505534906 06/20/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5581703

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
MOTOROLA MOBILITY LLC	10/28/2014

RECEIVING PARTY DATA

Name:	GOOGLE TECHNOLOGY HOLDINGS LLC
Street Address:	1600 AMPHITHEATRE PARKWAY
City:	MOUNTAIN VIEW
State/Country:	CALIFORNIA
Postal Code:	94043

PROPERTY NUMBERS Total: 1

Property Type	Number				
Application Number:	15725447				

CORRESPONDENCE DATA

Fax Number: (908)654-7866

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: (908) 518-6397

Email: assignment@lernerdavid.com

Correspondent Name: LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP

Address Line 1: 600 SOUTH AVENUE WEST

Address Line 4: WESTFIELD, NEW JERSEY 07090

ATTORNEY DOCKET NUMBER:	GOOGLE 3.0-2702 CON CON
NAME OF SUBMITTER:	KATHLEEN REYNOLDS
SIGNATURE:	/Kathleen Reynolds/
DATE SIGNED:	06/20/2019

Total Attachments: 15

source=Name change_Google Technology Holdings LLC#page1.tif source=Name change_Google Technology Holdings LLC#page2.tif source=Name change_Google Technology Holdings LLC#page3.tif source=Name change_Google Technology Holdings LLC#page4.tif source=Name change_Google Technology Holdings LLC#page5.tif source=Name change_Google Technology Holdings LLC#page6.tif

PATENT 505534906 REEL: 049533 FRAME: 0356



U.S. PATENT ASSIGNMENT

This PATENT ASSIGNMENT (the "<u>ASSIGNMENT</u>") dated as of October 28, 2014 is entered into by and between Motorola Mobility LLC ("<u>ASSIGNOR</u>") and Google Technology Holdings LLC ("<u>ASSIGNEE</u>").

WITNESSETH:

WHEREAS, ASSIGNOR desires to assign to ASSIGNEE all of its right, title and/or interest in and to those patents and patent applications set forth in <u>Schedule A</u> hereto (all such patents and patent applications, whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, abandoned or the like, collectively, the "<u>PATENTS AND PATENT APPLICATIONS</u>").

WHEREAS, ASSIGNEE desires to obtain the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

NOW, THEREFORE, in consideration of the good and valuable consideration received by ASSIGNOR from ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, the parties hereby agree as follows:

- Section 1. <u>Assignment</u>. ASSIGNOR hereby assigns and transfers to ASSIGNEE, and ASSIGNEE hereby accepts, all of ASSIGNOR's right, title and interest throughout the world in, to and under the PATENTS AND PATENT APPLICATIONS, including the inventions claimed therein, and all reissuances, continuations, continuations-in-part, revisions, renewals, divisionals, extensions and reexaminations thereof, and any and all letters patent which may be granted therefor in any jurisdiction, and all rights of action, powers, and benefits arising from ownership of the PATENTS AND PATENT APPLICATIONS, for ASSIGNEE's own use and enjoyment, and for the use and enjoyment of ASSIGNEE's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this ASSIGNMENT had not been made, including, in each case:
 - (a) the right to sue and recover for damages or other compensation and the right to sue and obtain other legal and equitable remedies in respect of all causes of action arising before, on, or after the date of this ASSIGNMENT, including in respect of past, present or future infringements, and the right to fully and entirely stand in the place of the ASSIGNOR in all matters related thereto; and ASSIGNOR hereby also assigns and transfers to ASSIGNEE any claims for past use or infringement of the PATENTS AND PATENT APPLICATIONS, including claims for damages and accounting under applicable law;
 - (b) the right to file and prosecute in its own name, wherever so permitted by law, patent applications, including corresponding applications, based on any of the PATENTS AND PATENT APPLICATIONS and to prosecute, make filings with respect to, register, defend and maintain the PATENTS AND PATENT APPLICATIONS before any patent office and governmental authority, including by filing reissues, reexaminations, divisionals, continuations, continuations-in-part, substitutes, extensions and all other applications relating thereto; and

(c) the right to claim priority to any of the PATENTS AND PATENT APPLICATIONS pursuant to the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes.

ASSIGNOR retains no ownership rights in the PATENTS AND PATENT APPLICATIONS and the rights transferred to ASSIGNEE hereunder.

- Section 2. <u>Patent Rights</u>. ASSIGNEE may apply for and receive patents in its own name in respect of the PATENTS AND PATENT APPLICATIONS wherever so permitted by law.
- Section 3. General. As used in this ASSIGNMENT, the words "herein," "hereof" and "hereunder" and other words of similar import refer to this ASSIGNMENT as a whole, as the same may from time to time be amended or supplemented and not to any particular subdivision contained in this ASSIGNMENT. The word "including" when used herein is not intended to be exclusive, or to limit the generality of the preceding words, and means "including, without limitation." This ASSIGNMENT shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns. This ASSIGNMENT shall be governed by, and construed in accordance with, the laws of the United States in respect to patent issues and in all other respects by the laws of the State of California, without giving effect to the conflict of laws rules thereof. This ASSIGNMENT may be signed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

IN WITNESS WHEREOF, ASSIGNOR has caused this ASSIGNMENT to be executed by its duly authorized representative on this 28 day of October, 2014.

Motorola Mobility LLC

By:

Printed Name: Kenneth Vi

Title: Assistant Secretary

Date: 10/28/14

State of California

County of Santo Clava

On October 28, 2014 before me personally appeared Kenneth Yi
who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

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

WITNESS my hand and official seal.

(Seal)

PIA VICTOR
Commission # 2063015
Notary Public - Ca: ornia
Santa Clara County
My Comm Expires Apr 27 2018

7000

Notary Public

My commission expires: 4/27/18

Signature page to the U.S. Patent Assignment

ASSIGNEE hereby accepts receipt of the entire right, title and interest in and to the PATENTS AND PATENT APPLICATIONS.

> Google Technology Holdings LLC By: Printed Name: Kenneth Vi Title: 10/28/14 Date:

Kenneth li On October 28,2014, before me personally appeared who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument,

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

WITNESS my hand and official seal.

(Seal)

State of California

County of Senta Clara

PIA VICTOR Notary Public Commission # 2063015 Notary Public - Cal. ornia Notary Public - Camornia Santa Clara County
My Comm. Expires Apr 27, 2018

My commission expires: 4/27/18

Mu Voctor

Signature page to the U.S. Patent Assignment

Schedule A to the U.S. Patent Assignment

SCHEDULE A

[See following page]

				Sc	hedule A		
Index		PATENTMASTERID :	Patent Number	Publication Number	Application Number	Contract the state of the state	Title APPARATUS AND METHOD FOR DATA MESSAGE COMMUNICATION
13446	CS39692 CR00546P	96824	8599848	US20130235797A1 US20040264461A1	13/784,870 10/497,118	USA USA	APPARATOS AND INTERIOR POR DATA INTESSAGE COMMUNICATION COMMUNICATION OVER A SELECTED PART OF A NETWORK METHOD AND APPARATUS FOR SIMULTANEOUS CIRCUIT-SWITCHED VOICE
13475	CS10565	45557	6282182		09/479,042	USA	METHOD AND APPARATUS TO REDUCE UPLINK COMPRESSED MODE
13476	CS10587	45559	6618365		10/134,840	USA	MONITORING IN A COMMUNICATION DEVICE
13481	CS10816	45716	6631259	US20020160775A1	09/539,826	USA	METHOD FOR ENABLING RECEIPT OF A PACKET-SWITCHED PAGE BY A MOBILE STATION
13482	CS10816	45717		US20030199273A1	10/455,131	USA	METHOD FOR ENABLING RECEIPT OF A PACKET-SWITCHED PAGE BY A MOBILE STATION
13483	CS10816	45718	6714781	U520020037720A1	10/000,566	USA	METHOD FOR ENABLING RECEIPT OF A PACKET-SWITCHED PAGE BY A MOBILE STATION
13484	CS10816	97157		US20040248616A1	10/836,515	USA	METHOD FOR ENABLING RECEIPT OF A PACKET-SWITCHED PAGE BY A MOBILE STATION
13486	CS10829	45750	6529525		09/574,545	USA	METHOD FOR SUPPORTING ACKNOWLEDGED TRANSPORT LAYER PROTOCOLS IN GPRS/EDGE HOST APPLICATION
13480	C310023	437.50	10,22,323				METHOD FOR RAPID UPLINK ACCESS BY GSM GPRS/EDGE MOBILE STATIONS
13489	CS10877	45770	7181223		09/599,355	USA	ENGAGED IN VOICE OVER INTERNET PROTOCOL PACKET TRANSFER MODE
13491	CS11015	45866	6487184		09/649,105	USA	METHOD AND APPARATUS FOR SUPPORTING RADIO ACKNOWLEDGEMENT INFORMATION FOR A UNI-DIRECTIONAL USER DATA CHANNEL
13492	CS11035	45890	7106711	U520020186675A1	09/875,627	USA	METHOD AND APPARATUS FOR REDUCING THE IMPACT OF CELL RESELECTION ON GPRS/EDGE DATA RATES
13502	CS11386	46054	6973030	US20020199008A1	09/885,802	USA .	METHOD AND APPARATUS FOR CONTROLLING MULTIPLE LOGICAL DATA FLOW IN A VARIABLE DATA RATE ENVIRONMENT
13514	CS20329RL	46196	7088988	US20040092248A1	10/292,786	USA	OVER-THE-AIR SUBSIDY LOCK RESOLUTION
13518	CS20444RL	46219	6925095	US20030193969A1	10/384,324	USA	METHOD AND APPARATUS FOR COMPRESSED MODE COMMUNICATION
13519	CS20444RL	46220	ļ	-	60/373,047	USA	METHOD AND APPARATUS FOR COMPRESSED MODE COMMUNICATION
13520	CS20444RL	99887		US20050128978A1	11/025,326	USA	METHOD AND APPARATUS FOR COMPRESSED MODE COMMUNICATION
13521	CS20444RL	99888		US20050124362A1	11/024,501	USA	METHOD AND APPARATUS FOR COMPRESSED MODE COMMUNICATION
13522	C520456RL	46225	7418239	US20030153271A1	10/074,970	USA	RESELECTION OPTIMIZATION IN MOBILE WIRELESS COMMUNICATION DEVICES AND METHODS THEREFOR
13530	CS20786RL	46311	7277392	U\$20040062262A1	10/263,065	USA	METHOD AND APPARATUS FOR MANAGING THE USAGE OF DATA LINK RESOURCES
13552	CS21358RL	93903	7853215	US20050079823A1	10/683,627	USA	A COMMUNICATION CIRCUIT AND METHOD FOR SELECTING A REFERENCE LINK
13568	CS21931RL	46509	7,035215		60/427,108	USA	METHOD AND APPARATUS FOR VIRTUAL BEARER NETWORK ASSISTED CELL RESELECTION IN WIRELESS COMMUNICATIONS
13578	CS22135RL	46525	7940724	US20040095905A1	10/358,864	USA	SYSTEMS AND METHODS METHOD AND APPARATUS FOR SCHEDULING ASYNCHRONOUS
13588	CS22683RL	46642	6822969	US20040196804A1	10/406,179	AZU	TRANSMISSIONS METHOD AND APPARATUS FOR SCHEDULING ASYNCHRONOUS
13589	CS22583RL	99009		US20050047360A1	10/966,811	USA	TRANSMISSIONS
13591	CS22703RL	113684	7519365	US20070202875A1	11/742,699	USA	METHOD FOR A RADIO TELEPHONE TO SEARCH FOR RADIO TECHNOLOGIES IN A NETWORK
13594	CS22830RL	45672	7787855		10/403,305	USA	ESTABLISHING EMERGENCY SESSIONS IN PACKET DATA NETWORKS FOR WIRELESS DEVICES HAVING INVALID SUBSCRIBER IDENTITIES
13595	CS22879RL	46678	7321780	US20040219920A1	10/427,361	USA	ENHANCED UPLINK RATE SELECTION BY A COMMUNICATION DEVICE DURING SOFT HANDOFF
	CS22881RL	46680	7013143	US20040219917A1	10/427,120	USA	HARQ ACK/NAK CODING FOR A COMMUNICATION DEVICE DURING SOFT HANDOFF
13596						USA	ACK/NACK DETERMINATION RELIABILITY FOR A COMMUNICATION DEVICE
13597	CS22944RL	46691	7414989	US20040223507A1	10/431,560		
13598	CS22945RL	46692	6993342	US20040224677A1	10/431,249	USA	SCHEDULING INFORMATION FOR SCHEDULING A COMMUNICATION DEVICE METHOD AND APPARATUS FOR SIMULTANEOUSLY COMMUNICATING ON A
13622 13625	CS23706RA CS23736RL	103513 99905	7620398	US20070049272A1 US20050197120A1	11/215,916 11/029,256	USA	VOICE CHANNEL AND BROAD-CAST CHANNEL APPARATUS AND METHOD FOR MOBILE ASSIGNMENT
13626	CS23737RL	92960	7305251	US20050075129A1	10/680,690	USA	METHOD FOR SELECTING A CORE NETWORK WIRELESS ACCESS NETWORK SHARING AMONG CORE NETWORKS AND
13627	CS23738RL	92964	7561879	US20050090255A1	10/680,522	USA	METHODS
13630	CS23894RL	97313	7206578	US20050266844A1	10/853,393	USA	APPARATUS AND METHOD FOR SYSTEM SELECTION APPARATUS AND METHOD FOR OPERATING A COMMUNICATION DEVICE ON
13632	CS24072RL	98032	7339909	US20060025138A1	10/903,819	USA	TWO NETWORKS
13647	CS25241RL	99032	7904094	US20060089137A1	10/974,625	USA	METHOD FOR REDUCING WIRELESS COMMUNICATION PROCEDURE FAILURE
13653	CS25429RL	111605		US20080146223A1	11/610,661	USA	METHOD AND SYSTEM FOR SELECTING A COMMUNICATION NETWORK
13655	CS25501RL	102770	7231213	US20070004417A1	11/172,313	USA	METHOD TO DETECT A USER EQUIPMENT STUCK ON A DEDICATED CHANNEL MOBILE DEVICE AND METHOD FOR INTELLIGENTLY COMMUNICATING DATA
			orzeros	UE2000020CE2444	12/154 000	LICA	GENERATED THEREBY OVER A SHORT-RANGE UNLICENSED WIRELESS NETWORKS AND WIDE AREA WIRELESS NETWORKS
13661	CS25646RL	123932	8520589	US20090286531A1	12/154,009	USA	SYSTEM AND METHOD FOR DOWNLINK SIGNALING FOR HIGH SPEED UPLINK
13663	CS25649RL	103087	7693110	US20060056355A1	11/193,207	USA	PACKET ACCESS SYSTEM AND METHOD FOR DOWNLINK SIGNALING FOR HIGH SPEED UPLINK
13664	CS25649RL	132308	81,25944	US20100172303A1	12/723,383	USA	PACKET ACCESS SYSTEM AND METHOD FOR DOWNLINK SIGNALING FOR HIGH SPEED UPLINK
13665	CS25649RL	132309	8542656	US20100165951A1	12/723,392	USA	PACKET ACCESS

