2 INDUSTRIAL PROPERTY RIGHTS (IPRs)

Although this ARIB Standard contains no specific reference to any Essential Industrial Property Rights relating thereto, the holders of such Essential Industrial Property Rights state to the effect that the rights listed in Attachment 1 and 2, which are the Industrial Property Rights relating to this standard, are held by the parties also listed therein, and that to the users of this standard, in the case of Attachment 1, such holders shall not assert any rights and shall unconditionally grant a license to practice such Industrial Property Rights contained therein, and in the case of Attachment 2, the holders shall grant, under the reasonable terms and conditions, a non-exclusive and non-discriminatory license to practice the Industrial Property Rights contained therein. However, this does not apply to anyone who uses this ARIB Standard and also owns and lays claim to any other Essential Industrial Property Rights of which is covered in whole or part in the contents of provisions of this ARIB Standard.

List of Essential Industrial Property Rights (IPRs) for

ARIB STD-T63 "IMT-2000 DS-CDMA System"

ARIB STD-T63 Ver. 1.00

Attachment 1 List of Essential Industrial Property Rights

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
None			

ARIB STD-T63 Ver. 1.00

	Attachment 2 List of Essential	Industrial Property Rigl	nts (selection of option 2)
PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
NTT Mobile Communications Network, Inc.	(1) 移動通信ハンドオーバ方法および移動局装置と基地局装置	特開平 7-298335	
ŕ	(2) CDMA移動通信システムにおけるパイロットチャネル 送信方法	特開平 10-145839	
	(3) CDMA移動通信システムにおける周波数帯使用方法および基地局装置	特開平 10-23502	
	(4) CDMAによるランダムアクセス通信方法及びそれを使った移動局装置	特再平 6-821056	Applied in United States, Germany, United Kingdom, Sweden
	(5) CDMA移動通信方法及びシステム	特再平 7-822213	Applied in United States, Germany, United Kingdom, Italy, Sweden, China
	(6) 送信電力制御法および前記送信電力制御法を用いた通信装置	特開平 8-32515	Applied in United States, Germany, United Kingdom, Italy, France, Sweden, Canada, China, Korea (South)
	(7) 信頼性のあるハンドオーバ方式を持つ移動通信システム	特表平 9-508773	Applied in United States, Germany, United Kingdom, Italy, Sweden, China

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
NTT Mobile	(8) 可変レート伝送方法、および同方法を用いた送信装置およ	特再平 8-826582	Applied in
Communications	び受信装置		United States, Germany, United Kingdom,
Network, Inc.			Italy, France, Sweden、Canada, China,
			Korea (South)
	 (9) DS-CDMA伝送方法	特開平 10-51354	Applied in
			United States, Germany, United Kingdom,
			Italy, France, Sweden, Canada, China,
			Korea (South)
	 (10) 送信電力制御装置	特再平 9-850197	Applied in
			United States, Germany, United Kingdom,
			Italy, France, Sweden, Canada, China,
			Korea (South)
	 (11) CDMA通信方法およびグループ拡散変調器	特開平 10-290211	Applied in
			United States, Germany, United Kingdom,
			Italy, France, Sweden, Canada, China,
			Korea (South)
	 (12) CDMA移動通信システムにおける信号伝送方法および	特開平 10-70772	Applied in
	移動局または基地局用信号伝送装置		United States, Germany, United Kingdom,
			Italy, France, Sweden, Canada, China,
			Korea (South)

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
NTT Mobile Communications Network, Inc.	(13) CDMA移動通信システムにおけるハンドオーバ種別判 定方法およびCDMA移動通信システム	特開平 10-13907	Applied in United States, Germany, United Kingdom, Italy, France, Sweden, Canada, China, Korea (South)
	(14) 移動通信システムにおける下り送信電力制御方法および 移動通信システム	特開平 10-112683	Applied in United States, Germany, United Kingdom, Italy, France, Sweden, Canada, China, Korea (South)
	(15) インターリービング方法	特願平 11-98160	
	(16) インターリービング方法、インターリービング装置、ターボ符号化方法及びターボ符号化装置	特願平 11-42137	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Oki Electric Industry	(1) 出力電力制御方法及び出力電力システム	出願番号 08-110634	Applied in
Co., Ltd.	(SATURATION PREVENTION SYSTEM FOR RADIO	公開番号 09-064814	Korea (South), United States, Canada,
	TELPHONE WITH OPEN AND CLOSE LOOP POWER	(Application No. 08-110634	United Kingdom
	CONTROL SYSTEMS)	Publication No. 09-064814)	
	 (2) 符号分割多重アクセス通信用拡散符号発生器及びこれを	出願番号 07-192062	Applied in
	用いた符号分割多重アクセス通信システム	公開番号 09-046317	Korea (South), United States, European
	(SPREADING CODE GENERATOR AND CDMA	(Application No. 07-192062	Patent Office
	COMMUNICATION SYSTEM)	Publication No. 09-046317)	
	 (3) スペクトル拡散通信のための拡散符号生成装置	特許番号 2937743	Applied in
	(SPREAD CPDE GENERATION DEVICE FOR SPREAD	公開番号 07-297754	United States
	SPECTRUM COMMUICATION)	(Patent No.2937743	
		Publication No. 07-297754)	
	 (4) 符号分割多元接続装置	出願番号 06-127933	
	(CODE-DIVISION MULTIPLE-ACCESS EQUIPMENT)	公開番号 07-336323	
		(Application No. 06-127933	
		Publication No. 07-336323)	
	(5) 受信装置、基地局受信システム及び移動局受信システム	出願番号 07-000349	Applied in
	(CODE-DIVISION MULTIPLE-ACCESS RECEIVER WITH	公開番号 07-303092	Korea (South), United States, European
	SEQUENTIAL INTERFERENCE-CANCELLING	(Application No. 07-000349	Patent Office
	ARCHITECTURE)	Publication No. 07-303092)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Oki Electric Industry	(6) CDMA 受信装置	出願番号 08-183593	Applied in
Co., Ltd.	(CDMA RECEIVER)	公開番号 10-028083	Korea (South), United States
		(Application No. 08-183593	
		Publication No. 10-028083)	
	(7) スペクトル拡散通信方式及びスペクトル拡散通信装置	公開番号 08-288927	
	(Spread Spectrum Communication System and Spread	(Publication No. 08-288927)	
	Spectrum Communication Equipment)		

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
CASIO Computer Co., Ltd.	(1) スペクトラム拡散通信システム	特開平 7-74725	Applied in United States, United Kingdom, Germany, France, Korea (South), China

