8 Jan 2013						Triggering downlink traffic with timing indication
RM126450	US01	Filed	8 Jan 2013	8 Jan 2013	US6175013.2					Triggering downlink traffic with timing indication
RM126451	Family	Filed	18 Jan 2013	18 Jan 2013						Measurement Event Specific CELL_INFO_LIST
RM126451	GB01	Filed	18 Jan 2013	18 Jan 2013	GB1300861.9					Measurement Event Specific CELL_INFO_LIST
RM126453	Family	Filed	18 Jan 2013	18 Jan 2013						Configurable Reference Configuration to support flexible TDD
RM126453	WO01	Filed	18 Jan 2013	18 Jan 2013	WO2013070704					Configurable Reference Configuration to support flexible TDD
RM126454	Family	Filed	8 Apr 2013	8 Apr 2013						Trigger+Response Procedure for Low Cost MTC device
RM126454	WO01	Filed	8 Apr 2013	8 Apr 2013	WO2013070704					Trigger+Response Procedure for Low Cost MTC device
RM126455	Family	Filed	18 Jan 2013	18 Jan 2013						Method for indicating offloading preference
RM126455	GB01	Filed	18 Jan 2013	18 Jan 2013	GB1300865.8					Method for indicating offloading preference
RM126457	Family	Filed	9 Apr 2013	9 Apr 2013						Novel design to adapt inter-band TDD CA HARQ scheme to support flexible TDD HARQ
RM126457	WO01	Filed	9 Apr 2013	9 Apr 2013	WO2013070704					Novel design to adapt inter-band TDD CA HARQ scheme to support flexible TDD HARQ
RM135002	Family	Filed	8 May 2013	8 May 2013						System and method of handling de-registration procedures based on access restrictions
RM135002	IN01	Filed	8 May 2013	8 May 2013	IN1672/MU/M/2013					System and method of handling de-registration procedures based on access restrictions
RM135005	Family	Filed	1 Apr 2013	1 Apr 2013						Additional assistance information for CRS interference cancellation in LA networks with flexible TDD
RM135005	WO01	Filed	1 Apr 2013	1 Apr 2013	WO2013000379					Additional assistance information for CRS interference cancellation in LA networks with flexible TDD
RM135007	Family	Filed	3 Jun 2013	3 Jun 2013						Single-ended Modulator utilizing Pseudo Differential Folded Cascode concept
RM135007	GB01	Filed	3 Jun 2013	3 Jun 2013	GB1309886.8					Single-ended Modulator utilizing Pseudo Differential Folded Cascode concept
RM135008	Family	Filed	18 Jan 2013	18 Jan 2013	GB1309864.2					Multi-granular CSI feedback
RM135008	GB01	Filed	18 Jan 2013	18 Jan 2013	GB1309864.2					Multi-granular CSI feedback
RM135009	Family	Filed	19 Sep 2013	19 Sep 2013						Real-time recursive channel estimation for improved channel tracking capability with low-cost computational complexity
RM135009	US01	Filed	18 Sep 2013	18 Sep 2013	US14032010					Real-time recursive channel estimation for improved channel tracking capability with low-cost computational complexity
RM135009	WO01	Filed	2 Apr 2013	2 Apr 2013	WO2013073696					Assuring mutual authentication in LTE after GSM AKA
RM135011	GB01	Filed	2 Apr 2013	2 Apr 2013	GB1305892.0					Assuring mutual authentication in LTE after GSM AKA
RM135012	Family	Filed	3 Apr 2013	3 Apr 2013	WO2013073440					Enhancement of RRM measurement mechanism in LA with flexible TDD
RM135012	WO01	Filed	3 Apr 2013	3 Apr 2013	WO2013073751					Enhancement of RRM measurement mechanism in LA with flexible TDD
RM135015	Family	Filed	3 Apr 2013	3 Apr 2013						Signaling and mechanism to support time switched UL for dual connectivity
RM135015	WO01	Filed	3 Apr 2013	3 Apr 2013	WO2013073696					Signaling and mechanism to support time switched UL for dual connectivity
RM135017	Family	Filed	29 Mar 2013	29 Mar 2013	WO2013073440					Connection Re-establishment after Losing Connection to Network
RM135017	WO01	Filed	29 Mar 2013	29 Mar 2013	WO2013073751					Connection Re-establishment after Losing Connection to Network
RM135018	Family	Filed	2 Jul 2010	2 Jul 2010						Bounce of annulation de composantes continues
RM135018	FR01	Granted	2 Jul 2010	2 Jul 2010	FR2962274					Bounce of annulation de composantes continues
RM135018	US01	Granted	1 Jul 2011	2 Jul 2010	US20120002757					Procedure for the removal of the DC component inherent in a radio frequency chain
RM135018	US01	Granted	1 May 2012	1 May 2012	US8442155					Procedure for the removal of the DC component inherent in a radio frequency chain