Index	DOCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Rtle
						luca.	APPARATUS AND METHOD FOR ESTABLISHING AN ACTIVE SET OF CARRIERS FOR A RECEIVER
13666	CS25657ML	101888	7580713	US20060281465A1	11/127,433	USA	CELL UPDATE PROCESS WITH RECONFIGURATION STATUS
13672	CS26082RL	101343	7801527	US20060246883A1	11/11/,04/	103A	ESTABLISHING RADIO LINK CONTROL IN WIRELESS COMMUNICATION
13678	CS26401RL	102627	7821975	US20060281413A1	11/149,875	USA	NETWORKS
							ESTABLISHING RADIO LINK CONTROL IN WIRELESS COMMUNICATION
13679	CS26401RL	134111	8483109	US20110009073A1	12/887,221	USA	NETWORKS COMMUNICATION DEVICE COMMUNICATION NODE AND METHOD FOR
*****	ces essobl	105283	7626998	US20070140204A1	11/304,020	USA	TRANSMITTING A MESSAGE
13690	CS26728RL	105283	7626338	052007014020412	-7,		APPARATUS AND METHOD FOR ASSISTED COMBINING FOR MULTICAST
13704	CS27113	104088	7400597	US20070081481A1	11/248,646	USA	SERVICES
					44/404 750	USA	METHOD AND APPARATUS FOR PREDICTION OF A CONNECTION IDENTIFIER IN A DOWNLINK BURST
13706	CS27174P	107771	7599317		11/404,359	USA	APPARATUS AND METHOD FOR DECODING A RECEIVED MESSAGE WITH A
13708	CS27283RL	104864	7730385	US20070124654A1	11/289,858	USA	PRIORI INFORMATION
13723	CS27653STARS	106897	7688835	US20070217373A1	11/376,011	USA	DYNAMIC WIRELESS BACKHAUL CONFIGURATION
					14 /340 343	USA	APPARATUS FOR NEIGHBOR ASSISTED COMBINING FOR MULTICAST SERVICES
13730	CS27795	104087	7315523	US20070081480A1	11/248,313	USA	METHOD AND APPARATUS FOR REORDERING FRAGMENTS WITHIN A MAC
13737	CS27932P	107765	7680118		11/404,326	USA	LAYER SERVICE DATA UNIT WITHIN A DOWNLINK FRAME
13737	CJZ/JJZZ	1207763					METHOD AND APPARATAUS FOR AUTOMATIC FREQUESNCY CORRECTION IN
13739	CS28052RL	128917	8170000	US20090227248A1	12/429,878	USA	A MULTIMODE DEVICE METHOD AND APPARATUS FOR PILOT SIGNAL TRANSMISSION
13766	C528793	106375		1407047040040444	60/773,249	USA	METHOD AND APPARATUS FOR PILOT SIGNAL TRANSMISSION METHOD AND APPARATUS FOR PILOT SIGNAL TRANSMISSION
13767	CS28793	112147	7848438	US20070189404A1	11/672,275	Journ 1	HYBRID APPROACH FOR DATA TRANSMISSION USING A COMBINATION OF
13776	CS28903	106766			60/780,666	USA	SINGLE-USER AND MULTI-USER PACKETS
13770	C/10505						HYBRID APPROACH FOR DATA TRANSMISSION USING A COMBINATION OF
13777	CS28903	111971	7464313	US20070214400A1	11/626,858	USA	SINGLE-USER AND MULTI-USER PACKETS
							APPARATUS AND METHOD FOR END-TO-END ADAPTIVE FRAME PACKING
47700	C5202221 T	109348		US20080037521A1	11/461,317	USA	AND REDUNDANCY IN A HETEROGENEOUS NETWORK ENVIRONMENT
13790	CS29233LT	103348					
13799	CS29537P	110214	7684387	US20080084885A1	11/539,324	USA	METHOD FOR ROUTING COMBINATIONAL SERVICES TO A SINGLE ENDPOINT
					10/000 440	lues.	UMA/GAN KEEP-ALIVE MECHANISUM IN WIRELESS COMMUNICATION NETWORKS
13803	CS29665P	128357		US20090201857A1	12/369,148	USA	APPARATUS AND METHOD FOR AUTOMATIC REPEAT REQUEST WITH
							REDUCED RESOURCE ALLOCATION OVERHEAD IN A WIRELESS VOIP
13819	CS29954	109445		U520080037496A1	11/464,179	USA	COMMUNICATION SYSTEM
13013							APPARATUS AND METHOD FOR HANDLING CONTROL CHANNEL
						1104	RECEPTION/DECODING FAILURE IN A WIRELESS VOPI COMMUNICATION SYSTEM
13820	CS29956ML	109406	·	US20080025337A1	11/460,908	USA	METHOD AND APPARATUS FOR TRANSMISSION WITHIN A MULTI-CARRIER
13852	CS30936	112418	7933238	US20080219219A1	11/683,030	USA	COMMUNICATION SYSTEM
13832	C330936	112416	7335250				METHOD AND APPARATUS FOR TRANSMISSION WITHIN A MULTI-CARRIER
13853	CS30936	135525		US20110216723A1	13/091,178	USA	COMMUNICATION SYSTEM METHOD AND APPARATUS FOR TARGETED PAGING IN A MULTI-CELL
			7770553	US20080194252A1	11/674,998	USA	WIRELESS COMMUNICATION SYSTEM
13868	CS31792RL CS32561RL	112236 112411	7778653 8204036	US20080194252A1 US20080205365A1	11/680,067	USA	METHOD AND APPARATUS FOR COEXISTENCE
13666	C352301KL	111411	3231323				DEVICE AND METHOD FOR PROVIDING BOOTSTRAPPED APPLICATION
13911	CS33111	128096			61/142,173	USA	AUTHENTICATION DEVICE AND METHOD FOR PROVIDING BOOTSTRAPPED APPLICATION
		1		US20100167695A1	12/366,395	USA	AUTHENTICATION
13912	CS33111	128336		0220100167693A1	12/300,333	1034	APPARATUES AND METHODS FOR MULTI-ANTENNA CHANNEL QUALITY DATA
							ACQUISITION IN A BROADCAST/MULTICAST SERVICE NETWORK USING A
13913	C533132	112976	8300658	US20080232396A1	11/689,495	USA	MULTICAST SYMBOL
				110000000000000000000000000000000000000	11/711 501	USA	METHOD AND SYSTEM FOR LINK ADAPTATION USING METRIC FEEDBACK
13918	CS33338	113743	8687561	US20080273490A1	11/744,681	USA	INCITION AND SYSTEM FOR CHILD AND FATOR OSING WETTER COOPIER
13919	CS33338	136581	8374197	US20120057585A1	13/295,754	USA	METHOD AND SYSTEM FOR LINK ADAPTATION USING METRIC FEEDBACK
13920	CS33338	141522			14/173,098	USA	Method and System for Link Adaptation at a Mobile Station
							AUTHOR AND URBATTO AND AUTHOR FOR CHECKING OF AN URBATT OF AT
1						1	METHOD AND UPDATED AND METHOD FOR CHECKING OF AN UPDATE OF AT LEAST ONE DATA ELEMENT IN A DATA CAROUSEL AS WELL AS
12033	C522422	128175		US20100037262A1	12/300,502	USA	CORRESPONDING FIRST DEVICE SECOND DEVICE AND DATA STREAM
13923	CS33433	1201/2	1		1		METHODS FOR HANDLING OVER CALLS BETWEEN COMMUNICATION
13929	CS33598	114454	8620320	US20080318574A1	11/765,160	USA	NETWORKS USING DISSIMILAR AIR INTERFACES
					50/075 514	lie.	A METHOD FOR ALLOCATING A TEMPORARY RESOURCE REQUEST IDENTIFIER FOR ACCESSING A TARGET BASE STATION
13932	CS33646	121462		- 	60/976,644	USA	A METHOD FOR ALLOCATING A TEMPORARY RESOURCE REQUEST IDENTIFIER
12027	CS33646	126965	8244250	US20090088161A1	12/243,590	USA	FOR ACCESSING A TARGET BASE STATION
13933	C333040	12000		1			A METHOD FOR ALLOCATING A TEMPORARY RESOURCE REQUEST IDENTIFIER
13934	CS33646	138018	8498645	US20120329459A1	13/548,370	USA	FOR ACCESSING A TARGET BASE STATION
							METHOD OF UPDATING CORE DOMAIN INFORMATION FOR ROUTING A
	Grannean	120562		U520090052460A1	11/841,103	USA	SERVICE COMMUNICATION DEVICE AND COMMUNICATION ENVIRONMENT
13951	CS33950P	170307	+	JJ200J00J2T00J1		1	METHOD FOR MAINTAINING TIMING ACROSS DISCONTINUOUS ACTIVITY
13958	CS34188MM	127684	8254365	US20100135275A1	12/326,278	USA	GAPS FOR A NON-REAL TIME DATA INTERFACE
13960	CS34191	121464		US20090086656A1	11/865,723	USA	STATUS REPORT TRIGGERING IN WIRELESS COMMUNICATION SYSTEM
					50/055 224	USA	METHOD AND SYSTEM FOR SELECTIVE USE OF CONTROL CHANNEL ELEMENT BASED IMPLICIT POINTING
13961	CS34205	120559			60/956,334	I USA	METHOD AND SYSTEM FOR SELECTIVE USE OF CONTROL CHANNEL ELEMENT
13962	CS34205	125918	8379601	US20090046793A1	12/178,754	USA	BASED IMPLICIT POINTING
13962	CS34205 CS34210	121463	7684407	US20090086646A1	11/865,717	USA	STATUS REPORT METHOD IN A WIRELESS COMMUNICATION SYSTEM
			1				SYNCHRONIZATION BETWEEN UNCOORDINATED TIME DIVISION DUPLEX
	1	1	1	US20090279457A1	12/115,562	USA	COMMUNICATION NETWORKS