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Canon Inc.	(1) スペクトラム拡散通信システム	特許第 2537517 号	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(1) Spread Spectrum Multiple Access Communication System	261509/87	Applied in
Incorporated	Using Satellite or Terrestrial Repeaters		Other countries: United States Patent #
			4,901,307, Australia, Austria, Belgium,
			Canada, European Patent Office, France,
			Germany, Greece, Israel, Italy,
			Luxembourg, Netherlands, Spain, Sweden,
			Switzerland, Ukraine
	(2) Reverse Link, Transmit Power Correction and Limitation in a	522410/95	Applied in
	Radiotelephone System		Other countries: United States Patent
			#5,452,473, United States Patent #
			5,590,408, United States Patent #
			5,655,220, Argentina, Australia, Brazil,
			Canada, Chile, China, European Patent
			Office, Finland, India, Indonesia, Israel,
			Federation of Malaysia, Mexico, Russian
			Federation, South Africa, Korea (South),
			Taiwan, Vietnam
	(3) Temperature Compensated Automatic Gain Control	531982/96	Applied in
			Other countries: United States
			Application No. 08/426,551, Australia,
			China, European Patent Office, Finland,
			Mexico, Russian Federation, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm Incorporated	(4) Method and System for Providing Communication Between Standard Terminal Equipment Using a Remote Communication Unit	514538/95	Applied in Other countries: United States Patent #5,479,475, US Patent # 5,761,204 (Div), Australia, Brazil, Canada, China, European Patent Office, Finland, Korea (South), Russian Federation
	(5) A Method of Invoking and Canceling Voice or Data Service from a Mobile Unit	514540/95	Applied in Other countries: United States Patent # 5,487,175, US Patent # 5,590,406 (Cont), Australia, Brazil, Canada, China, European Patent Office, Finland, Russian Federation, Vietnam
	(6) System and Method for Facsimile Data Transmission	514565/95	Applied in Other countries: United States Patent # 5,539,531, US Patent # 5,515,177 (Div), United States Patent # 5,566,000 (Div), United States Patent # 5,563,807 (Div), United States Patent No. 5,517,323, Australia, Brazil, Canada, China, European Patent Office, Finland, Russian Federation, Korea (South), Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm Incorporated	(7) Reverse Link, Closed Loop Power Control in a Code Division Multiple Access System	504464/96	Applied in Other countries: United States Patent #5,603,096, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Vietnam
	(8) Method and Apparatus for Providing a Communication Link Quality Indication	520733/95 Patent No. 3014765	Applied in Other countries: United States Patent # 5,469,471, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, Russian Federation, South Africa, Korea (South), Taiwan
	(9) Dynamic Sectorization in a Spread Spectrum Communication System	521400/95	Applied in Other countries: United States Application # 08/495,382, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Mexico, Russian Federation, South Africa, Korea (South), Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(10) Remote Transmitter Power Control in a Contention Based	505753/96	Applied in
Incorporated	Multiple Access System		Other countries: United States Patent #
			5,604,730, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, India, Indonesia, Israel,
			Federation of Malaysia, Mexico, Russian
			Federation, Singapore, South Africa, Korea
			(South), Taiwan, Vietnam
	(11) Method and Apparatus for Determining Signal Strength in a	519472/98	Applied in
	Variable Data Rate System		Other countries: United States Patent
			#5,703,902, Argentina, Australia, Chile,
			European Patent Office, Finland, India,
			Indonesia, Israel, Mexico, South Africa,
			Korea (South), Taiwan,
	(12) Method and Apparatus for Testing a Digital Communication	519041/96	Applied in
	Channel		Other countries: United States Patent #
			5,802,105, Antigua & Barbuda, Australia,
			Brazil, Canada, Chile, China, European
			Patent Office, Finland, India, Indonesia,
			Israel, Federation of Malaysia, Mexico,
			Russian Federation, Singapore, South
			Africa, Korea (South), Taiwan, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(13) Method and apparatus for Balancing the Forward Link Handoff	505872/96	Applied in
Incorporated	Boundary to the reverse Link Handoff Boundary in a Cellular		Other countries: United States Patent
	Communication System		#5,548,812, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, India, Indonesia, Israel,
			Federation of Malaysia, Mexico, Russian
			Federation, Singapore, South Africa, Korea
			(South), Taiwan, Vietnam
	(14) Method for Providing Service and Rate Negotiation in a Mobile	502512/96	Applied in
	Communication System		Other countries: United States Patent #
			5,638,412, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, Israel, Federation of Malaysia,
			Russian Federation, Singapore, Korea
			(South), Taiwan, Vietnam
	(15) Method and Apparatus for Controlling Power in a Variable Rate	506501/96	Applied in
	Communication System		Other countries: United States Patent #
			5,822,318, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, India, Indonesia, Israel,
			Federation of Malaysia, Mexico, Russian
			Federation, Singapore, South Africa, Korea
			(South), Taiwan, Vietnam,

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm Incorporated	(16) Adaptive Sectorization in a Spread Spectrum Communication System	503342/95	Applied in Other countries: United States Patent # 5,621,752, Australia, Brazil, Canada, China, European Patent Office, Finland, Mexico, Russian Federation, Singapore, Korea (South), Vietnam
	(17) Method and Apparatus for Performing Search Acquisition in a CDMA Communication System	506511/96	Applied in Other countries: United States Patent # 5,644,591, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Vietnam
	(18) Method and Apparatus for Providing Redundant Coverage within a Cellular Communication System	519040/96 Patent No. 3014767	Applied in Other countries: United States Patent #5,861,844, Argentina, Australia, Brazil, Canada, Chile, China, European Patent Office, India, Indonesia, Israel, Federation of Malaysia, Russian Federation, South Africa, Taiwan

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm Incorporated	(19) Pilot Signal Searching Technique for a Cellular Communications System	517080/96	Applied in Other countries: United States Patent
			#5,577,022, Argentina, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, New
			Zealand, Norway, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Ukraine, Vietnam
	(20) Apparatus and Method for Adding and Removing a Base	510315/96	Applied in
	Station from a Cellular Communication System	Patent No. 2968590	Other countries: United States Patent # 5,475,870, United States Patent # 5,584,049 (Cont), Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm Incorporated	(21) Method and Apparatus for Providing Broadcast messages in a Communications Network	512005/96	Applied in Other countries: United States Application # 08/912,049, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Vietnam
	(22) Method and Apparatus for Providing Variable Rate Data in a Communications System Using a Non-Orthogonal Overflow Channels	526373/96	Applied in Other countries: United States Patent # 5,777,990, Argentina, Canada, Chile, European Patent Office, India, Indonesia, Israel, Federation of Malaysia, Russian Federation, South Africa, Korea (South), Taiwan
	(23) Method of Searching for a Bursty Signal	533581/96	Applied in Other countries: United States Patent # 5,710,768, Argentina. Australia, Chile, European Patent Office, Finland, India, Indonesia, Israel, Federation of Malaysia, Mexico, South Africa, Korea (South), Taiwan, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm Incorporated	(24) Random Access Communications Channel for Data Services	535004/96	Applied in Other countries: United States Patent # 5,673,259, Australia, Brazil, China, European Patent Office, Finland, Mexico, Russian Federation, Singapore, Korea (South), Vietnam
	(25) Method and apparatus for Performing Fast Forward Power Control in a Mobile Communication System	529674/96	Applied in Other countries: United States Application # 08/958,882, Argentina, Australia, Canada, Chile, China, European Patent Office, Indonesia, India, Israel, Federation of Malaysia, Russian Federation, South Africa, Korea (South), Taiwan
	(26) Method and Apparatus for Controlling Transmission Power in a CDMA Cellular Mobile Telephone System	515716/90 Patent No. 2776632	Applied in Other countries: United States Patent # 5,056,109, Australia, Brazil, Bulgaria, Canada, China, European Patent Office, Finland, Hungary, India, Israel, Federation of Malaysia, Mexico, Norway, Romania, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Ukraine

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(27) Method and System for Non-Orthogonal Noise Energy Based	510466/97	Applied in
Incorporated	Gain Control		Other countries: United States Patent # 5,754,533, Argentina, Chile, South Africa, Taiwan
	(28) Method and Apparatus for Controlling Transmission Power in a	500251/93	Applied in
	CDMA Mobile Telephone System	Patent No. 3014757	Other countries: United States Patent # 5,265,119
	(29) Transmitter Power Control System	507203/93	Applied in
		Patent No. 2935896	Other countries: United States Patent # 5,267,262,
	(30) Soft Handoff in Communications in a CDMA Cellular Telephone System	501047/91	Applied in Other countries: United States Patent # 5,101,501, Australia, Brazil, Canada, European Patent Office, Finland, India, Israel, Federation of Malaysia, Mexico, Norway, Singapore, South Africa, Slovak Republic, Taiwan
	(31) Adaptive Despreader	507873/97	Applied in Other countries: United States Patent # 5,692,006, Argentina, Chile, Indonesia, Federation of Malaysia, South Africa, Taiwan