Case ref.	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM135018	US02	Filed	26 Mar 2013	2 Jul 2010 US13785065	US20130223570		29 Aug 2013			Boucle Farmulation de compositions inherente à un radio frequency chain
RM135023	Family	Filed	12 Apr 2013	12 Apr 2013						Procedure for the removal of the DC component inherent in a radio frequency
RM135023	3B01	Filed	12 Apr 2013	12 Apr 2013						Electrical balance duplex topologies
RM135024	Family	Filed	2 Jul 2013	2 Jul 2013						Compact and Accurate Resistor Tuning Network
RM135024	3B01	Filed	2 Jul 2013	2 Jul 2013						Compact and Accurate Resistor Tuning Network
RM135027	Family	Filed	16 May 2013	16 May 2013						BSS Scaling
RM135027	3B01	Filed	16 May 2013	16 May 2013						BSS Scaling
RM135032	Family	Filed	7 Mar 2013	7 Mar 2013						eNB Spectrum indication in CA
RM135032	3B01	Filed	7 Mar 2013	7 Mar 2013						eNB Spectrum indication in CA
RM135035	Family	Filed	7 Jun 2013	7 Jun 2013						UE Reconfiguration period request
RM135035	3B01	Filed	7 Jun 2013	7 Jun 2013						UE Reconfiguration period request
RM135037	Family	Filed	5 Mar 2013	5 Mar 2013						Restricted Access Window (RAW) for Mixed ESS Types
RM135037	3B01	Filed	5 Mar 2013	5 Mar 2013						Restricted Access Window (RAW) for Mixed ESS Types
RM135038	Family	Filed	15 Mar 2013	15 Mar 2013						on AP controlled access in 802.11
RM135038	3B01	Filed	15 Mar 2013	15 Mar 2013						on AP controlled access in 802.11
RM135044	Family	Filed	7 Mar 2013	7 Mar 2013						Novel codeword structure for double codebooks
RM135044	3B01	Filed	7 Mar 2013	7 Mar 2013						Novel codeword structure for double codebooks
RM135046	Family	Filed	25 Mar 2013	25 Mar 2013						Method and apparatus for uplink message size reduction
RM135046	3B01	Filed	25 Mar 2013	25 Mar 2013						Method and apparatus for uplink message size reduction
RM135048	Family	Filed	3 Jun 2013	3 Jun 2013						Necessary signaling and criteria to de-cluster eIMTA clusters
RM135048	3B01	Filed	3 Jun 2013	3 Jun 2013						Necessary signaling and criteria to de-cluster eIMTA clusters
RM135049	Family	Filed	10 May 2013	10 May 2013						Method and Apparatus for Securely Changing Root Key of Chip
RM135049	3B01	Filed	10 May 2013	10 May 2013						Method and Apparatus for Securely Changing Root Key of Chip
RM135049	US01	Filed	10 May 2013	10 May 2013						Method and apparatus for DF-TIC mobility
RM135051	Family	Filed	3 Apr 2013	3 Apr 2013						Method and apparatus for DF-TIC mobility
RM135051	W001	Filed	3 Apr 2013	3 Apr 2013						Method and apparatus for DF-TIC mobility
RM135052	Family	Filed	6 Mar 2013	6 Mar 2013						Necessary signaling and criteria to de-cluster eIMTA clusters
RM135052	3B01	Filed	6 Mar 2013	6 Mar 2013						Necessary signaling and criteria to de-cluster eIMTA clusters
RM135055	Family	Filed	28 Mar 2013	28 Mar 2013						UE adapting to network behavior during CSFB call establishment
RM135055	3B01	Filed	28 Mar 2013	28 Mar 2013						UE adapting to network behavior during CSFB call establishment
RM135055	3B01	Filed	28 Mar 2013	28 Mar 2013						Automated COUNT-I sync on SRNS relocation
RM136057	Family	Filed	28 Mar 2013	28 Mar 2013						Method and apparatus for Access Control Information reset and update in Cell-DCH
RM136057	3B01	Filed	28 Mar 2013	28 Mar 2013						Method and apparatus for Access Control Information reset and update in Cell-DCH
RM135061	Family	Filed	10 May 2013	10 May 2013						Method and apparatus for LPN cells cluster mobility
RM135061	3B01	Filed	10 May 2013	10 May 2013						Method and apparatus for LPN cells cluster mobility
RM135062	Family	Filed	18 Apr 2013	18 Apr 2013						Method and apparatus for RxENB mobility
RM135062	3B01	Filed	18 Apr 2013	18 Apr 2013						Method and apparatus for RxENB mobility
RM135064	Family	Filed	28 Mar 2013	28 Mar 2013						Detection of mobility for reuse of RACH transmission failure parameters
RM135064	3B01	Filed	28 Mar 2013	28 Mar 2013						Detection of mobility for reuse of RACH transmission failure parameters
RM135067	Family	Filed	5 Apr 2013	5 Apr 2013						Multiple RACH message transmission and combining
RM135067	3B01	Filed	5 Apr 2013	5 Apr 2013						Multiple RACH message transmission and combining
RM135068	Family	Filed	18 Jan 2013	18 Jan 2013						Novel WLAN information reporting procedure in LTE-WLAN interworking
RM135068	W001	Filed	18 Jan 2013	18 Jan 2013						Novel WLAN information reporting procedure in LTE-WLAN interworking
RM135070	Family	Filed	5 Apr 2013	5 Apr 2013						PQI signaling for advanced receivers
RM135070	3B01	Filed	5 Apr 2013	5 Apr 2013						PQI signaling for advanced receivers
RM135070	3B01	Filed	10 May 2013	10 May 2013						HeNB connected mode triggering condition X-factor
RM135072	Family	Filed	10 May 2013	10 May 2013						HeNB connected mode triggering condition X-factor
RM135072	3B01	Filed	10 May 2013	10 May 2013						Enhanced buffer status reporting in dual connectivity
RM135073	Family	Filed	3 Apr 2013	3 Apr 2013						Enhanced buffer status reporting in dual connectivity
RM135073	W001	Filed	3 Apr 2013	3 Apr 2013						Method and apparatus of CQI reporting reduction
RM135077	Family	Filed	10 May 2013	10 May 2013						Method and apparatus of CQI reporting reduction
RM135077	3B01	Filed	10 May 2013	10 May 2013						Network triggered UE switch back to LTE from WLAN
RM135082	Family	Filed	3 Apr 2013	3 Apr 2013						Network triggered UE switch back to LTE from WLAN
RM135082	W001	Filed	3 Apr 2013	3 Apr 2013						Methods to enable efficient sleep-active eNB mode switch
RM135085	Family	Filed	6 May 2013	6 May 2013						Methods to enable efficient sleep-active eNB mode switch
RM135089	Family	Filed	11 Jun 2013	11 Jun 2013						Dynamic configuration of receiver SNR to support different modulation types
RM135089	3B01	Filed	11 Jun 2013	11 Jun 2013						Dynamic configuration of receiver SNR to support different modulation types
RM135090	Family	Filed	27 Mar 2013	27 Mar 2013						Frame format design for negative acknowledgement with harq support in 802.11

