Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Release by Secured Party (with attachments)

CONVEYING PARTY DATA

Name	Execution Date
Flextronics Corporation (formerly known as Solectron Corporation)	12/19/2008

RECEIVING PARTY DATA

Name:	IPWireless, Inc.
Street Address:	90 New Montgomery Street
Internal Address:	Suite 315
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94105

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	7286832
Application Number:	10544451
Application Number:	11241644
Patent Number:	7616603
Application Number:	11241630
Application Number:	11273443
Patent Number:	7620367

CORRESPONDENCE DATA

Fax Number: (312)277-2397

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 312/577-7000

Email: hdoneg@fitcheven.com

Correspondent Name: Steven G. Parmelee

Address Line 1: Fitch Even Tabin & Flannery
Address Line 2: 120 S. LaSalle St., Suite 1600

PATENT REEL: 024272 FRAME: 0316 72868327

CH \$280 00

501155472

Address Line 4: Chicago, ILLIN	OIS 60603
ATTORNEY DOCKET NUMBER:	9010/96541
NAME OF SUBMITTER:	Steven G. Parmelee
Total Attachments: 13 source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_	Attachments_1#page2.tif Attachments_1#page3.tif Attachments_1#page4.tif Attachments_1#page4.tif Attachments_1#page5.tif Attachments_1#page6.tif Attachments_1#page6.tif
source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_ source=Release_of_Security_Interest_with_	Attachments_1#page10.tif Attachments_1#page11.tif Attachments_1#page12.tif Attachments_1#page12.tif

MEMORANDUM OF RELEASE OF SECURITY INTEREST

This is a MEMORANDUM OF RELEASE OF SECURITY INTEREST by FLEXTRONICS CORPORATION (formerly known as Solectron Corporation) of Milpitas, California (hereinafter "Flextronics"), confirming the release of security interests in certain assets effective as of December 19, 2008 to IPWIRELESS, INC. of San Bruno, California (hereinafter "IPWireless").

WHEREAS, Solectron Corporation and IPWireless entered into a Security Agreement dated October 25, 2005, granting a lien and security interest to Solectron Corporation in certain assets of IPWireless (hereinafter the "2005 Security Agreement," which is incorporated by reference herein).

WHEREAS, Solectron Corporation is now known as Flextronics Corporation by change of name dated March 17, 2008 (a copy of the Certificate of Amendment document is attached hereto and provided for informational purposes only).

WHEREAS, Flextronics Corporation executed a Security Agreement Release dated December 19, 2008 to IPWireless (a copy of the Security Agreement Release is attached hereto and incorporated by reference herein). Schedule A to the Security Agreement Release listed certain U.S. patent applications by title but no other identifying information.

NOW THEREFORE, with the above recitals deemed incorporated by reference and made part of this Memorandum, and for certain good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Flextronics confirms that Flextronics has released, effective December 19, 2008, its security interests created by the 2005 Security Agreement in the seven patent applications and patents of IPWireless listed below:

U.S. Application No. 11/241,043, filed September 30, 2005, entitled "Method and Arrangement for Allocation of Resources in a Radio Communication System," now U.S. Patent No. 7,286,832, issued October 23, 2007;

U.S. Application No. 10/544,451, filed August 3, 2005, entitled "Method, Base Station and Mobile Station for TDD Operation in a Communication System";

Page 1 of 2

U.S. Application No. 11/241,644, filed September 30, 2005, entitled "Apparatus and Method for Communicating Uplink Signaling Information," now U.S. Patent No. 7,701,901, issued April 20, 2010;

U.S. Application No. 11/241,646, filed September 30, 2005, entitled "Apparatus and Method for Communicating Signaling Information," now U.S. Patent No. 7,616,603, issued November 10,

U.S. Application No. 11/241,630, filed September 30, 2005, entitled "Apparatus and Method for Communicating Signaling Information";

U.S. Application No. 11/273,443, filed November 14, 2005, entitled "Automatic Selection of Coherent and Noncoherent Transmission in a Wireless Communication System"; and

U.S. Application No. 11/263,044, filed October 31, 2005, entitled "Frequency Domain Unscheduled Transmission in a TDD Wireless Communications System," now U.S. Patent No. 7,620,367, issued November 17, 2009.

IN WITNESS WHEREOF, Flextronics has executed this Memorandum.