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(32) Method and System for Processing the Plurality of Multiple	510464/97	Applied in
Incorporated	Access Transmissions		Other countries: United States
			Application # 08/518,217, Argentina,
			Chile, South Africa, Taiwan
	(33) Method and Apparatus for Time Division Duplex Pilot	509386/97	Applied in
			Other countries: United States Patent #
			5,680,395, Argentina, Chile, India,
			Indonesia, Israel, Federation of Malaysia,
			South Africa, Taiwan
	(34) Diversity Receiver in a CDMA Cellular Telephone System	500495/91	Applied in
			Other countries: United States Patent #
			5,109,390, Australia, Canada, China,
			European Patent Office, Finland, India,
			Israel, Federation of Malaysia, Mexico,
			Norway, Korea (South)

OLDER	NAME OF PATENT	APPLICA	ATION NO./ ATION NO. d in Japan]	REMARKS
(35	(35) System and Method for Generating Signal Waveforms in a	514045/91		Applied in
	CDMA Cellular Telephone System	Patent No. 29	958433	Other countries: United States Patent #
				5,103,459, Argentina, Australia, Brazil,
				Canada, China, Czech Republic, Egypt,
				European Patent Office, Finland, Hungar
				India, Israel, Federation of Malaysia,
				Mexico, Norway, Portugal, Romania,
				Russian Federation, Saudi Arabia,
				Singapore, Slovak Republic, South Afric
				Korea (South), Taiwan, Vietnam
		·		

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm	(36) Method and Apparatus for the Formatting of Data for	512691/93	Applied in
Incorporated	Transmission		Other countries: United States Patent #
			5,309,474 United States Patent # 5,416,797
			(Cont), United States Patent # 5,504,773
			(Cont), United States Patent No.
			5,511,073 (Cont), United States Patent No.
			5,535,239 (CIP), United States Patent No.
			5,629,955 (Cont), United States Patent No.
			5,659,569 (Cont), Argentina, Australia,
			Austria, Belgium, Brazil, Canada, Chile,
			China, Denmark, European Patent Office,
			Finland, France, Germany, Greece, Ireland,
			Israel, Italy, Luxembourg, Mexico,
			Monaco, Netherlands, Norway, Poland.
			Portugal, Russian Federation, Singapore,
			South Africa, Korea (South), Spain,
			Seychelles, Switzerland, Ukraine, Taiwan

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm	(37) Method and Apparatus for the Formatting of Data for	522385/96	Applied in
Incorporated	Transmission		Other countries: United States Patent #
			5,568,483, Argentina, Australia, Brazil,
			Canada, Chile, China, Euratian Patent
			Convention, European Patent Office,
			Finland, Indonesia, Israel, Federation of
			Malaysia, Mexico, New Zealand,
			Singapore, South Africa, Korea (South),
			Taiwan, Vietnam
	(38) Direct Digital Synthesizer Driven Phase Lock Loop Frequency	503193/91	Applied in
	Synthesizer with Hard Handoff		Other countries: United States Patent #
			5,028,887, Australia, Austria, Belgium,
			Canada, Denmark, European Patent Office,
			France, Germany, Greece, Italy,
			Luxembourg, Niger, Korea (South), Spain,
			Sweden, Switzerland, Taiwan, Ukraine
	(39) Masking Frame Errors in a Variable Rate Vocoder	500902/93	Applied in
			Other countries: United States Patent
			5,600,754, Australia, Brazil, Canada,
			China, European Patent Office, Finland,
			Hungary, Israel, Mexico, Norway, Poland,
			Russian Federation, Singapore, South
			Africa, Korea (South), Taiwan, United
			Kingdom

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm Incorporated	(40) Linear Gain Control Amplifier	500744/92	Applied in Other countries: United States Patent # 5,099,204, Australia, Brazil, Canada, European Patent Office, Finland, Mexico, Norway, Korea (South), Taiwan
	(41) High Dynamic Range Closed Loop Automatic Gain Control Circuit	504281/92	Applied in Other countries: United States Patent # 5,107,225, Australia, Brazil, Bulgaria, Canada, European Patent Office, Finland, Hungary, Mexico, Norway, Romania, Russian Federation, Korea (South), Taiwan
	(42) CDMA Microcellular Telephone System and Distributed Antenna System Thereof	502863/92	Applied in Other countries: United States Patent # 5,280,472, Australia, Brazil, Bulgaria, Canada, Czech Republic, European Patent Office, Finland, Hungary, Israel, Mexico, Korea (North), Norway, Romania, Russian Federation, Slovak Republic, Korea (South), Taiwan

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(43) Method and System for the Arrangement of Vocoder Data for	513395/93	Applied in
Incorporated	the Masking of Transmission Channel Induced Errors		Other countries: United States Patent #
			5,600,754, Australia, Brazil, Canada,
			China, European Patent Office, Finland,
			Israel, Mexico, Norway, Poland, South
			Africa, Korea (South), Taiwan
	(44) Apparatus and Method for Reducing Message Collision	515899/93	Applied in
	Between Mobile Stations Simultaneously Accessing a Base		Other countries: United States Patent #
	Station in a CDMA Cellular Communications System		5,544,196, Australia, Brazil, Bulgaria,
			Canada, China, Czech Republic, European
			Patent Office, Finland, Hungary, Israel,
			Mexico, Korea (North), Norway, Romania,
			Russian Federation, Slovak Republic,
			South Africa, Korea (South)
	(45) Method and Apparatus for Determining Data Rate of	503020/95	Applied in
	Transmitted Variable Rate Data in a Communications Receiver		Other countries: United States Patent #
			5,566,206, Australia, Austria, Belgium,
			Brazil, Canada, China, Denmark, European
			Patent Office, Finland, France, Germany,
			Greece, Ireland, Israel, Italy, Luxembourg,
			Mexico, Monaco, Netherlands, Portugal,
			Russian Federation, Singapore, South
			Africa, Korea (South), Spain, Sweden,
			Switzerland, Ukraine, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm	(46) Method and System for the Dynamic Modification of Control	518995/94	Applied in
Incorporated	Parameters in a Transmitter Power Control System		Other countries: United States Patent #
			5,396,516, Australia, Brazil, Canada,
			China, European Patent Office, Finland,
			Hungary, Indonesia, India, Israel,
			Federation of Malaysia, Mexico,
			Philippines, Poland, Russian Federation,
			Singapore, South Africa, Korea (South),
			Taiwan
	(47) Pilot Carrier Dot Product Circuit	513273/94	Applied in
			Other countries: United States Patent
			#5,506,865, Australia, Brazil, Canada,
			China, European Patent Office, Finland,
			India, Israel, Federation of Malaysia,
			Mexico, Russian Federation, Singapore,
			South Africa, Korea (South)
	(48) Noncoherent Receiver Employing a Dual-Maxma Metric	502888/95	Applied in
	Generation Process	Patent No. 2788122	Other countries: United States Patent #
			5,442,627, Australia, Brazil, Canada,
			China, European Patent Office, Finland,
			India, Israel, Federation of Malaysia,
			Mexico, Russian Federation, Singapore,
			South Africa, Korea (South), Taiwan