Case ref#	Country	Status	Filing date	Earliest priority	Application number	Publication number	Publication date	Patent number	Grant date	Proposed title
RM135090	US01	Filed	27 Mar 2013	27 Mar 2013 US13851353						Frame format design for negative acknowledgement with hard support in 802.11
RM135091	Family	Filed	17 May 2013	17 May 2013	GB01	17 May 2013 GB13089206	17 May 2013			A method to receive HS-SCCH channel without reproducing UE masking sequence
	RM135092	Family	Filed	14 Jun 2013	GB01	14 Jun 2013 GB13106505	14 Jun 2013			TDM scheduling enhancements to HSUPA
	RM135092	Family	Filed	14 Jun 2013	GB01	14 Jun 2013 GB13106505	14 Jun 2013			ANDSF aided network control in 3GPP WLAN interworking
	RM135094	WO01	Filed	12 Apr 2013	RM135094	12 Apr 2013 PCTCN2013074128	12 Apr 2013			ANDSF aided network control in 3GPP WLAN interworking
	RM135095	Family	Filed	2 Apr 2013	RM135095	2 Apr 2013 US61807684	2 Apr 2013			A mechanism to discover devices and application users
	RM135096	US01	Filed	8 Sep 2013	RM135096	8 Sep 2013 PCTIB2013058391	8 Sep 2013			A mechanism to discover devices and application users
	RM135097	Family	Filed	3 Apr 2013	RM135097	3 Apr 2013 PCTCN2013073710	3 Apr 2013			Solution to handle DL SPS retransmission
	RM135097	WO01	Filed	21 May 2013	RM135097	21 May 2013 GB13358144.2	21 May 2013			Method and apparatus for requesting resources
	RM135108	Family	Filed	21 May 2013	RM135108	21 May 2013 GB13358144.2	21 May 2013			Method and apparatus for requesting resources
	RM135112	Family	Filed	10 May 2013	WO01	10 May 2013 PCTCN2013075456	10 May 2013			UE triggered UE switch back to LTE from WLAN
	RM135112	WO01	Filed	10 May 2013	RM135112	10 May 2013 PCTCN2013075456	10 May 2013			Configurable Protocol Stack for Dual Connectivity
	RM135114	WO01	Filed	10 May 2013	RM135114	10 May 2013 PCTCN2013074568	10 May 2013			Configurable Protocol Stack for Dual Connectivity
	RM135114	Family	Filed	28 May 2013	RM135114	28 May 2013 GB13309690.6	28 May 2013			Method and apparatus for indicating network capability
	RM135115	Family	Filed	25 May 2013	RM135115	25 May 2013 GB13309690.6	25 May 2013			Method and apparatus for indicating network capability
	RM135118	Family	Filed	19 May 2013	RM135118	19 May 2013 GB13308010.7	19 May 2013			MTC traffic volume and periodicity threshold indications
	RM135118	GB01	Filed	18 May 2013	RM135118	18 May 2013 GB13308010.7	18 May 2013			MTC traffic volume and periodicity threshold indications
RM135119	Family	Filed	31 May 2013	RM135119	WO01	31 May 2013 PCTCN2013076555	31 May 2013			Channel configuration for UL simultaneous transmission in dual connectivity
	RM135120	Family	Filed	15 Jul 2013	RM135120	15 Jul 2013 PCTCN2013078392	15 Jul 2013			Channel configuration for UL simultaneous transmission in dual connectivity
	RM135120	WO01	Filed	15 Jul 2013	RM135120	15 Jul 2013 PCTCN2013078392	15 Jul 2013			A novel PHY method to change TDD configuration in eMTA
	RM135121	Family	Filed	5 Jul 2013	RM135121	5 Jul 2013 PCTCN2013078880	5 Jul 2013			A novel PHY method to change TDD configuration in eMTA
