

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4838771

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NOKIA CORPORATION	05/31/2011
RECEIVING PARTY DATA	
Name:	NOKIA 2011 PATENT TRUST
Street Address:	919 N MARKET STREET
Internal Address:	SUITE 1600
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801
PROPERTY NUMBERS Total: 18	
Property Type	Number
Patent Number:	9178661
Patent Number:	8667073
Patent Number:	9338109
Application Number:	15151425
Patent Number:	8774822
Patent Number:	8416753
Patent Number:	8380848
Patent Number:	9178748
Patent Number:	8473600
Patent Number:	8903980
Patent Number:	9215139
Patent Number:	9439052
Patent Number:	9898166
Application Number:	15852149
Application Number:	15853775
Patent Number:	8867589
Patent Number:	9345004
Patent Number:	9058501

CORRESPONDENCE DATA**Fax Number:** (425)936-7329*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:** 650-693-2068**Email:** padonhow@microsoft.com**Correspondent Name:** PATRICIA DONHOWE**Address Line 1:** ONE MICROSOFT WAY**Address Line 4:** REDMOND, WASHINGTON 98052

NAME OF SUBMITTER:	PATRICIA DONHOWE
SIGNATURE:	/Patricia Donhowe/
DATE SIGNED:	02/23/2018
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 135

source=Nokia Corp to Nokia 2011 Patent Trust ASN#page1.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page2.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page3.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page4.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page5.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page6.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page7.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page8.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page9.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page10.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page11.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page12.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page13.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page14.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page15.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page16.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page17.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page18.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page19.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page20.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page21.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page22.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page23.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page24.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page25.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page26.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page27.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page28.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page29.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page30.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page31.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page32.tif

source=Nokia Corp to Nokia 2011 Patent Trust ASN#page129.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page130.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page131.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page132.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page133.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page134.tif
source=Nokia Corp to Nokia 2011 Patent Trust ASN#page135.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT is dated as of May 31, 2011, and is made from Nokia Corporation, a corporation organized and existing under the laws of Finland and having a registered address at Keilalahdentie 4, FIN-02150 Espoo, Finland ("Assignor"), to the Nokia 2011 Patent Trust, a Delaware statutory trust (the "Assignee"), having a trustee with a name and address of Wells Fargo Delaware Trust Company, National Association, 919 N. Market Street, Suite 1600, Wilmington, Delaware 19801, USA.

RECITALS

Assignor is the owner of the patents and patent applications set forth in the attached Exhibit A and Exhibit B (the "Patents").

Assignor wishes to assign to Assignee all of Assignor's right, title and interest in and to the Patents.

In consideration of the mutual covenants and conditions stated herein, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereby agree as set forth herein.

AGREEMENT

1. Assignment of Rights. Assignor does hereby assign, transfer, and set over unto Assignee its entire right, title and interest throughout the world in and to the Patents, together with (a) all reissues, reexaminations, continuations, parents, continuations-in-part, divisionals and extensions (collectively "Related Cases") of such patents and patent applications; (b) patents or patent applications (i) to which any or all of the foregoing directly or indirectly claims priority, and (ii) for which any or all of the foregoing directly or indirectly forms a basis for priority; and (c) all Related Cases (whether pending, issued, abandoned or filed in the future) and foreign counterparts to any or all of the foregoing, certificates of invention and equivalent rights worldwide (collectively "Patent Rights"). In addition, Assignor agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past, present and future infringement of the Patent Rights, (ii) the right to apply (or continue prosecution) in any and all countries of the world for patents, design patents, utility models, certificates of invention or other governmental grants for the Patent Rights, including under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding, and (iii) the rights, if any, to revive prosecution of any abandoned Patent Rights.

2. Recordation. Assignor hereby requests the U.S. Patent and Trademark Office and the relevant patent authority in any other country or jurisdiction throughout the world to record this Patent Assignment Agreement in favor of Assignee. Assignor hereby further authorizes and requests the U.S. Patent and Trademark Office and any relevant patent authority in any other country or jurisdiction throughout the world to issue any and all patent registrations resulting

from the applications assigned hereunder to Assignee, or its successors and assigns, as assignee of Assignor's entire interest therein.

3. Further Action. Assignor shall take all further actions, and provide to Assignee, its successors, assigns and other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by Assignee to more fully and effectively effectuate the purposes of this Patent Assignment Agreement so long as Assignee reimburses the expenses associated with such actions.

4. General. This Patent Assignment Agreement will be binding upon and inure to the benefit of the Assignee and its successors and assigns. The validity, construction, and performance of this Agreement shall be governed by and construed first in accordance with the federal laws of the United States to the extent federal subject matter jurisdiction exists, and second in accordance with the laws of the State of Delaware, exclusive of its choice of law rules.

[2 signature pages follow]

IN WITNESS WHEREOF, the Assignor and Assignee have accepted, executed, made and entered into this Patent Assignment Agreement as of this 31st day of May, 2011.

Place of execution: IRVING/DALLAS/TEXAS/USA
(city/county/state/country)

NOKIA CORPORATION, as Assignor

By: [Signature]
Name: James SEYMOUR
Title: Head of Patenting Operations

By: [Signature]
Name: Craig Thompson
Title: Vice President, Legal and IP

COUNTY OF DALLAS :
: SS:
STATE OF TEXAS :

On this day, then personally appeared before me the above-named James Seymour and Craig Thompson, and acknowledged that each is an officer of said corporation, that each executed the foregoing instrument on behalf of such corporation with authority to do so, and that signing of the instrument is the free act and deed of the corporation.

Dated this 31st day of May, 2011.



[Signature]
Notary Public
Name: Stephanie L. Lewis

My commission expires: February 7, 2014

(SEAL)

NOKIA 2011 PATENT TRUST, as Assignee

By: WELLS FARGO DELAWARE TRUST COMPANY, NATIONAL ASSOCIATION,
as Trustee

By: [Signature]
Name: Daniel F. Grugan
Title: Officer

COUNTY OF DALLAS :
: SS:
STATE OF TEXAS :

On this day, then personally appeared before me the above-named Daniel F. Grugan.

and acknowledged that he is an officer of said corporation, that he executed the foregoing instrument on behalf of such corporation with authority to do so, and that signing of the instrument is the free act and deed of the corporation.

Dated this 31st day of May, 2011.

Stephanie L. Lewis

Notary Public

Name: *Stephanie L. Lewis*

My commission expires: February 7, 2014



(SEAL)

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
02069	BE	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	DE	69319574.6		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	EP	611515	0611515	93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	ES	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	FI	96732		923597	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	FR	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	GB	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	IT	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	JP	3433939		6-505932	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	NL	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	SE	0611515		93915983.6	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02069	US	5787357	5787357	08/668828	SHORT MESSAGE PROCESSING IN A MOBILE EXCHANGE
02146	DE	69430534.0		94920488.7	Method for adjusting transmission power in a cellular radio system and a subscriber equipment
02146	EP	0709016	0709016	94920488.7	Method for adjusting transmission power in a cellular radio system and a subscriber equipment
02146	FR	0709016		94920488.7	Method for adjusting transmission power in a cellular radio system and a subscriber equipment
02146	GB	0709016		94920488.7	Method for adjusting transmission power in a cellular radio system and a subscriber equipment
02146	IT	0709016		94920488.7	Method for adjusting transmission power in a cellular radio system and a subscriber equipment

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
02146	US	5806003		08/591571	Method for adjusting transmission power in a cellular radio system and a subscriber equipment
02304	AT	0720803	204692T	93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	AU	681595		48209/93	Inter-exchange soft handoff in a cellular telecommunications system
02304	CH	0720803		93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	DE	69330647.5		93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	EP	0720803	0720803	93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	ES	2160105	2160105	93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	FI	112765		961313	Inter-exchange soft handoff in a cellular telecommunications system
02304	FR	0720803		93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	GB	0720803		93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	IT	0720803		93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	JP	3251292	9505948T	7-509576	Inter-exchange soft handoff in a cellular telecommunications system
02304	NL	0720803		93920864.1	Inter-exchange soft handoff in a cellular telecommunications system
02304	NO	316009		19961194	Inter-exchange soft handoff in a cellular telecommunications system
02304	US	6009328		08/619461	Inter-exchange soft handoff in a cellular telecommunications system
02395	AU	706206		199657653	Multiband mobile telephone system
02395	BE	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	CA	2194542	2194542	2194542	Multiband mobile telephone system
02395	CH	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	CN	ZL96190506.9	1154197	96190506.9	Multiband mobile telephone system
02395	DE	69629086.3	0771514	96914224.9	Multiband mobile telephone

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					system
02395	DE	69637034.4	1377102	03102152.0	Multiband mobile telephone system
02395	EP	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	EP	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	ES	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	ES	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	FI	112303		952382	Multiband mobile telephone system
02395	FR	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	FR	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	GB	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	GB	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	HK	1011482	1011482	98112483.2	Multiband mobile telephone system
02395	IT	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	IT	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	JP	3752511		8534589	Multiband mobile telephone system
02395	KR	412073	412073	10-1997-0700253	Multiband mobile telephone system
02395	NL	0771514	0771514	96914224.9	Multiband mobile telephone system
02395	NL	1377102	1377102	03102152.0	Multiband mobile telephone system
02395	SG	37836		9700803.1	Multiband mobile telephone system
02395	US	5960354		08/776279	Multiband mobile telephone system
03670	DE	69432539.2	69432539	94300623.9	Power control apparatus and method for a radiotelephone
03670	EP	0610030	0610030	94300623.9	Power control apparatus and method for a radiotelephone
03670	ES	0610030	0610030	94300623.9	Power control apparatus and method for a radiotelephone
03670	FI	96554		930515	Power control apparatus and method for a radiotelephone
03670	FR	0610030	0610030	94300623.9	Power control apparatus and method for a radiotelephone
03670	GB	0610030	0610030	94300623.9	Power control apparatus and method for a radiotelephone
03670	IT	0610030	0610030	94300623.9	Power control apparatus and method for a radiotelephone
03670	JP	3636373	6-303181	6-13431	Power control apparatus and method for a radiotelephone

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
03670	SE	0610030	0610030	94300623.9	Power control apparatus and method for a radiotelephone
03670	US	5564074		08/471267	Power control apparatus and method for a radiotelephone
03696	DE	69325430.0		93308630.8	Digital mobil E radio communication system
03696	EP	0595637	0595637	93308630.8	Digital mobil E radio communication system
03696	FR	0595637	0595637	93308630.8	Digital mobil E radio communication system
03696	GB	0595637	0595637	93308630.8	Digital mobil E radio communication system
03696	JP	3450391	6-184114	5-273607	Digital mobil E radio communication system
03696	US	5563895		08/145874	Digital mobil E radio communication system
06255	DE	0721272		96300085.6	Quick dialing in a mobile phone
06255	EP	0721272	0721272	96300085.6	Quick dialing in a mobile phone
06255	FR	0721272		96300085.6	Quick dialing in a mobile phone
06255	GB	0721272		96300085.6	Quick dialing in a mobile phone
06255	US	5710810		08/582133	Quick dialing in a mobile phone
06515	DE	69634292.8	0766490	96660048.8	Integrated radio communication system
06515	EP	0766490	0766490	96660048.8	Integrated radio communication system
06515	FR	0766490	0766490	96660048.8	Integrated radio communication system
06515	GB	0766490	0766490	96660048.8	Integrated radio communication system
06515	JP	3927625		8-242375	Integrated radio communication system
06515	US	5956331		08/711465	Integrated radio communication system
06962	DE	69635011.4	0771128	96660064.5	Method and circuitry for compensating internal timing errors of a mobile station
06962	EP	0771128	0771128	96660064.5	Method and circuitry for compensating internal timing errors of a mobile station
06962	FR	0771128	0771128	96660064.5	Method and circuitry for compensating internal timing errors of a mobile station
06962	GB	0771128	0771128	96660064.5	Method and circuitry for compensating internal timing errors of a mobile station
06962	JP	3923571	9-139710	8-274962	Method and circuitry for compensating internal timing errors of a mobile station
06962	SE	0771128	0771128	96660064.5	Method and circuitry for compensating internal timing

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					errors of a mobile station
06962	US	5917868		08/717570	Method and circuitry for compensating internal timing errors of a mobile station
07196	CH	0763888	0763888	96305585.0	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	DE	69618407.9-08	0763888	96305585.0	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	EP	0763888	0763888	96305585.0	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	FI	102337		954295	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	FR	0763888	0763888	96305585.0	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	GB	0763888	0763888	96305585.0	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	NL	0763888	0763888	96305585.0	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07196	US	5907823		08/710014	Method and circuit arrangement for adjusting the level or dynamic range of an audio signal
07363	US	6690756		09/319349	Synchronization method and receiver comprising multiplication means, transform and comparison means
07507	AT	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	CH	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	DE	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	EP	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
07507	ES	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	FR	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	GB	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	IT	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	NL	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	SE	0978210	0978210	98917142.6	Connecting a multimode terminal to the network in a mobile communication system
07507	US	6487410		09/421057	Connecting a multimode terminal to the network in a mobile communication system
07556	US	6532254		09/269979	INTERFERENCE CANCELLATION FOR DSSS-CDMA COMMUNICATIONS
07558	DE	0872962	0872962	98302979.4	System and method for echo cancelling and mobile communications device
07558	EP	0872962	0872962	98302979.4	System and method for echo cancelling and mobile communications device
07558	FI	104524		971664	System and method for echo cancelling and mobile communications device
07558	FR	0872962	0872962	98302979.4	System and method for echo cancelling and mobile communications device
07558	GB	0872962	0872962	98302979.4	System and method for echo cancelling and mobile communications device
07558	IT	0872962	0872962	98302979.4	System and method for echo cancelling and mobile communications device
07558	JP	3679245	10-341190	10-109881	System and method for echo cancelling and mobile communications device
07558	US	6163609		09/061623	System and method for echo cancelling and mobile communications device
07873	AU	749095		30368/99	Ensuring quality of information transfer in telecommunications network
07873	BE	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
07873	CH	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	CN	99800362.X	1262822	99800362.X	Ensuring quality of information transfer in telecommunications network
07873	DE	69907838.5	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	EP	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	ES	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	FI	107201		980650	Ensuring quality of information transfer in telecommunications network
07873	FR	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	GB	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	IT	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	JP	3928812		11-550090	Ensuring quality of information transfer in telecommunications network
07873	NL	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	NO	320826		19995709	Ensuring quality of information transfer in telecommunications network
07873	SE	0990318	0990318	99911826.8	Ensuring quality of information transfer in telecommunications network
07873	US	6771631		09/628868	Ensuring quality of information transfer in telecommunications network
07934	US	6799055	20020010002	09/912302	Method for combining antenna signals for channel impulse response measurement in a W-CDMA base station
10119	US	6865172		09/230504	SPECTRUM ENERGY CONCENTRATION TECHNIQUE FOR MULTI-PATH SIGNAL COMBINATION

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
10181	US	6473473		09/171683	A METHOD FOR SNR ESTIMATION FROM THE MATCHED FILTER RESULTS AND A MAXIMAL-RATIO PREDETECTION DIVERSITY COMBINING IN THE GSM SYSTEM
10282	US	6421402		09/101754	A METHOD AND APPARATUS FOR IMPULSE RESPONSE CALCULATION
10347	US	6590939		09/367399	A RECEPTION METHOD AND A RECEIVER
10550	US	6188917		09/153999	Portable telecommunications assembly having user hand-hold and associated method
10600	AT	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	AU	705619		53363/96	Transcoder with prevention of tandem coding of speech
10600	BE	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	CA	2217693		2217693	Transcoder with prevention of tandem coding of speech
10600	CN	ZL96193866.8	1185262	96193866.8	Transcoder with prevention of tandem coding of speech
10600	DE	69634381.9	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	DK	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	EP	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	EP		1533790	05100949.6	Transcoder with prevention of tandem coding of speech
10600	ES	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	FI	101439		951807	Transcoder with prevention of tandem coding of speech
10600	FR	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	GB	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	IE	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	IT	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	NL	0820685	0820685	96910043.7	Transcoder with prevention of tandem coding of speech
10600	NO	321398		19974705	Transcoder with prevention of tandem coding of speech
10600	SG	46046		9705023.1	Transcoder with prevention of tandem coding of speech

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
10600	US	5991716		08/930988	Transcoder with prevention of tandem coding of speech
10761	FI	113600		963677	Signalling in a digital mobile communications system
10761	IN	198216		1942/MAS/97	Signalling in a digital mobile communications system
10761	US	6633536		09/254890	Signalling in a digital mobile communications system
12307	GB	2307626	2307626	9524094.1	Signal receiver
12307	US	5960043		08/754220	Signal receiver
12334	US	5915440		08/833713	Hinge mechanism for a foldable apparatus
12399	CN		1267439	98808312.4	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	DE	0886453	0886453	98304790.3	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	EP	0886453	0886453	98304790.3	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	FI	105251		972604	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	FR	0886453	0886453	98304790.3	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	GB	0886453	0886453	98304790.3	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	HK		1031075	01101873.9	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	IT	0886453	0886453	98304790.3	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	JP	4246270		11-509387	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	US	7126966	20030026242	10/247206	Method for identifying base stations of a time division cellular network in a mobile station and mobile station
12399	US	6522670		09/097137	Method for identifying base stations of a time division cellular network in a mobile station and mobile station

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
12625	CH	0950330	0950330	97954953.2	Mobile communications
12625	CN	ZL97181963.7		97181963.7	Mobile communications
12625	DE	69736008.3	0950330	97954953.2	Mobile communications
12625	EP	0950330	0950330	97954953.2	Mobile communications
12625	ES	0950330	0950330	97954953.2	Mobile communications
12625	FR	0950330	0950330	97954953.2	Mobile communications
12625	GB	0950330	0950330	97954953.2	Mobile communications
12625	IT	0950330	0950330	97954953.2	Mobile communications
12625	JP	3474202	2000-513901	10-529608	Mobile communications
12625	KR	550253	2000-69810	1999-7005960	Mobile communications
12625	US	5946634		08/996929	Mobile communications
12791	BE	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	CH	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	DE	69833732.8	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	DE			19823504.6	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	EP	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	ES	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	FI	105377		972278	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	FR	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	GB	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	IN	207801		1164/MAS/98	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	IT	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
12791	JP	3526741		140709/1998	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	KR	0633854		98-19478	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	NL	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	RU	2214060		98110072	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	SE	0881786	0881786	98304282.1	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12791	US	6266321		09/086077	Method for transmitting two parallel channels using code division and an apparatus realizing the method
12862	DE	69834303.4	0910022	98115596.3	Cover structure for a wireless communication device and method in its manufacture as well as a wireless communication device
12862	EP	0910022	0910022	98115596.3	Cover structure for a wireless communication device and method in its manufacture as well as a wireless communication device
12862	GB	0910022	0910022	98115596.3	Cover structure for a wireless communication device and method in its manufacture as well as a wireless communication device
12862	US	6327153	20010038528	09/158692	Cover structure for a wireless communication device and method in its manufacture as well as a wireless communication device
12957	US	6904279		09/458906	Method to determine channel information in a cellular system and a mobile station
12958	DE	69907601.3	0996305	99119282.4	Method and device for selecting a destination telephone number using a mobile station
12958	EP	0996305	0996305	99119282.4	Method and device for selecting a destination telephone number using a mobile station

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
12958	FI	113442		982304	Method and device for selecting a destination telephone number using a mobile station
12958	FR	0996305	0996305	99119282.4	Method and device for selecting a destination telephone number using a mobile station
12958	GB	0996305	0996305	99119282.4	Method and device for selecting a destination telephone number using a mobile station
12958	NL	0996305	0996305	99119282.4	Method and device for selecting a destination telephone number using a mobile station
12958	US	6430411		09/421981	Method and device for selecting a destination telephone number using a mobile station
12975	EP		0932304	99300421.7	Method and apparatus for transferring image data from an internal camera module
12975	FI	105382		980150	Method and apparatus for transferring image data from an internal camera module
12975	JP		2000-32329	11-14411	Method and apparatus for transferring image data from an internal camera module
12975	US	7649548		09/232265	Method and apparatus for transferring image data from an internal camera module
13131	AU	727580		56544/98	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	CN	ZL97199777.2	1238113	97199777.2	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	DE	19648077	19648077	19648077.9	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	EP	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	ES	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	FR	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
13131	GB	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	IT	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	JP	3981701		10-523228	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	NL	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	RU	2219682		99112946	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	SE	0940056	0940056	97952791.8	Method of setting the persistence of a mobile station in a cellular mobile radio network
13131	US	6195338		08/974249	Method of setting the persistence of a mobile station in a cellular mobile radio network
13559	AU	690932		80269/94	Multi-mode radio telephone
13559	CN	ZL94113266.8		94113266.8	Multi-mode radio telephone
13559	DE	69433004.3	0660626	94308827.8	Multi-mode radio telephone
13559	EP	0660626	0660626	94308827.8	Multi-mode radio telephone
13559	FR	0660626	0660626	94308827.8	Multi-mode radio telephone
13559	GB	2321576	2321576	9812347.4	Multi-mode radio telephone
13559	GB	0660626	0660626	94308827.8	Multi-mode radio telephone
13559	GB	2285555	2285555	9326189.9	Multi-mode radio telephone
13559	IT	0660626	0660626	94308827.8	Multi-mode radio telephone
13559	SE	0660626	0660626	94308827.8	Multi-mode radio telephone
13559	US	6708028		08/746746	Multi-mode radio telephone
13751	US	6144691		08/941465	METHOD AND APPARATUS FOR SYNCHRONIZING TO A DIRECT SEQUENCE SPREAD SPECTRUM SIGNAL
14116	DE	69935590.7	1095533	99934737.0	Authentication in a telecommunications network
14116	EP	1095533	1095533	99934737.0	Authentication in a telecommunications network
14116	GB	1095533	1095533	99934737.0	Authentication in a telecommunications network
14116	US	7660772	20010005840	09/751138	Authentication in a telecommunications network
14172	DE	69828194.2			Diversity Reception In A Mobile Communication System