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm Incorporated	(49) System and Method for Simulating User Interference in a Spread Spectrum Communication Network	505186/95	Applied in Other countries: United States Patent # 5,675,581, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, Indonesia, India, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Korea (South), Taiwan, Vietnam
	(50) Vocoder ASIC	521936/95	Applied in Other countries: United States Patent # 5,784,532, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, Indonesia, India, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Korea (South), Taiwan
	(51) Method and Apparatus for Performing Fast Hadamard Transform	517604/95	Applied in Other countries: United States Patent # 5,561,618, Australia, Brazil, Canada, Chile, China, European Patent Office, Finland, India, Israel, Federation of Malaysia, Mexico, Russian Federation, Singapore, South Africa, Slovak Republic, Taiwan, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(52) Cell Site Demodulator Architecture for a Spread Spectrum	521836/96	Applied in
Incorporated	Multiple Access Communication System		Other countries: United States Patent #
			5,654,979, Argentina, Australia, Brazil,
			Canada, Chile, China, European Patent
			Office, Finland, Indonesia, India, Israel,
			Federation of Malaysia, Mexico, Russian
			Federation, Singapore, South Africa,
			Slovak Republic, Taiwan, Vietnam
	(53) Method and Apparatus for Determining the Transmission Data	508779/95	Applied in
	Rate in a Multi-User Communications System		Other countries: United States Patent #
			5,857,147, United States Application #
			08/575,304 (Div), Australia, Brazil,
			Canada, Chile, China, European Patent
			Office, Finland, Indonesia, India, Israel,
			Federation of Malaysia, Mexico, Russian
			Federation, South Africa, Korea (South),
			Taiwan, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(54) Method and Apparatus for Bifurcating Signal Transmission	513320/95	Applied in
Incorporated	Over In-Phase and Quadrature Phase Spread Spectrum	Patent No. 2851706	Other countries: United States Patent #
	Communication Channels		5,414,728, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, India, Israel, Federation of
			Malaysia, Mexico, Russian Federation,
			South Africa, Korea (South), Taiwan,
			Vietnam
	(55) Multirate Serial Viterbi Decoder for CDMA System	509949/95	Applied in
	Applications		Other countries: United States Patent #
			5,710,784, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, Indonesia, Israel, Federation of
			Malaysia, Mexico, Russian Federation,
			South Africa, Korea (South), Vietnam
	(56) Method Search Processor for a Spread Spectrum Multiple	512006/96	Applied in
	Access Communication System		Other countries: United States
			Application # 08/316,177, Australia,
			Brazil, Canada, Chile, China, European
			Patent Office, Finland, Indonesia, India,
			Israel, Federation of Malaysia, Mexico,
			Russian Federation, Singapore, South
			Africa, Korea (South), Taiwan, Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm Incorporated	(57) Mobile Demodulator Architecture for a Spread Spectrum Multiple Access Communication System	503916/97	Applied in Other countries: United States Patent # 5,764,592, Argentina, Chile, Indonesia, Israel, South Africa, Taiwan
	(58) Method and Apparatus for the Transmission of Variable Rate Digital Data	513306/95	Applied in Other countries: United States Patent # 5,581,575, Australia, Brazil, Canada, Chile, China, European Patent Office, India, Israel, Federation of Malaysia, Mexico, South Africa, Korea (South), Taiwan, Vietnam
	(59) Demodulation Element Assignment in a System Capable of Receiving Multiple Signals	512880/95 Patent No. 2938573	Applied in Other countries: United States Patent # 5,490,165, Australia, Brazil, Canada, Chile, European Patent Office, Finland, India, Israel, Federation of Malaysia, Mexico, Russian Federation, South Africa, Korea (South), Taiwan

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Qualcomm	(60) Method and Apparatus for Performing Handoff Between	512881/95	Applied in
Incorporated	Sectors of a Common Base Station		Other countries: United States Patent #
			5,625,876, Australia, Brazil, Canada,
			Chile, European Patent Office, Finland,
			India, Israel, Federation of Malaysia,
			Mexico, Russian Federation, South Africa,
			Korea (South), Taiwan
	(61) Method and Apparatus for Reducing the Average Downlink	512883/95	Applied in
	Transmitted Power from Base Stations During Soft Handoff		Other countries: United States Patent #
			5,864,760, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, India, Israel, Federation of
			Malaysia, Mexico, Russian Federation,
			Singapore, South Africa, Korea (South),
			Taiwan, Vietnam
	(62) Method and Apparatus for Variable Rate Signal Transmission	513361/94	Applied in
	in a Spread Spectrum Communication System Using Coset	Patent No. 2925742	Other countries: United States Patent #
	Coding		5,471,497, Australia, Brazil, Canada,
			Chile, China, European Patent Office,
			Finland, India, Israel, Federation of
			Malaysia, Mexico, Russian Federation,
			South Africa, Korea (South), Taiwan,
			Vietnam

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Qualcomm Incorporated	(63) Fast Forward Link Power Control in a Code Division Multiple Access System	515247/95	Applied in Other countries: United States Patent #5, 383,219, United States Patent # 5,461,639 (Cont)

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
KOKUSAI	(1) CDMA受信回路	特願平 8-210315	
ELECTRIC CO.,			
LTD.	(2) 処理利得可変型CDMA通信方式及び送受信機	特願平 9-58599	
	(3) DS-CDMA方式移動局のハンドオフ方式及びハンドオフ装置	特願平 9-215239	
	(4) 初期同期捕捉方法及び初期同期捕捉回路	特願平 9-280956	
	(5) セクタアンテナ装置	特願平 10-338241	
	(6) スペクトラム拡散通信用相関回路	特願平 10-371463	Applied in
			United States
	(7) CDMA基地局装置	特願平 11-204331	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
KDD Corporation /	(1) CDMA 多重化技術を用いた移動通信方法及び無線基地局	特願平 11-344930	
Hitachi, Ltd.	(2) 符号分割多元接続通信システムにおける送信電力制御方 法	特願平 11-058917	
	(3) 無線通信システム、基地局制御局、基地局及び送信電力制御方法	特願 2000-027547	
	(4) セル半径の制御方法	特願平 11-75756	
	(5) 符号分割多元接続通信システムにおける送信電力制御方法	特願平 10-362871	
KDD Corporation	(1) セルラーシステム送信電力制御方法	特願平 11-53896	
	 (2)CDMA 移動通信システムにおける符号割当方法	特願平 11-185543	
	(3) アダプティブアレイアンテナ制御方式	特許 2684888	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
SHARP	(1) 並列スペクトラム拡散通信方式	特願平7-68372	
CORPORATION		特開平 8 - 265215	
	(2) セルラー電話システムの受信装置	特願平 8 - 295581	
		特開平 10 - 145334	
			•
	·		
	·		

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Sony Corporation	(1) スペクトラム拡散通信方式の受信装置	特許第 01624765	
	(2) スペクトラム拡散信号受信装置の復調装置	特許第 01864986	
	(3) 符号多重受信装置	特開平 09-027796	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
TOSHIBA	(1) ディジタル通信システムとその送信装置及び受信装置、な	特許登録第 2955576 号	Applied in
CORPORATION	らびにフレーム同期検出回路	(REGISTRATION	United States, European Patent Office
	(digital communication system and transmitting apparatus in	NO.2955576)	(Germany, France, United Kingdom)
	the digital communication system and receiving apparatus in		
	the digital communication system and frame synchronization		
	detecting apparatus)		
	 (2) 符号分割多元接続方式を採用した移動通信システムとそ	特願平 8-158385	Applied in
	の無線通信装置	(APPLICANTION	United States, Korea (South)
	(mobile communication system using a method of code division	NO.H08-158385)	
	multiple access and radio communication apparatus in the		
	mobile communication system)		
	 (3) 音声符号化装置	 特許登録第 2898641 号	
	(speech coding apparatus)	(REGISTRATION	
		NO.2898641)	
	 (4) 音声符号化方式	 特願平 1-26 8 050	Applied in
	(speech coding method)	(APPLICANTION	United States, Canada, European Patent
		NO.H01-268050)	Office (United Kingdom, Germany,
			France, Italy)
	 (5) 音声符号化装置および音声復号化装置	特願平 6-66209	
	(speech encoding apparatus and speech decoding apparatus)	(APPLICANTION	
		NO.H06-66209)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
TOSHIBA	(6) 音声符号化方式	特願平 1-103398	Applied in
CORPORATION	(speech coding method)	(APPLICANTION	United States, European Patent Office
		NO.H01-103398)	(United Kingdom, Germany, France)
	(7) 音声符号化装置	特願平 1-316445	
	(speech coding apparatus)	(APPLICANTION	
		NO.H01-316445)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Telefonaktiebolaget	(1) セル方式デイジタル移動無線システムと該システムにお	特許第 2735335 号	Applied in
LM Ericsson	ける情報の送信方法	(JP-2735335)	Australia, Switzerland, Germany,
	(Cellular mobile system with plural base station transmitters		Denmark, Spain, Finland, France, United
	and method of transmitting information in such a system)		Kingdom, Italy, Netherlands, Norway, New
			Zealand, Sweden, United States, WIPO
	 (2)線形予測音声符号器における音源パルスの位置決め方法	特表平 03-506079	Applied in
	(Excitation pulse positioning method in a linear predictive	(JP-03506079)	Austria, Australia, Belgium, Brazil,
	speech coder)		Canada, Switzerland, China, Germany,
			Denmark, Spain, Finland, France, United
			Kingdom, Greece, Hong Kong, Ireland,
			Italy, Korea (South), Luxembourg, Mexico,
			Federation of Malaysia, Netherlands,
			Norway, New Zealand, Philippines,
			Portugal, Sweden, Singapore, Turkey,
			Taiwan, United States, WIPO
Ericsson GE mobile	 (3) 移動電話システム内呼処理に対する航法援助	特表平 09-504414	Applied in
communications Inc.	(Navigation assistance for call handling in mobile telephone	(JP-09504414)	Australia, Mexico, New Zealand, Taiwan,
	systems)		United States, WIPO
Ericsson Inc.	 (4) 電力制御および移動体支援切替測定を使用するチャネル	特表平 09-500778	Applied in
	配分方法およびシステム	(JP-09500778)	Australia, Singapore, United States, WIPO
	(Method and system for channel allocation using power control		
	and mobile assisted handover measurements)		