	RM135121	WO01	Filed	5 Jul 2013	RM135121	5 Jul 2013 PCTCN2013078880	5 Jul 2013			Signalling for Reduced Uplink DM RS
	RM135124	Family	Filed	10 May 2013	RM135124	10 May 2013 GB13308459.5	10 May 2013			Method and apparatus for an establishment prohibition indication
	RM135124	WO01	Filed	10 May 2013	RM135124	10 May 2013 GB13308459.5	10 May 2013			method of handling the activation for SCell
	RM135127	Family	Filed	20 May 2013	RM135127	20 May 2013 PCTCN2013075900	20 May 2013			method of handling the activation for SCell
	RM135127	WO01	Filed	17 May 2013	RM135127	17 May 2013 PCTCN2013075900	17 May 2013			Enabling CoMP for flexible TDD systems
	RM135128	Family	Filed	21 May 2013	RM135128	21 May 2013 GB13308103.8	21 May 2013			Enabling CoMP for flexible TDD systems
	RM135128	WO01	Filed	21 May 2013	RM135128	21 May 2013 GB13308103.8	21 May 2013			LTE-A enb category indication
	RM135129	Family	Filed	14 Aug 2013	RM135129	14 Aug 2013 GB13314588.3	14 Aug 2013			Interference management in a radio system
	RM135129	WO01	Filed	14 Aug 2013	RM135129	14 Aug 2013 GB13314588.3	14 Aug 2013			Interference management in a radio system
	RM135130	Family	Filed	11 Jul 2013	RM135130	11 Jul 2013 GB13314588.3	11 Jul 2013			Enhanced aperiodic CQI report for flexible TDD systems
	RM135130	WO01	Filed	11 Jul 2013	RM135130	11 Jul 2013 GB13314588.3	11 Jul 2013			Double codebook improvement
	RM135132	Family	Filed	3 Jun 2013	RM135132	3 Jun 2013 GB13308538	3 Jun 2013			Double codebook improvement
	RM135132	WO01	Filed	3 Jun 2013	RM135132	3 Jun 2013 GB13308538	3 Jun 2013			Bi-directional channel tracking scheme in contention based full-duplex communications
	RM135133	Family	Filed	12 Jul 2013	RM135133	12 Jul 2013 GB1312553.9	12 Jul 2013			Bi-directional channel tracking scheme in contention based full-duplex communications
	RM135137	GB01	Filed	12 Jul 2013	RM135137	12 Jul 2013 GB1312553.9	12 Jul 2013			RM115342 Semi-Persistent Scheduling with Opportunity for Discontinuous Reception
	RM135144	Family	Filed	3 Apr 2012	RM135144	3 Apr 2012	3 Apr 2012			RM115342 Semi-Persistent Scheduling with Opportunity for Discontinuous Reception
	RM135144	GB01	Filed	3 Apr 2012	RM135144	3 Apr 2012 GB11205073.9	3 Apr 2012			RM115449 On Feedback Design in Discovery Process
	RM135146	Family	Filed	23 Feb 2012	RM135146	23 Feb 2012 GB11203165.4	23 Feb 2012			RM115449 On Feedback Design in Discovery Process
	RM135146	GB01	Filed	23 Feb 2012	RM135146	23 Feb 2012 GB11203165.4	23 Feb 2012			Method and apparatus of reconfiguration status indicator
	RM135149	Family	Filed	2 Jul 2013	RM135149	2 Jul 2013 GB1311631.0	2 Jul 2013			Efficient traffic steering for IDLE/CONNECTED UE
	RM135149	GB01	Filed	2 Jul 2013	RM135149	2 Jul 2013 GB1311631.0	2 Jul 2013			Efficient traffic steering for IDLE/CONNECTED UE
	RM135157	Family	Filed	8 Aug 2013	RM135157	8 Aug 2013 GB13081087	8 Aug 2013			Efficient traffic steering for IDLE/CONNECTED UE
	RM135157	WO01	Filed	8 Aug 2013	RM135157	8 Aug 2013 GB13081087	8 Aug 2013			Efficient traffic steering for IDLE/CONNECTED UE