Index	DÖCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Title METHOD AND APPARATUS FOR CO-EXISTENCE OF A OFDMA TRANSMITTER
13977	CS34467	128372	2. * 2 * *	US20100203832A1	12/367,500	USA	WITH A SYNCHRONOUS FRAME BASED TRANSMITTER
13997	CS35323	124737	8458558	US20090276684A1	12/112,577	USA	MULTI-ANTENNA CONFIGURATION SIGNALING IN WIRELESS COMMUNICATION SYSTEM
							MULTI-ANTENNA CONFIGURATION SIGNALING IN WIRELESS
13998	CS35323	137255	8484530	US20120151306A1	13/399,020	USA	COMMUNICATION SYSTEM ANTENNA CONFIGURATION AND TRANSMISSION MODE SIGNALING IN
14018	CS35990	126233		US20100034314A1	12/189,766	USA	WIRELESS COMMUNICATION SYSTEM
14019	CS35991	129795		US20100322287A1	12/488,075	USA	METHOD AND APPARATUS FOR MULTI RADIO COEXISTENCE METHOD FOR PREVENTING RANDOM ACCESS WITH OUTDATED SYSTEM
14021	CS36024	125436			61/074,211	USA	INFORMATION
	ccacaa4	420305	8457618	US20090318128A1	12/483,843	USA	PREVENTING RANDOM ACCESS BASED ON OUTDATED SYSTEM INFORMATION IN A WIRELESS COMMUNICATION SYSTEM
14022	C536024	129785		0320090318128A1	12/463/643	1034	SCHEDULING GRANT INFORMATION SIGNALING IN WIRELESS
14025	C\$36085	126188	8144712	US20100034139A1	12/188,053	USA	COMMUNICATION SYSTEM SCHEDULING GRANT INFORMATION SIGNALING IN WIRELESS
14026	CS36085	137388	8582538	US20120170541A1	13/417,478	USA	COMMUNICATION SYSTEM
	ocarian.	425054	8300757	US20100034092A1	12/188,830	USA	METHODS FOR DETECTION OF FAILURE AND RECOVERY IN A RADIO LINK
14030	CS36118	125954	8300/5/	U320100034092A1	12/188,830	USA	INITIODS FOR DETECTION OF FALEBRE AND RECOVERY IN A RADIO BINK
14031	CS36118	138317	8565350	U520120327984A1	13/605,173	USA	METHODS FOR DETECTION OF FAILURE AND RECOVERY IN A RADIO LINK
14032	C536118	140390		-	13/953,889	USA	METHODS FOR DETECTION OF FAILURE AND RECOVERY IN A RADIO LINK
					C4 /000 200		PREVENTING MISUSE OF RANDOM PROCEDURES IN WIRELESS
14033	CS36151	126232			61/088,230	USA	COMMUNICATION SYSTEM PREVENTING MISUSE OF RANDOM PROCEDURES IN WIRELESS
14034	CS36151	130118		US20100041370A1	12/511,873	USA	COMMUNICATION SYSTEM
14049	CS36379	128649	8666417	US20100234028A1	12/404,660	USA	METHOD AND APPARATUS FOR DISTINGUISHING CELLS WITH THE SAME PHYSICAL CELL IDENTIFIER
14043	C33G373	120043	4000127				METHOD AND APPARATUS FOR DISTINGUISHING CELLS WITH THE SAME
14050	CS36379	141022		US20140071944A1	14/076,582	USA	PHYSICAL CELL IDENTIFIER METHOD AND APPARATUS FOR DISTINGUISHING CELLS WITH THE SAME
14051	CS36379	141447	4.00		14/160,598	USA	PHYSICAL CELL IDENTIFIER
14055	C536415	127344			61/111,321	USA	METHOD FOR RELAYS WITHIN WIRELESS COMMUNICATION SYSTEMS METHOD FOR RELAYS WITHIN WIRELESS COMMUNICATION SYSTEMS
14056	CS36415	130927		US20100110964A1	12/610,962	USA	RADIO LINK PERFORMANCE PREDICTION IN WIRELESS COMMUNICATION
14068	CS36516	127394			61/112,515	USA	TERMINAL
14069	CS36516	130827	8442021	US20100122121A1	12/605,461	USA	RADIO LINK PERFORMANCE PREDICTION IN WIRELESS COMMUNICATION TERMINAL
14005							RADIO LINK PERFORMANCE PREDICTION IN WIRELESS COMMUNICATION
14070	C\$36516	139662		US20130215783A1	13/855,746	USA	TERMINAL COMMUNICATION DEVICES AND METHODS FOR PROVIDING SERVICES TO
							COMMUNICATION DEVICES IN A COMMUNICATION SYSTEM INCLUDING A
14098	CS36769	128404	8467786	US20100279684A1	12/434,743	USA	PRIVATE CELL COMMUNICATION APPARATUS FOR PROVIDING SERVICES TO A
14100	CS36787	128485	8340081	US20100238920A1	12/408,960	USA	COMMUNICATION DEVICE THROUGH A PRIVATE BASE STATION
44404	cc2.c702	420720	8208434	US20100272032A1	12/431,305	USA	METHOD OF SIGNALING PARTICULAR TYPES OF RESOURCE ELEMENTS IN A WIRELESS COMMUNICATION SYSTEM
14101	CS36793	128728	8208434	0320100272032A1	12/431,303	103/4	METHOD OF SIGNALING PARTICULAR TYPES OF RESOURCE ELEMENTS IN A
14102	CS36793	137834		US20120327980A1	13/495,516	USA	WIRELESS COMMUNICATION SYSTEM METHOD OF SIGNALING PARTICULAR TYPES OF RESOURCE ELEMENTS IN A
14103	CS36793	137835		US20120327981A1	13/495,544	USA	WIRELESS COMMUNICATION SYSTEM
14104	CS36802	128790	8537724	US20100238845A1	12/405,952	USA	RELAY OPERATION IN A WIRELESS COMMUNICATION SYSTEM
				,			METHOD FOR MANAGING DATA COMMUNICATION BETWEEN A COMMUNICATION DEVICE AND ANOTHER DEVICE AND COMMUNICATION
14116	CS36890	130536		US20110141953A1	12/639,192	USA	DEVICE
							SERVICE CONTINUITY DURING OUTBOUND HANDOVER FROM A HOME
14150	CS37031	129688	8442004	US20100329205A1	12/493,440	USA	NETWORK BASE STATION WITH LOCAL INTERNET PROTOCOL ACCESS
14152	CS37042	129768	8611277	US20100323693A1	12/489,256	USA	RESELECTION IN A WIRELESS COMMUNICATION SYSTEM HARQ ADAPTATION FOR ACQUISITION OF NEIGHBOR CELL SYSTEM
14153	CS37047	129821			61/219,547	USA	INFORMATION
				U\$2010022215244	12/792 194	USA	HARQ ADAPTATION FOR ACQUISITION OF NEIGHBOR CELL SYSTEM INFORMATION
14154 14171	CS37047 CS37151	133174 130146		US20100322153A1 US20110039546A1	12/792,194 12/542,314	USA	METHOD AND APPARATUS FOR RADIO LINK FAILURE RECOVERY
						usa	ACKNOWLEDGMENT OF UPLINK TRANSMISSION ON CONTENTION BASED
14172 14178	CS37154 CS37167	130355	 	US20110044260A1 US20110039552A1	12/545,463 12/542,339	USA	RESOURCE IN WIRELESS COMMUNICATION SYSTEM METHOD AND APPARATUS FOR RADIO LINK FAILURE RECOVERY
							METHOD FOR SEMI-STATICALLY ADAPTING UPLINK MULTIPLE INPUT
14179	CS37168	130569		US20110085618A1	12/577,105	USA	MULTIPLE OUTPUT TRANSMISSION AUTONOMOUS MUTING INDICATION TO ENABLE IMPROVED TIME
14187	CS37199	130541	8374633	US20110081917A1	12/573,456	USA	DIFFERENCE OF ARRIVAL MEASUREMENTS
14188	CS37199	139178		US20130150092A1	13/759,089	USA	AUTONOMOUS MUTING INDICATION TO ENABLE IMPROVED TIME DIFFERENCE OF ARRIVAL MEASUREMENTS
14203	CS37199	131555		US20110199961A1	12/705,126	USA	METHOD FOR PROVIDING A CONTENTION BASED UPLINK CHANNEL
14705	rs27769	120997			61/257,817	USA	INTERFERENCE COORDINATION IN HETEROGENEOUS NETWORKS USING WIRELESS TERMINALS AS RELAYS
14206	CS37268	130997	+	1	01/23/,01/	UJA.	INTERFERENCE COORDINATION IN HETEROGENEOUS NETWORKS USING
14207	CS37268	134644		US20110105135A1	12/916,871	USA	WIRELESS TERMINALS AS RELAYS
14237	CS37507	134918	+	US20120163305A1	12/979,846	USA	ENERGY-SAVING BASE STATION AND METHOD MULTI-CARRIER CONTROL SIGNALING IN WIRELESS COMMUNICATION
14244	CS37560	131927		US20110205978A1	12/709,476	USA	SYSTEM
14250	CS37589	132881			61/331,353	USA	HANDOVER DURING CARRIER AGGREGATION OPERATION WIRELESS COMMUNICATION NETWORK
272.30	(23/303						HANDOVER DURING CARRIER AGGREGATION OPERATION WIRELESS
14251	CS37589	135335	1	US20110275374A1	13/052,266	USA	COMMUNICATION NETWORK