FLEXTRONICS CORPORATION

April 21

Page 2 of 2

Delaware

PAGE 1

The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "SOLECTRON CORPORATION", CHANGING ITS NAME FROM "SOLECTRON CORPORATION" TO "FLEXTRONICS CORPORATION", FILED IN THIS OFFICE ON THE SEVENTEENTH DAY OF MARCH, A.D. 2008, AT 11:07 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

4381579 8100

080327057

You may verify this certificate online at corp.delaware.gov/authver.shtml

Darriet Smith Hindson

Harriet Smith Windsor, Secretary of State **AUTHENTICATION:** 6456590

DATE: 03-18-08

State of Delaware Secretary of State Division of Corporations Delivered 11:29 PM 03/17/2008 FILED 11:07 PM 03/17/2008 SRV 080327057 - 4381579 FILE

STATE OF DELAWARE

CERTIFICATE OF AMENDMENT OF CERTIFICATE OF INCORPORATION
The corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware does hereby certify: FIRST: That at a meeting of the Board of Directors of Solectron Corporation resolutions were duly adopted setting forth a proposed amendment of the Certificate of Incorporation of said corporation, declaring said amendment to be advisable and calling a meeting of the steel-helders of said amendment to
consideration thereof. The resolution setting forth the proposed amendment is as follows: RESOLVED, that the Certificate of Incorporation of this corporation be amended by changing the Article thereof numbered "Article 1 "so that, as amended, said Article shall be and read as follows:
The name of the Company is hereby changed to: Flextronics Corporation
SECOND: That thereafter, pursuant to resolution of its Board of Directors, a special meeting of the stockholders of said corporation was duly called and held upon notice in accordance with Section 222 of the General Corporation Law of the State of Delaware at which meeting the necessary number of shares as required by statute were voted in favor of the amendment. THIRD: That said amendment was duly adopted in accordance with the provisions of Section 242 of the General Corporation Law of the State of Delaware.
IN WITNESS WHEREOF, said corporation has caused this certificate to be signed this
Name: Donald H. Standley Print or Type

DESI 1 - 08/27/2007 C T System Onlies

SECURITY AGREEMENT RELEASE

This Security Agreement Release dated December 19, 2008, is made by Flextronics Corporation (formerly known as Solectron Corporation) of Milpitas, California ("Flextronics") and is given to IP Wireless, Inc. of San Bruno, California ("IP Wireless").

WHEREAS, Flextronics and IP Wireless entered into a Security Agreement dated October 25, 2005, granting a lien and security interest to Flextronics in certain assets of IP Wireless, and,

NOW THEREFORE, with the above recitals deemed incorporated by reference and made part of this Agreement, and for certain good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Flextronics hereby releases its security interest created by the Security Agreement in the following assets of IP Wireless:

- A. All right title and interest of IP Wireless in and to the United States patents and patent applications, and the inventions described and claimed in the patents and patent applications, set forth on Schedule A to this Agreement, and in and to the United States trademark registrations and applications, and the goodwill associated therewith, set forth on Schedule B to this Agreement;
- B. Any United States or foreign Patents that may be issued upon any of those patent applications and any future patent applications of IP Wireless, and any United States or foreign trademark registrations that may be issued upon any of those trademark applications and any future trademark applications of IP Wireless;
- C. Any reissue, reexamination, extension, division, continuation, or continuation-in-part of the patents or the applications set forth in Schedule A and any renewals of the trademark registrations set forth in Schedule B; and
- D. All rights, interest, claims and demands that IP Wireless has or may have in existing and future intellectual property of IP Wireless, including but not limited to, trade secrets, trademarks, service marks, patents, customer lists, pricing lists and knowhow.

PATENT

REEL: 024272 FRAME: 0322

IN WITNESS WHEREOF, Flextronics has executed this Agreement effective as of the date first above written.

FLEXTRONICS CORPORATION

Name:

PATENT

REEL: 024272 FRAME: 0323

SCHEDULE A

Application Publication Patent Title Number Number Number		Title	Country/Region	
09/432,824		6,865,169	Cellular Wireless Internet Access System	US
09/626,582			Using Spread Spectrum and Internet Protocol	
•			Use of Radius (Remote Authentication Dial-In User Service) in UMTS to Perform Accounting Functions	US
09/626,699			Use of Internet Web Technology to Register Wireless Access Customers	US
09/626,700		+	Use of Radius in UMTS to Perform HLR Function	US
			and for Roaming	
09/715,558		6,873,609	Use of Internet Web Technology for Wireless Internet Access	US
10/187,458	2003/0067966	7,099,375	Chip Rate Invariant Detector	US
10/190,300	2003/0069020	1,722,7512	System and Method for Physical Shared Channel	US
			Allocation in a Wireless Communication System	
10/190,345	2003/0064728	7,340,256	Method, System and Communication Unit for	US
		1	Requesting a Communication Resource	
10/190,458	2003/0069021	7,366,094	System and Method for Channel Transport Format	US
			Allocation in a Wireless Communication System	
10/207,634	2003/0091132	7,415,083	AGC Scheme and Receiver for Use in a Wireless	US
			Communication System	<u> </u>
10/241,966	2003/0138066	7,301,930	Encoder and Method for Efficient Synchronisation	US
			Channel Enceding in UTRA TDD Mode	
10/242,481	2003/0099206	7,266,093	Method and Arrangement for Automatic Frequency Correction	US
10/262,160	2003/0095586	7,352,794		110
10/202,100	2003/0033300	1,334,774	Method and Arrangement for Use in a Single User US Detector for CDMA Multi-Path System	
10/274,806	2003/0152043	7,313,118	Method and Arrangement for Asynchronous	US
		,,510,110	Processing of CCTRCH Data	00
10/277,545	2003/0095571		Resource Allocation in a Packet-Based Radio US	
			Communication System	
10/278,342	. 2003/0103497	7,385,994	Packet Data Queuing and Processing	US
10/278,366	2005/0003846	7,171,230	Method and Arrangement for Power Control	US
10/279,697	2003/0096616	7,062,278	Method and Arrangement for Allocation of	US
			Resources in a Radio Communication System	
,			Method and Arrangement for Allocation of	US
			Resources in a Radio Communication System	
10/279,698	2003/0099226	7,369,601	Code Division Multiple Access Receiver	US
10/293,635	2005/0018712	7,356,098	Method, Communication System and	US
		1	Communication Unit for Synchronisation for Multi-	
10/202 207	0000000000	1 20/ 200	Rate Communication	***
10/303,304	2005/0207476	7,324,783	Method, Arrangement and Communication Receiver for SNIR Estimation	ŬS
10/309,498	2004/0043783	7,373,161	Method and Arrangement for Power Control	US
10/310.082	2005/0018710	1	Method and Arrangement for Data Processing in a	ÚS
		1	Communication System	
10/409,281	2004/0071172	1	Arrangement and Method for Channel Mapping in a	US
		1	Wireless Communication System	
10/439,250	2004/0077368	7,412,252	System, Transmitter, Receiver and Method for	US
10100000		ļ	Communication Power Control	
10/529,961	2006/0251000		Arrangement and Method for Session Control in	US
10/530 (20	2006/0005050	·	Wireless Communication Network	t to
10/530,638	2006/0095959		System and Method to Provide UMTS and Internet Authentication	US
10/531,151	2006/0223441	7,242,908	Method and Arrangement for Channel Estimation in	US
201001,101	2000/0223441	1,442,700	a Wireless Communication System	O3