Case ref.#	Country	Status	Proposed title	Submission date	Invention date	Estimated filing date.
RM126193	Family	InDrafting	Transmitter Harmonic Cancellation for Carrier Aggregation/Multiband operation	13 Jun 2012	10 May 2012	
RM126193	WO01	InDrafting	Transmitter Harmonic Cancellation for Carrier Aggregation/Multiband operation	13 Jun 2012	10 May 2012	
RM126314	Family	InDrafting	Wake-up lead-time self-calibration technique for power saving	4 Oct 2012	2 Oct 2012	
RM126314	US01	InDrafting	Wake-up lead-time self-calibration technique for power saving	4 Oct 2012	2 Oct 2012	
RM126358	Family	ToEval	New Attach after cause #19 E-SMF failure	2 Nov 2012	26 Oct 2012	
RM135019	Family	ToEval	CSL measurement configuration with reduced control signalling on NCT	23 Jan 2013	23 Jan 2013	
RM135058	Family	ToEval	Race condition on uplink data/signaling and CSFB mobile terminated call	22 Feb 2013	21 Feb 2013	
RM135075	Family	InDrafting	Transmitter Aggregation/Multiband operation	4 Mar 2013	11 Jun 2012	
RM135075	WO01	InDrafting	Transmitter Intermodulation Cancellation for Carrier Aggregation/Multiband operation	4 Mar 2013	11 Jun 2012	
RM135081	Family	ToEval	ESM STATUS to network if the network request to deactivate the default bearer of the last PDN connection	6 Mar 2013	28 Feb 2013	
RM135085	Family	ToEval	Handling repetition length ambiguity for extreme coverage: MTC	12 Mar 2013	12 Mar 2013	
RM135102	Family	InDrafting	TII Bundling Collision Handling	3 Apr 2013	2 Apr 2013	
RM135102	US01	InDrafting	TII Bundling Collision Handling	3 Apr 2013	2 Apr 2013	
RM135106	Family	ToEval	Mechanism to reduce interference between UEs in flexible TDD systems	3 Apr 2013	8 Apr 2013	
RM135107	Family	InEval	Integrated Multi-Lane Clock Tolerance Compensation and De-Skew mechanism for Wireline Interfaces	7 Jun 2013	7 Jun 2013	
RM135110	Family	InEval	Energy saving procedure for non-overlapping scenario	16 Apr 2013	3 Dec 2012	
RM135113	Family	ToEval	Preference indicator to split the UL and DL for macro and small cell scenario with UL/DL power imbalance issue	16 Apr 2013	14 Mar 2013	
RM135116	Family	ToEval	Restoration of HPLMN connectivity	23 Apr 2013	8 Apr 2013	
RM135136	Family	InEval	Accuracy optimization for integrated temperature sensor that uses external NTC	24 Apr 2013	24 Apr 2013	
RM135139	Family	InDrafting	RSSII hopping algorithm in initial synchronization	31 May 2013	8 Feb 2012	
RM135140	Family	ToEval	Enhanced physical layer signaling to support CA in flexible TDD system	8 Jun 2013	28 May 2013	
RM135142	Family	ToEval	Enhanced security design for dual connectivity in small cells	8 Jun 2013	6 Jun 2013	
RM135147	Family	InDrafting	Power control enhancement to compensate interference level changes in TDM scheduled HSUPA	12 Jun 2013	10 Jun 2013	27 Sep 2013
RM135147	US01	InDrafting	Power control enhancement to compensate interference level changes in TDM scheduled HSUPA	14 Jun 2013	25 Oct 2012	
RM135150	Family	InEval	Enhanced Harmonic Rejection Mixer	20 Jun 2013	2 Jun 2013	27 Sep 2013
RM135151	Family	InDrafting	Enhanced SI Transmission	20 Jun 2013	2 Jun 2013	27 Sep 2013
RM135151	US01	InDrafting	Enhanced SI Transmission	20 Jun 2013	28 Mar 2013	
RM135153	Family	InEval	3GPP conformable balancing method of electrical balance duplexer	20 Jun 2013	16 Apr 2013	
RM135154	Family	InEval	RF current consumption saving using RF test results in production	17 Jun 2013	19 Jun 2013	
RM135155	Family	InEval	RF current consumption saving at low power level using RF tuning in production	19 Jun 2013	19 Jun 2013	
RM135163	Family	ToEval	RF sensitivity and data throughput improvement by re-arranging/increasing number of receiver's signal paths	5 Jul 2013	4 Jul 2013	
RM135164	Family	InDrafting	Detection of Frequency Correction Burst Transmissions in GSM Networks	9 Jul 2013	9 Jul 2013	
RM135164	US01	InDrafting	Detection of Frequency Correction Burst Transmissions in GSM Networks	20 Sep 2013	9 Jul 2013	
RM135167	Family	ToEval	Duplexer tuning period	31 Jul 2013	25 Jul 2013	
RM135167	US01	InDrafting	On ProSe operation in RRC_Idle	31 Jul 2013	25 Jul 2013	
RM135168	Family	ToEval	Calibration for CMOS power amplifier	6 Sep 2013	6 Sep 2013	
RM135170	Family	InDrafting	Automatic PLMN selection after manual CSG selection	20 Sep 2013	18 Sep 2013	
RM135171	Family	ToEval	Duplexer tuning period	20 Sep 2013	28 Mar 2013	
RM135172	Family	ToEval	Adaptive optimization of duplexer losses	20 Sep 2013	28 Mar 2013	
RM135173	Family	InEval	RF circuit pin interface arrangement for module concept	23 Sep 2013	23 Sep 2013	
RM135174	Family	ToEval	RF filter arrangement for dual radio activity timer combination	24 Sep 2013	24 Sep 2013	
RM135175	Family	ToEval	Cartesian Demodulator with Lower Flicker Noise Contribution (Multipath Filtering)	25 Sep 2013	13 Mar 2013	
RM135176	Family	InEval	RMTA RX tuning with multi tone input signals	25 Sep 2013	25 Sep 2013	