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Telefonaktiebolaget	(5) DS-CDMA システムにおけるシームレス・ハンドオーバー	特表平 08-500475	Applied in
LM Ericsson	のための不連続送信	(JP-08500475)	Australia, Mexico, New Zealand, Taiwan,
	(Non-continuous transmission for seamless handover in DS-CDMA systems)		United States, WIPO
Ericsson GE mobile	 (6) TDMA/FDMA/CDMA ハイブリツド無線アクセス方式	特表平 09-500512	Applied in
communications Inc.	(TDMA/FDMA/CDMA hybrid radio access methods)	(JP-09500512)	Austria, Australia, Belgium, Switzerland,
			Germany, Denmark, Egypt, Spain, France, United Kingdom, Greece, Ireland, Italy, Luxembourg, Mexico, Netherlands,
			Portugal, Sweden, United States, South Africa, WIPO
Telefonaktiebolaget	 (7) CDMA を用いる移動局支援切換え	特表平 06-511609	Applied in
LM Ericsson	(Mobile assisted handover using CDMA)	(JP-06511609)	Australia, Germany, France, United
			Kingdom, Netherlands, New Zealand,
			Sweden, Taiwan, WIPO
	 (8) 回路エミユレートされたATMスイツチにおけるSTMセル	特表平 10-506242	Applied in
	をスイツチングする方法及びスイツチ・ノード	(JP-10506242)	Sweden, Taiwan, WIPO
	(Method and switch node for switching STM cells in a circuit emulated ATM switch)		
	 (9) マイクロセルを転送する電気通信システムおよび方法	特表平 11-509997	Applied in
	(A telecommunication system and a method for transferring microcells therein)	(JP-11509997)	Sweden, WIPO

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
NEC Corporation	(1) 線形予測係数抽出回路	特許第 1715101 号	
	(2) 音声符号化装置	特許第 1740692 号	Applied in United States, Canada
	(3) 音声符号化・復号化装置	特許第 1740693 号	Applied in United States, Canada
	(4) 音声符号化装置	特許第 1740694 号	Applied in United States, Canada
	(5) 音声符号化方法及びその装置並びに音声符号化復号化装置	特許第 1790895 号	
	(6) 音声符号化方法とその装置	 特許第 1903416 号 	
	(7) 画像信号の動き補償フレーム間符号化・復号化方法とその 装置	特許第 1890887 号	
	(8) 移動体スペクトル拡散通信方式	 特許第 1801744 号 	
	(9) FDD/CDMA送受信システム	特許第 2785812 号	Applied in United States, Germany, Sweden
	(10) 無線データ通信装置	特許第 2734955 号	Applied in United States

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
NEC Corporation	(11) ハンドオフ方法	特許第 2841900 号	Applied in
			United States, United Kingdom, Germany,
			France
	(12) 画像信号の予測符号化装置	特許第 1683612 号	Applied in
			United States, Canada
	 (13) スペクトラム拡散通信方式	特許第 2894340 号	Applied in
			United States, Brazil, China, Korea
			(South), United Kingdom, Germany
NEC Corporation and	 (1) 画像の圧縮記録システム	特許第 2036887 号	Applied in
NEC Home			United States, Canada, Germany, France,
Electronics Ltd.			United Kingdom, Netherlands
	 (2) 圧縮記録画像の再生方式	特許第 2119938 号	Applied in
			United States, Canada, Germany, France,
			United Kingdom, Netherlands
	 (3) 圧縮記録画像の対話型再生方式	特許第 2134585 号	Applied in
			United States, Canada, Germany, France,
			United Kingdom, Netherlands
	 (4) 動画符号化方式	特許第 2134913 号	Applied in
			United States, Canada, Germany, France,
			United Kingdom, Netherlands

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Nippon Telegraph and Telephone Corporation	(1) スペクトラム拡散無線通信方式 (Spread spectrum radio communication system (tentative name))	特願平 5-145398	
	(2) スペクトラム拡散無線通信方式 (Spread spectrum radio communication system (tentative name))	特願平 6-35374	
	(3) スペクトラム拡散無線通信方式 (Spread spectrum radio communication system (tentative name))	特願平 6-35375	
	(4) スペクトラム拡散無線通信方式 (Spread spectrum radio communication system (tentative name))	特願平 6-35376	
	(5) 移動通信方式 (Mobile communication system (tentative name))	特願平 7-20824	
	(6) 符号分割多重アクセス方法および装置 (Code division multiple access method and equipment (tentative name))	特願平 8-232196	
	(7) 音声の励振信号符号化復号化方法 (Encoding and decoding method of speech excitation signals)	2613503	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Nippon Telegraph	(8) 音声符号化法と装置	特願平 4-170895	Applied in
and Telephone	(Speech coding method and apparatus for the same)	2853824	United States 5787391
Corporation			Germany (European Patent Office) 0577488
			FR (European Patent Office) 0577488
			United Kingdom (European Patent Office) 0577488
			Italy (European Patent Office) 0577488
			United Kingdom (European Patent Office, Division) Appl.96202584.7 (9/99 granted)
			Germany (European Patent Office,
			Division) Appl.96202584.7 (9/99 granted)
			France (European Patent Office, Division)
			Appl.96202584.7 (9/99 granted)
			Italy (European Patent Office, Division)
			Appl.96202584.7 (9/99 granted)