Index	DOCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Title Programme State Control of the State Control
14260	CS37637	133852			61/374,534	USA	METHOD AND APPARATUS FOR CHANGE OF PRIMARY CELL DURING CARRIER AGGREGATION
				US204 200 4454 244		USA	METHOD AND APPARATUS FOR CHANGE OF PRIMARY CELL DURING CARRIER AGGREGATION
14261	CS37637	135891		US20120044812A1	13/178,441		MINIMIZING MEASUREMENTS DURING CARRIER AGGREGATION IN A
14278	CS37705	132983			61/345,578	AZU	WIRELESS COMMUNICATION SYSTEM MINIMIZING MEASUREMENTS DURING CARRIER AGGREGATION IN A
14279	CS37705	135605	8423013	US20110281578A1	13/099,848	USA	WIRELESS COMMUNICATION SYSTEM
14295	CS37762	134277		US20120087396A1	12/899,153	USA	METHOD AND APPARTUS FOR SOFT BUFFER MANAGEMENT FOR CAREER AGGREGATION
14296	CS37762	141722			14/217,719	USA	METHOD AND APPARATUS FOR SOFT BUFFER MANAGEMENT FOR CARRIER AGGREGATION
							METHOD AND APPARATUS FOR POWER HEADROOM REPORTING DURING
14313	CS37821	133847			61/374,610	USA	MULTI-CARRIER OPERATION METHOD AND APPARATUS FOR POWER HEADROOM REPORTING DURING
14314	CS37821	136078		US20120218904A1	13/210,543	USA	MULTI-CARRIER OPERATION WIRELESS COMMUNICATION SYSTEM METHOD OF ROUTING DATA IN A
			-				WIRELESS COMMUNICATION SYSTEM AND METHOD OF HANDING OVER A
14317	CS37826	139754]	US20130301610A1	13/879,878	USA	WIRELESS COMMUNICATION DEVICE HAVING AN ESTABLISHED DATA CONNECTION TO A LOCAL NETWORK
				*			METHOD AND ADDADATHS FOR DETERMINING WHEN TO HER CONTENTION
14330	CS37892	133877	8625442	US20120044816A1	12/859,545		METHOD AND APPARATUS FOR DETERMINING WHEN TO USE CONTENTION- BASED ACCESS FOR TRANSMITTING DATA IN A WIRELESS NETWORK
14350	CS38003	135187		US20120204254A1	13/021,071	USA	METHOD AND APPARATUS FOR MANAGING SECURITY STATE TRANSITIONS
							METHOD FOR ENABLING A WIRELESS COMMUNICATION DEVICE
							CONNECTED TO A FIRST DOMAIN OF A NETWORK TO ACCESS A SERVICE IN A SECOND DOMAIN WIRELESS COMMUNICATION DEVICE AND
14379	CS38113	134924		US20120236787A1	13/049,575	USA	COMMUNICATION SYSTEM METHOD AND SYSTEM FOR REDUCING CONGESTION ON A
14388	CS38140	138003			61/669,411	USA	COMMUNICATION NETWORK
14389	CS38140	139766		U520140010078A1	13/865,222	USA	METHOD AND SYSTEM FOR REDUCING CONGESTION ON A COMMUNICATION NETWORK
				32.01 (30.200 / 5/12			METHOD AND APPARATUS FOR ROUTING CIRCUIT SWITCHED FALL BACK
14405	CS38177	135992			61/513,063	USA	MESSAGEING IN A WIRELESS COMMUNICATION SYSTEM METHOD AND APPARATUS FOR ROUTING CIRCUIT SWITCHED FALL BACK
14406	CS38177	137325	ļ	US20130028183A1	13/406,672	USA	MESSAGEING IN A WIRELESS COMMUNICATION SYSTEM
14412	CS38201	135938		US20130088961A1	13/270,756	USA	APPARATUS AND METHOD FOR LOAD BALANCING IN A CABLE NETWORK
		:					SYSTEM AND METHOD FOR LATENCY MEASUREMENT AT EACH NETWORK ELEMENT PARTICIPATING AS AN RTP RELAY IN A TELECOMMUNICATION
14425	CS38237	135803		US20130083808A1	13/252,716		NETWORK
			İ			,	METHOD AND APPARATUS FOR PROVIDING USER EQUIPMENT ACCESS TO TV
14482	CS38347	135625		U520120281593A1	13/100,701	USA	WHILE SPACE RESOURCES BY A BROADBAND CELLULAR NETWORK METHOD AND APPARATUS FOR PROVIDING WIRELESS SERVICE TO A
14509	CS38413	135643			61/484,525	USA	COLLECTIVE OF REMOTE UNITS BY A WIRELESS LOCAL AREA NETWORK
14510	CS38413	137514		US20120287914A1	13/443,952	USA	METHOD AND APPARATUS FOR PROVIDING WIRELESS SERVICE TO A COLLECTIVE OF REMOTE UNITS BY A WIRELESS LOCAL AREA NETWORK
14541	CS38508	135596	8478190	US20120281556A1	13/099,177	USA	MULTI-CELL COORDINATED TRANSMISSIONS IN WIRELESS COMMUNICATION NETWORK
14341	C338308	133356	8478130	1320120281330A1	13/035,177	OSA	
14546	CS38542	135496		US20120263118A1	13/086,221	ÙSA	METHOD AND APPARATUS USING TWO RADIO ACCESS TECHNOLOGIES FOR SCHEDULING RESOURCES IN WIRELESS COMMUNICATION SYSTEMS
							WIRELESS COMMUNICATION DEVICE WIRELESS COMMUNICATION SYSTEM
14552	CS38563	135675		US20130012260A1	13/178,432	USA	AND RELATED METHODS
							METHOD FOR RETRIEVING CONTENT BY A WIRELESS COMMUNICATION DEVICE HAVING FIRST AND SECOND RADIO ACCESS INTERFACES. WIRELESS
14565	CS38655	135936		US20130095806A1	13/271,414	USA	COMMUNICATION DEVICE AND COMMUNICATION SYSTEM
14568	CS38682	136085			61/524,139	USA	SELF-INTERFERENCE HANDLING IN A WIRELESS COMMUNICATION TERMINAL SUPPORTING CARRIER AGGREGATION
14569	CS38682	138182		US20130044621A1	13/587,314	USA	SELF-INTERFERENCE HANDLING IN A WIRELESS COMMUNICATION TERMINAL SUPPORTING CARRIER AGGREGATION
14303	C336B62						MULTI-CLUSTER UPLINK TRANSMISSION IN WIRELESS COMMUNICATION
14605	CS38900	135860		US20120327866A1	13/168,572	USA	NETWORK MULTI-CLUSTER UPLINK TRANSMISSION IN WIRELESS COMMUNICATION
I	CS38900	140922		US20140056228A1	14/068,001	USA	NETWORK METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND
14606	C338300		3				
14668	CS39045	136076			61/523,586	USA	RECEPTION
14668	CS39045			US20130044727A1			
14668 14669	CS39045 CS39045	138145		US20130044727A1	13/569,606	USA	RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND
14668	CS39045			US20130044727A1			RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION
14668 14669	CS39045 CS39045	138145		US20130044727A1 US20130044664A1	13/569,606	USA	RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION
14668 14669 14670	CS39045 CS39045 CS39046	138145			13/569,606 61/523,568	USA	RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND
14668 14669 14670 14671 14677	CS39045 CS39045 CS39046 CS39046	138145 136075 138146 136777		US20130044664A1	13/569,606 61/523,568 13/569,646 13/324,063	USA USA USA	RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR ADAPTIVE NETWORK HEARTBEAT MESSAGE FOR TCP CHANNEL METHOD FOR RETRIEVING CONTENT WIRELESS COMMUNICATION DEVICE
14668 14669 14670	CS39045 CS39045 CS39046	138145 136075 138146	8640174	US20130044664A1 US20130151714A1	13/569,606 61/523,568 13/569,646	USA USA USA	RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND METHOD AND APPARATUS FOR ADAPTIVE NETWORK HEARTBEAT MESSAGE FOR TCP CHANNEL METHOD FOR RETRIEVING CONTENT WIRELESS COMMUNICATION DEVICE AND COMMUNICATION SYSTEM METHOD FOR ESTABLISHING DATA CONNECTIVITY BETWEEN A WIRELESS
14668 14669 14670 14671 14677	CS39045 CS39045 CS39046 CS39046	138145 136075 138146 136777		US20130044664A1 US20130151714A1	13/569,606 61/523,568 13/569,646 13/324,063	USA USA USA	RECEPTION METHOD AND APPARATUS CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION METHOD AND APPARATUS FOR ADAPTIVE NETWORK HEARTBEAT MESSAGE FOR TOP CHANNEL METHOD FOR RETRIEVING CONTENT WIRELESS COMMUNICATION DEVICE AND COMMUNICATION SYSTEM