Application Number			Country/Region	
10/531,152	2006/0209881	T	Pre-Equalisation for UMTS Base Station	US
10/532,162	2006/0062185		Arrangement and Method for Sequence Production in a Spread Spectrum Communication System	US
10/537,195	2005/0281230	1	Support of Plural Chip Rates in a CDMA System	US
10/826,461	2005/0232292		Transmission Efficiency for Broadcast/Multicast Services in Cellular Networks	US
10/838,983	2005/0250506		Signalling MIMO Allocations	US
10/873,065	2005/0281233		Method and Apparatus for Accessing a Data Network Through a Callular Communication System	US
10/917.968	2006/0035660	 	Power Control in a Wireless Communication System	US
10/922,584	2005/0233754		Obtaining Channel Quality Information in a Wireless Communication Network	US
10/941,551	2006/0056373		Scheduling Data Across a Shared Communication Link in a Cellular Communication System	US
10/969,102	2006/0084389		Retransmission Scheme in a Cellular Communication System	US
10/985,638	2005/0148311		Method and Apparatus for Improved Throughput in a Communication System	US
11/058,570	2006/0183429		Radio Link Quality Determination in a Wireless Network	US
11/061,958	2006/0182191		Selection of Training Sequences for Multiple-In Multiple-Out Transmissions	US
11/071,954	2005/0232195		Method and Arrangement for Mitigation of Intercell Interference in a Cellular Communication System	US
11/097,584	2006/0223585	-	Flow Control in a Cellular Communication System	US
11/122,387	2005/0249305		Midamble Allocations for MIMO Transmissions	US
11/190,287	2007/0025454		Interference Mitigation for Orthogonal Prequency Division Multiplexing Communication	US
11/202,535	2006/0039343	1	Intra-frame code diversity	US
11/208,512	2007/0042784		Uplink Resource Allocation to Control Intercell Interference in a Wireless Communication System	US
11/209,281	2007/0054625		Compatible Broadcast Downlink and Unicast Uplink Interference Reduction for a Wireless Communication System	US
11/209,465	2007/0047513		Distinguishing Between Data Packets Sent Over the Same Set of Channels	US
11/240,720	2007/0041347		Duplex Operation in a Cellular Communication Systems	US
02745563.3	-	- 	Chip Rate Invariant Detector	EP
0116181.3		2377347	Chip Rate Invariant Detector	GB
2102953		2102953	Wireless Modem	GB
2102952		2102952	Wireless Modern	GB
2102954		2102954	Base Station for Wireless Communication System	GB
0116555,4		2377586	System and Method for Channel Transport Format Allocation in a Wireless Communication System	GB
0116554.7			Method System and Communication Unit For Requesting a Communication Resource	GB
0116557.0			System and Method for Physical Shared Channel Allocation in a Wireless Communication System	GB
0118754.1		2378328	AGC Scheme and Receiver for Use in a Wireless Communication System	GB
527924/2003			Encoder and Method for Efficient Synchronization Channel Encoding in UTRA TDD Mode	JP
10-2004- 7003798			Encoder and Method for Efficient Synchronization Channel Encoding in UTRA TDD Mode	SK
02819606.6			Encoder and Method for Efficient Synchronization Channel Encoding in UTRA TDD Mode	CN

Application Publication Patent Number Number Number			Title	Country/Region	
02758611.4			Encoder and Method for Efficient Synchronization	EP	
02255497.7			Channel Encoding in UTRA TDD Mode	<u> </u>	
02253497.7			Encoder and Method for Efficient Synchronization	GB	
02555250	<u> </u>		Channel Encoding in UTRA TDD Mode		
02755370.0			Method and Arrangement for Automatic Prequency	EP	
			Correction		
02760438.8			Method and Arrangement for Use in a Single User	EP	
			Detector for a CDMA Multi-Path System		
75710/01			Use of Internet Technology to Register Wireless	AU	
			Access Customers	1	
515857/2002			Use of Internet Technology to Register Wireless	JP	
			Access Customers	1	
2002 01709-3		88040	Use of Internet Technology to Register Wireless	SG	
			Access Customers	' ' '	
0118393.8		236273	Use of Internet Technology to Register Wireless	GB	
	1.		Access Customers		
515859/2002			Use of Radius in UMTS to Perform Accounting	JP	
	1		Functions	-	
2002 01711-9			Use of Radius in UMTS to Perform Accounting	SG	
			Punctions	1	
76469/01		1	Use of Radius in UMTS to Perform Accounting	AU	
		1	Functions		
0118392.0		2369272	Use of Radius in UMTS to Perform Accounting	GB	
	1		Functions	J GD	
515858/2002	-		Use of Radius in UMTS Perform HLR Function and	IP	
			for Roaming	1"	
2002 01710-1	· · · · · · · · · · · · · · · · · · ·		Use of Radius in UMTS Perform HLR Function and	SG	
200m 01.710-1	1		for Roaming	30	
75711/01	 		Use of Radius in UMTS Perform HLR Function and	AU	
75/11/01		l	for Roaming	AU	
0118391.2			Use of Radius in UMTS Perform HLR Function and	GB	
V116371.2		i	for Roaming	UB	
02081963.6			Code Division Multiple Access Receiver	F.D.	
02770082.2	·			EP EP	
02//0002.2	1	1	Method and Arrangement for a Synchronous Processing of CCTRCH Data	EP	
02779683.8	 		Processing of CCTRCH Data		
02//9003.6	1	1	Method and Communication system and	EP	
	1		Communication Unit for Synchronization for Multi- Rate Communication		
00000540.0					
02772549.8	 		Packet Data Queuing and Processing	EP	
02770096.2			Resource Allocation in a Packet-Based Radio	EP	
			Communication System		
0129098.0			Method and Arrangement for Power Control	GB	
550392/2003	<u> </u>		Method and Arrangement for Power Control	JP	
10-2004-			Method and Arrangement for Power Control	SK	
7008723					
02826857.1			Method and Arrangement for Power Control	CN	
02788078.0			Method and Arrangement for Power Control	EP	
2772553.0			Method and Arrangement for Allocation of	EP	
	I		Resources in a Radio Communication System		
02785622.8			Method and Arrangement for Allocation of	EP	
	1		Resources in a Radio Communication System		
0129103.8	 	2382960	Method and Arrangement for Data Processing in a	GB	
			Communication System		
02804284.4		1	Method Arrangement and Communication Receiver	EP	
	}	1	for SNIR Estimation	~*	
127567.6		2371184	Use of Internet Web Technology for Wireless	GB	
	1	1	Internet Access	GB .	
310/DELN/20	 		System, Transmitter, Receiver and Method for	IN	