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Hitachi, Ltd./	(1) 通信装置	特許第 2644723 号	
Hitachi Telecom Technologies, Ltd.	(Telecommunication system for spread spectrum communication)	(Reg. No.2644723)	
	 (2) 無線基地局	特許第 2908275 号	
	(Radio base station for spread spectrum communication)	(Reg. No.2908275)	
	(3) 交換装置	特開平 10-191410 号	
	(Switching system for spread spectrum communication)	(Pub. No.Hei10-191410)	
	 (4) 端末装置	特開平 10-173591 号	
	(Mobile radio terminal for spread spectrum communication)	(Pub. No.Hei10-173591)	
	(5) 無線基地局	特開平 10-215478 号	
	(Radio base station for spread spectrum communication)	(Pub. No.Hei10-215478)	
	 (6) 端末装置	特開平 10-262027 号	
	(Mobile radio terminal for spread spectrum communication)	(Pub. No.Hei10-262027)	
	 (7) 通信装置	特開平 11-091261 号	
	(Telecommunication system for spread spectrum communication)	(Pub. No.Hei11-091261)	
Hitachi, Ltd.	(1) スペクトル拡散通信システムおよび送信電力制御方法	特開平 07-038496 号	
	(Spread spectrum communication system and transmission power control method therefor)	(Pub. No.Hei07-038496)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Hitachi, Ltd.	(2) 送信電力制御方法、移動端末装置及び基地局	特開 2000-004198 号	
	(Transmission power control method, mobile terminal and base station)	(Pub. No.2000-004198)	
	(3) 移動通信システムおよび移動端末装置	特開平 09-055693 号	
	(Mobile communication system and mobile terminal)	(Pub. No.Hei09-055693)	
	 (4) 移動通信システムおよび移動端末装置	特願平 11-223429 号	
	(Mobile communication system and mobile terminal)	(App. No.Hei11-223429)	
	 (5) CDMA 通信システムおよび通信方法	特開平 10-22874 号	
	(CDMA communication system and method)	(Pub. No.Hei10-022874)	
	 (6) 移動通信方法及びその実施装置	特開平 10-051377 号	
	(Method of mobile communication and apparatus therefor)	(Pub. No.Hei10-051377)	
	(7) 符号分割多元接続通信システム及び送信電力制御方法	特開平 10-173594 号	
	(CDMA communication system and its transmission power control method)	(Pub. No.Hei10-173594)	
	(8) 符号分割多元接続通信システム及び送信電力制御方法	 特願平 11-233450 号	
	(CDMA communication system and its transmission power control method)	(App. No.Hei11-233450)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Hitachi, Ltd.	(9) ソフトハンドオーバー実行時の送信電力制御方法及びそ	特開平 11-308655 号	
	の実施装置	(Pub. No.Hei11-308655)	
	(Transmission power control during soft-handover and		
	apparatus therefor)		
	 (10) 符号分割接続方式移動通信システム及び該システムで用	特開平 11-331036 号	
	いるスロットタイミング同定方法と移動端末	(Pub. No.Hei11-331036)	
	(CDMA mobile communication system and decision method of		
	slot timing therefor)		
	 (11) 符号分割接続方式移動通信システム及び該システムで用	 特願平 11-188371 号	
	いるスロットタイミング同定方法と移動端末	(App. No.Hei11-188371)	
	(CDMA mobile communication system and decision method of		
	slot timing therefor)		
	 (12) 移動体通信ハンドオフ方式	特願平 11-355461 号	
	(Handoff method for CDMA mobile communication system)	(App. No.Hei11-355461)	
Hitachi, Ltd./	 (1) CDMA多重化技術を用いた移動通信方式及び無線基地局	 特願平 11-344930 号	
KDD Corp.	(CDMA mobile communication system and base station	(App. No.Hei11-344930)	
	therefor)		
	 (2) 符号分割多元接続通信システムにおける送信電力制御方法	 特願平 11-05 89 17 号	
	(Transmission power control method for a CDMA	(App. No.Hei11-058917)	
	communication system)		

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Hitachi, Ltd./	(3) セル半径の制御方法	特願平 11-075756 号	
KDD Corp.	(Control method of cell radius in CDMA communication system)	(App. No.Hei11-075756)	
	 (4)無線通信システム、基地局制御局、基地局及び送信電力制	特願 2000-027547 号	
	御方法 (CDMA mobile communication system, base station controller and base station, and transmission power control method for therefor)	(App. No.2000-027547)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Fujitsu Limited	(1) CDMA通信システム及び移動局及び通信制御方法	特願平 8-275753	
	(CDMA Communication System, Mobile Station and	(Japanese Application No.	
	Communication Control Method)	TOKUGANHEI 8-275753)	
	(2) サイトダイバーシチシステム及び基地局及び移動局及び	特願平 8-269642	
	通信制御方法	(Japanese Application No.	
	(Site Diversity System, Base Station, Mobile Station and Communication Control Method)	TOKUGANHEI 8-269642)	
	 (3) 移動通信システム及びその装置	特願平 8-276724	
	(Mobile Communication System and Mobile Communication	(Japanese Application No.	
	Apparatus)	TOKUGANHEI 8-276724)	
	 (4) 移動通信システム及びその装置	特願平 8-276725	
	(Mobile Communication System and Mobile Communication	(Japanese Application No.	
	Apparatus)	TOKUGANHEI 8-276725)	
	(5) 誤り訂正符号化装置	特願平 10-232580	Applied in
	(Error-Correcting Encoding Apparatus)	(Japanese Application No.	United States, United Kingdom, Germany,
		TOKUGANHEI 10-232580)	France, China
	(6) 直接拡散スペクトル拡散通信方式	特願平 5-233059	
	(Direct Sequence Spread Spectrum Communication System)	(Japanese Application No.	
		TOKUGANHEI 5-233059)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Fujitsu Limited	(7) スペクトラム拡散通信方式	特願平 8-139268	Applied in
	(Spread Spectrum Communication Method)	(Japanese Application No. TOKUGANHEI 8-139268)	United States, United Kingdom
	(8) 符号多重送信装置 (Code Multiplexing Transmitting Apparatus)	特願平 8-341086 (Japanese Application No.	Applied in United States, China, Korea (South)
		TOKUGANHEI 8-341086)	
	(9) インタリーブ方法及びデインタリーブ方法並びにインタ	特願平 10-311512	Applied in
	リーブ装置及びデインタリーブ装置並びにインタリーブ /デインタリーブシステム並びにインタリーブ/デイン タリーブ装置 (Interleaving Method and Apparatus, De-Interleaving Method and Apparatus, and Interleaving/ De-Interleaving System and Apparatus)	(Japanese Application No. TOKUGANHEI 10-311512)	United States, United Kingdom, Germany, France
	(10) 移動通信端末 (Mobile Communication Terminal Capable of Executing Location-Related Services)	特願平 9-172193 (Japanese Application No. TOKUGANHEI 9-172193)	Applied in United States
	(11) 初期送信電力の決定方法 (Method of Determining Initial Transmission Power)	特願平 5-256382 (Japanese Application No. TOKUGANHEI 5-256382)	Applied in United States

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Fujitsu Limited	(12) CDMAのソフトハンドオフ制御方法	特願平 10-10376	Applied in
	(CDMA Soft Handoff Control Method)	(Japanese Application No.	United States, China, Korea (South)
		TOKUGANHEI 10-10376)	
	(13) CDMA移動通信におけるハンドオーバ方法並びにその	特願平 10-232934	Applied in
	基地局及び移動局	(Japanese Application No.	United States, United Kingdom, Germany,
	(Handover Method in CDMA Mobile Communication, Base Station and Mobile Station)	TOKUGANHEI 10-232934)	France
	 (14) 移動通信端末及びその送信電力制御方式	 特願平 8-233203	Applied in
	(Mobile Communication Terminal and Transmission Power	(Japanese Application No.	United States, China
	Control Method Therefor)	TOKUGANHEI 8-233203)	
	 (15) 符号分割多重通信における送信装置、受信装置及びその方	特願平 11-47515	Applied in
	法	(Japanese Application No.	United States, United Kingdom
	(Code-Division Multiplex Communication Transmitting	TOKUGANHEI 11-47515)	
	Apparatus and Receiving Apparatus and Method Thereof)		
	(16) セルラ移動通信網における干渉除去方法	PCT 出願番号 GB99/01344	Applied in
	(Interference Canceling Method in Cellular Mobile	(PCT Application No.	United States, United Kingdom, Germany,
	Communication Network)	GB99/01344)	France, China, Korea (South)
	(17) 拡散通信システムとその移動機	特願平 11-2128	Applied in
	(Spread Communication System and Mobile Station Thereof)	(Japanese Application No.	United States, United Kingdom, Germany,
		TOKUGANHEI 11-2128)	France