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14172	EP	1025737			Diversity Reception In A Mobile Communication System
14172	FI	110300			Diversity Reception In A Mobile Communication System
14172	FR	1025737			Diversity Reception In A Mobile Communication System
14172	GB	1025737			Diversity Reception In A Mobile Communication System
14172	US	6757524			Diversity Reception In A Mobile Communication System
14228	BR		9909396	PI9909396.0	Method for establishing a signaling connection with a mobile station
14228	CN	ZL99804784.8	1296715	99804784.8	Method for establishing a signaling connection with a mobile station
14228	DE	69905024.3	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	EP	1068758	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	ES	1068758	2192040	99913342.4	Method for establishing a signaling connection with a mobile station
14228	FI	107689		980783	Method for establishing a signaling connection with a mobile station
14228	FR	1068758	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	GB	1068758	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	IT	1068758	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	JP	3634750		2000-542947	Method for establishing a signaling connection with a mobile station
14228	NL	1068758	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	SE	1068758	1068758	99913342.4	Method for establishing a signaling connection with a mobile station
14228	US	6792278		09/647022	Method for establishing a signaling connection with a mobile station
14293	AT	1101382	1101382	00920784.6	Location management for cellular systems
14293	BR		0006854	PI0006854.3	Location management for cellular systems
14293	CA	2391759		2391759	Location management for cellular systems

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14293	CN	ZL00801288.1	1316168	00801288.1	Location management for cellular systems
14293	DE	60020797.8	1101382	00920784.6	Location management for cellular systems
14293	EP	1101382	1101382	00920784.6	Location management for cellular systems
14293	ES	1101382	1101382	00920784.6	Location management for cellular systems
14293	FI	109170		991466	Location management for cellular systems
14293	FR	1101382	1101382	00920784.6	Location management for cellular systems
14293	GB	1101382	1101382	00920784.6	Location management for cellular systems
14293	IE	1101382	1101382	00920784.6	Location management for cellular systems
14293	IT	1101382	1101382	00920784.6	Location management for cellular systems
14293	JP	3805249	2003-503921	2001-506260	Location management for cellular systems
14293	NL	1101382	1101382	00920784.6	Location management for cellular systems
14293	US	6898433		09/763883	Location management for cellular systems
14314	CA			2346115	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RESOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	CN	ZL99813271.3	1326648	99813271.3	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RESOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	DE	69925142.7	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RESOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	DK	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RESOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	EP	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RESOURCE OPTIMIZATION ON THE AIR INTERFACE

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14314	ES	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	FI	105304		982222	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	FR	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	GB	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	GR	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	IE	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	IT	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	PT	1121820	1121820	99949032.9	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14314	US	7009936		09/807471	HIGH SPEED CIRCUIT SWITCHED DATA MS TO MS CALLS RSOURCE OPTIMIZATION ON THE AIR INTERFACE
14322	CA			2643535	Location update method and inter core network entity handover method

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14322	CA			2334654	Location update method and inter core network entity handover method
14322	CN	99808674.6	1348666	99808674.6	Location update method and inter core network entity handover method
14322	DE	69905888.0	1090519	99928487.0	Location update method and inter core network entity handover method
14322	EP	1090519	1090519	99928487.0	Location update method and inter core network entity handover method
14322	ES	1090519	1090519	99928487.0	Location update method and inter core network entity handover method
14322	FR	1090519	1090519	99928487.0	Location update method and inter core network entity handover method
14322	GB	1090519	1090519	99928487.0	Location update method and inter core network entity handover method
14322	IT	1090519	1090519	99928487.0	Location update method and inter core network entity handover method
14322	JP	3494991		2000-555450	Location update method and inter core network entity handover method
14322	NL	1090519	1090519	99928487.0	Location update method and inter core network entity handover method
14322	US	6438370		09/271191	Location update method and inter core network entity handover method
14323	DE	1080598	1080598	99952143.8	Cell selection in a packet radio network
14323	EP	1080598	1080598	99952143.8	Cell selection in a packet radio network
14323	FI	106768		981130	Cell selection in a packet radio network
14323	GB	1080598	1080598	99952143.8	Cell selection in a packet radio network
14323	US	6751472		09/700588	Cell selection in a packet radio network
14362	CA	2354519		2354519	Method and system for limiting quality of service of data transmission
14362	CN	99815532.2	1333979	99815532.2	Method and system for limiting quality of service of data transmission
14362	DE	69926799.4	1142366	99963607.9	Method and system for limiting quality of service of data transmission
14362	EP	1142366	1142366	99963607.9	Method and system for limiting quality of service of data transmission
14362	FR	1142366	1142366	99963607.9	Method and system for limiting quality of service of data

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title transmission
14362	GB	1142366	1142366	99963607.9	Method and system for limiting quality of service of data transmission
14362	PT	1142366	1142366	99963607.9	Method and system for limiting quality of service of data transmission
14362	US	7394786	20050047337	10/967228	Method and system for limiting quality of service of data transmission
14362	US	6879834	20020128017	09/877247	Method and system for limiting quality of service of data transmission
14368	DE	69927838.4	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	EP	1114563	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	FR	1114563	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	GB	1114563	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	JP	3749121		2000-570989	Implementing simultaneous calls in a telecommunications network
14368	NL	1114563	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	PT	1114563	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	SE	1114563	1114563	99931317.4	Implementing simultaneous calls in a telecommunications network
14368	US	7027814		09/787286	Implementing simultaneous calls in a telecommunications network
14374	CA	2310015		2310015	Intelligent network services in packet-switched network
14374	CN	ZL99801742.6	1287752	99801742.6	Intelligent network services in packet-switched network
14374	DE	69937630.0-08	1042927	99970247.5	Intelligent network services in packet-switched network
14374	EP	1042927	1042927	99970247.5	Intelligent network services in packet-switched network
14374	FI	105972		982128	Intelligent network services in packet-switched network
14374	FR	1042927	1042927	99970247.5	Intelligent network services in packet-switched network
14374	GB	1042927	1042927	99970247.5	Intelligent network services in packet-switched network

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14374	IT	1042927	1042927	99970247.5	Intelligent network services in packet-switched network
14374	JP	3851090		2000-575317	Intelligent network services in packet-switched network
14374	NL	1042927	1042927	99970247.5	Intelligent network services in packet-switched network
14374	US	6985446		09/555022	Intelligent network services in packet-switched network
14427	BE	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	BR		0012019	PI0012019.7	Arranging control signalling in telecommunications system
14427	CA	2377889		2377889	Arranging control signalling in telecommunications system
14427	CH	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	CN	ZL00809740.2	1359603	00809740.2	Arranging control signalling in telecommunications system
14427	DE	60007313.0	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	EP	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	ES	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	FI	109169		991521	Arranging control signalling in telecommunications system
14427	FR	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	GB	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	IT	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	JP	3388243		2001-508193	Arranging control signalling in telecommunications system
14427	KR	458614		7000023/2002	Arranging control signalling in telecommunications system
14427	NL	1190591	1190591	00944072.8	Arranging control signalling in telecommunications system
14427	US	6792277	20020086670	10/026948	Arranging control signalling in telecommunications system
14466	DE	1135946	1135946	98962419.2	Cell load control method and system
14466	DE	69842116.7	1921884	08151566.0	Cell load control method and system
14466	EP	1135946	1135946	98962419.2	Cell load control method and system
14466	EP	1921884	1921884	08151566.0	Cell load control method and system
14466	FR	1135946	1135946	98962419.2	Cell load control method and system
14466	GB	1135946	1135946	98962419.2	Cell load control method and system
14466	GB	1921884	1921884	08151566.0	Cell load control method and system

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					system
14466	HK		1111295	08106029.4	Cell load control method and system
14466	IT	1135946	1135946	98962419.2	Cell load control method and system
14466	NL	1135946	1135946	98962419.2	Cell load control method and system
14466	US	6968192	20020052206	09/876562	Cell load control method and system
14519	BR		9906716	PI9906716.1	Control of a multicall in a telecommunications system
14519	CH	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	CN	ZL99802021.4	1287761	99802021.4	Control of a multicall in a telecommunications system
14519	DE	69927948.8	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	DK	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	EP	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	ES	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	FI	107313		982391	Control of a multicall in a telecommunications system
14519	FR	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	GB	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	IE	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	IT	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	JP	3762925	2004-096791	2003-374080	Control of a multicall in a telecommunications system
14519	JP	3563350	2002-529987	2000-580411	Control of a multicall in a telecommunications system
14519	NL	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	SE	1053655	1053655	99971626.9	Control of a multicall in a telecommunications system
14519	US	7343153		09/600083	Control of a multicall in a telecommunications system
14648	CA	2360093		2360093	Controlled data network error recovery
14648	CN	ZL00804050.8	1341308	00804050.8	Controlled data network error recovery
14648	DE	60006488.3	1147635	00901634.6	Controlled data network error recovery
14648	EP	1147635	1147635	00901634.6	Controlled data network error recovery
14648	GB	1147635	1147635	00901634.6	Controlled data network error recovery

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14648	JP		2002535921	2000-595452	Controlled data network error recovery
14648	US		20080263424	12/166375	Controlled data network error recovery
14648	US	7417948	20020009053	09/903863	Controlled data network error recovery
14668	DE	60026021.6	1169794	00926964.8	DISCONTINUOUS TRANSMISSION CDMA SYSTEM
14668	EP	1169794	1169794	00926964.8	DISCONTINUOUS TRANSMISSION CDMA SYSTEM
14668	FR	1169794	1169794	00926964.8	DISCONTINUOUS TRANSMISSION CDMA SYSTEM
14668	GB	1169794	1169794	00926964.8	DISCONTINUOUS TRANSMISSION CDMA SYSTEM
14668	IT	1169794	1169794	00926964.8	DISCONTINUOUS TRANSMISSION CDMA SYSTEM
14668	US			09/959034	DISCONTINUOUS TRANSMISSION CDMA SYSTEM
14729	CH	1177697	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols
14729	CN	ZL00807463.1	1350752	00807463.1	Method and system for establishing a connection in a telecommunication network having different protocols
14729	DE	60006801.3	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols
14729	EP	1177697	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols
14729	ES	1177697	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols
14729	FR	1177697	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols
14729	GB	1177697	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols
14729	IT	1177697	1177697	00901129.7	Method and system for establishing a connection in a telecommunication network having different protocols

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14729	JP	3796408		2000-605413	Method and system for establishing a connection in a telecommunication network having different protocols
14729	US	7242943	20020077109	10/036878	Method and system for establishing a connection in a telecommunication network having different protocols
14772	AT	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	BE	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	CA	2383221		2383221	Security procedure in universal mobile telephone service
14772	CH	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	CN	ZL00813435.9	1376371	00813435.9	Security procedure in universal mobile telephone service
14772	DE	60015989.2		00960905.8	Security procedure in universal mobile telephone service
14772	EP	1210838	1210838	00960905.8	Security procedure in universal mobile telephone service
14772	ES	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	FI	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	FR	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	GB	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	IE	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	IT	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	JP	3964677		2001-527589	Security procedure in universal mobile telephone service
14772	NL	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	SE	1210838		00960905.8	Security procedure in universal mobile telephone service
14772	US	6763112		09/406377	Security procedure in universal mobile telephone service
14787	BR		9917393	PI9917393.0	Telecommunication network and routing method
14787	CA	2377645		2377645	Telecommunication network and routing method
14787	CN	ZL99816754.1	1352864	99816754.1	Telecommunication network and routing method
14787	DE	69910628.1	1190584	99931223.4	Telecommunication network and routing method
14787	EP	1190584	1190584	99931223.4	Telecommunication network and routing method

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
14787	ES	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	FI	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	FR	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	GB	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	IT	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	JP	3801915		2001-508179	Telecommunication network and routing method
14787	NL	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	SE	1190584	1190584	99931223.4	Telecommunication network and routing method
14787	US	7193990	20020085512	10/006791	Telecommunication network and routing method
14925	CN	ZL99816750.9	1391758	99816750.9	Authentication method and system
14925	DE	69939494.5	1198941	99938215.3	Authentication method and system
14925	EP	1198941	1198941	99938215.3	Authentication method and system
14925	FR	1198941	1198941	99938215.3	Authentication method and system
14925	GB	1198941	1198941	99938215.3	Authentication method and system
14925	HK	1051610	1051610	03103858.2	Authentication method and system
14925	JP	3811064	2003-503803	2001-508140	Authentication method and system
14925	US	7281137		10/018503	Authentication method and system
15096	AU	772457	772457	40484/01	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	CN	ZL00818885.8	1433645	00818885.8	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	DE	60037910.8	1247408	00992077.8	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	EP	1247408	1247408	00992077.8	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	GB	1247408	1247408	00992077.8	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
15096	IN	212827		IN/PCT/2002/01060/CH	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	IT	1247408	1247408	00992077.8	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	MX	224367		PA/A/2002/006816	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	RU	2263412	2002121494	2002121494	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15096	TR	1247408	1247408	00992077.8	LOCATION OF A MOBILE STATION IN A TELECOMMUNICATIONS SYSTEM
15144	CA			2384960	AN EFFICIENT HANDOFF PROCEDURE FOR HEADER COMPRESSION
15144	CN	ZL00815504.6	1408189	00815504.6	AN EFFICIENT HANDOFF PROCEDURE FOR HEADER COMPRESSION
15144	EP		1228658	00980311.5	AN EFFICIENT HANDOFF PROCEDURE FOR HEADER COMPRESSION
15144	JP	3940159	2006-238499	2006-151179	AN EFFICIENT HANDOFF PROCEDURE FOR HEADER COMPRESSION
15144	US	6300887		09/522497	AN EFFICIENT HANDOFF PROCEDURE FOR HEADER COMPRESSION
15272	EP		1285510	01931735.3	TRAFFIC PARTITIONING, "PYRAMID MODEL"
15272	US	7257627	20030145107	10/296808	TRAFFIC PARTITIONING, "PYRAMID MODEL"
15394	BR		0111035	PI0111035.7	System and method for providing a connection in a communication network
15394	CA			2410095	System and method for providing a connection in a communication network
15394	CN		101340732	200810210997.8	System and method for providing a connection in a communication network

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
15394	CN	ZL01809873.8	1430840	01809873.8	System and method for providing a connection in a communication network
15394	EP	1287642	1287642	01901180.8	System and method for providing a connection in a communication network
15394	EP		2007088	08163793.6	System and method for providing a connection in a communication network
15394	JP	3828424	2003-534714	2001-586839	System and method for providing a connection in a communication network
15394	KR	0917744		2008-7006509	System and method for providing a connection in a communication network
15394	KR	0927534		2002-7015748	System and method for providing a connection in a communication network
15394	US	7782818	20040017798	10/296050	System and method for providing a connection in a communication network
16081	AU	2001263923	2001263923	2001263923	Method for indicating a UE that it must register
16081	BR		0117004	PI0117004.0	Method for indicating a UE that it must register
16081	CA			2446966	Method for indicating a UE that it must register
16081	CN	ZL01823225.6	1507762	01823225.6	Method for indicating a UE that it must register
16081	EP		1388270	01938209.2	Method for indicating a UE that it must register
16081	IN	206745		1742/CHENP/2003	Method for indicating a UE that it must register
16081	JP	4242438	2008-065841	2007-253609	Method for indicating a UE that it must register
16081	KR	563999		7014425/2003	Method for indicating a UE that it must register
16081	MX	249951		PA/A/2003/010157	Method for indicating a UE that it must register
16081	RU	2287227	2003132478	2003132478	Method for indicating a UE that it must register
16081	US			12/557486	Method for indicating a UE that it must register
16081	US	7606910	20040199641	10/477136	Method for indicating a UE that it must register
16081	ZA	2003/8339		2003/8339	Method for indicating a UE that it must register
16364	AU	2002343120		2002343120	Setting mode of communication
16364	BR		0212754	PI0212754.7	Setting mode of communication
16364	CA	2460874		2460874	Setting mode of communication
16364	CN	ZL02820039.X	1568605	02820039.X	Setting mode of

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					communication
16364	DE	60225577.5	1435157	02779783.6	Setting mode of communication
16364	EP	1435157	1435157	02779783.6	Setting mode of communication
16364	FR	1435157	1435157	02779783.6	Setting mode of communication
16364	GB	1435157	1435157	02779783.6	Setting mode of communication
16364	IN	240390	725/CHENP/2004	725/CHENP/2004	Setting mode of communication
16364	IT	1435157	1435157	02779783.6	Setting mode of communication
16364	JP		2009-089436	2008-329432	Setting mode of communication
16364	JP		2005-505994	2003-535422	Setting mode of communication
16364	KR	636893		7005345/2004	Setting mode of communication
16364	MX	252750		PA/A/2004/003295	Setting mode of communication
16364	RU	2316904	2004114211	2004114211	Setting mode of communication
16364	US		20060270396	11/498711	Setting mode of communication
16364	US	7181202	20030096627	10/268073	Setting mode of communication
16364	ZA	2004/2047		2004/2047	Setting mode of communication
16407	EP		1479200	03700971.9	A METHOD FOR DYNAMIC REMAPPING OF IP PACKETS IN A ROUTER
16407	US	7545814	20030161311	10/086780	A METHOD FOR DYNAMIC REMAPPING OF IP PACKETS IN A ROUTER
16630	AU	2003201049		2003201049	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	CN	ZL03802000.9	1628471	03802000.9	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	DE	60331634.4	1464191	03729293.5	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	EP	1464191	1464191	03729293.5	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	GB	1464191	1464191	03729293.5	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title reconfiguration
16630	IN	244226	1494/CHENP/2004	1494/CHENP/2004	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	JP	4173816	2005-514883	2003-559170	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	KR	0970206	2004-72706	2004-7010612	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	MX	251142		PA/a/2004/006642	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	NO	328260		20041858	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
16630	US	7317700	20030153323	10/337234	Method and apparatus for cell-specific HSDPA parameter configuration and reconfiguration
17060	US	6233709		09/206909	DYNAMIC QOS ACCOMMODATION WITH TURBO DECODING
17105	US	6757273		09/498683	Apparatus and associated method for communicating streaming video in a radio communication system
17173	US	6999535		09/580861	NARROWBAND INTERFERENCE SUPPRESSION IN CDMA SYSTEMS USING NON-UNIFORM SAMPLING
17427	CN	02826498.3	1636354	02826498.3	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	DE	60234216.3	1588513	02788292.7	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	EP	1588513	1588513	02788292.7	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	FR	1588513	1588513	02788292.7	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
17427	GB	1588513	1588513	02788292.7	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	ID	ID0021743		W00200401437	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	IN		1249/CHENP/2004	1249/CHENP/2004	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	IT	1588513	1588513	02788292.7	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	JP	4550879	2008-072763	2007-300167	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	JP	4500542	2005-516435	2003-550418	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	NO			20042868	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	US	6661780	20030108015	10/013409	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17427	ZA	2004/4362		2004/4362	Mechanisms for policy based UMTS QoS and IP QoS management in mobile IP networks
17649	US	7639760	20050002359	10/601071	ADAPTIVE DETECTOR FOR THE MIMO-OFDM SYSTEM
17692	IN	231167		2042/CHENP/2006	Method and apparatus providing decentralized goal-orientated adaptive learning in an adaptive orthogonal frequency division multiplex communication system
17692	US	7016297	20050128935	10/732066	Method and apparatus providing decentralized goal-orientated adaptive learning in an adaptive orthogonal frequency division multiplex communication system
18004	DE	69930574.8	0999709	99120462.9	Error detection in low bit-rate video transmission
18004	EP	0999709	0999709	99120462.9	Error detection in low bit-rate video transmission
18004	FR	0999709	0999709	99120462.9	Error detection in low bit-rate video transmission