RMC #	BRCM #	Country	Patent Application Serial No.	Filing date
RM115001	BF33389EP	EPO	EP11859606.3	21 Feb 2011
RM115001	BF33389CN	China	CN201180070119.0	2/21/2011
RM115013	BF33401EP	EPO	EP12718748.2	23 Mar 2012
RM115013	BF33401CN	China	CN201280022827.1	3/22/2012
RM115018	BU33406	US	14/074,978	08 Nov 2013
RM115022	BF33410WOKR	Korea	KR10-2013-7023540	2/8/2012
RM115022	BF33410WOIN	India	IN1544/MUMNP/2013	2/8/2012
RM115022	BF33410WOJP	Japan	JP2013-553057	2/8/2012
RM115023	BU33411	US	14/007,268	09/24/13
RM115023	BF33411CN	China	CN201180069785.2	3/31/2011
RM115025	BF33413IN	India	IN1406/MUMNP/2013	2/9/2012
RM115025	BF33413JP	Japan	JP2013-55306	2/9/2012
RM115026	BU33414	US	14/124,305	06 Dec 2013
RM115027	BF33415CN	China	CN201180070086.X	4/13/2011
RM115028	BF33416CN	China	CN201280017149.X	2/21/2012
RM115030	BU33418	US	14/008,443	27 Sep 2013
RM115030	BF33418WOEP	EPO	EP12716638.7	30 Mar 2012
RM115030	BF33418WOCN	China	CN201280023997.1	3/30/2012
RM115037	BF33425EP	EPO	EP12721603.4	10 Apr 2012
RM115037	BF33425CN	China	CN201280017165.9	4/10/2012
RM115040	BU33428	US	14/111,243	11 Oct 2013
RM115043	BU33431	US	14/111,577	14 Oct 2013
RM115043	BF33431CN	China	CN201180070118.6	4/15/2011
RM115049	BF33437EP	EPO	EP12723922.6	3 May 2012
RM115049	BF33437CN	China	CN201280033091.8	5/3/2012
RM115061	BU33449	US	14/111,400	11 Oct 2013
RM115072	BU33460	US	14/111,344	11 Oct 2013
RM115076	BU33464	US	14/008,298	27 Sep 2013
RM115076	BF33464CN	China	CN201180069981.X	4/11/2011
RM115082	BU33470	US	14/063,667	25 Oct 2013
RM115089	BU33477	US	14/058664	10/21/2013
RM115089	BF33477EP	EPO	EP11863726.3	21 Apr 2011
RM115089	BF33477CN	China	CN201180070291.6	4/21/2011
RM115094	BU33482C2	US	14/039,600	27 Sep 2013
RM115094	BF33482KR	Korea	KR10-2013-7028559	4/2/2012
RM115094	BF33482CN	China	CN201280015030.9	4/2/2012
RM115094	BF33482JP	Japan	JP2014-501806	4/2/2012
RM115097	BF33485WOKR	Korea	KR10-2013-7028560	4/2/2012
RM115097	BF33485WOEP	EPO	EP12719069.2	2 Apr 2012
RM115097	BF33485WOCN	China	CN201280025339.6	4/2/2012
RM115097	BF33485WOIN	India	IN1891/MUMNP/2013	4/2/2012
RM115097	BF33485WOJP	Japan	JP2014-501805	4/2/2012
RM115113	BU33501	US	14/007,996	27 Sep 2013
RM115113	BF33501CN	China	CN201180069783.3	4/2/2012
RM115123	BU33511	US	14/069,450	01 Nov 2013
RM115138	BU33526C1	US	14/069,910	01 Nov 2013
RM115138	BF33526EP	EPO	EP12730268.5	2 May 2011
RM115230	BU33618D1	US	14/084,085	19 Nov 2013
RM115450	BU33838	US	14/291,797	05/30/14
RM125006	BU33922	US	13/900064	22-May-13