ndex	DOCKETNUMBER	PATENTMASTERIO	Patent Number	Publication Number	Application Number	COUNTRY-	Title METHOD APPARATUS AND SYSTEM FOR TRIGGERING WIRELESS
							COMMUNICATION DÉVICES TO ATTACH TO A WIRELESS COMMUNICATIONS
4756	CS39314	137026			61/622,100	USA	NETWORK
							METHOD APPARATUS AND SYSTEM FOR TRIGGERING WIRELESS
				1102042020506244	17 /054 555	USA	COMMUNICATION DÉVICES TO ATTACH TO A WIRELESS COMMUNICATION NETWORK
757	CS39314	139593		US20130265953A1	13/851,665	USA	SECURITY IN WIRELESS COMMUNICATION SYSTEM AND DEVICE
778	CS39389	140157		US20140026180A1	13/914,688	IUSA	METHODS AND APPARATUS FOR PERFORMING DYNAMIC LOAD BALANCIN
791	CS39419	137410			13/646,815	USA	OF PROCESSING RESOURCES
-7-2-	C33413	137410			125,0,0,025	1	
845	CS39594	137754	1		61/731,566	USA	METHOD AND APPARATUS FOR DELIVERING DATA TO A WIRELESS STATION
846	CS39594	141088			14/086,007	USA	DELIVERING DATA TO A WIRELESS STATION
							,
857	CS39628	138446			13/956,919	USA	Method and Apparatus for Material Requirements Planning Adjustments
							METHODS AND APPARATUS FOR EMPHASIZING FREQUENCY BLOCKS
870	CS39657	138106			13/735,595	USA	CONTAINING PRIORITY DATA
878	C\$39695	137347			13/786,734	USA	HANDOFF PRIORITIZATION IN MULTI-RAB CALLS
		i .					CREATION AND MANIPULATION OF DOCKET HIERARCHY USING LAYERS
893	CS39746	137363		US20130311970A1	13/472,682	USA	REPRESENTED ON AN INTERFACE
							WIRELESS COMMUNICATION DEVICE COMMUNICATION SYSTEM AND METHOD FOR ESTABLISHING DATA CONNECTIVITY BETWEEN A WIRELESS
934	CS39868	137349		US20130265985A1	13/443,219	USA	COMMUNICATION DEVICE AND A FIRST ACCESS NETWORK
963	CS39868 CS39970	137387		US20130250782A1	13/428,464	USA	RADIO LINK MONITORING IN A WIRELESS COMMUNICATION DEVICE
-503	C333370	13/30/		0320130230762A1	13/120,101	·	METHOD FOR RETRIEVING CONTENT AND WIRELESS COMMUNICATION
971	CS40011	137606		US20130311614A1	13/476,551	USA	DEVICE
975	CS40041	137428		US20130252606A1	13/428,479	USA	RADIO LINK MONITORING IN A WIRELESS COMMUNICATION DEVICE
985	CS40095	137673		US20130301434A1	13/470,841	USA	RADIO LINK MONITORING IN A WIRELESS COMMUNICATION DEVICE
			<u> </u>				METHOD AND APPARATUS FOR TRANSPORT BLOCK SIGNALING IN WIRELE
993	CS40126	137719			61/649,247	USA	COMMUNICATION SYSTEM
							METHOD AND APPARATUS FOR TRANSPORT BLOCK SIGNALING IN WIRELE.
994	CS40126	139793		US20130308504A1	13/869,996	USA	COMMUNICATION SYSTEM
013	CS40201	137681		US20130301542A1	13/470,933	USA	RADIO LINK MONITORING IN A WIRELESS COMMUNICATION DEVICE
052	CS40440	138988			13/727,683	USA	METHOD AND APPARATUS FOR DEVICE-TO-DEVICE COMMUNICATION
055	CS40519	138987			13/727,692	USA	METHOD AND APPARATUS FOR DEVICE-TO-DEVICE COMMUNICATION
056	CS40546	138116		US20140036747A1	13/566,381	USA	METHOD AND APPARATUS FOR RECEIVING A CONTROL CHANNEL
069	CS40642	138580			13/727,702	USA	METHOD AND APPARATUS FOR DEVICE-TO-DEVICE COMMUNICATION
091	CS40774	139549			61/788,129	USA	METHOD AND APPARATUS FOR DEVICE-TO-DEVICE COMMUNICATION
092	CS40774	139664			13/856,069	USA	METHOD AND APPARATUS FOR DEVICE-TO-DEVICE COMMUNICATION
261	CS41330	139795			61/825,595	USA	
5262	CS41330	140887			14/055,901	USA	METHOD FOR ESTABLISHING DEVICE-TO-DEVICE COMMUNICATION
					1		METHOD AND DEVICE FOR SELECTING OR EXCLUDING AN ACCESS POINT F
5281	CS41375	139831			14/055,904	USA	USE IN WIRELESSLY CONNECTING TO A NETWORK
					12/020 222	,,,,,	METHODS AND DEVICE FOR PERFORMING DEVICE-TO-DEVICE COMMUNICATION
5348	CS41561	139839	 		13/938,323	USA	WIRELESS TERMINAL AND METHODS FOR COMMUNICATING
5371	CS41654	140883			61/911,657	USA	SIMULTANEOUSLY WITH MULTIPLE BASE STATIONS
5372	CS41655	140098			61/821,810	USA	METHODS FOR PERFORMING OFFLOAD FROM CELLULAR TO WIFE
3372	C341033	140036			01/021,010	USA	OFFLOADING COMMUNICATION FROM A CELLULAR NETWORK TO A
5373	CS41655	141273			14/143,153	USA	WIRELESS LOCAL AREA NETWORK
5434	CS41822	140262			61/870,961	USA	WIRELESS COMMUNICATION DEVICE WITH INTERNAL LOCAL ACCESS POIN
5435	CS41822	141113			14/088,172	USA	WIRELESS COMMUNICATION DEVICE WITH INTERNAL LOCAL ACCESS POIN
						1	METHOD AND DEVICE FOR ACCEPTING OR REJECTING A REQUEST
						1	ASSOCIATED WITH A MOBILE DEVICE WIRELESSLY CONNECTING TO A
5470	CS41932	140243		ļ	61/862,720	USA	NETWORK
	1		1				METHOD AND DEVICE FOR ACCEPTING OR REJECTING A REQUEST
		1					ASSOCIATED WITH A MOBILE DEVICE WIRELESSLY CONNECTING TO A
5471	CS41932	141116	 		14/088,613	USA	NETWORK
	1					ŀ	METHODS AND DEVICE FOR DETERMINING WHEN TO SWITCH BETWEEN
5574	CSADORO	140877		1	61/918,822	USA	MULTIPLE COMMUNICATION MODES OF A TRANSCEIVER SUBSYSTEM
5521	CS42039	1408//		 	01/310/077	Joh	Methods and Device for Determining When to Switch Between Multiple
5522	CS42039	141587	1		14/182,555	USA	Communication Modes of a Transceiver Subsystem
		1,3307	 	1	, 201,000	 	MEASUREMENT HANDLING FOR CELLS SUPPORTING DORMANT AND ACTI
5561	CS42157	140927	1		61/898,049	USA	STATES
			1		1	1	IMPACT TO UE IDLE MODE AND RADIO LINK MONITORING OPERATION FR
5563	CS42161	140987	1		61/901,085	USA	SMALL CELL ON/OFF
5564	CS42161	141724	1		14/218,070	USA	Radio-Link Establishment for Multi-State Cells
5584	CS42258	141169		1	61/913,959	USA	SIZING CLOTHING BY MACHINE SCANNING
		1	1			1	
					1	1	APPARATUS AND METHOD FOR INTER FACING PROTOCOL APPLICATION C
5627	CX097004	48614	6016511]	08/938,947	USA	TA FRAM OPERATION REQUESTS WIT A DATA FRAM INPUT/OUTPUT DEVI
5672	D02719	54652	6996779	US20020186259A1	10/125,699	USA	GRAPHICAL USER INTERFACE FOR A TRANSPORT MULTIPLEXER
		1					REAL-TIME DISPLAY OF BANDWIDTH UTILIZATION IN A TRANSPORT
5674	D02719	54654	6839070	US20030001897A1	10/124,407	USA	MULTIPLEXER
5675	D02719	54655	7356029	US20030012190A1	10/124,602	USA	IP DATA ENCAPSULATION AND INSERTION IN A TRANSPORT MULTIPLEXE
		1			1.	1.	BROADBAND BANDWIDTH MANAGEMENT DEVICE MANAGEMENT AND
5676	D02719	54656			60/285,188	USA	MULTI-MEDIA CONTROL SYSTEM
		1	L	l		1	METHOD AND SYSTEM FOR BUDGETING RESOURCES DEDICATED TO
5685	D02767	54705	7065191	US20040213390A1	10/115,634	USA	PROCESSING NON-VOICE DATA TRAFFIC
				1		i	METHOD FOR GENERALIZATION OF TELPHONE SIGNALING REQUIREMENT
15700	D03011	EAROE	7116774	US20030223432A1	10/382,486	USA	TO SUPPORT MULTIPLE INTERNATIONAL MARKETPLACES IN A SINGLE CUSTOMER PREMISES DEVICE
15700	D02911	54805	7116771	T0320030223432A1	120/302,400	TO3M	POOSTONER FREINISES DE VICE

Index	DOCKETNUMBER	PATENTMASTERIO :	Patent Number	Publication Number	Application Number	COUNTRY	Title
							METHOD FOR GENREALIZATION OF TELPHONE SIGNALING REQUIREMENTS
						į.	TO SUPPORT INTERNATIONAL MARKETPLACES IN A SINGLE CUSTOMER
15701	D02911	54806			60/362,124	USA	PREMISES DEVICE
45743	1500034	COOFF	5042521	US20030119527A1	10/027 056	USA	METHOD AND APPARATUS FOR SPLITTING CONTROL AND MEDIA CONTENT FROM A CELLULAR NETWORK CONNECTION
15743	ISC0034	60955	6842521	0520030119527A1	10/037,956	USA	METHOD AND APPARATUS FOR MULTI-MEDIA COMMUNICATION OVER
15744	ISC0036	60957	6862277	U520040081159A1	10/281,842	USA	MULTIPLE NETWORKS
							APPARATUS METHOD AND COMPUTER PROGRAM PRODUCT PROVIDING
15761	NOK56992	134959			60/901,698	USA	PRIORITY SETTING FOR MULTI-RAT INTERWORKING
							APPARATUS METHOD AND COMPUTER PROGRAM PRODUCT PROVIDING
15762	NOK56992	134960		U520080268843A1	12/069,897	USA	PRIORITY SETTING FOR MULTI-RAT INTERWORKING
45704	0005503414	62025	5912878		00/007 500	USA	METHOD AND END STATION WITH IM PROVED USER RESPONSE TIME IN A MOBILE NETWORK
15788	PD05623AV	63825	29120/8		08/807,509	USA	METHOD AND APPARATUS FOR MINIMIZING A PROBABILITY OF SELF-
15804	PF01997NA	64987	6278723		09/521,153	USA	INTERFERENCE AMONG NEIGHBORING WIRELESS NETWORKS
							A COMMUNICATION SYSTEM THAT PROVIDES ADJUSTABLE
15806	PF02049NA	65018	6901259	US20020115442A1	09/784,801	USA	COMMUNICATION SERVICE AVAILABILITY TO SUBSCRIBERS
						1	METHOD AND APPARATUS FOR FACILITATING HANDOFF IN A WIRELESS
15808	PF02107NA	65056	6882677 6757269	US20030035464A1 US20020118663A1	09/795,585 09/796,937	USA	LOCAL AREA NETWORK MOBILE WIRELESS ROUTER
15809	PF02126NA	65065	6/5/269	U220020118963A1	09/196,937	USA	METHOD FOR DETERMINING AVAILABLE FREQUENCIES IN SELECTIVE CALL
15824	PT02326U	69075	5740534		08/605,560	USA	RECEIVERS
10021							COMMUNICATION SYSTEMS FOR CONT ROLLING REGISTRATION OF SELECT
15833	PT03182U	69935	6141535		09/312,871	USA	IVE CALL DEVICES
15845	PT03387U	70061	6477160	US20020136174A1	09/813,015	USA	COMMUNICATION DEVICE HAVING PROXIMITY CONTROLLED TRANSMISSION
15848	PT03525U	70116	6515971	US20020110093A1	09/737,708	USA	METHOD AND APPARATUS TO ENABLE BACKGROUND SCANNING
15955	PT03830U	70156	6741554		10/222 317	USA	METHOD AND APPARATUS FOR RELIABLY COMMUNICATING INFORMATION PACKETS IN A WIRELESS COMMUNICATION NETWORK
15856	LINSURA	70156	0/41334		10/222,317	- N	SEMI-PERSISTENT AND DYNAMIC SCHEDULING AND DISCONTINUOUS
15857	RIM00001	134346			60/974,653	USA	RECEPTION CONTROL
				1			SEMI-PERSISTENT AND DYNAMIC SCHEDULING AND DISCONTINUOUS
15858	RIM00001	134347			60/956,845	USA	RECEPTION CONTROL
							SYSTEM AND METHOD FOR RETRANSMISSIONS IN A DISCONTINUOUS
15859	RIM00001	134350	8265080	US20090052367A1	12/193,963	USA	RECEPTION CONFIGURED SYSTEM
15000	DIN 400000	134359	7957360	US20080167089A1	11/621,385	USA	METHOD AND SYSTEM FOR THE SUPPORT OF A LONG DRX IN AN LTE_ACTIVE STATE IN A WIRELESS NETWORK
15860	RIM00002	134359	7957360	025009019\099VI	11/021,303	USA	METHOD AND SYSTEM FOR THE SUPPORT OF A LONG DRX IN AN LTE_ACTIVE
15861	RIM00002	134365	1	US20100255835A1	12/818,779	USA	STATE IN A WIRELESS NETWORK
15899	SC0880ET	81922	7626972	US20030165133A1	10/257,748	USA	DOWNLOADING WEB PAGES
							METHOD OF ENABLING THE TRANSMISSION OF DATA IN A WIRELESS
15905	TC00151	91615	6973324	US20030130001A1	10/038,026	USA	COMMUNICATION NETWORK
						1	SYSTEM AND METHOD OF FAULT MANAGEMENT IN A MOBILE
15933	WIN00004	92507	6625420		09/721,331	USA	COMMUNICATIONS NETWORK HAVING A PROXY SWITCH METHOD AND SYSTEM FOR MANANGING DATA IN A COMMUNICATION
15935	ZEC00001	136132		ł	61/206,588	USA	NETWORK
11337	ZECOGCOT	130132			01/200,380	1	METHOD AND SYSTEM FOR MANANGING DATA IN A COMMUNICATION
15936	ZEC00001	136133	8510848		12/657,931	USA	NETWORK
							METHOD AND SYSTEM FOR MANANGING DATA IN A COMMUNICATION
15937	ZEC00001	140182		US20130291124A1	13/929,650	USA	NETWORK
15975	BCS03883	104166	8275003	US20070091857A1	11/257,230	USA	METHOD AND APPARATUS FOR GENERATING MULTIPLEXED SIGNALS
45037	n========	405455	7705550	1152007012345444	11/201 955	USA	METHOD AND APPARATUS FOR PACKET SCHEDULING IN A WIRELESS NETWORK
15977	BCS03914	105166	7796550	US20070133454A1	11/301,855	USA	NETWORK
15988	BCS03973	111834	7843824	US20080165803A1	11/620,768	USA	METHOD AND APPARATUS FOR STATISTICALLY MULTIPLEXING SERVICES
	003037,5	111001	1				METHOD AND APPARATUS FOR PROVIDING MOBILE IP SERVICE THROUGH A
15991	BC504010	109346		US20080025325A1	11/460,140	USA	NETWORK ADDRESS TRANSLATION GATEWAY
						1	METHOD AND APPARATUS FOR DYNAMICALLY CHANGING THE PREAMBLE
16000	BCS04124	107025	7672310	US20070211618A1	11/374,447	USA	LENGTH OF A BURST COMMUNICATION
45024	00001454	444500		US20080317225A1	11/766,487	USA	COMMUNICATING MODEM OR MULTIMEDIA TERMINAL ADAPTER STATUS TO A HANDSET FOR A CORDLESS TELEPHONE
16024 16025	BCS04451 BCS04460	114500 113648	7805137	US20080317223A1 US20080268879A1	11/740,690	USA	CORDLESS TELEPHONE SYSTEM WITH IP NETWORK APPLICATION
10023	0004400	4,2040	,303137		22,770,030	1	METHOD AND SYSTEM FOR RESOURCE MANAGEMENT IN AN ON-DEMAND
16026	BCS04485	111107			60/576,402	USA	SERVER
	1		1				METHOD AND SYSTEM FOR RESOURCE MANAGEMENT IN A VIDEO ON-
16027	BCS04485	111117	8010985	US20050267948A1	11/143,428	USA	DEMAND SERVER
l		1					
16040	BCS04757MHGNID	115041	 	US20090141897A1	11/948,363	USA	CONTENT COMMUNICATION OVER A WIRELESS COMMUNICATION LINK
16041	BCS04789	135799		U520130191874A1	13/356,674	USA	SYSTEM AND METHOD FOR COMMUNICATION RESOURCE INFORMATION
10041	DC304/03	CELCER	 	5320130131074A1	27330,014	1000	STATE OF THE COMMUNICATION RESOURCE INFORMATION
			1				SIMULTANEOUS DELIVERY OF A TELEPHONY CALL OVER A BROADBAND
16043	BCS04822	128142	8379632	US20100303021A1	12/471,852	USA	ACCESS NETWORK AND A CIRCUIT-SWITCHED NETWORK
1			1				SIMULTANEOUS DELIVERY OF A TELEPHONY CALL OVER A BROADBAND
16044	BCS04822	139067	<u> </u>	US20130127978A1	13/739,495	USA	ACCESS NETWORK AND A CIRCUIT-SWITCHED NETWORK
16050	DC204800	134010	7000734	1152010000170541	17/750 200	LICA	SELECTING AN ADAPTOR MODE AND COMMUNICATING DATA BASED ON THE
16052 16058	BCS04899 BCS04990	124919 126106	7889721 8462729	US20100091796A1 US20100167747A1	12/250,300 12/347,125	USA	SELECTED ADAPTOR MODE METHOD AND APPARATUS TO FACILITATE NETWORK PROCESSES
70076	50,04030	220100	3702.23	-32010010//4/M1	,,,	1	METHOD AND APPARATUS TO PACILITATE NETWORK PROCESSES METHOD AND APPARATUS FOR SCHEDULING AN ACKNOWLEDGEMENT IN A
16079	BCS05190	131492		1	61/291,063	USA	WIRELELESS COMMUNICATION SYSTEM
	######################################		1				METHOD AND APPARATUS FOR SCHEDULING AN ACKNOWLEDGEMENT IN A
16080	BCS05190	131590	8279822	US20110158186A1	12/689,274	USA	WIRELELESS COMMUNICATION SYSTEM
	Print -			#1.51			METHOD AND ADDARD THE FOR NECOTIATION AND NOTICICATION OF A
15084	DCC0E101	129899		l	61/221 777	USA	METHOD AND APPARATUS FOR NEGOTIATION AND NOTIFICATION OF A NETWORK ACCESS TIME PERIOD IN A WIRELESS COMMUNICATION SYSTEM
16081	BCS05191	123033	_1		61/221,777	Look	THE PROPERTY OF THE PROPERTY O