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
18004	GB	0999709	0999709	99120462.9	Error detection in low bit-rate video transmission
18004	IT	0999709	0999709	99120462.9	Error detection in low bit-rate video transmission
18004	JP	4440392	2000-174631	11-315041	Error detection in low bit-rate video transmission
18004	US	7408991	20040101055	10/695722	Error detection in low bit-rate video transmission
18010	BE	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	CA			2623585	Routing area update in packet radio network
18010	CA	2317448		2317448	Routing area update in packet radio network
18010	CN	200710106407.2	101052008	200710106407.2	Routing area update in packet radio network
18010	CN	ZL99802910.6	1290464	99802910.6	Routing area update in packet radio network
18010	DE	69932229.4	1050176	99903704.7	Routing area update in packet radio network
18010	DK	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	EP	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	ES	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	FI	106424		980340	Routing area update in packet radio network
18010	FR	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	GB	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	GR	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	IE	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	IT	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	JP	3880315		2000-531967	Routing area update in packet radio network
18010	PT	1050176	1050176	99903704.7	Routing area update in packet radio network
18010	US	6870820		09/638463	Routing area update in packet radio network
18010	ZA	99/1134		99/1134	Routing area update in packet radio network
18117	BR		0007832	PI0007832.8	Method and arrangement for managing packet data transfer in a cellular system
18117	CN	00804203.9	1385039	00804203.9	Method and arrangement for managing packet data transfer in a cellular system

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
18117	DE	60006514.6	1173986	00906396.7	Method and arrangement for managing packet data transfer in a cellular system
18117	EP	1173986	1173986	00906396.7	Method and arrangement for managing packet data transfer in a cellular system
18117	ES	1173986	1173986	00906396.7	Method and arrangement for managing packet data transfer in a cellular system
18117	FI	106901		990384	Method and arrangement for managing packet data transfer in a cellular system
18117	FR	1173986	1173986	00906396.7	Method and arrangement for managing packet data transfer in a cellular system
18117	GB	1173986	1173986	00906396.7	Method and arrangement for managing packet data transfer in a cellular system
18117	IT	1173986	1173986	00906396.7	Method and arrangement for managing packet data transfer in a cellular system
18117	JP	3459635	2002-538655	2000-601746	Method and arrangement for managing packet data transfer in a cellular system
18117	US	6978143		09/507804	Method and arrangement for managing packet data transfer in a cellular system
18158	CN	ZL00810071.3	1360689	00810071.3	Method for pointing out information and a pointing device
18158	DE	60045031.7	1194833	00925336.0	Method for pointing out information and a pointing device
18158	EP	1194833	1194833	00925336.0	Method for pointing out information and a pointing device
18158	FI	112400		991101	Method for pointing out information and a pointing device
18158	GB	1194833	1194833	00925336.0	Method for pointing out information and a pointing device
18158	US	6509888		09/570465	Method for pointing out information and a pointing device
18294	DE	60035782.1	1190588	00936932.3	Method and arrangement for choosing a channel coding and interleaving scheme for certain types of packet data connections
18294	EP	1190588	1190588	00936932.3	Method and arrangement for choosing a channel coding and interleaving scheme for certain types of packet data connections

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
18294	FR	1190588	1190588	00936932.3	Method and arrangement for choosing a channel coding and interleaving scheme for certain types of packet data connections
18294	GB	1190588	1190588	00936932.3	Method and arrangement for choosing a channel coding and interleaving scheme for certain types of packet data connections
18294	US	7773708	20090046669	12/257635	Method and arrangement for choosing a channel coding and interleaving scheme for certain types of packet data connections
18294	US	7447287		09/595275	Method and arrangement for choosing a channel coding and interleaving scheme for certain types of packet data connections
18534	DE	60137913.6	1258121	01913905.4	Adaptive method and arrangement for implementing incremental redundancy in reception
18534	EP	1258121	1258121	01913905.4	Adaptive method and arrangement for implementing incremental redundancy in reception
18534	GB	1258121	1258121	01913905.4	Adaptive method and arrangement for implementing incremental redundancy in reception
18534	US	6980591	20010017904	09/790468	Adaptive method and arrangement for implementing incremental redundancy in reception
18559	US	7031931		09/538677	Portable device attached to a media player for rating audio/video contents
18568	BR		0015664	PI0015664.7	Mobile equipment based filtering for packet radio service (PRS)
18568	CA	2396725		2396725	Mobile equipment based filtering for packet radio service (PRS)
18568	CN	ZL00816948.9	1409908	00816948.9	Mobile equipment based filtering for packet radio service (PRS)
18568	DE	60033687.5-08	1238488	00974723.9	Mobile equipment based filtering for packet radio service (PRS)
18568	DE	60037690.7	1548973	05075622.0	Mobile equipment based filtering for packet radio service (PRS)
18568	EP	1238488	1238488	00974723.9	Mobile equipment based filtering for packet radio service (PRS)

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
18568	EP	1548973	1548973	05075622.0	Mobile equipment based filtering for packet radio service (PRS)
18568	FR	1238488	1238488	00974723.9	Mobile equipment based filtering for packet radio service (PRS)
18568	FR	1548973	1548973	05075622.0	Mobile equipment based filtering for packet radio service (PRS)
18568	GB	1238488	1238488	00974723.9	Mobile equipment based filtering for packet radio service (PRS)
18568	GB	1548973	1548973	05075622.0	Mobile equipment based filtering for packet radio service (PRS)
18568	HK	1077442	1077442	05111926.1	Mobile equipment based filtering for packet radio service (PRS)
18568	IT	1548973	1548973	05075622.0	Mobile equipment based filtering for packet radio service (PRS)
18568	KR	10-0749029	2002-68370	2002-7007326	Mobile equipment based filtering for packet radio service (PRS)
18568	NL	1548973	1548973	05075622.0	Mobile equipment based filtering for packet radio service (PRS)
18568	SG	88978		200202830.6	Mobile equipment based filtering for packet radio service (PRS)
18568	US	7383022	20070149134	11/707525	Mobile equipment based filtering for packet radio service (PRS)
18568	US	7599664	20080207134	12/079317	Mobile equipment based filtering for packet radio service (PRS)
18568	ZA	2002/3918		2002/3918	Mobile equipment based filtering for packet radio service (PRS)
19078	AT	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	BR		0206230	PI0206230.5	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	CA	2431698		2431698	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
19078	CH	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	CN	ZL02806193.4	1529942	02806193.4	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	DE	60216040.5	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	EP	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	ES	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	FR	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	GB	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	IT	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	JP	3825750		2002-554979	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	KR	0593496	2004-64606	2003-7009086	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	NL	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
19078	SE	1352478	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	SG	97476		200303293.5	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	TR	200607575T4	1352478	02711120.2	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	US	6981202	20020133781	10/040885	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19078	ZA	2003/4685		2003/4685	Method and system for allocating convolutional encoded bits into symbols before modulation for wireless communication
19088	CA	2445277		2445277	Spring barrel module
19088	GB	2390662		0326083.3	Spring barrel module
19088	JP	4245857		2002-121982	Spring barrel module
19088	US	6695103	20020162712	10/127902	Spring barrel module
19235	AU	2001258468		2001258468	Rlc/mac protocol
19235	BR		0117005	PI0117005.8	Rlc/mac protocol
19235	CA	2446698		2446698	Rlc/mac protocol
19235	CN	ZL01823229.9	1507754	01823229.9	Rlc/mac protocol
19235	EP		1396160	01931765.0	Rlc/mac protocol
19235	IN	202781		01739/CHENP/2003	Rlc/mac protocol
19235	KR	10-0631176		7014426/2003	Rlc/mac protocol
19235	MX	237126		PA/A/2003/010156	Rlc/mac protocol
19235	RU	2285350		2003135633	Rlc/mac protocol
19235	US		20040184434	10/476704	Rlc/mac protocol
19304	US	7007242	20030156146	10/081964	Graphical user interface for a mobile device
19314	CN	02821819.1	1582591	02821819.1	MOBILE TERMINAL DEVICE HAVING CAMERA SYSTEM
19314	DE	60234208.2	1444849	02803070.8	MOBILE TERMINAL DEVICE HAVING CAMERA SYSTEM
19314	EP	1444849	1444849	02803070.8	MOBILE TERMINAL DEVICE HAVING CAMERA SYSTEM
19314	JP		2005-510154	2003-545062	MOBILE TERMINAL DEVICE HAVING CAMERA SYSTEM
19314	SE	1444849	1444849	02803070.8	MOBILE TERMINAL DEVICE HAVING CAMERA SYSTEM

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
19314	US		20030164895	09/987849	MOBILE TERMINAL DEVICE HAVING CAMERA SYSTEM
19327	BE	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	CH	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	DE	60209316.3	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	EP	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	ES	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	FR	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	GB	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	IT	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	NL	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	SE	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	TR	1318691	1318691	02258386.8	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
19327	US		20090116450	12/290844	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19327	US	7447181		10/004723	Method and apparatus for improving a mobile station cell change operation in the general packet radio system (GPRS)
19369	AT	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	BR		0117111	PI0117111.9	Method and a system for transferring AMR signaling frames on halfrate channels
19369	CA			2452774	Method and a system for transferring AMR signaling frames on halfrate channels
19369	CH	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	CN	ZL01823580.8	1545778	01823580.8	Method and a system for transferring AMR signaling frames on halfrate channels
19369	DE	60121373.4	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	EP	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	ES	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	FR	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	GB	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	IT	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	JP	3845083	2005-501475	2003-524177	Method and a system for transferring AMR signaling frames on halfrate channels
19369	KR	603909	2004-19104	2004-7001604	Method and a system for transferring AMR signaling frames on halfrate channels
19369	MY	MY-128171-A		PI20022735	Method and a system for transferring AMR signaling frames on halfrate channels

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
19369	NL	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	SE	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	SG	101300		200307566.0	Method and a system for transferring AMR signaling frames on halfrate channels
19369	TR	1421729	1421729	01960822.3	Method and a system for transferring AMR signaling frames on halfrate channels
19369	TW	1237972	1237972	91115253	Method and a system for transferring AMR signaling frames on halfrate channels
19369	US	7817679	20080273625	12/175554	Method and a system for transferring AMR signaling frames on halfrate channels
19369	US	7415045	20040240566	10/485031	Method and a system for transferring AMR signaling frames on halfrate channels
19369	ZA	2004/1569		2004/1569	Method and a system for transferring AMR signaling frames on halfrate channels
19607	CN	02829170.0	1628449	02829170.0	Method system and devices for transferring accounting information
19607	DE	60221907T2	1514394	02740980.4	Method system and devices for transferring accounting information
19607	EP	1514394	1514394	02740980.4	Method system and devices for transferring accounting information
19607	FR	1514394	1514394	02740980.4	Method system and devices for transferring accounting information
19607	GB	1514394	1514394	02740980.4	Method system and devices for transferring accounting information
19607	US	7251733	20040064741	10/601337	Method system and devices for transferring accounting information
19859	US	7320011	20030233383	10/309570	Selecting data for synchronization
19897	CN	200380103136.5	1711551	200380103136.5	Region-of-interest tracking method and device for wavelet-based video coding
19897	EP		1570413	03772435.8	Region-of-interest tracking method and device for wavelet-based video coding
19897	JP	4308142	2006-505861	2004-551091	Region-of-interest tracking method and device for wavelet-based video coding
19897	KR	765411	2005-86520	2005-7008397	Region-of-interest tracking method and device for

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					wavelet-based video coding
19897	US	6757434	20040091158	10/293976	Region-of-interest tracking method and device for wavelet-based video coding
19898	CN	200310119873.6	1514607	200310119873.6	Method and device for transferring data over GPRS network
19898	DE	60317992.4	1411690	03396095.6	Method and device for transferring data over GPRS network
19898	EP	1411690	1411690	03396095.6	Method and device for transferring data over GPRS network
19898	FR	1411690	1411690	03396095.6	Method and device for transferring data over GPRS network
19898	GB	1411690	1411690	03396095.6	Method and device for transferring data over GPRS network
19898	IT	1411690	1411690	03396095.6	Method and device for transferring data over GPRS network
19898	KR	809085	2004-34529	2003-72762	Method and device for transferring data over GPRS network
19898	US	7529271	20040120317	10/687209	Method and device for transferring data over GPRS network
23134	DE	60038188.9	1269774	00987521.2	Change of frequency range in a communications system
23134	EP	1269774	1269774	00987521.2	Change of frequency range in a communications system
23134	FR	1269774	1269774	00987521.2	Change of frequency range in a communications system
23134	GB	1269774	1269774	00987521.2	Change of frequency range in a communications system
23134	US	7315525	20030091006	10/168601	Change of frequency range in a communications system
23745	US	7548527	20040042428	10/448466	Securing a connection in a radio system
23791	CA	2488784		2488784	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF-DUPLEX STATIONS
23791	CN	ZL02829212.X	1631012	02829212.X	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF-

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					DUPLEX STATIONS
23791	DE	60232748.2	1520376	02740987.9	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF- DUPLEX STATIONS
23791	EP	1520376	1520376	02740987.9	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF- DUPLEX STATIONS
23791	GB	1520376	1520376	02740987.9	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF- DUPLEX STATIONS
23791	KR	0611809		7021190/2004	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF- DUPLEX STATIONS
23791	US	7764659	20050174971	10/516022	OPTIMIZED UPLINK AND DOWNLINK SCHEDULING ALGORITHM FOR WIRELESS COMMUNICATION SYSTEMS WITH HALF- DUPLEX STATIONS
24011	DE	1031192		98947586.8	Packet radio telephone services
24011	EP	1031192	1031192	98947586.8	Packet radio telephone services
24011	FI	110351		974290	Packet radio telephone services
24011	FR	1031192		98947586.8	Packet radio telephone services
24011	GB	1031192		98947586.8	Packet radio telephone services
24011	JP	4130528	2001-523072	2000-520596	Packet radio telephone

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					services
24011	NL	1031192		98947586.8	Packet radio telephone services
24011	US	6477151		09/189590	Packet radio telephone services
24081	US	6996228		09/266081	Motor for generating vibrational signal
24191	EP		1068749	99913333.3	Method and system for controlling data transmission with connection states
24191	FI	108829		980761	Method and system for controlling data transmission with connection states
24191	JP	3875489	2002-511671	2000-542938	Method and system for controlling data transmission with connection states
24191	US	6717928		09/283940	Method and system for controlling data transmission with connection states
24310	AU	766534		39157/99	Method and arrangement for managing a service in a mobile communications system
24310	CN	ZL99110495.1	1248135	99110495.1	Method and arrangement for managing a service in a mobile communications system
24310	EP		0973351	99305673.8	Method and arrangement for managing a service in a mobile communications system
24310	HK	1026998	1026998	00106015.8	Method and arrangement for managing a service in a mobile communications system
24310	IN	213964		735/MAS/99	Method and arrangement for managing a service in a mobile communications system
24310	JP	3787463	2000-078667	11-204782	Method and arrangement for managing a service in a mobile communications system
24310	RU	2242843		99115462	Method and arrangement for managing a service in a mobile communications system
24310	US	6674860		09/354187	Method and arrangement for managing a service in a mobile communications system
24318	CN	ZL00816903.9		00816903.9	User interface
24318	DE	1238325		00977624.6	User interface
24318	EP	1238325	1238325	00977624.6	User interface
24318	FR	1238325		00977624.6	User interface
24318	GB	1238325		00977624.6	User interface
24318	NL	1238325		00977624.6	User interface
24318	US	7253802	20050146498	11/055774	User interface
24318	US	6873315	20010003450	09/730066	User interface
24393	DE	60033122.9	1113416	60033122.T2	User interface for text to speech conversion

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
24393	EP	1113416	1113416	00310999.8	User interface for text to speech conversion
24393	FR	1113416	1113416	00310999.8	User interface for text to speech conversion
24393	GB	2357943	2357943	9930745.6	User interface for text to speech conversion
24393	NL	1113416	1113416	00310999.8	User interface for text to speech conversion
24393	US	6708152	20010014860	09/739792	User interface for text to speech conversion
24680	US	7315942		09/546439	Network element and method for controlling access to low level computer system services
24826	CN	00818084.9	1415151	00818084.9	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	DE	60042494.4	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	EP	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	ES	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	FI	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	FR	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	GB	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
24826	IE	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	IT	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	JP	4437124	2006-311581	2006-144437	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	JP	4220155	2003-517227	2001-534814	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	KR	738962	2002-49008	2002-7005640	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	PT	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	SE	1240754	1240754	00976099.2	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24826	US			09/707103	Method for implementing a multimedia messaging service a multimedia messaging system a server of a multimedia messaging system and a multimedia terminal
24866	BR		0016735	PI0016735.5	Method for making data transmission more effective and a data transmission protocol
24866	CA	2395615		2395615	Method for making data transmission more effective and a data transmission protocol

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
24866	CN	ZL00819208.1	1437830	00819208.1	Method for making data transmission more effective and a data transmission protocol
24866	DE	60031167.8-08		00987526.1	Method for making data transmission more effective and a data transmission protocol
24866	EP	1243144	1243144	00987526.1	Method for making data transmission more effective and a data transmission protocol
24866	FI	110831		19992837	Method for making data transmission more effective and a data transmission protocol
24866	GB	1243144		00987526.1	Method for making data transmission more effective and a data transmission protocol
24866	JP	3735067	2003-519998	2001-551041	Method for making data transmission more effective and a data transmission protocol
24866	KR	0621150	2002-71908	2002-7008382	Method for making data transmission more effective and a data transmission protocol
24866	SE	1243144		00987526.1	Method for making data transmission more effective and a data transmission protocol
24866	US	6857095	20010007137	09/752344	Method for making data transmission more effective and a data transmission protocol
25050	DE	69833161.3	0892533	98305657.3	Radio telephone
25050	EP	0892533	0892533	98305657.3	Radio telephone
25050	EP		1646212	06000433.0	Radio telephone
25050	ES	0892533	0892533	2255132	Radio telephone
25050	FR	0892533	0892533	98305657.3	Radio telephone
25050	GB	2327554	2327554	9714856.3	Radio telephone
25050	JP	3683097	11-103338	10-200311	Radio telephone
25050	NL	0892533	0892533	98305657.3	Radio telephone
25050	US	6272361		09/114822	Radio telephone
25221	EP		1220016	01310481.5	Display window and assembly
25221	GB	2370674	2370674	0031830.3	Display window and assembly
25221	JP	4047007		2001-401064	Display window and assembly
25221	US	7113232	20020085131	10/023732	Display window and assembly
25372	DE	19934099	19934099	19934099.4	Cradle
25372	US	6647248		09/621086	Cradle
25452	CN	ZL99106098.9	1233902	99106098.9	Cellular phone with adjustable strap attachment
25452	EP	0952676	0952676	99302943.8	Cellular phone with adjustable strap attachment

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
25452	FR	0952676	0952676	99302943.8	Cellular phone with adjustable strap attachment
25452	GB	2336500	2336500	9808021.1	Cellular phone with adjustable strap attachment
25452	US	6377686		09/292962	Cellular phone with adjustable strap attachment
25455	CN	ZL 99107537.4	1241082	99107537.4	Cellular phone with adjustable strap attachment
25455	GB	2339359	2339359	9822577.4	Cellular phone with adjustable strap attachment
25455	US	6603856		09/292963	Cellular phone with adjustable strap attachment
25971	US	7272113	20030133408	10/308921	LINK LAYER ENHANCEMENTS TO SUPPORT QUALITY OF SERVICE FOR VOICE-OVER-IP APPLICATION
26089	DE	60121393.9	1178644	01660026.4	Key management methods for wireless LANs
26089	EP	1178644	1178644	01660026.4	Key management methods for wireless LANs
26089	FR	1178644	1178644	01660026.4	Key management methods for wireless LANs
26089	GB	1178644	1178644	01660026.4	Key management methods for wireless LANs
26089	US	7028186		09/502567	Key management methods for wireless LANs
27002	CN	ZL00807897.1	1351793	00807897.1	System for processing wireless connections using connection handles
27002	DE	60004216.2-08	1183843	00929571.8	System for processing wireless connections using connection handles
27002	EP	1183843	1183843	00929571.8	System for processing wireless connections using connection handles
27002	FI	108694		991179	System for processing wireless connections using connection handles
27002	FR	1183843	1183843	00929571.8	System for processing wireless connections using connection handles
27002	GB	1183843	1183843	00929571.8	System for processing wireless connections using connection handles
27002	NL	1183843	1183843	00929571.8	System for processing wireless connections using connection handles
27002	US	7136925		09/979297	System for processing wireless connections using connection handles
28117	US	6918131		09/612870	Systems and methods for characterizing television preferences over a wireless