Attachment A-2 for Patent Assignment

RM126058	BU34057	US	14/055,023	16 Oct 2013
RM126084	BF34083WO	PCT	PCT/IB2013/059622	10/24/2013
RM126086	BU34085	US	14/046,071	04 Oct 2013
RM126088	BF34087WO	PCT	PCT/IB2013/059666	10/25/2013
RM126092	BU34091	US	14/041,374	30 Sep 2013
RM126093	BU34092	US	14/041,143	30 Sep 2013
RM126121	BU34120	US	14/045,994	04 Oct 2013
RM126130	BF34129WO	PCT	PCT/IB2013/059229	10/9/2013
RM126142	BU34141	US	14/038063	9/26/2013
RM126149	BF34148WO	PCT	PCT/IB2013/058425	9/10/2013
RM126156	BF34155WO	PCT	PCT/IB2013/058119	8/29/2013
RM126188	BU34187	US	14/153,328	13 Jan 2014
RM126190	BU34189	US	14/049619	10/9/2013
RM126198	BU34197	US	14/051,481	11 Oct 2013
RM126206	BU34205	US	14/056,341	17 Oct 2013
RM126231	BU34230	US	14/066,047	29 Oct 2013
RM126241	BU34240	US	14/066,154	29 Oct 2013
RM126255	BU34254	US	14/045,018	2-Oct-13
RM126255	BF34254EP	EPO	EP 13187184.0	10/2/2013
RM126255	BF34254CN	China	CN201310643335.0	10/8/2013
RM126257	BU34256	US	14/048,545	08 Oct 2013
RM126265	BU34264	US	14/067,049	30 Oct 2013
RM126267	BU34266	US	14/062426	10/24/2013
RM126268	BU34267	US	14/063074	10/25/2013
RM126273	BF34272WO	PCT	PCT/IB2013/059040	10/1/2013
RM126277	BF34276WO	PCT	PCT/IB2013/059242	10/9/2013
RM126278	BF34277WO	PCT	PCT/IB2013/059623	10/24/2013
RM126279	BF34278WO	PCT	PCT/IB2013/002478	11/8/2013
RM126283	BF34282WO	PCT	PCT/IB2013/059038	10/1/2013
RM126284	BU34283	US	14/064,532	28 Oct 2013
RM126285	BU34284	US	14/059,507	22-Oct-13
RM126285	BF34284WO	PCT	PCT/IB2013/059539	10/22/2013
RM126286	BU34285	US	14/069,444	1-Nov-13
RM126286	BF34285CN	China	CN201310535248.3	11/1/2013
RM126287	BF34286WO	PCT	PCT/IB2013/059889	11/4/2013
RM126290	BF34289WO	PCT	PCT/IB2013/059624	10/25/2013
RM126292	BF34291WO	PCT	PCT/IB2013/058898	9/26/2013
RM126294	BU34293	US	14/049,465	09 Oct 2013
RM126297	BU34296	US	14/060,178	22 Oct 2013
RM126311	BU34310	US	14/094,844	12/3/2013
RM126311	BF34310EP	EPO	EP 13195608.8	12/4/2013
RM126313	BF34312WO	PCT	PCT/IB2013/059842	11/1/2013
RM126317	BF34316WO	PCT	PCT/IB2013/059707	10/28/2013
RM126319	BU34318	US	14/133,801	12/19/2013
RM126319	BF34318EP	EPO	EP 13198774.5	12/20/2013
RM126337	BU34336	US	14/036134	9/25/2013
RM126337	BF34336WO	PCT	PCT/IB2013/059667	10/25/2013
RM126356	BU34355	US	14/149,174	01/07/14
RM126432	BU34431	US	14/162,852	24 Jan 2014
RM126433	BU34432	US	14/160,039	1/21/2014
RM126433	BF34432EP	EPO	EP 14151378.8	1/16/2014
RM126455	BU34454	US	14/160,021	1/21/2014
RM126455	BF34454EP	EPO	EP 14151690.6	1/17/2014
RM135139	BU34595	US	14/039,274	27-Sep-13
RM135147	BU34603	US	14/038,910	27-Sep-13