		TOTAL STATE OF STATE					
Index	DOCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Title
							METHOD AND APPARATUS FOR NEGOTIATION AND NOTIFICATION OF A
16082	BCS05191	133358		US20100330962A1	12/817,350	USA	NETWORK ACCESS TIME PERIOD IN A WIRELESS COMMUNICATION SYSTEM
16091	BCS05318	128037			61/142,513	AZU	METHOD FOR IDENTIFYING USER EQUIPMENT TO A FEMTOCELL
16092	BCS05318	131504		US20100173630A1	12/651,708	USA	METHOD FOR IDENTIFYING USER EQUIPMENT TO A FEMTOCELL
	D C C O C 4 O C	170116	8666318	US20100331027A1	12/490,352	USA	METHOD AND APPARATUS FOR MANAGING CELLULAR UPLINK TRANSMISSIONS
16099 16103	BCS05405 BCS05462	128146 133294	2000310	US20120084416A1	12/895,059	USA	ADAPTIVE PROTOCOL/INITIALIZATION TECHNIQUE SELECTION
10103	BC303402	130234			,,		METHOD AND APPARATUS FOR OPTIMIZING TARGET ERROR RATES FOR LINK
16108	BCS05489	129900		US20110007790A1	12/499,400	USA	ADAPTATION IN A COMMUNICATION SYSTEM
				-			METHOD FOR SIGNALING A MOBILE WIRELESS DEVICE TO SWITCH TO A
16124	BCS05722	132891		US20120099537A1	12/908,933	USA	PRESET CARRIER IN A MULTI-CARRIER 4G NETWORK
				US20110007638A1	12/499,868	USA	ARTIFICIAL DELAY INFLATION AND JITTER REDUCTION TO IMPROVE TCP THROUGHPUTS
16125	BCS05723	128934		D320110007638A1	12/499,008	USA	METHOD FOR CONSERVING RESOURCES DURING WIRELESS HANDOVER OF A
16126	BCS05733	129341			61/180,401	USA	DUAL MODE MOBILE STATION
							METHOD FOR CONSERVING RESOURCES DURING WIRELESS HANDOVER OF A
16127	BCS05733	132870	8194615	US20100296483A1	12/774,106	USA	DUAL MODE MOBILE STATION
							METHOD FOR CONSERVING RESOURCES DURING WIRELESS HANDOVER OF A
16128	BCS05733	137788		US20120236831A1	13/485,336	USA	MULTI-MODE MOBILE DEVICE UPLINK BUFFER STATUS REPORTING OF RELAY STATIONS IN WIRELESS
1.5122	netarie.	+2,000		US20120044814A1	13/212,447	USA	NETWORKS
16133	BC505761	136096		U320120044814A1	13/212,447	USA	REINCORKS
							METHOD AND APPARATUS FOR COMMUNICATING DELIVERY OF DATA
16143	BC505817	137418		US20120257509A1	13/497,300	USA	PACKETS TO A USER EQUIPMENT IN A WIRELESS COMMUNICATION SYSTEM
							MOBILE STATION HANDOFF WITH FLEX DUPLEX CHANNEL ASSIGNMENT IN A
16156	BCS05897	130115			61/229,762	USA	WIRELESS COMMUNICATION NETWORK
	0.0005.04-	422476		UE3044002C40544	17/978 000	116 V	MOBILE STATION HANDOFF WITH FLEX DUPLEX CHANNEL ASSIGNMENT IN A
16157	BCS05897	133476	8391188	US20110026485A1	12/828,990	USA	WIRELESS COMMUNICATION NETWORK METHOD AND APPARATUS FOR CONTROLLING NETWORK ACCESS IN A MULTI
16239	BCS06378	134945		US20120170503A1	12/982,154	USA	TECHOLOGY WIRELESS COMMUNICATION SYSTEM
10233	56300370						NETWORK ELEMENT SYSTEM METHOD COMPUTER PROGRAM AND DATA
16246	CE00507UM	94880	7110770	US20050020254A1	10/484,941	USA	CARRIER FOR NETWORK OPTIMISATION
				1		l	METHOD AND APPARATUS FOR ESTABLISHING DIRECT COMMUNICATION
16248	CE00532UM	93299	7684813	US20040121766A1	10/696,042	USA	FOR MOBILES IN A RADIO COMMUNICATION SYSTEM
						i	COMMUNICATION DEVICE AND METHOD FOR INTERFERENCE SUPPRESSION USING ADAPTIVE EQUALIZATION IN A SPREAD SPECTRUM COMMUNICATION
16256	CE01704R	12083	6175588		09/001,248	USA	SYSTEM
102,50	C201704K	11003			,		METHOD AND APPARTUS FOR PROVID ING SYNCHRONIZATION DURING TRA
16261	CE03247R	15781	5883897		08/845,293	USA	NSCODER SWITCHING INA COMMUNIC ATION SYSTEM
16262	CE03261R	15794	5920550		08/728,727	USA	SYSTEM METHOD AND APPARATUS FOR SOFT HANDOFF
							METHOD AND APPARATUS FOR IMPLE MENTING DIVERSITY FOR A DUAL-M
16272	CE03739R	16301	5999815		09/111,974	USA	ODE COMMUNICATION UNIT
1.0374	CF02754D	16325	5966384		09/074,816	USA	METHOD AND APPARATUS FOR DATA TRANSMISSION WITHIN A BROAD-BA ND COMMUNICATION SYSTEM
16274	CE03754R	10323	2300364		05/074,010	03/1	METHOD AND APPARATUS FOR BACKHAULING DATA IN A COMMUNICATION
16278	CE03835R	16432	6353742		09/181,418	USA	SYSTEM
16279	CE03870R	16460	6144651	<u> </u>	09/118,639	USA	DATA TRANSMISSION WITHIN A WIR ELESS COMMUNICATION SYSTEM
		17150	5505750	1	00/740 000	USA	APPARATUS AND METHOD FOR PROVIDING WIRELESS COMMUNICATION TO A SECTORIZED COVERAGE AREA
16283	CE04389N	17158	5825762		08/718,838	USA	METHOD AND SYSTEM FOR OPTIMIZING A TRAFFIC CHANNEL IN A WIRELESS
16285	CE04440N	17227	5960350		08/760,498	USA	COMMUNICATIONS SYSTEM
16292	CE05024N	94055	7185091	US20050114513A1	10/717,769	USA	SYSTEM AND METHOD FOR TRANSMITTING COMPRESSED MESSAGES
							DATA TRANSMISSION WITHIN A SPR EAD SPECTRUM COMMUNICATION SYS
16295	CE08071R	17748	6091757		09/229,478	USA	TEM
			1				METHOD AND SYSTEM IN A WIRELESS COMMUNICATION SYSTEM FOR
			5207015		00/542 140	LICA	SCHEDULING MESSAGES TO REDUCE THE QUICK PAGING CHANNEL PEAK POWER LEVEL
16297	CE08098R	17778	6307846	 	09/512,140	USA	METHOD AND APPARATUS FOR ROUTING PACKET DATA IN A
16301	CE08186R	17865	6252862		09/315,465	USA	COMMUNICATIONS SYSTEM
16305	CE08306R	18002	6865164		09/657,915	USA	PACKET TRANSMISSION METHOD
16306	CE08306R	18003			60/152,741	USA	SUPPORT OF 3G POWER CONTROL
							MULTI-CHANNEL STOP AND WAIT ARQ COMMUNICATION METHOD AND
16309	CE08383R	18079	6275488		09/442,250	USA	APPARATUS
16310	CE08384R	18086	6308294		09/603,426 60/166,078	USA	ADAPTIVE HYBRID ARQ USING TURBO CODE STRUCTURE ADAPTIVE HYBRID ARQ USING TURBO CODE STRUCTURE
16311	CE08384R	18087	 		100/100/0/8	USA	A METHOD AND SYSTEM FOR RETRANSMITTING DATA PACKETS IN A
16314	CE08640R	18274	6414938		09/504,649	USA	COMMUNICATION SYSTEM HAVING VARIABLE DATA RATES
10014	CLUGUAUR	102/7		 	-3,307,040	1	RECEIVER FOR AND METHOD OF RECOVERING TRANSMITTED SYMBOLS IN A
16319	CE09045R	18482	7573958	US20040013213A1	10/198,329	USA	H-ARQ PACKET RETRANSMISSION
							PACKET DATA SERVING NODE INITIATED UPDATE FOR A MOBILE
16320	CE09208RA	18543	ļ		60/346,700	USA	COMMUNICATION SYSTEM
		07252	7047240	1162004024067214	10/407 800	lue A	PACKET DATA SERVING NODE INITIATED UPDATES FOR A MOBILE
16321	CE09208RA	97362	7043249	US20040248577A1	10/497,869	USA	COMMUNICATION SYSTEM PACKET DATA SERVING NODE INITIATED UPDATES FOR A MOBILE
16322	CE09208RA	105811	7539171	US20060126589A1	11/333,866	USA	COMMUNICATION SYSTEM
	220220117				1		
16325	CE09414I	18618	6904285	US20030236093A1	10/177,948	USA	METHOD AND APPARATUS FOR INTERURBAN DISPATCH PRIVATE CALLING
			1				METHOD AND APPARATUS FOR SUPPORTING MULTIPLE PACKET DATA
16331	CE10297R	18678	<u> </u>		60/431,556	USA	SERVICE CONNECTIONS
					1984 (1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 -		METHOD AND APPARATUS FOR SUPPORTING MULTIPLE PACKET DATA
16332	CE10297R CE10431R	94157	7227848	US20040109423A1	10/727,789	USA	SERVICE CONNECTIONS METHOD AND ARRADATIS REDUCING RTT CAN SETUD DELAYS
16338		194.757	1	1	10U/54/,6U3	IOSA	TWICE THOU AND AFFARATOS REDUCING PTT CALL SETUP DELAYS
		94251	1	1	60/527,603	USA	METHOD AND APPARATUS REDUCING PTT CALL SETUP DELAYS