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title network
28131	US			09/580582	Method for selecting the frequency range in radio communication devices operating in several frequency ranges and a radio communication device
28889	EP		1712022	05702710.4	Mobile Telecommunications Apparatus for Receiving and Displaying More Than One Service
28889	HK		1095933	07102926.8	Mobile Telecommunications Apparatus for Receiving and Displaying More Than One Service
28889	KR	787945	2006-113765	2006-550410	Mobile Telecommunications Apparatus for Receiving and Displaying More Than One Service
28889	US		20070275762	10/587768	Mobile Telecommunications Apparatus for Receiving and Displaying More Than One Service
29247	US	6675028		09/563377	Mobile station user interface and an associated method for facilitating usage by a visually-impaired user
29407	DE	60021154.1	1094482	00309225.1	Light guide for a communication unit
29407	EP	1094482	1094482	00309225.1	Light guide for a communication unit
29407	FR	1094482	1094482	00309225.1	Light guide for a communication unit
29407	US	6550927		09/688128	Light guide for a communication unit
29516	DE	60115542.4	1164555	01304925.9	Electronic apparatus including a device for preventing loss or theft
29516	EP	1164555	1164555	01304925.9	Electronic apparatus including a device for preventing loss or theft
29516	FR	1164555	1164555	01304925.9	Electronic apparatus including a device for preventing loss or theft
29516	GB	1164555	1164555	01304925.9	Electronic apparatus including a device for preventing loss or theft
29516	JP		2002-057789	2001-181374	Electronic apparatus including a device for preventing loss or theft
29516	US	6956480	20030122671	10/368364	Electronic apparatus including a device for preventing loss or theft
29516	US	6577239	20010052846	09/880818	Electronic apparatus including a device for preventing loss or

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title theft
29608	EP		1168233	01660121.3	Method and arrangement for entering data in an electronic apparatus and an electronic apparatus
29608	US	6956506	20020006807	09/892000	Method and arrangement for entering data in an electronic apparatus and an electronic apparatus
29610	BR		0016025	PI0016025.3	Filtering of electronic information to be transferred to a terminal
29610	CN	ZL00816670.6	1408190	00816670.6	Filtering of electronic information to be transferred to a terminal
29610	DE	60040164.2	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	EP	1238553	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	ES	2312368	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	FI	109319		19992617	Filtering of electronic information to be transferred to a terminal
29610	FR	1238553	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	GB	1238553	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	IT	1238553	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	JP		2009-116892	2008-322759	Filtering of electronic information to be transferred to a terminal
29610	JP		2003-515834	2001-541322	Filtering of electronic information to be transferred to a terminal
29610	KR	10-0547232	200265544	1020027006951	Filtering of electronic information to be transferred to a terminal
29610	TR	200809102	1238553	00972957.5	Filtering of electronic information to be transferred to a terminal
29610	US	7729301	20050259604	11/189466	Filtering of electronic information to be transferred to a terminal
29610	US		20100279719	12/790911	Filtering of electronic information to be transferred to a terminal
29610	US	6947396		09/727560	Filtering of electronic information to be transferred to

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title a terminal
29610	ZA	2002/4370		2002/4370	Filtering of electronic information to be transferred to a terminal
29668	CN		101267602	200810087363.8	Method for implementing a multimedia messaging service, a multimedia messaging system, a server of a multimedia messaging system and a multimedia terminal
29668	EP		1228610	00976094.3	Method for implementing a multimedia messaging service, a multimedia messaging system, a server of a multimedia messaging system and a multimedia terminal
29668	HK		1119345	08112951.4	Method for implementing a multimedia messaging service, a multimedia messaging system, a server of a multimedia messaging system and a multimedia terminal
29668	JP		2006-314135	2006-203839	Method for implementing a multimedia messaging service, a multimedia messaging system, a server of a multimedia messaging system and a multimedia terminal
29668	KR	559347	2002-50252	2002-7005662	Method for implementing a multimedia messaging service, a multimedia messaging system, a server of a multimedia messaging system and a multimedia terminal
29668	US	7653734		09/707140	Method for implementing a multimedia messaging service, a multimedia messaging system, a server of a multimedia messaging system and a multimedia terminal
29704	AU	773939		20132/01	Method and arrangement for implementing intra-frame interleaving
29704	BR		PI0014627-7	PI0014627.7	Method and arrangement for implementing intra-frame interleaving
29704	CA	2392707		2392707	Method and arrangement for implementing intra-frame interleaving
29704	CN	00816503.3	1402910	00816503.3	Method and arrangement for implementing intra-frame interleaving
29704	DE	60042495.2	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29704	EP	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	EP		1968199	08159169.5	Method and arrangement for implementing intra-frame interleaving
29704	ES	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	FI	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	FI	114766		19992561	Method and arrangement for implementing intra-frame interleaving
29704	FR	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	GB	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	HK		1118646	08112460.8	Method and arrangement for implementing intra-frame interleaving
29704	IT	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	JP	3331209		2000-361468	Method and arrangement for implementing intra-frame interleaving
29704	KR	0680120	2002-48998	2002-7005554	Method and arrangement for implementing intra-frame interleaving
29704	MX	234527		PA/A/2002/005332	Method and arrangement for implementing intra-frame interleaving
29704	NL	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	PT	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	SE	1247344	1247344	00983366.6	Method and arrangement for implementing intra-frame interleaving
29704	US	6904077	20010053173	09/726079	Method and arrangement for implementing intra-frame interleaving
29708	AT	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	BR		PI0107580.2	PI0107580.2	Optimized sleep mode operation
29708	CA	2396101		2396101	Optimized sleep mode operation
29708	CH	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	CN	ZL01803652.X	1395805	01803652.X	Optimized sleep mode

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29708	DE	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	EP	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	ES	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	FI	109568		20000069	Optimized sleep mode operation
29708	FR	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	GB	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	IT	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	JP	4486061	2006-325225	2006-163552	Optimized sleep mode operation
29708	JP	3863427	2003-520522	2001-552677	Optimized sleep mode operation
29708	KR	555023	2002-71938	2002-7008990	Optimized sleep mode operation
29708	NL	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	SE	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	SG	89735		200203579.8	Optimized sleep mode operation
29708	TR	1247418	1247418	01901235.0	Optimized sleep mode operation
29708	US	7035234	20010008838	09/759776	Optimized sleep mode operation
29708	ZA	2002/4798		2002/4798	Optimized sleep mode operation
29713	EP		1117230	01660008.2	Method for presenting information contained in messages in a multimedia terminal a system for transmitting multimedia messages and a multimedia terminal
29713	FI	113231		20000089	Method for presenting information contained in messages in a multimedia terminal a system for transmitting multimedia messages and a multimedia terminal
29713	US		20010040900	09/761040	Method for presenting information contained in messages in a multimedia terminal a system for transmitting multimedia messages and a multimedia terminal
29771	AT	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29771	BE	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	CH	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	DE	60106789.4		01980582.9	Arrangement for implementing transmission of multimedia messages
29771	EP	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	ES	1396162	2231561	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	FI	111595		20002809	Arrangement for implementing transmission of multimedia messages
29771	FR	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	GB	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	IT	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	NL	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	SE	1396162	1396162	01980582.9	Arrangement for implementing transmission of multimedia messages
29771	US	7886007	20020078228	10/023447	Arrangement for implementing transmission of multimedia messages
29828	BE	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	BR		0108617	PI0108617.0	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	CA	2398367		2398367	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29828	CH	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	CN	ZL01805635.0	1406417	01805635.0	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	DE	60123217.8-08	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	EP	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	ES	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	FR	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	GB	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	IT	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	JP	3894794		2001-562868	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29828	KR	669986	2002-79960	2002-7011167	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	NL	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	PT	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	SE	1258090	1258090	01914071.4	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	SG	90616		200204424.6	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	US	6456826		09/513417	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29828	ZA	2002/5898		2002/5898	User equipment and procedure for handling possible out-of-synchronization condition in UMTS terrestrial radio access network for time division duplexing mode
29837	CN	ZL01811982.4	1692660	01811982.4	Allocating data transmission resources in packet-switched data transmission
29837	EP	1304001	1304001	01951730.9	Allocating data transmission resources in packet-switched data transmission
29837	GB	1304001	1304001	01951730.9	Allocating data transmission resources in packet-switched data transmission
29837	KR	795902	2003-11914	2002-7017382	Allocating data transmission resources in packet-switched data transmission
29837	SE	1304001	1304001	01951730.9	Allocating data transmission resources in packet-switched data transmission

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29837	US	7460475	20020001298	09/888884	Allocating data transmission resources in packet-switched data transmission
29850	BR		0108618	PI0108618.9	Method and apparatus for common packet channel assignment
29850	CA	2401393		2401393	Method and apparatus for common packet channel assignment
29850	CN	ZL01805540.0	1439230	01805540.0	Method and apparatus for common packet channel assignment
29850	DE	60141685.6	1258155	01904266.2	Method and apparatus for common packet channel assignment
29850	EP	1258155	1258155	01904266.2	Method and apparatus for common packet channel assignment
29850	FR	1258155	1258155	01904266.2	Method and apparatus for common packet channel assignment
29850	GB	1258155	1258155	01904266.2	Method and apparatus for common packet channel assignment
29850	KR	10-606881	2003-26924	2002-7011134	Method and apparatus for common packet channel assignment
29850	SG	90799		200204535.9	Method and apparatus for common packet channel assignment
29850	US	7079507	20020114294	09/790485	Method and apparatus for common packet channel assignment
29850	ZA	2002/6076		2002/6076	Method and apparatus for common packet channel assignment
29947	BR		PI0109096-8	PI0109096.8	Alpha tagging and type indication of emergency call number
29947	CA	2402215		2402215	Alpha tagging and type indication of emergency call number
29947	CN	ZL01806172.9	1443427	01806172.9	Alpha tagging and type indication of emergency call number
29947	EP		1262080	01908060.5	Alpha tagging and type indication of emergency call number
29947	JP	3836371	2003-526296	2001-565686	Alpha tagging and type indication of emergency call number
29947	KR	0711993		2005-7023523	Alpha tagging and type indication of emergency call number
29947	KR	0705440	2003-31469	2002-7011798	Alpha tagging and type indication of emergency call number

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29947	SG	91037		200204847.8	Alpha tagging and type indication of emergency call number
29947	US	6766159	20010051514	09/803677	Alpha tagging and type indication of emergency call number
29947	ZA	2002/6813		2002/6813	Alpha tagging and type indication of emergency call number
29950	BR		0109862	PI0109862.4	Data packet numbering in packet-switched data transmission
29950	CA	2404953		2404953	Data packet numbering in packet-switched data transmission
29950	CN		1838639	200610071923.1	Data packet numbering in packet-switched data transmission
29950	CN	ZL01807820.6	1422476	01807820.6	Data packet numbering in packet-switched data transmission
29950	DE	60102373.0	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	EP	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	ES	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	FI	109255		20000836	Data packet numbering in packet-switched data transmission
29950	FR	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	GB	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	IE	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	IT	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	JP	3712977	2003-530764	2001-575027	Data packet numbering in packet-switched data transmission
29950	KR	570784	2002-81449	2002-7012045	Data packet numbering in packet-switched data transmission
29950	NL	1285513	1161036	01925613.0	Data packet numbering in packet-switched data transmission
29950	PT	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29950	SE	1285513	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	SG	91512		200205312.2	Data packet numbering in packet-switched data transmission
29950	TR	TR200401418T4	1285513	01925613.0	Data packet numbering in packet-switched data transmission
29950	US	6930980	20010043579	09/827185	Data packet numbering in packet-switched data transmission.
29950	ZA	2002/7990		2002/7990	Data packet numbering in packet-switched data transmission
29994	BR		0107546	PI0107546.2	Transmission of the fixed size PDUs through the transparent RLC
29994	CA	2403575		2403575	Transmission of the fixed size PDUs through the transparent RLC
29994	CN	200410055698.3	1571405	200410055698.3	Transmission of the fixed size PDUs through the transparent RLC
29994	CN	ZL01807575.4	1439210	01807575.4	Transmission of the fixed size PDUs through the transparent RLC
29994	DE	60136065.6	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	EP	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	EP		2026624	08017563.1	Transmission of the fixed size PDUs through the transparent RLC
29994	ES	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	FR	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	GB	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	IT	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	JP	3811068	2003-530766	2001-575059	Transmission of the fixed size PDUs through the transparent RLC
29994	KR	0519612	2003-36156	2002-7013428	Transmission of the fixed size PDUs through the transparent RLC
29994	NL	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29994	SE	1285512	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	SG	91592		200205433.6	Transmission of the fixed size PDUs through the transparent RLC
29994	TR	TR200900075	1285512	01915601.7	Transmission of the fixed size PDUs through the transparent RLC
29994	US	6950420	20010033582	09/821788	Transmission of the fixed size PDUs through the transparent RLC
29994	ZA	2002/7071		2002/7071	Transmission of the fixed size PDUs through the transparent RLC
29995	BR		PI0111881.1	PI0111881.1	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	CA			2411812	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	CN	ZL01812140.3	1440594	01812140.3	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	EP		1297712	01934226.0	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	JP		2004502360	2002-505535	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	KR	0565927	2003-13474	2002-7017997	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
29995	SG	93381		200207149.6	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	US	6650905		09/608642	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
29995	ZA	2002/9414		2002/9414	Universal mobile telecommunications system (UMTS) terrestrial radio access (UTRA) frequency division duplex (FDD) downlink shared channel (DSCH) power control in soft handover
31585	US	7460472	20050022089	10/683352	System and method for transmitting information in a communication network
32279	EP		1213885	01660201.3	Data processing method
32279	US	7269226	20020118778	10/010429	Data processing method
32376	CN		1801944	200510136903.3	Video coding
32376	CN		1478355	01814434.9	Video coding
32376	FI	120125		20001847	Video coding
32376	JP		2004507942	2002-522206	Video coding
32376	KR	855643	2003-27958	2003-7002389	Video coding
32376	US			11/369321	Video coding
32406	AU	767934	767934	79851/01	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	BE	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	BR		0107066	PI0107066.5	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	CH	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	CN	01802935.3	1393090	01802935.3	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	DE	60113436.2	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	EP	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	ES	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	FI	112307		20001741	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	FR	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	GB	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
32406	IT	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	JP	4194837		2002-515799	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	KR	592467		2002-7004252	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	NL	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	SE	1308013	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	TR	TR200504957	1308013	01958113.1	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	US		20020073205	09/920910	WIRELESS MULTIMEDIA MESSAGING SERVICE
32406	ZA	2002/3010		2002/3010	WIRELESS MULTIMEDIA MESSAGING SERVICE
32561	BR		PI0114970-9	PI0114970.9	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32561	CA	2426079		2426079	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32561	CN	ZL01821391.X	1502212	01821391.X	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32561	EP		1334637	01978735.7	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32561	JP	3830893	2004-534412	2002-540473	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32561	SG	96081		200302002.1	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
32561	US	6788959	20020128035	10/004529	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32561	ZA	2003/2969		2003/2969	Method and apparatus for transmitting and receiving dynamic configuration parameters in a third generation cellular telephone network
32685	BR		#1756	PI0209642.0	RRM optimization on lur for congestion control
32685	CA	2446568		2446568	RRM optimization on lur for congestion control
32685	CN		1531827	02810015.8	RRM optimization on lur for congestion control
32685	EP		1410654	02722585.3	RRM optimization on lur for congestion control
32685	JP		2008072754	2007-294863	RRM optimization on lur for congestion control
32685	JP			TBA	RRM optimization on lur for congestion control
32685	JP	4090351	2004-535108	590685/2002	RRM optimization on lur for congestion control
32685	KR	806953	2004-28747	10-2003-7014263	RRM optimization on lur for congestion control
32685	SG	99697		200306066.2	RRM optimization on lur for congestion control
32685	US	6871075	20020173314	09/859671	RRM optimization on lur for congestion control
32685	ZA	2003/8233		2003/8233	RRM optimization on lur for congestion control
32717	CN	02803604.2	1663215	02803604.2	Relocating context information in header compression
32717	DE	60214825.1	1356655	02716109.0	Relocating context information in header compression
32717	EP	1356655	1356655	02716109.0	Relocating context information in header compression
32717	JP	4005508	2004-517580	2002-557095	Relocating context information in header compression
32717	KR	610659	2003-66800	2003-7009088	Relocating context information in header compression
32717	SG	98185		200303602.7	Relocating context information in header compression
32717	US	7290063	20020091860	09/757913	Relocating context information in header compression
32717	US			12/265905	Relocating context information in header compression
32717	ZA	2003/5300		2003/5300	Relocating context information in header compression
32822	AU	2002253481		2002253481	Data transmission

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
32822	BR		0206907	PI0206907.5	Data transmission
32822	CA			2435968	Data transmission
32822	CN		1656768	02804760.5	Data transmission
32822	EP		1360819	02722624.0	Data transmission
32822	FI	115744		20010238	Data transmission
32822	HK		1079922	05111712.9	Data transmission
32822	IN	214330		1213/CHENP/2003	Data transmission
32822	JP		2007-195188	2007-009247	Data transmission
32822	KR	880740	200381430	2003-7010412	Data transmission
32822	MX	241750		PA/a/2003/007003	Data transmission
32822	RU	2288545	2003127067	2003127067	Data transmission
32822	SG	98287		200304324.7	Data transmission
32822	US		20030154300	10/149639	Data transmission
32822	ZA	2003/5935		2003/5935	Data transmission
32962	DE	1289233	1289233	02018656.5	Method of making illuminated covers
32962	EP	1289233	1289233	02018656.5	Method of making illuminated covers
32962	FR	1289233	1289233	02018656.5	Method of making illuminated covers
32962	GB	1289233	1289233	02018656.5	Method of making illuminated covers
32962	US	6790396	20040081851	09/940624	Method of making illuminated covers
33017	EP		1393303	02727860.5	Method and system for inter-channel signal redundancy removal in perceptual audio coding
33017	US	6934676	20030014136	09/854143	Method and system for inter-channel signal redundancy removal in perceptual audio coding
33121	BR		1759	PI0210691.4	Transmission of compression identifier of headers on data packet connection
33121	CA	2451620		2451620	Transmission of compression identifier of headers on data packet connection
33121	CN	ZL02812739.0	1545783	02812739.0	Transmission of compression identifier of headers on data packet connection
33121	DE	60228575.5	1405472	02755024.3	Transmission of compression identifier of headers on data packet connection
33121	EP	1405472	1405472	02755024.3	Transmission of compression identifier of headers on data packet connection
33121	FI	118244		20011380	Transmission of compression identifier of headers on data packet connection
33121	FR	1405472	1405472	02755024.3	Transmission of compression identifier of headers on data packet connection

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
33121	GB	1405472	1405472	02755024.3	Transmission of compression identifier of headers on data packet connection
33121	JP	3857688	2004-533792	2003-509721	Transmission of compression identifier of headers on data packet connection
33121	KR	765311	2004-15759	2003-7016984	Transmission of compression identifier of headers on data packet connection
33121	SG	100593		200307138.8	Transmission of compression identifier of headers on data packet connection
33121	US	7301947	20030007512	10/179789	Transmission of compression identifier of headers on data packet connection
33121	ZA	2003/9795		2003/9795	Transmission of compression identifier of headers on data packet connection
33186	AT	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	BR		PI0212112.3	PI0212112.3	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	CA			2457232	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	CH	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	CN		101309212	200810110102.3	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	CN	02820776.9	1633760	02820776.9	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	DE	60224307.6.08	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	EP		1881620	07118315.6	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	EP	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	ES	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
33186	FR	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	GB	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	IT	68114BE/2008	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	JP	4060792	2005-507583	524131/2003	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	KR	0624567	2004-27965	2004-7002551	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	NL	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	SE	1506628	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	SG	102396		200400738.1	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	TR	200801779	1506628	02755518.4	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	US	6697347	20030039230	09/935212	Method and apparatus for controlling transmission of packets in a wireless communication system
33186	ZA	2004/01326		2004/1326	Method and apparatus for controlling transmission of packets in a wireless communication system
33243	BR		PI0117120-8	PI0117120.8	Transmission of data within a communications network
33243	CA			2456266	Transmission of data within a communications network
33243	CN	01823564.6	1557105	01823564.6	Transmission of data within a communications network
33243	EP		1419667	01960691.2	Transmission of data within a communications network
33243	JP		2009153183	2009-043109	Transmission of data within a communications network
33243	JP	4331598	2005-501494	2003-524281	Transmission of data within a communications network

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
33243	KR	825413	2004-27916	2004-7002417	Transmission of data within a communications network
33243	SG	102876		200400755.5	Transmission of data within a communications network
33243	US		20050063347	10/491359	Transmission of data within a communications network
33243	ZA	2004/1396		2004/1396	Transmission of data within a communications network
33411	US	7072667	20030125042	10/029940	Location information service for a cellular telecommunications network
33856	CN		1894942	200480037461.0	Rotator wheel
33856	DE	602004022858.3	1695529	04806517.1	Rotator wheel
33856	EP	1695529	1695529	04806517.1	Rotator wheel
33856	GB	1695529	1695529	04806517.1	Rotator wheel
33856	KR	853871		7012184/2006	Rotator wheel
33856	US	7679010	20070102266	10/583392	Rotator wheel
33937	CN		1977520	200580022059.X	MULTI COLOURS DEVICE ILLUMINATION
33937	KR	0998346	09-61037	2009-7007256	MULTI COLOURS DEVICE ILLUMINATION
33937	US		20090042621	11/631205	MULTI COLOURS DEVICE ILLUMINATION
34726	EP		1719368	05702471.3	System and Method for Limiting Mobile Device Functionality.
34726	KR		06-122966	2006-7019332	System and Method for Limiting Mobile Device Functionality.
34726	US		20080233919	10/597862	System and Method for Limiting Mobile Device Functionality.
34732	CN		101015186	200580001281.1	System and method for pushing content to a terminal utilizing a network-initiated data service technique
34732	EP		1751948	05708681.1	System and method for pushing content to a terminal utilizing a network-initiated data service technique
34732	KR	0948654	20080083004	2008-7017864	System and method for pushing content to a terminal utilizing a network-initiated data service technique
34732	KR	885522	2006-122979	2006-7020958	System and method for pushing content to a terminal utilizing a network-initiated data service technique
34732	US			12/707503	System and method for pushing content to a terminal utilizing a network-initiated data service technique
34732	US		20050201320	10/797491	System and method for pushing content to a terminal utilizing a network-initiated