Application Number	Number Number Number		Country/Region	
04			Communication Power Control	
506211/2004			System, Transmitter, Receiver and Method for Communication Power Control	Jb.
10-2004- 7018414			System, Transmitter, Receiver and Method for Communication Power Control	SK
03811006.7			System, Transmitter, Receiver and Method for Communication Power Control	CN
03722873.1			System, Transmitter, Receiver and Method for Communication Power Control	EP
544494/2004			Arrangement and Method for RF Filter	JP
PCT/GB2003/0 04506			Arrangement and Method for RF Filter	EP
0224297.2		2394390	Arrangement and Method for RF Filter	GB
0223311.2			System and Method for Use of Internet Authentication Technology to Provide UMTS Authentication	GB
03748362.5			System and Method for Use of Internet authentication Technology to Provide UMTS Authentication	EP
0209414,2			Synchronisation in W-CDMA by Combining Secondary Synchronisation Codes from Piural Slots	GB
3086/DELNP/2 004			System, Transmitter, Receiver and Method for Communication Power Control	IN
585342/2003			System, Transmitter, Receiver and Method for Communication Power Control	JP
10-2004- 7016092			Arrangement and Method for Channel Mapping in a Wireless Communication System	SK
PCT/GB03/015 77			System, Transmitter, Receiver and Method for Communication Power Control	CN
03717442.2			Arrangement and Method for Channel Mapping in a Wireless Communication System	EP
0329625.8			Method and Arrangement for Power Control in a Radio Communication Systems	GB
PCT/EP2004/05 3502			Method and Arrangement for Power Control in a Radio Communication Systems	PCT
0319769.6			Holder for Module and Method Thereof	GB
PCT/GB2004/0 03482			Holder for Module and Method Thereof	PCT
0222632.2		2371184	Method of Session Control in a Wireless Communication Network	GB
03756551.2			Method of Session Control in a Wireless Communication Network	EP
0224757.5			Method and Arrangement for Channel Estimation in a Wireless Communication System	GB
)3758356.4			Method and Arrangement for Channel Estimation in a Wireless Communication System	EP
228613.6			Support of Plural Chip Rates in a CDMA System	JP
			Support of Plural Chip Rates in a CDMA System	SK
			Support of Plural Chip Rates in a CDMA System	CN
)228613.6			Support of Plural Chip Rates in a CDMA System	GB
228613.6			Support of Plural Chip Rates in a CDMA System	EP
311311.5			Method and Arrangement for Automatic Frequency Control in a Communication System	GB
PCT/GB2004/0 02111			Method and Arrangement for Automatic Frequency Control in a Communication System	PCT
			Arrangement and Method for Sequence Production in a Spread Spectrum Communication System	CN