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Fujitsu Limited	(18) スペクトラム拡散通信システム及び該システムを構成す	特願平 11-12435	
	る送信機及び受信機	(Japanese Application No.	
	(Spread Spectrum Communication System, Transmitting	TOKUGANHEI 11-12435)	
	Apparatus and Receiving Apparatus Thereof)		
	(19) 無線端末装置	特願平 11-124398	Applied in
	(Wireless Terminal Apparatus)	(Japanese Application No.	United States, United Kingdom, Germany,
		TOKUGANHEI 11-124398)	France
	(20) 送信電力制御装置	PCT 出願番号 JP99/05183	Applied in
	(Transmission Power Controlling Apparatus)	(PCT Application No.	United States, United Kingdom, Germany,
		JP99/05183)	France
	(21) ディジタルデータ通信アダプタ装置	特願平 6-37344	
	(Adapting Apparatus for Digital Data Communication)	(Japanese Application No.	
	(TOKUGANHEI 6-37344)	
		,	

lied in ed States
red States
lied in
ed States, United Kingdom, Germany,
ice, Sweden, Finland, China, Korea
ath), India
lied in
ted States, Canada, China, Korea
nth), India
lied in
ted States, Canada, China, Korea
nth), India
lied in
ted States, Canada, China, Korea
nth), India
lied in
ted States, United Kingdom, Germany,
nce
of the results of the

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Matsushita Electric Industrial Co., Ltd.	(7) スペクトル拡散通信装置	特開平 09-261162	Applied in United States, United Kingdom, Germany, France, Italy, Spain, Canada, China, Korea (South), Australia
	(8) 画像・音声電送装置及びその方法	特開平 11-239330	
	(9) 無線通信装置及び無線通信方法	特開平 11-331071	Applied in United States, United Kingdom, Germany, France, Italy, Netherlands, Spain, Canada, China, Korea (South), India, Federation of Malaysia, Singapore
	(10) 無線伝送システムおよびその送信電力制御方法	特願平 10-263416	Applied in United States, United Kingdom, Germany, France, Italy, Sweden, Spain, China, Korea (South), Brazil
	(11) 無線通信装置及び無線通信システム	特開 2000-049663	Applied in United States, United Kingdom, Germany, France, Italy, Netherlands, Spain, Finland, Canada, China, Korea (South), Brazil

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. (Applied in Japan)	REMARKS
Mitsubishi Electric	(1) 符号割当装置並びにその方法	特 2878265	Applied in
Corporation	(A method and apparatus for assigning codes)	(Registration No.2878265)	United States, United Kingdom, France, Germany
	 (2) 移動体通信システム	公開番号:特開平10-136424	
	(Mobile communication system)	(Laid-open No.Hei-10-136424)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Motorola, Inc	(1) 改良されたロングターム予測器を有するデジタル音声コ	特表平 4-502675 号	Applied in
	ーダ	(Japanese translations of PCT	United States (USP5,359,696), Australia,
	(Digital Speech Coder Having improved Sub-Sample Resolution long-term Predictor)	No.4-502675)	Canada, China, Mexico, EPC, Singapore
	(2) セルラー電話システム	特公平 7-105975 号	Applied in
	(Packet-switched cellular telephone system)	特許第 2079947 号	United States (USP4,887,265), Austria,
		(Japanese Publication No.	Belgium, Canada, Finland, France,
		7-105975	England, Germany, Greece, Italy,
		JP 2079947)	Netherlands, Sweden, Switzerland
	(3) 広通達範囲を有する二方向個人用通報装置	特公平 4-73813 号	Applied in
	(Two way personal message system with extended coverage)	特許第 1782034 号	United States (USP4,644,351), Austria,
		(Japanese Publication No.	Belgium, Canada, France, England,
		4-73813	Germany, Greece, Italy, Luxembourg,
		JP 1782034)	Netherlands, Spain, Sweden, Switzerland
	 (4) 全国的な移動可能な能力を有する中継通信システム	特表平 3-503346 号	Applied in
	(Trunked communication system with nation-wide roaming	特許第 2757515 号	United States (USP4,833,701), Australia,
	capability)	(Japanese translations of PCT	Austria, Brazil, China, France, England,
		No.3-503346	Germany, India, Korea (South),
		JP 2757515)	Luxembourg, Switzerland, Hong Kong

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Motorola, Inc	(5) 無線電話用加入者ユニットおよび該ユニットのためのシ	特公平 6-103852 号	Applied in
	ステムアクセス方法	特許第 2133811 号	United States (USP4,905,301), Austria,
	(Selective system scan for multizone radiotelephone subscriber	(Japanese Publication No.	Belgium, Canada, France, England,
	units)	6-103852	Germany, Greece, Hong Kong, Ireland,
		JP 2133811)	Italy, Mexico, Netherlands, Singapore,
			Spain, Sweden
	 (6) 拡散スペクトル通信システムにおけるコヒーレント通信	特表平 9-507014 号	Applied in
	受信方法および装置	(Japanese translations of PCT	United States (USP5,659,573), Brazil,
	(Method and apparatus for coherent reception in a	No.9-507014)	Canada, China, EPC, Finland, India, Israel,
	spread-spectrum communication system)		Korea (South), Poland, Russia
	 (7) 回路を共用する2つの無線電話を具備する無線電話装置	特公平 6-71230 号	Applied in
	(Radio arrangement having two radios sharing circuitry)	特許第 1941842 号	United States (USP5,029,233), Australia,
		(Japanese Publication No.	Austria, Belgium, Canada, France,
		6-71230	England, Germany, Greece, Hong Kong,
		JP 1941842)	Italy, Korea (South), Luxembourg,
			Netherlands, Norway, Singapore, Spain,
			Sweden, Switzerland, Denmark, Finland
	 (8) スペクトル拡散チャネル装置および通信方法	特表平 5-506763 号	Applied in
	(Method and apparatus for providing high data rate traffic	特許第 2632596 号	United States (USP5,204,876), Israel,
	channels in a spread spectrum communication system)	(Japanese translations of PCT	Korea (South), Canada, EPC
		No.5-506763	
		JP 2632596)	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Motorola, Inc	(9) 通信システム内でパケット整合を行う方法および装置	特表平 9-504935 号	Applied in
	(Method and apparatus for packet alignment in a	(Japanese translations of PCT	United States (USP5,586,119)
	communication system)	No.9-504935)	
	(10) 拡散スペクトル通信システムにおける通信チャネル数を	特許第 2601030 号	Applied in
	調整する装置および方法	(JP 2601030)	United States (USP5,235,614)
	(Channels in a Spread Spectrum Communications System)		
	(11) 擬似ランダム信号の保護方法	特許第 2848036 号	Applied in
	(Method of protecting an LFSR output signal)	(JP 2848036)	United States (USP5,060,265)
	(12) 電気通信システムにおける加入者の真正証明及び保護の	特許第 2750638 号	Applied in
	ための方法	(JP 2750638)	United States (USP5,239,294)
	(M&A for authentication and protection of subscribers in telecommunication systems)		
	(13) 雑音抑圧システム	特許第 2714656 号	Applied in
	(Noise Suppression System)	(JP 2714656)	United States (USP4,628,529)
	(14) 改良されたノイズ抑圧システム	特許第 2995737 号	Applied in
	(Noise Suppression System)	(JP 2995737)	United States (USP4,811,404)
	(15) 通信システムにおいて雑音を抑圧する方法および装置	特表平 10-513030 号	Applied in
	(M&A for suppressing noise in a communication system)	(Japanese translations of PCT No.10-513030)	United States (USP5,659,622)

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO. [Applied in Japan]	REMARKS
Motorola, Inc	(16) ソフト・ハンドオフのためのシステム、方法および装置	特開平 10-136428 号	Applied in
	(System, method, and apparatus for soft handoff)	(Japanese Laid-open No.10-136428)	United States (USP5,920,550)
	(17) 広帯域通信システム内におけるデータ送信のための方法	特願 2000-503635	Applied in
	および装置 (M&A for data transmission within a broadband communications system)	(JPN Patent Application No. 2000-503635)	United States (USP5,964,356)

Reference

This is the list of Essential Industrial Property Rights (IPRs) filed or applied to countries other than Japan. These are listed here as a reference, as the companies voluntarily informed ARIB of these IPRs.