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					data service technique
34877	US	7418259	20060154655	11/032506	Apparatus and associated method for demonstrating an operational capability of a radio device
34911	US		20040111476	10/313489	System method and computer program product for the delivery of media content
34998	US	7609640	20050135248	10/741965	Methods and applications for avoiding slow-start restart in transmission control protocol network communications
35181	US	6773644		10/036478	IN-MOLDED EL-II
35351	US	7038814	20030179393	10/104963	Fast digital image dithering method that maintains a substantially constant value of luminance
35527	CN	02829231.6	1630895	02829231.6	Selection of music track according to metadata and an external tempo input
35527	DE	60225348.9	1500079	02726355.7	Selection of music track according to metadata and an external tempo input
35527	EP	1500079	1500079	02726355.7	Selection of music track according to metadata and an external tempo input
35527	FI	1500079	1500079	02726355.7	Selection of music track according to metadata and an external tempo input
35527	FR	1500079	1500079	02726355.7	Selection of music track according to metadata and an external tempo input
35527	GB	1500079	1500079	02726355.7	Selection of music track according to metadata and an external tempo input
35527	KR	0913978	WO2003/094148	2004-7017478	Selection of music track according to metadata and an external tempo input
35527	NL	1500079	1500079	02726355.7	Selection of music track according to metadata and an external tempo input
35527	US		20060112808	10/513113	Selection of music track according to metadata and an external tempo input
35674	AU	2003216764		2003216764	Transfer of packet data to wireless terminal
35674	EP		1493252	03712189.4	Transfer of packet data to wireless terminal
35674	FI	115687		20020677	Transfer of packet data to wireless terminal
35674	HK		1070768	05103385.2	Transfer of packet data to wireless terminal
35674	JP	3971388	2005-522914	2003-582968	Transfer of packet data to wireless terminal

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
35674	MX	263361		2004/009736	Transfer of packet data to wireless terminal
35674	PH	1-2004-501443	WO2003/085904	1-2004-501443	Transfer of packet data to wireless terminal
35674	US	7643456	20050053070	10/957777	Transfer of packet data to wireless terminal
35743	AU	2008202581		2008202581	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	AU	2003223035		2003223035	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	CA			2484725	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	CN	03810286.2	1653830	03810286.2	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	EP		1502456	03719004.8	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	JP		2008-113448	2007-292786	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	KR	721787	2004-106502	2004-7018014	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	MY			PI20081545	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	MY	MY-137845-A		PI20031715	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	SG	106452		200405217.1	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	TW	I234407		92112503	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	US	7907570	20080062932	11/981013	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	US	7876727	20070189223	11/784572	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	US	7343172	20030228876	10/434413	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35743	ZA			2004/7553	HSDPA CQI ACK NACK POWER OFFSET KNOWN IN NODE B IN SRNC
35843	US	7474902	20050009552	10/869674	Method of controlling transmission power and subscriber equipment

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
35969	AU	2004211063		2004211063	System and method for improved uplink signal detection and reduced uplink signal power
35969	CA	2515291		2515291	System and method for improved uplink signal detection and reduced uplink signal power
35969	CN	200480003984.3	1748435	200480003984.3	System and method for improved uplink signal detection and reduced uplink signal power
35969	EP		1593276	04710445.0	System and method for improved uplink signal detection and reduced uplink signal power
35969	HK	1086149	1086149	06108284.2	System and method for improved uplink signal detection and reduced uplink signal power
35969	IN	237241	2252/CHENP/2005	2252/CHENP/2005	System and method for improved uplink signal detection and reduced uplink signal power
35969	JP	4331728	2006-515139	2005-518729	System and method for improved uplink signal detection and reduced uplink signal power
35969	MX	264583		PA/A/05/008613	System and method for improved uplink signal detection and reduced uplink signal power
35969	US	7069038	20040224697	10/776170	System and method for improved uplink signal detection and reduced uplink signal power
35969	ZA	2005/7303		2005/7303	System and method for improved uplink signal detection and reduced uplink signal power
36156	US	7164685	20040215739	10/412622	Cookies or liberty enabler for processing all connections between user/agent and origin server in a wireless network for enabling cookies or liberty support services for users/agents
36417	CN	200480009716.2	1774943	200480009716.2	Method and arrangement of testing device in mobile station
36417	EP		1467583	03100979.8	Method and arrangement of testing device in mobile station
36417	KR	10-0784927	2005-122247	2005-7019235	Method and arrangement of testing device in mobile station
36417	US	7274199	20060183470	10/552403	Method and arrangement of testing device in mobile station

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
36474	EP		1639441	03740867.1	Method and device for operating a user-input area on an electronic display device
36474	IN	224601		3618/CHENP/2005	Method and device for operating a user-input area on an electronic display device
36474	KR	0763042	2006-28787	2005-7025512	Method and device for operating a user-input area on an electronic display device
36474	US	7584429	20050022130	10/877794	Method and device for operating a user-input area on an electronic display device
36553	DE	60326775.0	1627542	03727541.9	Method and radio terminal equipment arrangement of indicating incoming connection
36553	EP	1627542	1627542	03727541.9	Method and radio terminal equipment arrangement of indicating incoming connection
36553	GB	1627542	1627542	03727541.9	Method and radio terminal equipment arrangement of indicating incoming connection
36553	US	7593749	20050239469	10/522480	Method and radio terminal equipment arrangement of indicating incoming connection
36652	US		20040249943	10/456944	Method and apparatus to represent and use rights for content/media adaptation/transformation
36770	US	7356769	20050073498	10/681585	Method and apparatus for providing inputs to a communication or computing device
37064	EP		1639780	04737139.8	SECURITY FOR PROTOCOL TRAVERSAL
37064	US		20040268123	10/721504	SECURITY FOR PROTOCOL TRAVERSAL
37137	US	6917315	20050078017	10/684267	Model based code compression
37185	CN	03826074.3	1748443	03826074.3	Support of a multichannel audio extension
37185	EP		1611772	03715242.8	Support of a multichannel audio extension
37185	IN	230704		2120/CHENP/2005	Support of a multichannel audio extension
37185	US	7787632	20070165869	10/548227	Support of a multichannel audio extension
37213	US	7660864	20040243682	10/607618	System and method for user notification
37224	US	7376899	20040260955	10/871445	Method and system for producing a graphical password and a terminal device

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
37235	EP		1625761	04731070.1	Method and apparatus providing enhanced radio link control acknowledgment
37235	US	6859449	20040235447	10/441335	Method and apparatus providing enhanced radio link control acknowledgment
37304	CN	200580014609.3	1950882	200580014609.3	Detection of end of utterance in speech recognition system
37304	EP		1747553	05739485.0	Detection of end of utterance in speech recognition system
37304	IN			6918/DELNP/2006	Detection of end of utterance in speech recognition system
37304	KR	854044	07-9688	10-2006-7023520	Detection of end of utterance in speech recognition system
37304	US		20050256711	10/844211	Detection of end of utterance in speech recognition system
37342	BR		PI0318529-0	PI0318529.0	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	CA			2541630	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	CN		101335926	200810144361.8	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	DE	60328537.6	1671510	03750748.0	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	EP	1671510	1671510	03750748.0	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	GB	1671510	1671510	03750748.0	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	ID	ID0024387		W00200600932	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	IN			1173/CHENP/2006	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	IT	1671510	1671510	03750748.0	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	JP	4394645	2007-515085	2005-509277	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	MX			MX/A/2008/010358	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	MX	259591		PA/A/2006/003854	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
37342	RU	2384976		2007133327	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	SG	161751		200800307.1	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	US		20070213035	10/574989	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37342	ZA	2006/2745		2006/2745	A METHOD AND A DEVICE FOR RECONFIGURATION IN A WIRELESS SYSTEM
37365	AU	2004310203		2004310203	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	CN	200480037848.6	1894934	200480037848.6	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	DE	602004007822.0	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	EP	1687956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	FR	1687956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	GB	1687956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	HU	1687956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
37365	IN		1712/CHENP/2006	1712/CHENP/2006	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	IT	1687956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	JP	4379818	2007-515862	2006-538879	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	KR	813682		7012071/2006	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	RO	RO/EP 1 687 956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	SE	1687956	1687956	04798294.7	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37365	US		20070275712	10/579602	A METHOD AND A DEVICE FOR REPORTING THE NUMBER OF CORRECTLY DECODED TRANSPORT BLOCKS IN A WIRELESS SYSTEM
37416	AP	AP2144		AP/P/06/003702	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	DE	602004029610.4	1709826	04706697.2	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	EG	24268		PCT/702/2006	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	EP	1709826	1709826	04706697.2	Method and arrangement for implementing minimum activity during discontinuous transmission

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
37416	GB	1709826	1709826	04706697.2	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	HK	1092983	1092983	06112308.6	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	IN			3944/DELNP/2006	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	MA	28434		PV29275	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	NL	1709826	1709826	04706697.2	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	RO	1709826	1709826	04706697.2	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	SG	123988		200604646.0	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	US	7706313	20070274338	10/587820	Method and arrangement for implementing minimum activity during discontinuous transmission
37416	VN			1-2006-01421	Method and arrangement for implementing minimum activity during discontinuous transmission
37542	CN	200580047050.4	101107667	200580047050.4	Method and apparatus for video editing with a minimal input device
37542	EP		1825472	05821645.8	Method and apparatus for video editing with a minimal input device
37542	HK		1109952	08104265.2	Method and apparatus for video editing with a minimal input device
37542	KR	855611	2007-97499	2007-7015990	Method and apparatus for video editing with a minimal input device
37542	US	7659913	20060132503	11/016098	Method and apparatus for video editing with a minimal input device
37663	EP		1897336	06779738.1	System and method for establishing peer to peer connections between PCS and smart phones using networks with obstacles

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
37663	KR	1004385	08-19717	2008-7001593	System and method for establishing peer to peer connections between PCS and smart phones using networks with obstacles
37663	US		20060294213	11/158710	System and method for establishing peer to peer connections between PCS and smart phones using networks with obstacles
39196	CN	200510079124.4	1744012	200510079124.4	Text messaging device
39196	HK	1088091	1088091	06108413.6	Text messaging device
39196	KR	615108		54697/2005	Text messaging device
39196	TW			94121075	Text messaging device
39196	US	7693552	20090099838	12/314382	Text messaging device
39196	US	7502632	20060009964	10/875607	Text messaging device
39243	CN		101031878	200580032735.1	Pre-Loading Data
39243	KR	0945330	20070058000	2007-7009977	Pre-Loading Data
39243	US		20080263344	11/664411	Pre-Loading Data
39255	EP		1897348	05766794.1	User Interface
39255	RU	2384964		2008102882	User Interface
39255	US		20100210309	11/988016	User Interface
39613	BR		0315551	PI0315551.0	System and method for providing selection diversity for multicasting content
39613	CA	2503354		2503354	System and method for providing selection diversity for multicasting content
39613	CN	200380102135.9	1708960	200380102135.9	System and method for providing selection diversity for multicasting content
39613	EP		1557010	03758421.6	System and method for providing selection diversity for multicasting content
39613	HK	1084545	1084545	06104514.3	System and method for providing selection diversity for multicasting content
39613	IN	220592		743/CHENP/2005	System and method for providing selection diversity for multicasting content
39613	JP		2010-226748	2010-113920	System and method for providing selection diversity for multicasting content
39613	JP		2006-504322	2004-546305	System and method for providing selection diversity for multicasting content
39613	KR	705729		7007231/2005	System and method for providing selection diversity for multicasting content
39613	MX	260168	2005/004382	PA/A/2005/004382	System and method for providing selection diversity for multicasting content

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
39613	RU	2322765	2005116242	2005116242	System and method for providing selection diversity for multicasting content
39613	US	7606205	20040081125	10/281200	System and method for providing selection diversity for multicasting content
39663	EP	1629681	1629681	04735064.0	Method user equipment and communication system for maintaining a valid setting of a stored parameter of a user equipment in a mobile telecommunications network
39663	GB	1629681	1629681	04735064.0	Method user equipment and communication system for maintaining a valid setting of a stored parameter of a user equipment in a mobile telecommunications network
39663	US		20040240450	10/855614	Method user equipment and communication system for maintaining a valid setting of a stored parameter of a user equipment in a mobile telecommunications network
39873	EP		1606647	04722611.3	Method and system for establishing an emergency call in a communications system
39873	US		20070004378	10/550074	Method and system for establishing an emergency call in a communications system
40061	US		20080153457	11/587194	Online Charging System (Ocs) Controlled Media Policy
40087	CN	200480038894.8	1898986	200480038894.8	User registration in a communication system
40087	EP		1698202	04820856.5	User registration in a communication system
40087	HK		1096232	07102072.0	User registration in a communication system
40087	US	7650149	20050136926	10/813277	User registration in a communication system
40216	US	7386445	20060161427	11/039391	Compensation of transient effects in transform coding
40283	US		20050243770	10/920444	Method of facilitating handoff
40360	EP		1757117	04728190.2	Method and a Device for Transferring Signalling Information in a Tdma Based System
40360	US		20070258413	11/578731	Method and a Device for Transferring Signalling Information in a Tdma Based System
40482	EP		1749352	05740186.1	System apparatus computer program product and method for controlling terminal output power

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
40482	SG	127514		200608092.3	System apparatus computer program product and method for controlling terminal output power
40482	TW			94116648	System apparatus computer program product and method for controlling terminal output power
40482	US	7623885	20050261017	10/946905	System apparatus computer program product and method for controlling terminal output power
40482	VN	8743		1-2006-02116	System apparatus computer program product and method for controlling terminal output power
40491	CN		101128992	200680006029.4	ADAPTIVE MAI SUPPRESSION BY REDUCED COMPLEXITY PARALLEL-RESIDUE-COMPENSATION IN CDMA: ALGORITHM AND VLSI ARCHITECTURE
40491	EP		1851869	06710523.9	ADAPTIVE MAI SUPPRESSION BY REDUCED COMPLEXITY PARALLEL-RESIDUE-COMPENSATION IN CDMA: ALGORITHM AND VLSI ARCHITECTURE
40491	JP		2008-532377	2007-556682	ADAPTIVE MAI SUPPRESSION BY REDUCED COMPLEXITY PARALLEL-RESIDUE-COMPENSATION IN CDMA: ALGORITHM AND VLSI ARCHITECTURE
40491	KR		20070110887	2007-7021666	ADAPTIVE MAI SUPPRESSION BY REDUCED COMPLEXITY PARALLEL-RESIDUE-COMPENSATION IN CDMA: ALGORITHM AND VLSI ARCHITECTURE

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
40491	TW			95105873	ADAPTIVE MAI SUPPRESSION BY REDUCED COMPLEXITY PARALLEL-RESIDUE-COMPENSATION IN CDMA: ALGORITHM AND VLSI ARCHITECTURE
40491	US	7706430	20060193374	11/067498	ADAPTIVE MAI SUPPRESSION BY REDUCED COMPLEXITY PARALLEL-RESIDUE-COMPENSATION IN CDMA: ALGORITHM AND VLSI ARCHITECTURE
40647	EP		1891758	06755416.2	USING PART OF TFCI CODE WORD BITS FOR PRE-DETECTION OF WCDMA SERVICE COMBINATION
40647	US	7702036	20060285610	11/204112	USING PART OF TFCI CODE WORD BITS FOR PRE-DETECTION OF WCDMA SERVICE COMBINATION
40674	AU	2005288658		2005288658	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	BR		PI0517219	PI0517219.5	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	CA			2582227	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	CN		101124841	200580033090.3	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	EP		1795039	05804706.9	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	IN			2104/DELNP/2007	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	JP	4669003	2008-514151	2007-532989	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
40674	KR	884989	07-47365	2007-7007082	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	MX	273332		MX/a/2007/003466	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	PK			925/2005	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	SG	130455		200701519.1	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	TW			94133903	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	US		20060089142	11/237643	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40674	ZA	2007/02507		2007/2507	Active set update (ASU) with high speed downlink shared channel (HS-DSCH) information
40739	AU	2005290975		2005290975	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control
40739	CN		101238659	200580038621.8	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control
40739	EP		1797659	05805638.3	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control
40739	IN			3101/DELNP/2007	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control
40739	JP	4527779	2008-517492	2007-534106	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control
40739	KR	0929145	07-65412	2007-7009704	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
40739	US	7804850	20060120404	11/239706	Slow MAC-e for autonomous transmission in high speed uplink packet access (HSUPA) along with service specific transmission time control
40782	AU	2006204327		2006204327	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	BR		PI0606684.4	PI0606684.4	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	CA			2592914	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	CN		101099321	200680001772.0	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	EP		1834430	06700378.0	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	IN			4739/DELNP/2007	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	JP	4510897	2008-527825	2007-549978	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	KR		09-47558	2009-7008084	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	RU	2404514		2007124788	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	TH		86441	0601000012	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
40782	TW			95100135	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40782	US	7613162	20060159059	11/321660	Mobile device system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode
40820	KR	1017660	08-85886	2008-7017664	Radio channel allocation and link adaption in cellular telecommunication system
40820	US		20070173271	11/642551	Radio channel allocation and link adaption in cellular telecommunication system
40930	CN		101341455	200680047845.X	Foldable electronic device having double-axis hinge and locking spring
40930	EP		1963944	06808962.2	Foldable electronic device having double-axis hinge and locking spring
40930	US	7667959	20070151381	11/314076	Foldable electronic device having double-axis hinge and locking spring
40933	BR			PI0519847.0	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	CA			2592902	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	CN	200580045912.X	101095304	200580045912.X	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	EP		1834433	05826554.7	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	IN			4736/DELNP/2007	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
40933	JP	4616356	2008-527823	2007-549960	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	KR	0972353	07-92261	2007-7015374	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	MX			MX/a/2007/008193	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	PE			000038/2006/OIN	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	RU			2007124793	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	SG	133869		200704968.7	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	TH		97717	0501006237	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	TW	I314406		95100133	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
40933	US	7668192	20060146889	11/323467	Use of the FP header to signal the RNC that the node B has not been able to determine or has not been able to accurately determine the number of retransmissions
41375	CA			2630623	Gesture based document editor
41375	CN		101356491	200680050436.5	Gesture based document editor

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
41375	EP		1955136	06820939.4	Gesture based document editor
41375	IN			2760/CHENP/2008	Gesture based document editor
41375	RU			2008121933	Gesture based document editor
41375	US		20070115264	11/284141	Gesture based document editor
41722	CN		101427513	200780014287.1	Third-party session modification
41722	EP		2014013	07734382.0	Third-party session modification
41722	US		20070250569	11/485391	Third-party session modification
41871	BR			PI0710716.1	Electronic apparatus and method for symbol input
41871	CN		101421691	200780013771.2	Electronic apparatus and method for symbol input
41871	EP		2010993	07734145.1	Electronic apparatus and method for symbol input
41871	HK		1127139	09106732.1	Electronic apparatus and method for symbol input
41871	IN			8191/DELNP/2008	Electronic apparatus and method for symbol input
41871	JP		2009-534731	2009-505980	Electronic apparatus and method for symbol input
41871	KR		08111484	2008-7025350	Electronic apparatus and method for symbol input
41871	TW		200810501	96113326	Electronic apparatus and method for symbol input
41871	US	7556204	20070247436	11/406490	Electronic apparatus and method for symbol input
42003	US	6921867	20040104041	10/306155	Stress release feature for PWBs
42014	AU	2002358489		2002358489	Transport format data transmission
42014	CA			2504841	Transport format data transmission
42014	CN	02830004.1	1708932	02830004.1	Transport format data transmission
42014	EP		1561297	02792744.1	Transport format data transmission
42014	HK		1078203	05110459.8	Transport format data transmission
42014	JP	4100632	2006-505972	2004-548699	Transport format data transmission
42014	KR	702905	2005-84987	2005-7008145	Transport format data transmission
42014	MX	266191		PA/A/05/004827	Transport format data transmission
42014	RU	2298878	2005117375	2005117375	Transport format data transmission
42014	US	7643448	20060176976	10/534102	Transport format data transmission