Attachment A-2 for Patent Assignment

RM135151	BU34607	US	14/039,572	27-Sep-13
RM135164	BU34620	US	14/041,546	30-Sep-13
RM135167	BU34623	US	14/038,142	26-Sep-13
RM135170	BU34843	US	14/039,464	27-Sep-13

NOTARIAL CERTIFICATE

This is to certify that Daisuke Tajiri

an agent of Tetsuya Tsurumaru, President & CEO of

Renesas Electronics Corporation and Hideaki Chaki,

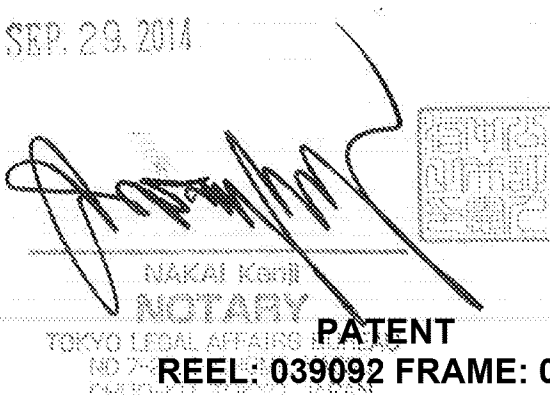
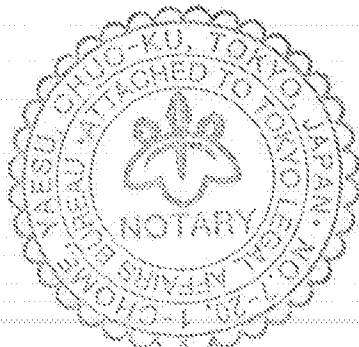
President & CEO of Renesas Mobile Corporation

has stated in my presence that the said Tetsuya Tsurumaru

and Hideaki Chaki

acknowledged themselves to have signed on the attached
document.

SEP. 29. 2011



認 証

嘱託人 ルネサスエレクトロニクス株式会社 代表取締役社長 兼 COO 鶴丸哲哉 及び 同 ルネサスモバイル株式会社 代表取締役社長 茅木英明の代理 田尻大輔は、本職に対し、鶴丸哲哉及び茅木英明が添付書面の署名につき、自らしたものであることを承認した旨陳述した。

よって、これを認証する。

平成26年 9月 29日、本公証人役場において

東京都中央区八重洲1丁目7番20号

東京法務局所属

公 証 人
Notary

NAKAI Kenji

総公証 № 153971 号

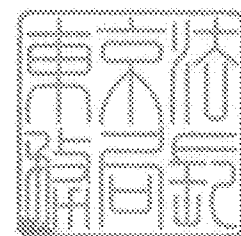
証 明

上記署名は、東京法務局所属公証人の署名に相違ないものであり、かつ、その押印は、
眞実のものであることを証明する。

平成26年 9月 29日

東京法務局長

石田 一宏



CERTIFICATE

This is to certify that the signature affixed above has been provided by Notary,
duly authorized by the Tokyo Legal Affairs Bureau and that the Official Seal
appearing on the same is genuine.

Date SEP. 29, 2014

Kazuhiro ISHIDA

Director of the Tokyo Legal Affairs Bureau

For legalization by the foreign consul in
Japan, this is to certify that the Seal
affixed hereto is genuine.

Date SEP. 29, 2014

Ayako OGAWA

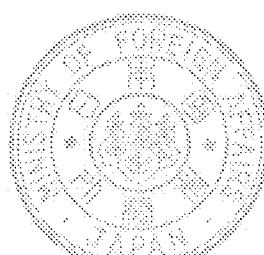
Tokyo,

Ayako OGAWA

Official

Ministry of Foreign Affairs

(Consular Service Division)



ACKNOWLEDGMENT

State of California
County of Orange)

On November 14, 2014 before me, Melinda Sue Waggoner, Notary Public
(insert name and title of the officer)

personally appeared DeAnn Work

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature Melinda Sue Waggoner

(Seal)