Index	DOCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Title
16344 16345	CE10478R	18705	7047310	US20040165530A1	10/374,553	USA	FLOW CONTROL IN A PACKET DATA COMMUNICATION SYSTEM
16343	CE10535R	98459		US20060019687A1	10/894,552	USA	SYSTEM AND METHOD FOR SILENT RETRY METHOD AND APPARATUS FOR PROVIDING DEFERRABLE DATA SERVICES INA
16346	CE10614R	18721	6999759	US20040180677A1	10/389,404	USA	CELLULAR COMMUNICATION SYSTEM
							METHOD AND APPARATUS FOR PROVIDING DEFERRABLE DATA SERVICES IN
16347	CE10614R	104200	7689208	US20060035633A1	11/257,548	USA	A CELLULAR COMMUNICATION SYSTEM
16348	CE10614R	126123	7945255	US20080293429A1	12/189,928	USA	METHOD AND APPARATUS FOR PROVIDING DEFERABLE DATA SERVICES IN A CELLULAR COMMUNICATION SYSTEM
							METHOD AND APPARATUS FOR MITIGATING POWER-CONTROL ERROS
16353	CE10654R	18725	7016698		10/606,441	USA	DURING A SOFT-HANDOFF IN A WIRELESS COMMUNICATION SYSTEM
							METHOD AND APPARATUS FOR MITIGATING POWER-CONTROL ERROS
16354	CE10654R	104847		US20060094459A1	11/289,043	USA	DURING A SOFT-HANDOFF IN A WIRELESS COMMUNICATION SYSTEM
16362	CE10922EP	106968	7376437	US20070038886A1	10/573,006	USA	RADIO RESOURCE MANAGEMENT
16363	CE10975J 121	18750	6934299	US20040246983A1	10/456,074	USA	BEACON PACKET HAVING TRAFFIC INDICATOR FLAG INTERPROCESSOR COMMUNICATION PROTOCOL PROVIDING INTELLIGENT
16374	CE11191JI210	92801	7356594	US20050076122A1	10/678,976	USA	TARGETING OF NODES
					1,-,-,-,-		METHOD AND APPARATUS IN A WIRELESS COMMUNICATION SYSTEM FOR
16375	CE11215R	18793	6845235	US20050020272A1	10/623,287	USA	EXPEDITING A REQUEST FOR UPLINK RESOURCES
							METHOD AND APPARATUS FOR CONTROLLING ACCESS TO A MULTIMEDIA
16378	CE11295N	104155	7493117	US20060252439A1	10/554,154	USA	BROADCAST MULTICAST SERVICE IN A PACKET DATA COMMUNICATION SYSTEM.
			7.12227	3320000202.333712	10,00 1,20 1		METHOD AND APPARATUS FOR REDUCING CALL SETUP TIME IN A WIRELESS
16383	CE11478R	18825	7096026	US20050014506A1	10/622.815	USA	COMMUNICATION SYSTEM
4.6700	ara a core)	10015					METHOD AND APPARATUS FOR WIRELESS COMMUNICATION IN A HIGH
16389	CE11665N	18846			60/489,796	USA	VELOCITY ENVIRONMENT METHOD AND APPARATUS FOR WIRELESS COMMUNICATION IN A HIGH
16390	CE11665N	97524	7558575	US20050020203A1	10/872,636	USA	VELOCITY ENVIRONMENT
16393	CE11716R	97531	7301914	US20050276237A1	10/868,594	USA	SESSION CONTROL USING A MULTICAST ADDRESS
							METHOD AND APPARATUS FOR ACCESSING A WIRELESS COMMUNICATION
16405	CE12035R	102129		<u> </u>	60/685,043	USA	NETWORK METHOD AND APPARATUS FOR ACCESSING A WIRELESS COMMUNICATION
16406	CE12035R	108041	7729696	US20060268768A1	11/436,459	USA	NETWORK
			7,2000		122,430,403		METHOD AND APPARATUS FOR CALL SET UP IN A WIRELESS
							COMMUNICATION SYSTEM THAT PERMITS A SHARING OF MOBILE
16412	CE12259R	98702	7333797	US20060073834A1	10/948,351	USA	IDENTIFIERS
16416	CE12637R	98704	7693284	US20060062319A1	10/947,724	USA	METHOD AND APPARATUS FOR ENCRYPTION OF OVER-THE-AIR COMMUNICATIONS IN A WIRELESS COMMUNICATION SYSTEM
10110	CEII GO / IC	20,04	7033204	0320000002513A1	10/547,724		METHOD AND APPARATUS FOR CONTROLLING ACCESS TO A MULTIMEDIA
16420	CE13050R	96852			60/566,275	USA	BROADCAST/MULTICAST SERVICE
							METHOD AND APPARATUS FOR DYNAMICALLY CHANGING MODES OF A
16424	CE13112R	100225			60/648,683	AZU	RELIABLE TRANSPORT PROTOCOL METHOD AND APPARATUS FOR DYNAMICALLY CHANGING MODES OF A
16425	CE13112R	105875		U520060171396A1	11/338,015	USA	RELIABLE TRANSPORT PROTOCOL
					· · · · · · · · · · · · · · · · · · ·		METHOD AND SYSTEM FOR INTER-TECHNOLOGY ACTIVE HANDOFF OF A
16431	CE13376R	99348			60/629,929	USA	HYBRID COMMUNICATION DEVICE
16433	CE13376R	104565	8320326	U5200C017C5C4A1	44 /272 207	LIEA	METHOD AND SYSTEM FOR INTER-TECHNOLOGY ACTIVE HANDOFF OF A HYBRID COMMUNICATION DEVICE
10433	CE13376R	104303	8320326	US20060126564A1	11/273,283	USA	METHOD AND SYSTEM FOR INTER-TECHNOLOGY ACTIVE HANDOFF OF A
16434	CE13376R	104566	7787421	US20060109817A1	11/272,853	USA	HYBRID COMMUNICATION DEVICE
							METHOD AND APPARATUS FOR MANAGING PACKET DATA LOSS IN A
16436	CE13447R	97734			60/585,608	USA	WIRELESS NETWORK
16437	CE13447R -	102194	7668141	US20060007862A1	11/141,922	USA	METHOD AND APPARATUS FOR MANAGING PACKET DATA LOSS IN A WIRELESS NETWORK
			1	032303037032712	11/11/522	103/1	METHOD AND APPARATUS FOR INTER-SYSTEM ACTIVE HANDOFF OF A
16439	CE13498R	99349			50/629,960	USA	HYBRID SUBSCRIBER UNIT
							METHOD AND APPARATUS FOR INTER-SYSTEM ACTIVE HANDOFF OF A
16441	CE13498R	104778	7697480	US20060111115A1	11/283,075	USA	HYBRID SUBSCRIBER UNIT METHOD AND APPARATUS FOR INTER-SYSTEM ACTIVE HANDOFF OF A
16442	CE13498R	104779	7983679	US20060111114A1	11/282,331	UŠA	HYBRID SUBSCRIBER UNIT
	,						
						1	METHOD AND APPARATUS FOR FAST SECURE SESSION ESTABLISHMENT ON
16449	CE13767JSW	102548	7747021	US20060269065A1	11/132,707	USA	HALF-DUPLEX POINT-TO-POINT VOICE CELLULAR NETWORK CHANNELS
							METHOD AND APPARATUS FOR RAPID SECURE SESSION ESTABLISHMENT ON
16450	CE13768JSW	102526	7643817	US20060281480A1	11/132,643	USA	HALF-DUPLEX AD-HOC GROUP VOICE CELLULAR NETWORK CHANNELS
16457	CE13968R	99418			60/632,325	USA	METHOD AND APPARATUS FOR END-TO-END CLEAR TRANSPORT PROTOCOL
16458	CE13968R	104874	7747017	US20060115088A1	11/289,836	USA	METHOD AND APPARATUS FOR END-TO-END CLEAR TRANSPORT PROTOCOL
			l	1	1-75-7-5-	1	THE TOTAL OF THE TOTAL CLEAR TRANSPORT PROTOCOL
				1		1	METHOD AND APPARATUS TO FACILITATE MOBILE STATION
16474	CE14115R	122362	 	US20080240037A1	11/913,944	USA	COMMUNICATIONS USING INTERNTE PROTOCOL-BASED COMMUNICATIONS
16475 16476	CE14257R CE14257R	101277 106280	7623493	US20060245394A1	60/676,064 11/353,716	USA USA	METHOD AND APPARATUS FOR LINK LAYER ASSISTED HANDOFF METHOD AND APPARATUS FOR LINK LAYER ASSISTED HANDOFF
10470	CC14237R	100280	7023455	0320000243334AI	11/333,/16	USA	WETHOD AND AFFARATOS FOR LINK LATER ASSISTED HANDOFF
							METHOD AND APPARATUS FOR AN EXCHANGE OF PACKET DATA BETWEEN A
			1			1	WIRELESS ACCESS TERMINAL AND A PACKET SWITCHED COMMUNICATION
16477	CE14347R	101857	ļ		60/681,941	USA	SYSTEM VIA A CIRCUIT SWITCHED COMMUNICATION SYSTEM
							METHOD AND APPARATUS FOR AN EXCHANGE OF PACKET DATA BETWEEN A
		1					WIRELESS ACCESS TERMINAL AND A PACKET SWITCHED COMMUNICATION
16478	CE14347R	107853	7688760	US20060268840A1	11/430,101	USA	SYSTEM VIA A CIRCUIT SWITCHED COMMUNICATION SYSTEM
1540*	CE14913D	105050	8107817	t standadaaaaaa	14 /2DE 257		METHOD AND APPARATUS FOR DATA PACKET TRANSMISSION ON A
16494	CE14812R	106969	8102812	US20070223370A1	11/385,367	USA	NETWORK