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
42164	CN		1839640	03827076.5	Mobile cellular telephone with a display that is controlled partly by an incline sensor
42164	EP		1665847	03818629.2	Mobile cellular telephone with a display that is controlled partly by an incline sensor
42164	KR	0908647		2008-7017486	Mobile cellular telephone with a display that is controlled partly by an incline sensor
42164	US		20070066363	10/572710	Mobile cellular telephone with a display that is controlled partly by an incline sensor
42167	US	7330713	20050048998	10/655457	Handportable cellular telephone adapted to receive messages and a method for processing messages
42222	DE	602004018035.1	1716681	04713135.4	CHANNEL EQUALIZATION
42222	EP	1716681	1716681	04713135.4	CHANNEL EQUALIZATION
42222	FR	1716681	1716681	04713135.4	CHANNEL EQUALIZATION
42222	GB	1716681	1716681	04713135.4	CHANNEL EQUALIZATION
42222	IT	1716681	1716681	04713135.4	CHANNEL EQUALIZATION
42222	TW			94104581	CHANNEL EQUALIZATION
42222	US		20080043827	10/590039	CHANNEL EQUALIZATION
42262	US	7369884	20050282597	10/873565	Slide assembly
42762	CN		101002410	200580027059.9	Virtual radio
42762	EP		1769597	05756697.8	Virtual radio
42762	IN			480/DELNP/2007	Virtual radio
42762	US	7409205	20060009199	10/879619	Virtual radio
42820	US		20080288878	11/908759	Method and Mobile Terminal Device for Mapping a Virtual User Input Interface to a Physical User Input Interface
42842	US		20080267406	11/791285	Method and Device for Verifying The Integrity of Platform Software of an Electronic Device
43040	DE	602004027911.0	1642473	04742170.6	GENERIC SERVICE REQUEST PROCEDURE IN A MULTIMODE SYSTEM
43040	DK	1642473	1642473	04742170.6	GENERIC SERVICE REQUEST PROCEDURE IN A MULTIMODE SYSTEM
43040	EP	1642473	1642473	04742170.6	GENERIC SERVICE REQUEST PROCEDURE IN A MULTIMODE SYSTEM
43040	GB	1642473	1642473	04742170.6	GENERIC SERVICE REQUEST PROCEDURE IN A MULTIMODE SYSTEM
43040	IT	1642473	1642473	04742170.6	GENERIC SERVICE REQUEST PROCEDURE IN A MULTIMODE SYSTEM

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
43040	US		20070237126	10/563545	GENERIC SERVICE REQUEST PROCEDURE IN A MULTIMODE SYSTEM
43053	EP		1558044	05100098.2	Media adaptation determination for wireless terminals
43053	US		20050165913	10/765576	Media adaptation determination for wireless terminals
43219	CN		1846420	200480024876.4	Transmission of embedded information relating to a quality of service
43219	CZ	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	DE	602004025590.4	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	EP	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	EP		2129073	09170714.1	Transmission of embedded information relating to a quality of service
43219	ES	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	FR	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	GB	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	HK		1094630	07101494.2	Transmission of embedded information relating to a quality of service
43219	HU	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	IL			173303	Transmission of embedded information relating to a quality of service
43219	IN	232262		723/CHENP/2006	Transmission of embedded information relating to a quality of service
43219	IT	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	JP	4456115	2007-504736	2006-525204	Transmission of embedded information relating to a quality of service
43219	NO			20060432	Transmission of embedded information relating to a quality of service
43219	RO	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
43219	RU	2363111	2006110511	2006110511	Transmission of embedded information relating to a quality of service
43219	SE	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	TR	1661366	1661366	04769236.3	Transmission of embedded information relating to a quality of service
43219	US		20080215704	11/793077	Transmission of embedded information relating to a quality of service
43219	VN			1-2006-00504	Transmission of embedded information relating to a quality of service
43274	CN		1926905	200480042646.0	QUALITY OF SERVICE TOGETHER WITH DTM
43274	EP		1733588	04726575.6	QUALITY OF SERVICE TOGETHER WITH DTM
43274	KR	884999	07-22676	2006-7020877	QUALITY OF SERVICE TOGETHER WITH DTM
43274	US			10/530256	QUALITY OF SERVICE TOGETHER WITH DTM
43459	CN	200580027914.6	101006414	200580027914.6	Electronic Device and a Method for Controlling the Functions of the Electronic Device as Well as Program Product for Implementing the Method
43459	EP		1779227	05774209.0	Electronic Device and a Method for Controlling the Functions of the Electronic Device as Well as Program Product for Implementing the Method
43459	KR	0899610	07-35082	2007-7003657	Electronic Device and a Method for Controlling the Functions of the Electronic Device as Well as Program Product for Implementing the Method
43459	US		20080297474	11/658047	Electronic Device and a Method for Controlling the Functions of the Electronic Device as Well as Program Product for Implementing the Method
43520	EP		1682962	04769660.4	Multimedia presentation editor for a small-display communication terminal or computing device

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
43520	IN			1416/CHENP/2006	Multimedia presentation editor for a small-display communication terminal or computing device
43520	US		20050091574	10/694715	Multimedia presentation editor for a small-display communication terminal or computing device
43724	DE	602004029440.3	1551182	04396082.2	Method for editing a media clip in a mobile terminal device a terminal device utilizing the method and program means for implementing the method
43724	EP	1551182	1551182	04396082.2	Method for editing a media clip in a mobile terminal device a terminal device utilizing the method and program means for implementing the method
43724	GB	1551182	1551182	04396082.2	Method for editing a media clip in a mobile terminal device a terminal device utilizing the method and program means for implementing the method
43724	US		20050152668	11/025803	Method for editing a media clip in a mobile terminal device a terminal device utilizing the method and program means for implementing the method
43734	BR		PI0508980	PI0508980.8	Method and device for compressed-domain video editing
43734	CA			2558392	Method and device for compressed-domain video editing
43734	CN		1930888	200580007487.5	Method and device for compressed-domain video editing
43734	EP		1723794	05708656.3	Method and device for compressed-domain video editing
43734	IN			3265/CHENP/2006	Method and device for compressed-domain video editing
43734	KR	0896974	2008-0070872	2008-7015465	Method and device for compressed-domain video editing
43734	KR	876316	07-18886	2006-7018290	Method and device for compressed-domain video editing
43734	RU	2370906	2006135628	2006135628	Method and device for compressed-domain video editing
43734	US		20050201723	10/798824	Method and device for compressed-domain video editing
43995	AU	2004317109		2004317109	Classified Media Quality of Experience

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
43995	BR		PI0418527	PI0418527.7	Classified Media Quality of Experience
43995	CN		1914878	200480041613.4	Classified Media Quality of Experience
43995	EP		1714456	04710443.5	Classified Media Quality of Experience
43995	IN			3901/DELNP/2006	Classified Media Quality of Experience
43995	JP		2007-527664	2006-552702	Classified Media Quality of Experience
43995	KR	808982	2006-108771	20067016165	Classified Media Quality of Experience
43995	SG	124736		200605413.4	Classified Media Quality of Experience
43995	US		20070237098	10/589060	Classified Media Quality of Experience
44102	BR		PI0507557	PI0507557.2	Identification and re-transmission of missing parts
44102	CA			2553069	Identification and re-transmission of missing parts
44102	CN	200580004579.8	1918841	200580004579.8	Identification and re-transmission of missing parts
44102	EP		1714415	05708197.8	Identification and re-transmission of missing parts
44102	IN			3902/DELNP/2006	Identification and re-transmission of missing parts
44102	JP	4357535	2007-520961	2006-551871	Identification and re-transmission of missing parts
44102	KR	855386	2006-120248	2006-7016301	Identification and re-transmission of missing parts
44102	MX	272568		PA/a/06/008486	Identification and re-transmission of missing parts
44102	MY			PI20050354	Identification and re-transmission of missing parts
44102	TW	I312622		94103141	Identification and re-transmission of missing parts
44102	US	7599294	20050182842	10/778926	Identification and re-transmission of missing parts
44102	ZA	2006/7568		2006/7568	Identification and re-transmission of missing parts
44184	AU	2005232133		2005232133	Message Handling
44184	CA			2530879	Message Handling
44184	CN	200580000414.3	1788474	200580000414.3	Message Handling
44184	EP		1632066	05731358.7	Message Handling
44184	FI	117313		20040492	Message Handling
44184	HK		1091058	06111440.7	Message Handling
44184	IN	231142		3250/CHENP/2005	Message Handling
44184	JP		2007-500891	2006-521604	Message Handling
44184	MY	MY-139740-A		PI20051308	Message Handling
44184	RU	2369029	2005137572	2005137572	Message Handling
44184	TH		71600	099226	Message Handling
44184	TW	I301714		94109905	Message Handling

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
44184	US		20070208810	10/558659	Message Handling
44279	US	7689248	20070082612	11/238078	Listening assistance function in phone terminals
44292	US	7202505	20060243998	11/118970	High power light-emitting diode package and methods for making same
44349	US		20060095537	10/977272	ADDITIONAL MEM-TYPE ATTRIBUTE FOR THE OBEX FOLDERLISTING OBJECT
44414	EP		1878004	06750954.7	Displaying an image using memory control unit
44414	US	7394465	20060238541	11/110984	Displaying an image using memory control unit
44434	CN		101385345	200580039983.9	System and method for automatic format selection for digital photographs
44434	EP		1825682	05821161.6	System and method for automatic format selection for digital photographs
44434	JP	4514799	2008-521312	2007-542363	System and method for automatic format selection for digital photographs
44434	KR	0939031	2007-86036	2007-7013141	System and method for automatic format selection for digital photographs
44434	US		20060125935	11/010984	System and method for automatic format selection for digital photographs
44467	EP		1784953	05786440.7	Context data in UPNP service information
44467	US		20060059003	10/922417	Context data in UPNP service information
44518	US	7356373	20060060069	10/949700	Method and device for enhancing ring tones in mobile terminals
44536	KR	0972349	2007-90261	2007-7017213	Systems and methods for encoding an audio signal
44536	US		20060143002	11/022610	Systems and methods for encoding an audio signal
44629	BR		PI0519780	PI0519780.5	Mobile communications terminal and method
44629	EP		1839111	05850692.4	Mobile communications terminal and method
44629	HK		1104194	07112578.8	Mobile communications terminal and method
44629	JP			2010-228193	Mobile communications terminal and method
44629	JP		2008524735	2007-547687	Mobile communications terminal and method
44629	RU	2407992		2007121220	Mobile communications terminal and method
44629	SG		158165	200908546.5	Mobile communications terminal and method

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
44629	US		20060136838	11/019862	Mobile communications terminal and method
44629	ZA			2007/4508	Mobile communications terminal and method
44674	EP		1832046	05850716.1	Providing service distribution between distributed applications
44674	IN			5062/DELNP/2007	Providing service distribution between distributed applications
44674	US	7493373	20060142005	11/023315	Providing service distribution between distributed applications
44733	US		20080066194	11/664474	Processing Copyright Notice of Media File
44801	CN	200580027300.8	101002202	200580027300.8	System and method for transferring content
44801	EP		1769394	05752565.1	System and method for transferring content
44801	US		20050275566	10/868672	System and method for transferring content
44929	US	7483925	20050203971	11/124658	Selecting data for synchronization
44931	US	7831549	20060074924	10/944517	Optimization of text-based training set selection for language processing modules
45368	BR		PI0517218.7	PI0517218.7	User-interface application for media file management
45368	JP		2008-515041	2007-532993	User-interface application for media file management
45368	RU	2403614		2007113616	User-interface application for media file management
45368	SG	130749		200701934.2	User-interface application for media file management
45368	US	7890889	20060069998	10/951089	User-interface application for media file management
45368	ZA	2007/03358		2007/03358	User-interface application for media file management
45394	EP		1803275	05798820.6	Group editing of media content stored on wireless portable devices
45394	HK		1100113	07107978.4	Group editing of media content stored on wireless portable devices
45394	IN		1357/DELNP/2007	1357/DELNP/2007	Group editing of media content stored on wireless portable devices
45394	US		20060090122	10/970329	Group editing of media content stored on wireless portable devices
46094	US	7689427	20070094027	11/485076	Methods and apparatus for implementing embedded scalable encoding and decoding of companded and

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					vector quantized audio data
46469	US		20080084875	11/539454	METHOD FOR FORMING A SOCIAL NETWORK DIAGRAM IN A SERVERLESS P2P NETWORK DEVICE
46489	US		20080075169	11/535647	Method Apparatus and Computer Program Product for Providing Motion Estimation for Video Encoding
46530	BD			102/2005	Frequency layer convergence method for MBMS
46530	BR		PI0508306	PI0508306.0	Frequency layer convergence method for MBMS
46530	CA			2556488	Frequency layer convergence method for MBMS
46530	CN		1939080	200580010202.3	Frequency layer convergence method for MBMS
46530	EP		1736024	05731219.1	Frequency layer convergence method for MBMS
46530	IN			4928/DELNP/2006	Frequency layer convergence method for MBMS
46530	JP		2007-532074	2007-506869	Frequency layer convergence method for MBMS
46530	KR	879634		7021749/2006	Frequency layer convergence method for MBMS
46530	MX	272155		PA/a/06/011811	Frequency layer convergence method for MBMS
46530	PE	4934	000425.2005	000425-2005/OIN	Frequency layer convergence method for MBMS
46530	RU	2384023		2006140161	Frequency layer convergence method for MBMS
46530	SG	126224		200606666.6	Frequency layer convergence method for MBMS
46530	TW	281831		94112196	Frequency layer convergence method for MBMS
46530	US		20050245260	10/935323	Frequency layer convergence method for MBMS
46530	ZA	2006/09131		2006/09131	Frequency layer convergence method for MBMS
46568	BR		PI0515406	PI0515406.5	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	CN	200580035945.6	101044529	200580035945.6	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
46568	EP		1789940	05793835.9	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	IN		2098/DELNP/2007	2098/DELNP/2007	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	KR	0917180		2008-7022512	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	KR	0922402	07-52352	2007-7008627	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	MX	276795		MX/a/2007/003101	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	RU			2007113615	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	SG	130636		200701764.3	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	TW	1281832	09620088580	94131769	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46568	US	7684357	20060072534	11/226566	ENHANCED PRENOTIFICATION PROCEDURE FOR GERAN MBMS
46585	EP		1985030	07705518.4	Determination and use of adaptive thresholds for received messages
46585	TW	1337019	200737810	96103883	Determination and use of adaptive thresholds for received messages
46585	US	7489657	20070183390	11/347655	Determination and use of adaptive thresholds for received messages
46659	BR		PI0610405.3	PI0610405.3	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	CN		101185267	200680018592.3	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
46659	EP		1872493	06727423.3	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	IN			7714/DELNP/2007	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	JP	4647685	2008-535353	2008-503617	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	KE		2007/000650	2007/000650	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	KR		08-4507	2007-7024385	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	MX		MX/a/2007/012280	MX/a/2007/012280	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	NG			NG/C/2007/717	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	PH			1-2007-502172	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	RU	2374766		2007140544	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
46659	US		20060221896	11/397539	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	VN		17375	1-2007-02300	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46659	ZA	2007/9466	2007/000650	2007/09466	Method apparatus and computer program for terminating mobile station receipt of Multimedia Broadcast/Multimedia Service (MBMS) service bearer
46682	AP	AP2165		AP/P/07/004215	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	BR		PI0610629.3	PI0610629.3	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	CN		101167313	200680014086.7	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	EP		1878177	06744560.1	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	IN			7805/DELNP/2007	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	JP	4634504	2008-539633	2008-508320	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	KR		08-9731	2007-7027416	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	MX			MX/a/2007/013260	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	MY			PI20061935	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	PH		WO2006/114689	1-2007-502235	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
46682	RU	2388162		2007139590	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	TW		200705863	95114948	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	US		20060256758	11/411995	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	VN		17643	1-2007-02498	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46682	ZA	2007/9165		2007/9165	Fixed HS-DSCH or E-DCH allocation for VoIP (or HS-DSCH without HS-SCCH/E-DCH without E-DPCCH)
46727	EP		1922891	06795280.4	Apparatus method and computer program product providing simultaneous radio resource and service requests
46727	US		20070041343	11/506741	Apparatus method and computer program product providing simultaneous radio resource and service requests
46805	CN		101536440	200780040741.0	SUBBLOCK-WISE FREQUENCY DOMAIN EQUALIZER AGAINST HIGH DOPPLER
46805	US		20080101451	11/733503	SUBBLOCK-WISE FREQUENCY DOMAIN EQUALIZER AGAINST HIGH DOPPLER
46814	US	7683737	20070146097	11/606911	Broadband phase shifter
46975	US		20080123548	11/976431	DETECTION OF THE PACKET TRAFFIC PERIODICITY
46990	US		20080025339	11/492910	Terminal-based contention free low overhead access
47115	US		20090098906	11/885291	Electronic Device Having a Cellular Communication Mode and a Radio Communication Mode
47315	EP		1864477	06710570.0	Mobile communication terminal and method
47315	HK		1107477	08101048.2	Mobile communication terminal and method
47315	IN			7169/DELNP/2007	Mobile communication terminal and method

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
47315	US		20060227100	11/094823	Mobile communication terminal and method
47334	CA			2634021	Input device
47334	EP		1964380	06831782.5	Input device
47334	RU			2008121766	Input device
47334	US		20080005698	11/317673	Input device
47394	CN		101164325	200680012960.3	Mobile communication terminal
47394	EP		1854270	06710446.3	Mobile communication terminal
47394	US	7210618	20060196925	11/071503	Mobile communication terminal
47605	CN		101310192	200580052096.5	Processing a sequence of samples of a signal using downsampling
47605	EP		1949124	05850666.8	Processing a sequence of samples of a signal using downsampling
47605	JP		2009-516452	2008-540708	Processing a sequence of samples of a signal using downsampling
47605	TW			95142368	Processing a sequence of samples of a signal using downsampling
47605	US	7830950	20070116098	11/600592	Processing a sequence of samples of a signal using downsampling
47736	CN		101268637	200680034317.0	Detecting Presence/Absence of an Information Signal
47736	EP		1917744	06795522.9	Detecting Presence/Absence of an Information Signal
47736	JP		2009-512241	2008-530654	Detecting Presence/Absence of an Information Signal
47736	US		20090222401	11/991861	Detecting Presence/Absence of an Information Signal
47782	CN		101507046	200680055757.4	Multi-part radio apparatus
47782	US		20090309797	12/310752	Multi-part radio apparatus
48001	US		20060129414	11/011575	Transaction control arrangement for device management system
48161	EP		1894413	06744555.1	Image processing of DCT-based video sequences in compressed domain
48161	US	7760808	20060285587	11/159392	Image processing of DCT-based video sequences in compressed domain
48346	US		20070260749	11/416795	Configuring user interfaces in electronic devices
48368	US		20060294467	11/167567	System and method for enabling collaborative media stream editing
48414	AT	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	AU	2004324519		2004324519	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
48414	BD			266/05	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	BE	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	CH	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	CN		101076983	200480044546.1	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	CZ	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	DE	602004022206.2	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	EP	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	EP		2081338	09158137.1	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	ES	2328150	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	FR	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	GB	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	IN			3427/DELNP/2007	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	JP		2008-519478	2007-538448	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	KR	0897588	2007-0085696	2007-7012536	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	SE	1810460	1810460	04798255.8	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	SG	132099		200703170.1	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	TW	317587		94137757	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48414	US		20090049559	11/666580	INFORMING RECIPIENT DEVICE OF MESSAGE CONTENT PROPERTIES
48441	EP		1867144	06744462.0	Mobile communication terminal
48441	US	7400908	20060229117	11/100832	Mobile communication terminal

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
48498	US		20060234686	11/104098	System and method for providing user awareness in a smart phone
48558	US	7701509	20070247547	11/411700	Motion compensated video spatial up-conversion
48582	CA			2615085	Method apparatus and computer program product providing an application integrated mobile device search solution using context information
48582	IN			375/DELNP/2008	Method apparatus and computer program product providing an application integrated mobile device search solution using context information
48582	RU	2390824		2008104691	Method apparatus and computer program product providing an application integrated mobile device search solution using context information
48582	US		20070016570	11/182934	Method apparatus and computer program product providing an application integrated mobile device search solution using context information
48746	CN		101099370	200580046145.4	Cradle for Mobile Phones and Ejector Device Thereof
48746	EP		1842356	05702319.4	Cradle for Mobile Phones and Ejector Device Thereof
48746	US		20090117946	11/814537	Cradle for Mobile Phones and Ejector Device Thereof
48829	US		20060242625	11/113561	System and method for separating code sharing and active applications in an OSGi service platform
48948	US	7507044	20070065220	11/230069	Portable electronic device
49134	CN		101292193	200680038853.8	Optical shutter for miniature cameras
49134	EP		1946183	06794166.6	Optical shutter for miniature cameras
49134	JP		2009-512889	2008-536070	Optical shutter for miniature cameras
49134	US	7427745	20070090283	11/255763	Optical shutter for miniature cameras
49201	CN		101305368	200680041967.8	Semantic visual search engine
49201	EP		1938216	06795564.1	Semantic visual search engine
49201	HK		1112683	08107817.8	Semantic visual search engine
49201	KR		08-63480	2008-7009863	Semantic visual search engine
49201	US	7865492	20070073749	11/237229	Semantic visual search engine
49268	US		20070133875	11/302509	Pictorial identification of a communication event