Application Number	Publication Number	Patent Number	Title	Country/Region
			Arrangement and Method for Sequence Production in a Spread Spectrum Communication System	JP
			Arrangement and Method for Sequence Production in a Spread Spectrum Communication System	SK
			Arrangement and Method for Sequence Production in a Spread Spectrum Communication System	EP
0225495.1		2394867	Arrangement and Method for Sequence Production in a Spread Spectrum Communication System	GB
			Method Base Station and Mobile Station for TDD Operation in a Communication System	US
4710079.7			Method Base Station and Mobile Station for TDD Operation in a Communication System	EP
			Method Base Station and Mobile Station for TDD Operation in a Communication System	JP
10-2005- 7014736			Method Base Station and Mobile Station for TDD Operation in a Communication System	SK
0303079.8			Method Base Station and Mobile Station for TDD Operation in a Communication System	GB
PCT/GB2004/0 00526			Method Base Station and Mobile Station for TDD Operation in a Communication System	PCT
PCT/GB2004/0 02307			Method Base Station and Mobile Station for TDD Operation in a Communication System	PCT
0315009.1			Method and Arrangement For TCP Flow Control	GB
PCT/GB2004/0 02728			Method and Arrangement For TCP Flow Control	PCT
318529.5			Method and Arrangement for Noise Variance and SIR Estimation	GB
PCT/GB2004/0 03368			Method and Arrangement for Noise Variance and SIR Estimation	PCT
0319567.4			Method, Base Station, Remote Station and System for HSDPA Communication	GB
PCT/EP2004/00 9264			Method, Base Station, Remote Station and System for HSDPA Communication	PCT
0405166.0			Method and Arrangement for Mitigation of Intercell Interference in a Cellular Communication System	GB
PCT/EP2005/ 050755			Method And Arrangement For Mitigation Of Intercell Interference In A Cellular Communication System	PCT
PCT/EP2005/ 051549			Method And Arrangement For Dynamic Channel Assignment In A TDD Communication System	PCT
)408202.3			Method And Arrangement For Dynamic Channel Assignment In A TDD Communication System	GB
326405.8			Method And Arrangement For Dynamic Channel Assignment In A TDD Communication System	GB
PCT/EP2004/ 052852			Method and Apparatus for Improved Throughout in a Communication System	PCT
)415422.5			Method and Arrangement for Resource Allocation in a Communication System	GB
)411242.1			Multi-User Detector and Method for Use in a Communication System	GB
PCT/EP2005/ 052116			Multi-User Detector and Method for Use in a Communication System	PCT
PCT/EP2005/ 952114			Arrangement and Method for Radio Network Relocation	PCT
410987.2			Атrangement and Method for Radio Network Relocation	GB
PCT/EP2005/ 052795			Method and Apparatus for Accessing a Data Network Through a Cellular Communication System	PCT
418107.9			Apparatus and Method for Communicating User	GB

Application Number	Publication Number			Country/Region	
			Equipment Specific Information in Cellular Communication System		
PCT/EP2005/ 053933			Apparatus and Method for Communicating User Equipment Specific Information in Cellular Communication System	PCT	
PCT/EP2005- 053933			Apparatus and Method for Communicating User Equipment Specific Information in Cellular Communication System	US	
PCT/EP2005/ 054537			Apparatus and Method Scheduling Data Across a Shared Communication Link in a Cellular Communication System	PCT	
PCT/EP2005/ 054970			Method and Apparatus for Controlling a Transmission of a Retransmission Scheme	PCT	
PCT/EP2005/ 051538			Transmission Efficiency for Broadcast/Multicast Services in Cellular Networks	PCT	
PCT/EP2005/ 051772			Signaling Mimo Allocations	PCT	
60/568,194			Midamble Allocations for Mimo Transmissions	US	
PCT/EP2005/ 052061			Midamble Allocations for Mimo Transmissions	PCT	
PCT/EP2005/ 053931			Power Control in a Wireless Communication System	PCT	
60/601,287			Intra-Frame Code Diversity	US	
PCT/EP2005/ 053966			Intra-Frame Code Diversity	PCT	
0508799.4			Apparatus and Method for Communicating Uplink Signaling Information	GB	
			Apparatus and Method for Communicating Uplink Signaling Information	US	
0508801.8			Apparatus and Method for Communicating Signaling Information	GB	
			Apparatus and Method for Communicating Signaling Information	US	
517219,2			Apparatus and Method for Communicating Signaling Information	GB	
			Apparatus and Method for Communicating Signaling Information	US	
517128.5			Duplex Operation in a Cellular Communication System	GB	
			Cellular Communication System and Method for Co- Existence of Dissimilar Systems	GB	
·			Coherent and No-Coherent Transmission	US .	
			Frequency Domain Random Access in a TDD Wireless Communications System	US	

PATENT

REEL: 024272 FRAME: 0329

SCHEDULE B

Application Number	Country/Region	Registration Number	Mark	***************************************
78/046,124	US	2,858,717	IPWIRELESS and design	
78/050,431	US	2,799,086	IPW	
4006706	EU		IPWIRELESS and design	·
~~ ;	EU	3240967	IPW	····

PATENT REEL: 024272 FRAME: 0330

RECORDED: 04/22/2010