Index	DOCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Title
16501	CE14944R	111411	8045504	US20080151815A1	11/616,040	AZU	METHOD AND APPARATUS FOR FACILITATING NETWORK MOBILITY
16508	CE15169STARS	105354	7640020	US20070142064A1	11/311,518	USA	METHOD AND APPARATUS FOR ASSIGNING BACKHAUL METHODS
16510	CE15293R	127083		US20090097476A1	12/297,442	USA	METHOF AND APPARATUS FOR SUPPORTING VOICE COMMUNICATIONS
							LINK LAYER ASSISTED ROBUST HEADER COMPRESSION CONTEXT UPDATE
16511	CE15316SPD	110117		US20080080559A1	11/537,670	USA	MANAGEMENT METHOD AND SYSTEM TO IMPROVE TRANSMISSION AND RECEIPT OF
16513	CE15386JDP	107689	7826419	US20070253362A1	11/412,615	USA	CHANNEL DESCRIPTORS
16521	CE15582R	107955	7689228	US20070265013A1	11/434,312	USA	METHOD AND APPARATUS FOR PROVIDING IN-BAND WIRELESS BACKHAUL
16521	CE13582K	10/933	7003220	0320070263013A1	11/454,512	USA	METHOD AND SYSTEM FOR MANAGING TRANSMISSIONS IN A WIRELESS
16529	CE15900R	115090	8098680	US20090047986A1	11/838,456	USA	COMMUNICATION NETWORK
16530	CE16009JDP	108821	7577 4 49	US20080004044A1	11/427,414	USA	METHOD AND SYSTEM FOR COORDINATING A SLEEP MODE WAKE-UP TIME
10550	CEIGGOSSE	100022	757745	0020000000	12/12//121	05/1	SYSTEM AND METHOD TO ENABLE UNLICENSED MOBILE ACCESS ACROSS
16544	CE16187T	114752	·	US20090023442A1	11/779,979	USA	TERMINALS
16548	CE16276JSW	121303	8179862	US20090086684A1	11/866,075	USA	METHOD FOR PREVENTING CO-CHANNEL OPERATION WITH RADAR SYSTEMS
16552	CE16414R	115057	8700070	US20090117924A1	11/936,353	USA	SYSTEM AND METHOD FOR ADAPTIVE MESSAGE RETRANSMISSION
16562	CE16678W	113557	7649839	US20090129276A1	11/943,647	USA	METHOD AND DEVICE FOR MANAGING DATA RATE IN A COMMUNICATION SYSTEM
16577	CE17089	123189	8561135	US20090172798A1	11/966,011	USA	WIRELESS DEVICE AUTHENTICATION USING DIGITAL CERTIFICATES
							METHOD TO SWITCH BETWEEN NETWORK-CONTROLLED AND MOBILE-
16578	CE17127N4G	114166		U520080298301A1	11/757,563	USA	CONTROLLED MOBILE IP FUNCTIONALITY TECHNIQUES FOR ALIGNING APPLICATION OUTPUT AND UPLINK RESOURCE
16579	CE17139	122714	8244265	US20090137254A1	11/946,208	USA	ALLOCATION IN WIRELESS COMMUNICATION SYSTEMS
4.5500				1100012027512111			TECHNIQUES FOR ALIGNING APPLICATION OUTPUT AND UPLINK RESOURCE
16580	CE17139	138016		US20120275421A1	13/547,114	USA	ALLOCATION IN WIRELESS COMMUNICATION SYSTEMS METHOD AND APPARATUS FOR A VIRTUAL CIRCUIT DATA AREA WITHIN A
16588	CE17391	120655	· · · · · · · · · · · · · · · · · · ·	US20090109960A1	11/929,000	USA	PACKET DATA FRAME
16590	CE17423	114260		US20090137240A1	11/946,197	USA	MANAGING SERVICE IN AN ACCESS NETWORK FOR WIRELESS COMMUNICATION
16330	CL17423	114200		032003013724081	11/340,137	03/	TECHNIQUES FOR HANDLING SERVICE FLOWS IN WIRELESS
16597	CE17559	120660	8165074	US20090141677A1	11/949,092	USA	COMMUNICATION SYSTEMS
16604	CE17816	123490		US20090310613A1	12/137,820	AZU	METHOD AND SYSTEM FOR INTERMEDIATE NODE QUALITY OF SERVICE NEGOTIATIONS
					1 1/1		METHOD AND APPARATUS FOR INCREASING PERFORMANCE OF A WIRELESS
16616 16621	CE18420 CE18637	129666 126459	8194572	US20100315971A1 US20100062747A1	12/484,329 12/205,984	USA	COMMUNICATION SYSTEM INFORMING MOBILE STATIONS OF AN IMPORTANT MESSAGE
16021	CE18037	120439		U320100062/47A1	12/203,984	USA	IN ORIGINA WORLD STATIONS OF AN IMPORTANT MESSAGE
							METHOD FOR UPLINK ACKNOWLEDGEMENT NON-ACKNOWLEDGEMENT
16625	CE18739	128300		US20100195587A1	12/366,527	USA	MESSAGES IN A WIRELESS COMMUNICATION SYSTEM
							METHOD TO CONTROL A MULTIMEDIA BROADCAST MULTICAST SERVICE
16626	CE18790	131055	8320292	US20110116433A1	12/620,685	USA	MBMS MODE OF A MBMS SESSION IN A COMMUNICATION SYSTEM
16645	CM01867H	34176	5481537		08/221,138	USA	TRANSMISSION ON SIGNALLING TEC HNIQUE FOR A RESERVATION REQUEST
16646	CM02456J	34784	6353617		09/547,238	USA	METHOD FOR ACCESSING A COMMUNICATION MEDIUM
16647	CM02765J	34950	6269402		09/119,135	USA	METHOD FOR PROVIDING SEAMLESS COMMUNICATION ACROSS BEARERS IN A WIRELESS COMMUNICATION
10047	117(02) 000	34330	0.05102		105) 115,135		METHOD FOR REGISTERING A COMMUNICATION DEVICE FOR
16649	CM02850J	35022	6148203		09/263,538	USA	COMMUNICATION SERVICE
16652	CM03290J	35314	6377808	ļ	09/559,451	USA	A METHOD AND APPARATUS FOR ROUTING DATA IN A COMMUNICATION DEVICE
							METHOD AND APPARATUS FOR COMMU NICATING IN A DISPATCH
16655	CM03445H	35427	5850611		08/965,691	USA	COMMUNI CATION SYSTEM MULTPLE FREQUENCY ALLOCATION R ADIO FREQUENCY DEVICE AND METH
16657	CM03579H	35472	6529488		09/339,413	USA	ОВ
45550	CT 102F3011	25.422			cn/oor oca	LICA	MULTPLE FREQUENCY ALLOCATION R ADIO FREQUENCY DEVICE AND METH
16658	CM03579H	35473			60/096,962	USA	COMMUNICATION EQUIPMENT TRANSCODER DEVICE AND METHOD FOR
							PROCESSING FRAMES ASSOCIATED WITH A PLURALITY OF WIRELESS
16671	СМ04446Н	35823	7155255	US20030083102A1	10/053,338	USA	PROTOCOLS METHOD AND COMMUNICATION UNIT FOR USE IN A WIDEBAND WIRELESS
16697	CML01184U	97767	7346356	US20060009231A1	10/886,479	USA	COMMUNICATION SYSTEM
4,5700	C 11045	444020		L(F20000022FC22	11 720 071		A NETWORK NODE A COMMUNICATION NETWORK AND A METHOD OF
16703	CML01563N	114039		US20090225690A1	11/720,871	USA	OPERATION THEREFOR HOME NETWORK BRIDGE-BASED COMMUNICATIONS METHOD AND
16709	CML01836EV	99356	7675923	US20060120386A1	10/997,482	USA	APPARATUS
16727	CMMODETERA	103887	7664091	US20070076677A1	11/242,254	USA	METHOD AND APPARATUS FOR CONTROL CHANNEL TRANSMISSION AND RECEPTION
16737 16738	CML02573M CML02630N	102480	,304031	035001001001/VI	60/690,728	USA	METHOD AND APPARATUS TO FACILITATE HANDOVER
16739	CML02630N	106259	7532597	US20060285520A1	11/275,998	USA	METHOD AND APPARATUS TO FACILITATE HANDOVER
16740	CML02630N	128922	7944888	US20090190556A1	12/417,811	USA	METHOD AND APPARATUS TO FACILITATE HANDOVER
16807	CML05552MHG	114186	L.,	US20090111471A1	11/930,355	USA	IN-CALL HANDOFF BETWEEN CELLULAR AND PACKET SWITCHED NETWORKS
	C. 41 05	120555			co/orc or i	luc.	MEDIUM ACCESS CONTROL FRAME STRUCTURE IN WIRELESS
16819	CML05790	120556	 	 	60/956,031	USA	COMMUNICATION DEVICE MEDIUM ACCESS CONTROL FRAME STRUCTURE IN WIRELESS
16820	CML05790	126208		US20090067377A1	12/191,042	AZU	COMMUNICATION DEVICE
							SYSTEM AND METHOD USING MULTIPLE REQUEST TO SEND (RTS) MESSAGES
16850	CML06441	130067		U520100027490A1	12/508,286	USA	TO ENHANCE WIRELESS COMMUNICATION RESOURCE ALLOCATION
		10.000			54 /202 075		A COLLA MANUEL TO A A TOTAL OF THE A
16855	CML06542	124885	1	<u> </u>	61/092,076	AZU	A COMMUNICATION NETWORK AND METHOD OF OPERATION THEREFOR

5-14-517-519							
Index	DOCKETNUMBER	PATENTMASTERID	Patent Number	Publication Number	Application Number	COUNTRY	Title
16856	CML06542	130380		US20100057929A1	12/547,090	AZU	A COMMUNICATION NETWORK AND METHOD OF OPERATION THEREFOR
16869	CML06834	126189	7773513	US20100110887A1	12/261,083	USA	ADMISSION CONTROL FOR A HETEROGENEOUS COMMUNICATION SYSTEM
16870	CML06872	130716	8320386	US20110085562A1	12/578,000	USA	AGGREGATING PORTS WHILE ALLOWING ACCESS TO SINGLETON PORTS
16886	CML07342	130144	8160591	US20110034174A1	12/534,995	1	IN A RADIO NETWORK ENVIRONMENT REDUCING INTERFERENCE AMONG OVERLAPPING CELLS
16887	CML07342	137360		US20130130699A1	13/414,799	l .	IN A RADIO NETWORK ENVIRONMENT REDUCING INTERFERENCE AMONG OVERLAPPING CELLS
16888	CML07342	137362	8254937	US20120172046A1	13/414,812	1	IN A RADIO NETWORK ENVIRONMENT REDUCING INTERFERENCE AMONG OVERLAPPING CELLS

Page 10 of 10