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
49358	US		20080037656	11/500802	Method device and system for multiplexing of video streams
49675	CN	200780015319.X	101432707	200780015319.X	System and method for enabling the fast extraction of interleaved image data
49675	EP		1999600	07733977.8	System and method for enabling the fast extraction of interleaved image data
49675	JP		2009-530890	2008-558936	System and method for enabling the fast extraction of interleaved image data
49675	US		20070216948	11/375069	System and method for enabling the fast extraction of interleaved image data
49782	EP		1958044	05850749.2	Text Entry for Electronic Devices
49782	JP		2009-518727	2008-543926	Text Entry for Electronic Devices
49782	KR		0875222	2008-7016526	Text Entry for Electronic Devices
49782	US		20090304281	12/086312	Text Entry for Electronic Devices
49851	CN		101243675	200680030021.1	Transport mechanisms for dynamic rich media scenes
49851	EP		1897326	06779778.7	Transport mechanisms for dynamic rich media scenes
49851	IN			10172/DELNP/2007	Transport mechanisms for dynamic rich media scenes
49851	US		20070157283	11/474816	Transport mechanisms for dynamic rich media scenes
49966	TW		200729880	95143799	Limiting access to network functions based on personal characteristics of the user
49966	US		20070136475	11/298970	Limiting access to network functions based on personal characteristics of the user
50113	US		20080002638	11/477810	Method of controlling a mobile terminal and an associated mobile terminal
50362	US		20070223682	11/388837	Electronic device for identifying a party
50375	US	7636586	20070082702	11/249026	Mobile communication terminal
50533	US		20070162873	11/328617	Apparatus method and computer program product for generating a thumbnail representation of a video sequence
50593	US		20080018783	11/476114	Video importance rating based on compressed domain video features
50633	US		20070208948	11/362552	System and method for configuring security in a plug-and-play architecture

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
50797	US		20090042605	11/837227	MOBILE COMMUNICATION TERMINAL AND MEHTOD THEREFORE
50806	CN		101361315	200680051090.0	Group communication
50806	EP		1955476	06820110.2	Group communication
50806	IN			4673/DELNP/2008	Group communication
50806	JP		2009-517943	2008-542788	Group communication
50806	KR	0991231	08-85002	2008-7016117	Group communication
50806	US		20070127505	11/362941	Group communication
50838	EP		2027687	07734465.3	LEG DEVICE
50838	US		20070274327	11/438950	LEG DEVICE
50879	CN		101501391	200680055526.3	Changing Graphics in an Apparatus Including User Interface Illumination
50879	EP		2041484	06764464.1	Changing Graphics in an Apparatus Including User Interface Illumination
50879	US		20100039832	12/309014	Changing Graphics in an Apparatus Including User Interface Illumination
50942	CN		101390033	200780006753.1	Mobile communication terminal and method therefore
50942	EP		2013689	07705685.1	Mobile communication terminal and method therefore
50942	IN			6683/DELNP/2008	Mobile communication terminal and method therefore
50942	JP		2009-530944	2009-500950	Mobile communication terminal and method therefore
50942	US		20070216659	11/384210	Mobile communication terminal and method therefore
51044	US		20080019446	11/479843	Video coding
51065	US		20080145032	11/612057	AUDIO ROUTING FOR AUDIO-VIDEO RECORDING
51381	US		20070204160	11/606910	Authentication in communications networks
51619	CN		101461265	200780020826.2	Method apparatus and computer program product for providing confirmed over-the-air terminal configuration
51619	EP		2011351	07734321.8	Method apparatus and computer program product for providing confirmed over-the-air terminal configuration
51619	IN			8988/DELNP/2008	Method apparatus and computer program product for providing confirmed over-the-air terminal configuration
51619	KR		09-7607	2008-7028661	Method apparatus and computer program product for providing confirmed over-the-air terminal configuration

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
51619	US		20070250614	11/410810	Method apparatus and computer program product for providing confirmed over-the-air terminal configuration
51747	CN		101405650	200780008883.9	Aperture construction for a mobile camera
51747	EP		1994444	07712603.5	Aperture construction for a mobile camera
51747	JP		2009-530650	2008-558837	Aperture construction for a mobile camera
51747	KR		08-102189	2008-7022288	Aperture construction for a mobile camera
51747	US	7585122	20070216803	11/377905	Aperture construction for a mobile camera
51770	CN		101390367	200780006785.1	EXTENSIONS TO RICH MEDIA CONTAINER FORMAT FOR USE BY MOBILE BROADCAST/MULTICAST STREAMING SERVERS
51770	EP		1974526	07705423.7	EXTENSIONS TO RICH MEDIA CONTAINER FORMAT FOR USE BY MOBILE BROADCAST/MULTICAST STREAMING SERVERS
51770	IN			6188/DELNP/2008	EXTENSIONS TO RICH MEDIA CONTAINER FORMAT FOR USE BY MOBILE BROADCAST/MULTICAST STREAMING SERVERS
51770	KR	0959574	08-83353	2008-7019296	EXTENSIONS TO RICH MEDIA CONTAINER FORMAT FOR USE BY MOBILE BROADCAST/MULTICAST STREAMING SERVERS
51770	US		20070180133	11/622434	EXTENSIONS TO RICH MEDIA CONTAINER FORMAT FOR USE BY MOBILE BROADCAST/MULTICAST STREAMING SERVERS
51781	AU			2006334077	Method for checking of video encoder and decoder state integrity
51781	BR			PI0621302.2	Method for checking of video encoder and decoder state integrity
51781	CN		101356829	200680050507.1	Method for checking of video encoder and decoder state integrity
51781	EP		1969855	06820840.4	Method for checking of video encoder and decoder state integrity

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
51781	IN			6038/DELNP/2008	Method for checking of video encoder and decoder state integrity
51781	JP		2009-522900	2008-549067	Method for checking of video encoder and decoder state integrity
51781	KR		08-79669	2008-7016221	Method for checking of video encoder and decoder state integrity
51781	MX		MX/a/2008/008309	MX/a/2008/008309	Method for checking of video encoder and decoder state integrity
51781	MY			PI 20082343	Method for checking of video encoder and decoder state integrity
51781	RU			2008126698	Method for checking of video encoder and decoder state integrity
51781	SG			200804978.5	Method for checking of video encoder and decoder state integrity
51781	US	7827467	20070157070	11/325264	Method for checking of video encoder and decoder state integrity
51781	VN			1-2008-01946	Method for checking of video encoder and decoder state integrity
51781	ZA	2008/5782		2008/5782	Method for checking of video encoder and decoder state integrity
51911	CN		101473266	200780023427.1	Method and system for image stabilization
51911	EP		2035891	07734490.1	Method and system for image stabilization
51911	JP		2009-542076	2009-515976	Method and system for image stabilization
51911	US		20070296821	11/474047	Method and system for image stabilization
51922	US	7825680	20080001935	11/478561	Componet supplied with an analog value
52144	CN		101405707	200780010084.5	System and method for utilizing environment information in UPnP audio/video
52144	EP		1997010	07734072.7	System and method for utilizing environment information in UPnP audio/video
52144	IN			8125/DELNP/2008	System and method for utilizing environment information in UPnP audio/video
52144	KR		08-113080	2008-7025743	System and method for utilizing environment information in UPnP audio/video

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
52144	MY			PI20083652	System and method for utilizing environment information in UPnP audio/video
52144	US		20070226346	11/386516	System and method for utilizing environment information in UPnP audio/video
52162	CN		101461188	200780016368.5	System and method for mobile telephone and UPnP control point integration
52162	EP		2002605	07734043.8	System and method for mobile telephone and UPnP control point integration
52162	IN			8084/DELNP/2008	System and method for mobile telephone and UPnP control point integration
52162	US		20070226311	11/386508	System and method for mobile telephone and UPnP control point integration
52188	US		20070233878	11/397841	Enhanced UPnP AV media renderer
52282	US		20090231964	12/386024	Variable alarm sounds
52317	US		20070265842	11/431423	Adaptive voice activity detection
52320	CA			PCT/IB2007/001616	Broadcast channel identification
52320	EP		2036231	07734844.9	Broadcast channel identification
52320	RU			2009101268	Broadcast channel identification
52320	TW		200812254	96122049	Broadcast channel identification
52320	US		20080076368	11/455000	Broadcast channel identification
52555	EP		2036388	07788785.9	Group communication
52555	IN			189/CHENP/2009	Group communication
52555	US		20080009303	11/528759	Group communication
52629	CN		101611590	200780048914.3	SIMPLE BEST-EFFORT AND P2P VOIP QOS FOR WIMAX
52629	EP		2084853	07823220.4	SIMPLE BEST-EFFORT AND P2P VOIP QOS FOR WIMAX
52629	IN			2999/DELNP/2009	SIMPLE BEST-EFFORT AND P2P VOIP QOS FOR WIMAX
52629	KR		20090075753	2009-7011508	SIMPLE BEST-EFFORT AND P2P VOIP QOS FOR WIMAX
52629	US		20080107084	11/592259	SIMPLE BEST-EFFORT AND P2P VOIP QOS FOR WIMAX

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
52641	US		20070180127	11/617253	PRECONFIGURED SYNCML PROFILE CATEGORIES
52742	US		20070283220	11/804239	Method apparatus and computer program product providing soft iterative recursive least squares (RLS) channel estimator
53038	TW		200935867	97142058	Dynamic Secondary Phone Book
53038	US		20090110177	11/931649	Dynamic Secondary Phone Book
53146	US		20080108437	11/593873	Gaming via peer-to-peer networks
53259	US		20070299903	11/526122	OPTIMIZED DFT IMPLEMENTATION
53378	CN		101657789	200780052715.X	METHODS RENDERING APPLICATION PORTABLE APPARATUS AND COMPUTER PROGRAM FOR CREATING A PLAYLIST
53378	EP		2153307	07734956.1	METHODS RENDERING APPLICATION PORTABLE APPARATUS AND COMPUTER PROGRAM FOR CREATING A PLAYLIST
53378	US		20100131846	12/596689	METHODS RENDERING APPLICATION PORTABLE APPARATUS AND COMPUTER PROGRAM FOR CREATING A PLAYLIST
53408	US		20080089525	11/548443	MOBILE COMMUNICATION TERMINAL AND METHOD THEREFOR
53600	US		20080163309	11/656644	MBMS ENHACEMENT FOR RANAP DATA VOLUME REPORT PROCEDURE
53620	US		20080214102	11/681524	Method and System to Signal Network Information in TPS Bits
54111	CN		101573928	200780048513.8	ADAPTIVE BEARER TRANSPORT AND STATE MACHINE FOR CLIENT - SERVER INTERFACE IN MOBILE ENVIRONMENT
54111	IN			3419/DELNP/2009	ADAPTIVE BEARER TRANSPORT AND STATE MACHINE FOR CLIENT - SERVER INTERFACE IN MOBILE ENVIRONMENT

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
54111	RU			2009124100	ADAPTIVE BEARER TRANSPORT AND STATE MACHINE FOR CLIENT - SERVER INTERFACE IN MOBILE ENVIRONMENT
54111	US		20080123658	11/604842	ADAPTIVE BEARER TRANSPORT AND STATE MACHINE FOR CLIENT - SERVER INTERFACE IN MOBILE ENVIRONMENT
54111	VN			1-2009-01356	ADAPTIVE BEARER TRANSPORT AND STATE MACHINE FOR CLIENT - SERVER INTERFACE IN MOBILE ENVIRONMENT
54245	US		20080088743	11/549788	METHOD ELECTRONIC DEVICE SYSTEM COMPUTER PROGRAM PRODUCT AND CIRCUIT ASSEMBLY FOR REDUCING ERROR IN VIDEO CODING
54297	US		20080080423	11/906324	ADAPTIVE SCHEME FOR LOWERING UPLINK CONTROL OVERHEAD BASED ON DOWNLINK SCHEDULING DECISIONS IN UTRAN LTE
54464	EP		2070246	07825274.9	CONTROL SIGNAL MULTIPLEXING IN UL MIMO
54464	US		20080240269	11/867343	CONTROL SIGNAL MULTIPLEXING IN UL MIMO
54476	CN		101595705	200780047212.3	METHOD OF PROVIDING A MOBILITY SERVICE
54476	EP		2122972	07847993.8	METHOD OF PROVIDING A MOBILITY SERVICE
54476	IN			3115/CHENP/2009	METHOD OF PROVIDING A MOBILITY SERVICE
54476	KR		09-98889	2009-7014672	METHOD OF PROVIDING A MOBILITY SERVICE
54476	TW		200836542	96148903	METHOD OF PROVIDING A MOBILITY SERVICE
54476	US		20080153498	11/614906	METHOD OF PROVIDING A MOBILITY SERVICE

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
54495	US		20080103789	11/555061	LEGAL TEXT DISTRIBUTION AND PROCESSING IN MOBILE BROADCASTING
54614	EP		2087452	07826180.7	System and method for adjusting the behavior of an application based on the DRM status of the application
54614	IN		2759/CHENP/2009	2759/CHENP/2009	System and method for adjusting the behavior of an application based on the DRM status of the application
54614	US		20080097922	11/585437	System and method for adjusting the behavior of an application based on the DRM status of the application
54622	US	7809003	20080198861	11/707020	GGSN AS A CONTROL PLANE ELEMENT
54984	US		20080155521	11/615347	System Method Apparatus and Computer Program Product for Providing Memory Footprint Reduction
54987	US		20090164519	12/004773	Handling management and creation of ice contacts
55050	US		20080141347	11/646277	System for user-friendly access control setup using WiFi protected setup
55139	US		20080163265	11/618518	SYSTEM AND METHOD FOR REDUCING THE STATIC FOOTPRINT OF MIXED-LANGUAGE JAVA CLASSES
55176	US		20080162534	11/647421	Method network server and computer program for determining advertisement information relating to map information
55272	US	7827580	20080155596	11/615194	Dynamically adjustable electronic service guide
55364	CN		101803210	200880107168.5	Method apparatus computer program product and device providing semi-parallel low density parity check decoding using a block structured parity check matrix
55364	TW		201018094	97141772	Method apparatus computer program product and device providing semi-parallel low density parity check decoding using a block structured parity check matrix
55364	US		20090113276	11/977644	Method apparatus computer program product and device providing semi-parallel low density parity check decoding using a block structured parity check matrix

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
55497	US		20080279161	11/801300	Modifying remote service discovery based on presence
55589	US		20080222247	11/713703	Implementing a multi-user communications service
55601	US		20080222293	11/715541	Systems and methods for facilitating identification of communication originators
55626	US		20090006506	11/769867	METHOD AND SYSTEM FOR GARBAGE COLLECTION OF NATIVE RESOURCES
55655	US		20080168565	11/651652	Method system mobile device apparatus and computer program product for validating rights objects
56134	US	7848469	20080159451	11/796342	SINR ESTIMATION WITH BIAS REMOVAL FOR E-UTRAN
56265	EP		1933231	07018236.5	SPEED DEPENDENT DISPLAYING OF INFORMATION ITEMS IN A GRAPHICAL USER INTERFACE
56265	IN			1567/DEL/2007	SPEED DEPENDENT DISPLAYING OF INFORMATION ITEMS IN A GRAPHICAL USER INTERFACE
56265	US		20080288880	11/535104	SPEED DEPENDENT DISPLAYING OF INFORMATION ITEMS IN A GRAPHICAL USER INTERFACE
56424	US		20080165725	12/003928	REMOVING GTP-U PATH MANAGEMENT IN UGAN
56498	IN		4589/CHENP/2009	4589/CHENP/2009	Adaptive interpolation filters for video coding
56498	US		20080247467	12/008254	Adaptive interpolation filters for video coding
56600	EP		2140562	07789522.5	Methods Apparatuses and Computer Program Products for Code Correlation of Multi-Path Spread Spectrum Signals
56600	US		20100111140	12/593944	Methods Apparatuses and Computer Program Products for Code Correlation of Multi-Path Spread Spectrum Signals
56613	EP		2084859	07823206.3	Method for performing handovers in a communication system
56613	US		20080096562	11/790413	Method for performing handovers in a communication system

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
57261	US	7659471	20080236371	11/692821	System and method for music data repetition functionality
57283	US		20100111106	12/531393	APPARATUS COMPUTER PROGRAM PRODUCT AND METHODS FOR FLEXIBLE DATA UNIT SEGMENTATION AND ARRANGEMENT
57361	US		20090094264	11/867212	Method Apparatus and Computer Program Product for Providing Improved Data Compression
57540	EP		2151075	08776420.5	TIME-INTERLEAVED SIMULCAST FOR TUNE-IN REDUCTION
57540	US		20080304520	11/758613	TIME-INTERLEAVED SIMULCAST FOR TUNE-IN REDUCTION
57569	US		20100290384	12/597797	HEADER TYPE NOTIFICATION FOR CO-EXISTANCE OF LEGACY HEADER AND NEW HEADERS ON SAME RADIO LINK
57657	US		20090258603	12/082361	Distributed multi-channel cognitive mac protocol
57670	US		20090100003	11/869993	Method Apparatus and Computer Program Product for Enabling Access to a Dynamic Attribute Associated with a Service Point
60269	US		20100318869	12/664884	Method and Apparatus For Providing Error Detection In Coordination With A Radio Link Layer
60406	US	7812655	20090091360	11/973884	Delay-locked loop control
60492	US		20090086667	12/240364	Method Apparatus and Computer Program Product for Preserving A Signalling Connection
60575	US		20090094031	11/867196	Method Apparatus and Computer Program Product for Providing Text Independent Voice Conversion
61018	EP		2183668	08776431.2	INFORMATION DISTRIBUTION IN A DYNAMIC MULTI-DEVICE ENVIRONMENT
61018	IN		1684/CHENP/2010	1684/CHENP/2010	INFORMATION DISTRIBUTION IN A DYNAMIC MULTI-DEVICE ENVIRONMENT
61018	KR		10-59924	2010-7006862	INFORMATION DISTRIBUTION IN A DYNAMIC MULTI-DEVICE ENVIRONMENT

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
61018	US		20090063683	11/848739	INFORMATION DISTRIBUTION IN A DYNAMIC MULTI-DEVICE ENVIRONMENT
61055	US		20090164480	11/960407	METHODS APPARATUS AND COMPUTER PROGRAM PRODUCT FOR ALTERING DEVICE FUNCTIONALITY
61073	US		20090106366	11/873939	SYSTEM AND METHOD FOR VISUALIZING THREADED COMMUNICATION ACROSS MULTIPLE COMMUNICATION CHANNELS USING A MOBILE WEB SERVER
61127	US	7543996	20090148169	11/999863	CALIBRATION
61634	US		20090102852	11/873861	Method Apparatus and Computer Program Product for Providing Improved Gray Mapping
62022	US		20090135755	12/290935	Layer-1 signaling of traffic indication for power saving class of type I in WIMAX
62202	CN		101465068	200810184904.9	Method for the determination of supplementary content in an electronic device
62202	US		20090162818	12/004683	Method for the determination of supplementary content in an electronic device
62423	TW		200937258	97149393	USER INTERFACE CONTROLLED BY ENVIRONMENTAL CUES
62423	US		20090172527	11/965136	USER INTERFACE CONTROLLED BY ENVIRONMENTAL CUES
62459	US		20090325613	12/215634	Message transmitted automatically in response to imminent power source depletion of mobile station
62471	US			12/982234	METHOD. APPARATUS AND COMPUTER PROGRAM PRODUCT FOR UTILIZING REAL-WORLD AFFORDANCES OF OBJECTS IN AUDIO-VISUAL MEDIA DATA TO DETERMINE INTERACTIONS WITH THE ANNOTATIONS TO THE OBJECTS
62530	US		20090228536	12/041798	Storage Management

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
62600	US		20090150321	11/952410	Method Apparatus and Computer Program Product for Developing and Utilizing User Pattern Profiles
62646	US		20090164615	11/963968	CONTINUOUS SCHEDULING FOR PEER-TO-PEER STREAMING
62697	US		20090171559	11/965829	Method Apparatus and Computer Program Product for Providing Instructions to a Destination that is Revealed Upon Arrival
63285	US		20090292540	12/125377	SYSTEM AND METHOD FOR EXCERPT CREATION
63470	US		20090243493	12/322709	Camera flash with reconfigurable emission spectrum
63827	US		20090323251	12/215261	Capacitor
64234	US		2010-0121834	12/266904	Method and Apparatus for Quality Ranking of Media
64289	US		2010-0161765	12/643037	Method and Apparatus for Accommodating Overlapping Wireless Networks
64651	US		20100054428	12/231454	Method, system, and apparatus for overriding a ring back signal
64761	US		20100014662	12/142362	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROVIDING TRUSTED STORAGE OF TEMPORARY SUBSCRIBER DATA
64863	CN		101616154	200910149188.5	Orthodontic bracket
64863	EP		2138968	09161637.5	Orthodontic bracket
64863	IN			1145/DEL/2009	Orthodontic bracket
64863	KR		10-2198	2009-57057	Orthodontic bracket
64863	US		20090327193	12/147872	Orthodontic bracket
65084	US		20090328135	12/164169	Method Apparatus and Computer Program Product for Privacy Management
65093	US		20100058398	12/204076	Method for Providing Access to Media Content Through A Server
65209	US		20100092026	12/251087	METHOD APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROVIDING PATTERN DETECTION WITH UNKNOWN NOISE LEVELS

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
65209	WO		WO2010/043954	PCT/IB2009/007133	METHOD APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROVIDING PATTERN DETECTION WITH UNKNOWN NOISE LEVELS
65287	US		20100125603	12/272963	Method Apparatus and Computer Program Product for Determining Media Item Privacy Settings
65287	WO		WO2010/058061	PCT/FI2009/050692	Method Apparatus and Computer Program Product for Determining Media Item Privacy Settings
65320	US		2010-0106610	12/256943	METHOD AND APPARATUS FOR TRANSFERRING MEDIA
65371	US		20100182286	12/321581	Integrated circuit protection layer used in a capacitive capacity
65427	US		20100083244	12/238979	METHODS APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR REPURPOSING COMPUTING DEVICES
65488	US		20100077174	12/234336	Memory allocation to store broadcast information
65611	US		20100131699	12/324099	METHODS APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR ENHANCING MEMORY ERASE FUNCTIONALITY
65807	US		20100328317	12/493449	Automatic Zoom for a Display
66382	US		20100280821	12/432952	TEXT EDITING
66590	US			12/404027	A METHOD, APPARATUS AND COMPUTER PROGRAM
66590	WO		WO2010/103167	PCT/FI2010/050097	A METHOD, APPARATUS AND COMPUTER PROGRAM
66764	US		20100210265	12/372620	METHOD AND APPARATUS FOR PROVIDING SHARED SERVICES
66764	WO		WO2010/094829	PCT/FI2009/050775	METHOD AND APPARATUS FOR PROVIDING SHARED SERVICES
66808	US		20100205036	12/368747	Apparatus, Method and User Interface for Presenting Advertisements
67527	US			12/521737	Endorse Refund Policies
67579	CN	200680023929.X	101213582	200680023929.X	REMOTE CONTROL

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
					FRAMEWORK
67579	EP		1899935	06755673.8	REMOTE CONTROL FRAMEWORK
67579	IN			6039/CHENP/2007	REMOTE CONTROL FRAMEWORK
67579	JP		2009-500886	2008-518964	REMOTE CONTROL FRAMEWORK
67579	US		20090015433	11/994016	REMOTE CONTROL FRAMEWORK
67592	EP		2033069	07733123.9	Method for Reducing the Power Consumption of a Mobile Device
67592	US		20100016035	12/303335	Method for Reducing the Power Consumption of a Mobile Device
67596	EP		1700183	04806089.1	Method for Secure Operation a Computing Device
67596	GB	2409557		0329835.3	Method for Secure Operation a Computing Device
67596	JP		2007-515730	2006-546301	Method for Secure Operation a Computing Device
67596	US		20070289011	10/596774	Method for Secure Operation a Computing Device
67636	DE	60318845.1	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	EP	1512308	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	ES	1512308	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	FI	1512308	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	FR	1512308	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	IT	1512308	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	JP	4246698	2005-528049	2004-507280	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67636	SE	1512308	1512308	03725457.0	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
67636	US		20050186965	10/515870	A METHOD OF ENABLING A WIRELESS INFORMATION DEVICE TO ACCESS LOCATION DATA
67639	EP		1474911	03701617.7	Method of Enabling a Wireless Information Device to Access the Presence Information of Several Entities
67639	GB	2386512		0302425.4	Method of Enabling a Wireless Information Device to Access the Presence Information of Several Entities
67639	JP		2005-516320	2003-565155	Method of Enabling a Wireless Information Device to Access the Presence Information of Several Entities
67639	US		20070087731	11/556890	Method of Enabling a Wireless Information Device to Access the Presence Information of Several Entities
67674	EP		1346588	01272084.3	Mobile telephone device with idle screen
67674	GB	2373681		0130372.6	Mobile telephone device with idle screen
67674	US		20040077340	10/451500	Mobile telephone device with idle screen
67692	GB	2365712		0118395.3	Computing device with improved user interface for applications
67692	JP		2004-505370	2002-515554	Computing device with improved user interface for applications
67692	US		20040051726	10/343333	Computing device with improved user interface for applications
68476	US		20100260136	12/384950	RACH Response Handling with Aggregated Component Carriers
68737	US		20100304720	12/473140	METHOD AND APPARATUS FOR GUIDING MEDIA CAPTURE
68788	US		20100287461	12/776040	METHOD AND APPARATUS FOR CONFIGURING PRESENTATION OF SERVICE GUIDES
68788	WO		WO2010/128491	PCT/IB2010/052036	METHOD AND APPARATUS FOR CONFIGURING PRESENTATION OF SERVICE GUIDES
69089	US			12/706373	METHOD AND APPARATUS FOR DISPLAYING FAVORITE CONTACTS
69359	US			12/487438	METHOD AND APPARATUS FOR CLASSIFYING CONTENT

Exhibit A

NC	Country	Patent#	Publication #	Application #	Title
69359	WO		WO2010/146231	PCT/FI2010/050468	METHOD AND APPARATUS FOR CLASSIFYING CONTENT
69563	US		20100325306	12/489985	METHOD AND APPARATUS FOR A KEEP ALIVE PROBE SERVICE
69642	US			12/569753	DCS: acquiring device attributes from multiple sources, creating mapping between the devices augmented with caching and space based information sharing
69699	US		20100332218	12/493965	KEYWORD BASED MESSAGE HANDLING
69775	US		20100331022	12/494828	SHARING FUNCTIONALITY
70504	US			12/625251	Extracting building semantics from inaccurate indoor user traces
70623	US			12/626862	Method for ensuring relevancy in recommendations sent between users
70735	US			12/626861	Sounds Editor UI
70829	US			12/631684	Smart delete
73773	US			12/916090	Marking Position Or Other Data Identified By User
73864	US			12/949526	Remote customization of a mobile device

Exhibit B

FAMILY	TITLE	COUNTRY	FILING_NO	PUBL_NO	GRANT_NO
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	CA	2318480		
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	CN	200610005844.0	1805561	200610005844.0
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	DE	98941451.1	1051870	1051870
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	EP	98941451.1	1051870	1051870
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	ES	98941451.1	1051870	1051870
07921	BEARER RECONFIGURATION PROCEDURE FOR UMTS RADIO INTERFACE	FI	980208		106172
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	FR	98941451.1	1051870	1051870
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	GB	98941451.1	1051870	1051870
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	IT	98941451.1	1051870	1051870
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	JP	2000-529860		4002731
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	NL	98941451.1	1051870	1051870
07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	US	10/972572	20050083876	7599384

07921	METHOD FOR CONNECTION RECONFIGURATION IN CELLULAR RADIO NETWORK	US	09/627526		6826406
14134	TEMPORARY INDENTITY CODING	AT	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	BE	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	CN	99811826.5	1322453	ZL99811826.5
14134	TEMPORARY INDENTITY CODING	DE	99947502.3	1119997	69924130.8
14134	TEMPORARY INDENTITY CODING	EP	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	ES	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	FI	982166		106288
14134	TEMPORARY INDENTITY CODING	FR	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	GB	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	IT	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	JP	2000-575325		4226786
14134	TEMPORARY INDENTITY CODING	NL	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	PT	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	SE	99947502.3	1119997	1119997
14134	TEMPORARY INDENTITY CODING	US	09/806939		
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACEIPHERING	BR	PI9915081.6	9915081	
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACEIPHERING	CN	200510106324.4	1777309	200510106324.4
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACEIPHERING	CN	99813850.9	1421108	ZL99813850.9
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACEIPHERING	DE	99956044.4	1125449	69929535.1

14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	EP	99956044.4	1125449	1125449
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	EP	05108181.8	1610474	
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	FI	991184		106494
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	FR	99956044.4	1125449	1125449
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	GB	99956044.4	1125449	1125449
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	JP	2000-581817		3519688
14629	INITIALISATION OF UE SPECIFIC FRAME NUMBER FOR AIR INTERFACE CIPHERING	US	09/847580	20010046240	7085294
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	BE	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	BR	PI0012141.0	0012141	
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	CH	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	CN	00809948.0	1361957	ZL00809948.0
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	DE	00940696.8	1198917	60002884.4

14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	EP	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	ES	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	FR	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	GB	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	IT	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	JP	2001-508103		3533385
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	KR	7000025/2002		539720
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	NL	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	SE	00940696.8	1198917	1198917
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	US	12/569183	20100023832	7849376
14883	A NEW METHOD FOR REPRESENTING ERRONEUOUS BLOCKS IN ARQ PROTOCOL	US	10/030207		7603606
15156	ACTIVATING PDP CONTEXTS ACCORDING TO THE INFORMATION IN HLR	EP	09166847.5	2139272	

15156	ACTIVATING PDP CONTEXTS ACCORDING TO THE INFORMATION IN HLR	HK	09112374.2	1132411	
15156	ACTIVATING PDP CONTEXTS ACCORDING TO THE INFORMATION IN HLR	US	12/232724	20090042570	
15156	ACTIVATING PDP CONTEXTS ACCORDING TO THE INFORMATION IN HLR	US	11/347646	20060128389	7580714
15156	ACTIVATING PDP CONTEXTS ACCORDING TO THE INFORMATION IN HLR	US	10/381937		7035621
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	AU	28540/01		766819
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	BR	PI0107654.0	0107654	
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	CA	2395586		2395586
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	CN	200510072602.9	1725899	200510072602.9
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	CN	01803214.1	1394453	01803214.1
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	EP	01942843.2	1249151	

15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	FI	20000090		109071
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	HK	06107294.2	1087293	
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	IN	PCT/2002/01040 /CHE		221857
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	JP	2001-553330	2003520537	
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	KR	7008333/2002		554710
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	MX	PA/A/2002/0069 57		224358
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	RU	2002122112		2233047
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	US	12/229085	20090029712	
15306	CONTROLLING OF UE BEHAVIOUR IN REJECTION OF RRC CONNECTION SETUP ATTEMPT	US	10/181078	20030003928	7433698
17733	GENERALIZED M-RANK BEAMFORMER FOR MIMO SYSTEMS USING SUCCESSIVE QUANTIZATION	CA	2577529		

17733	GENERALIZED M-RANK BEAMFORMER FOR MIMO SYSTEMS USING SUCCESSIVE QUANTIZATION	EP	05776673.5	1779548	
17733	GENERALIZED M-RANK BEAMFORMER FOR MIMO SYSTEMS USING SUCCESSIVE QUANTIZATION	IN	1462/DELNP/200 7	1462/DELNP/ 2007	
17733	GENERALIZED M-RANK BEAMFORMER FOR MIMO SYSTEMS USING SUCCESSIVE QUANTIZATION	TW	94128127		
17733	GENERALIZED M-RANK BEAMFORMER FOR MIMO SYSTEMS USING SUCCESSIVE QUANTIZATION	US	10/923056	20060039493	7336727
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	BE	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	CA	2344594		2344594
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	CH	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	CN	99811866.4	1322424	ZL99811866.4
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	DE	99947498.4	1119948	69916870.8
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	EP	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	ES	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	FI	982167		106504
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	FR	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	GB	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	IT	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	JP	2000-575268		3445245
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	NL	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	SE	99947498.4	1119948	1119948
18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	US	12/037215	20080144556	7873075

18177	SEGMENTATION WITHOUT CONTINUATION INDICATOR	US	09/806947		7359403
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	CN	00807102.0	1354954	ZL00807102.0
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	DE	00928737.6	1175794	60022873.8-08
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	EP	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	ES	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	FI	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	FR	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	GB	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	IT	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	JP	2000-614750	2002-543719	4460173
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	NL	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	SE	00928737.6	1175794	1175794
18353	An EGPRS terminal indicating it's 8-PSK uplink capability	US	09/551012		6377817
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	AU	77919/00		772736
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	BR	PI0014097.0	PI0014097-0	
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	CA	2386818		2386818
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	CN	00813963.6	1378726	ZL00813963.6

18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	DE	00967929.1	1219045	60039706.8
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	EP	00967929.1	1219045	1219045
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	FR	00967929.1	1219045	1219045
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	GB	00967929.1	1219045	1219045
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	IT	00967929.1	1219045	1219045
18477	MENETELMÄ JA JÄRJESTELY DIVERSITEETTİKERTOIMIEN MUUTOSTEN AJOITTAMISEKSI SOLUKKORADIOJÄRJESTELMÄSSÄ	JP	2000-305357		3411553
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	KR	2002-7004346	2002-35170	504026
18477	A METHOD AND ARRANGEMENT FOR TIMING THE DIVERSITY WEIGHT CHANGES IN A CELLULAR RADIO SYSTEM	US	11/486361	6763011	RE40825

23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	AU	70038/00		772591
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	CN	00801932.0	1321379	ZL00801932.0
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	DE	00958556.3	1129536	60002659.0
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	EP	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	ES	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	FI	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	FI	991932		109251
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	FR	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	GB	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	IT	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	NL	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	NO	20012274		

23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	SE	00958556.3	1129536	1129536
23305	INCREMENTAL REDUNDANCY BETWEEN CODED BLOCKS WITH DIFFERENT SIZES	US	09/852298	20020009157	6529561
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	AU	2002301788		2002301788
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	BR	PI0204648.2	0204648	
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	CA	2411841		
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	CN	200710307608.9	101242198	
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	CN	200910151455.2	101662306	
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	EP	02024039.6	1313228	
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	HK	09101316.6	1121598	
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	IN	827/MAS/2002	827/MAS/2002	236839
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	JP	2002-331830		3797969
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	KR	2002-70405	2003-40139	10-511856

23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	MX	PA/a/2002/0110 38		242118
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	RU	2002130583		2298876
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	US	10/157159	20030103491	7321576
23706	COMPACT REPRESENTATION OF MULTICODE SIGNALING IN WCDMA SYSTEMS	US	12/379600		
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	AT	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	BR	PI0107398.2	PI0107398.2	
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	CA	2395756		2395756
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	CH	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	CN	01803595.7	1395803	ZL01803595.7
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	DE	01901229.3	1247417	60131066.7

29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	EP	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	ES	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	FI	20000043		109862
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	FR	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	GB	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	IT	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	JP	2005-305975	2006-94550	
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	JP	2009-159890	2009268142	
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	KR	2002-7008843	2003-4319	0661452
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	NL	01901229.3	1247417	1247417

29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	SE	01901229.3	1247417	1247417
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	SG	200203920.4		89969
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	TR	01901229.3	1247417	TR200800331
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	US	09/757917	20010008521	7020108
29741	FDD-FDD INTERFREQUENCY HANDOVER USING COMPRESSED MODE WITH PUNCTURING	ZA	2002/5455		2002/5455
29997	Service Specific RRC Connection Re- Establishment Timer	BR	PI0108480.1	PI0108480.1	
29997	Service Specific RRC Connection Re- Establishment Timer	CA	2401037		2401037
29997	Service Specific RRC Connection Re- Establishment Timer	CN	01805488.9	1411671	01805488.9
29997	Service Specific RRC Connection Re- Establishment Timer	DE	01913904.7	1264504	60130436.5
29997	Service Specific RRC Connection Re- Establishment Timer	EP	01913904.7	1264504	1264504
29997	Service Specific RRC Connection Re- Establishment Timer	ES	01913904.7	1264504	1264504
29997	Service Specific RRC Connection Re- Establishment Timer	FI	20000701		110352
29997	Service Specific RRC Connection Re- Establishment Timer	FR	01913904.7	1264504	1264504

29997	Service Specific RRC Connection Re-Establishment Timer	GB	01913904.7	1264504	1264504
29997	Service Specific RRC Connection Re-Establishment Timer	IT	01913904.7	1264504	1264504
29997	Service Specific RRC Connection Re-Establishment Timer	JP	2001-48917	2001-275168	3961774
29997	Service Specific RRC Connection Re-Establishment Timer	KR	2002-7011081	2002-77919	0501836
29997	Service Specific RRC Connection Re-Establishment Timer	NL	01913904.7	1264504	1264504
29997	Service Specific RRC Connection Re-Establishment Timer	SG	200203844.6		89929
29997	Service Specific RRC Connection Re-Establishment Timer	US	09/790469	20010018342	7751803
29997	Service Specific RRC Connection Re-Establishment Timer	ZA	2002/5088		2002/5088
36016	HS-DPCCH Signalling With Activity Information In HSDPA	DE	03797478.9	1540864	60322235.8
36016	HS-DPCCH Signalling With Activity Information In HSDPA	EP	03797478.9	1540864	1540864
36016	HS-DPCCH Signalling With Activity Information In HSDPA	FR	03797478.9	1540864	1540864
36016	HS-DPCCH Signalling With Activity Information In HSDPA	GB	03797478.9	1540864	1540864
36016	HS-DPCCH Signalling With Activity Information In HSDPA	US	10/666920	20040202147	7116651
39235	SIMPLIFIED PRACTICAL RANK AND MECHANISM TO ADAPT MIMO MODULATION IN A MULTI-CARRIER SYSTEM WITH FEEDBACK	EP	05797088.1	1807956	
39235	SIMPLIFIED PRACTICAL RANK AND MECHANISM TO ADAPT MIMO MODULATION IN A MULTI-CARRIER SYSTEM WITH FEEDBACK	IN	3068/DELNP/2007		

39235	SIMPLIFIED PRACTICAL RANK AND MECHANISM TO ADAPT MIMO MODULATION IN A MULTI-CARRIER SYSTEM WITH FEEDBACK	US	11/872486	20080031314	
39235	SIMPLIFIED PRACTICAL RANK AND MECHANISM TO ADAPT MIMO MODULATION IN A MULTI-CARRIER SYSTEM WITH FEEDBACK	US	10/967015	20060084400	7283499
40629	Scheduling Data Transmissions	AU	2005283836		2005283836
40629	Scheduling Data Transmissions	CN	200580036508.6	101048988	
40629	Scheduling Data Transmissions	DE	05797521.1	1794950	602005014122.7
40629	Scheduling Data Transmissions	EP	05797521.1	1794950	1794950
40629	Scheduling Data Transmissions	FR	05797521.1	1794950	1794950
40629	Scheduling Data Transmissions	GB	05797521.1	1794950	1794950
40629	Scheduling Data Transmissions	IN	2590/DELNP/2007		
40629	Scheduling Data Transmissions	IT	05797521.1	1794950	1794950
40629	Scheduling Data Transmissions	JP	2007-531870	2008-514082	4514795
40629	Scheduling Data Transmissions	KR	2007-7008411	2007-53333	915853
40629	Scheduling Data Transmissions	RO	05797521.1	1794950	1794950
40629	Scheduling Data Transmissions	US	11/227923	20060062146	
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	AU	2004315850		2004315850
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	BR	PI0418494.7	P10418494-7	

43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	CA	2554079		
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	CN	200480040893.7	1906889	200480040893.7
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	EP	04806378.8	1712036	
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	IN	4726/DELNP/2006	4726/DELNP/2006	
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	JP	2006-550321	2007-522717	4468960
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	KR	2006-7016867	2006-107852	787532
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	MX	PA/a/2006/008129		263306
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	RU	2008122298	2008122298	2407238
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	RU	2006130373	2006130373	2337490
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	SG	200604723.7		124030

43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	US	10/764143	20050163056	7133690
43857	NODE B SCHEDULING - FAST DATA RATE RAMP-UP WITH ONE-BIT SCHEDULING SIGNALLING	ZA	2006/06042		2006/6042
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	BR	PI0512333.0	PI0512333	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	CA	2571423		
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	CN	200580026115.7	101023697	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	EP	05755179.8	1759555	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	IN	504/DELNP/2007	504/DELNP/2007	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	JP	2007-516068	2008-503913	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	KR	2009-7001682	09-31432	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	KR	2007-7001310	07.30280	1013227

46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	MX	PA/a/2006/0150 30		265415
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	PK	577/2005		
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	RU	2006145199		2408170
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	SG	200904250-8		
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	SG	200608818.1		
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	TH	0501002851	78508	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	TW	94120539		
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	US	12/697801	20100208682	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	US	11/157486	20050281222	
46549	RECOVERY METHOD FOR LOST SIGNALLING CONNECTION WITH HSDPA/FRACTIONAL DPCH	ZA	2007/00472		2007/00472

46792	RLC UM HEADER OPTIMISATION	CN	200680038765.8	101292493	
46792	RLC UM HEADER OPTIMISATION	EP	06795314.1	1925142	
46792	RLC UM HEADER OPTIMISATION	IN	1800/DELNP/2008		
46792	RLC UM HEADER OPTIMISATION	JP	2008-527529	2009506608	
46792	RLC UM HEADER OPTIMISATION	KR	2008-7006994	20080047420	0950843
46792	RLC UM HEADER OPTIMISATION	PK	513/2008		
46792	RLC UM HEADER OPTIMISATION	PK	1034/2006		
46792	RLC UM HEADER OPTIMISATION	US	11/508186	20070047582	7894443