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
		APPLICATION NO.	
Oki Electric Industry	(1) SATURATION PREVENTION SYSTEM FOR RADIO	Application No. 96-14312	Applied in
Co., Ltd.	TELPHONE WITH OPEN AND CLOSE LOOP POWER	Publication No. 96-43618	Korea (South)
	CONTROL SYSTEMS		
	(2) SATURATION PREVENTION SYSTEM FOR RADIO	Application No. 434,650	Applied in
	TELPHONE WITH OPEN AND CLOSE LOOP POWER	Patent No. 5,689,815	United States
	CONTROL SYSTEMS		
	(3) SATURATION PREVENTION SYSTEM FOR RADIO	Application No. 2,175,749	Applied in
	TELPHONE WITH OPEN AND CLOSE LOOP POWER	Patent No. 2,175,749	Canada
	CONTROL SYSTEMS		
	(4) SATURATION PREVENTION SYSTEM FOR RADIO	Application No. 9609267.1	Applied in
	TELPHONE WITH OPEN AND CLOSE LOOP POWER CONTROL SYSTEMS	Publication No. 2 300 542 A	United Kingdom
	(5) SPREADING CODE GENERATOR AND CDMA	Application No. 96-30635	Applied in
	COMMUNICATION SYSTEM	Publication No. 97-8940	Korea (South)
	(6) SPREADING CODE GENERATOR AND CDMA	Application No. 679,925	Applied in
	COMMUNICATION SYSTEM		United States
	(7) SPREADING CODE GENERATOR AND CDMA	Application No. 96111548.2	Applied in
	COMMUNICATION SYSTEM	Publication No. 756395	European Patent Office

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
		APPLICATION NO.	
Oki Electric Industry	(8) SPREAD CPDE GENERATION DEVICE FOR SPREAD	Application No. 426,254	Applied in
Co., Ltd.	SPECTRUM COMMUICATION	Patent No. 5,631,922	United States
	(9) CODE-DIVISION MULTIPLE-ACCESS RECEIVER WITH	Application No. 95-2360	Applied in
	SEQUENTIAL INTERFERENCE-CANCELLING		Korea (South)
	ARCHITECTURE		
	(10) CODE-DIVISION MULTIPLE-ACCESS RECEIVER WITH	Application No. 397,676	Applied in
	SEQUENTIAL INTERFERENCE-CANCELLING ARCHITECTURE	Patent No. 5,579,304	United States
	(11) CODE-DIVISION MULTIPLE-ACCESS RECEIVER WITH	Application No. 95103484.2	Applied in
	SEQUENTIAL INTERFERENCE-CANCELLING ARCHITECTURE	Publication No. 676874A2	European Patent Office
	(12) CDMA RECEIVER WITH WEIGHTED INTERFERENCE	Application No. 97-31736	Applied in
	CANSELLATION		Korea (South)
	(13) CDMA RECEIVER WITH WEIGHTED INTERFERENCE	Application No. 883,959	Applied in
	CANSELLATION		United States

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
KDD Corporation	(1) Adaptive array antenna system	USP 5218359	Applied in United States
·			

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
SAMSUNG Electronics Co., Ltd	(1) Device and Method for Providing Time Switched TransmissionDiversity in Mobile Communication System	P19980005526	Applied in Korea (South)
	(2) Turbo Encoding/Decoding Device and Method for ProcessingFrame Data According to QOS	P19980011380	Applied in Korea (South)

NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
(1) Method and arrangement for joint channel estimation in a digital multiple access communication system	4 212 300	Applied in Germany
(2) Method and arrangement for transmitting information in a digital radio system	5,648,967	Applied in United States
(3) Data transmission method for mobile communications system - inserting administration data in dedicated transmission channel, and transmitting channel with power which is increased in comparison with respective transmitting powers for connections with usage data.	19747453	Applied in Germany ** pending IPRs in other countries
(4) Synchronising subscriber station in radio communication system - performing time synchronisation based on receiving time of synchronisation sequence, synchronisation sequence indicating time offset and/or succession of several sequences.	19840232	Applied in Germany ** pending IPRs in other countries
	 Method and arrangement for joint channel estimation in a digital multiple access communication system Method and arrangement for transmitting information in a digital radio system Data transmission method for mobile communications system - inserting administration data in dedicated transmission channel, and transmitting channel with power which is increased in comparison with respective transmitting powers for connections with usage data. Synchronising subscriber station in radio communication system - performing time synchronisation based on receiving time of synchronisation sequence, synchronisation sequence 	(1) Method and arrangement for joint channel estimation in a digital multiple access communication system (2) Method and arrangement for transmitting information in a digital radio system (3) Data transmission method for mobile communications system inserting administration data in dedicated transmission channel, and transmitting channel with power which is increased in comparison with respective transmitting powers for connections with usage data. (4) Synchronising subscriber station in radio communication system - performing time synchronisation based on receiving time of synchronisation sequence, synchronisation sequence

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
SHARP CORPORATION	(1) System and Method for CDMA Channel Estimation	PCT/JP 99/00327	Applied in United States, United Kingdom, France, Germany, Korea (South)
·			

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
Telefonaktiebolaget LM Ericsson	(1) Handover method for mobile radio system	US-36078	
ZNA ZNOSSON	(2) Handover method for mobile radio system	US-36079	Applied in Germany, Spain, France, United Kingdom, Hong Kong, Italy, Netherlands, Norway, Sweden, Singapore, United States
	(3) Method of transmitting signaling messages in a mobile radio communication system	US-5182753	
	(4) Minicell sequence number count	WO-9748250	Applied in Taiwan, United States, WIPO
	(5) Multiplexing of voice and data minicells	WO-9748251	Applied in Taiwan, United States, WIPO
	(6) Minicell decoupling	WO-9744907	Applied in Taiwan, United States, WIPO
	(7) Minicell segmentation and reassembly	WO-9738550	Applied in Taiwan, United States, WIPO
	(8) Method for multiplexing of parallel information streams in a CDMA system	WO-9818218	Applied in United States, WIPO

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
		APPLICATION NO.	
Telefonaktiebolaget	(9) Code-rate increased compressed mode DS-CDMA systems and	WO-9740593	Applied in
LM Ericsson	methods		United States, WIPO
	(10) Multi-code compressed mode DS-CDMA systems and methods	WO-9740592	Applied in
			United States, WIPO
	(11) Synchronization to a base station and code acquisition within a	WO-9912273	Applied in
	spread spectrum communications system		United States, South Africa, WIPO
	(12) Handover without notice	EP-537795	Applied in
			Germany, Spain, France, United Kingdom,
			Italy, Netherlands, Sweden
	(13) Methods and arrangements in a radio communications system	WO-9857450	Applied in
			Sweden, WIPO
	(14) Transmit power control in a radio communication system	WO-9856120	Applied in
			South Africa, WIPO
	(15) Modified downlink power control during macrodiversity	WO-9856200	Applied in
			South Africa, WIPO
	(16) Channelization code allocation for radio communication	WO-9903224	Applied in
	systems		South Africa, WIPO

NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
(17) Cell search in a CDMA communications system	WO-9912295	Applied in South Africa, WIPO
(18) Multi-service handling by a single mobile station	WO-9916264	Applied in South Africa, WIPO
(19) System and method for positioning a mobile station in a CDMA cellular system	WO-9921388	Applied in South Africa, WIPO
(20) Navigation assistance for call handling in mobile telephone systems	US-5670964	
	 (17) Cell search in a CDMA communications system (18) Multi-service handling by a single mobile station (19) System and method for positioning a mobile station in a CDMA cellular system (20) Navigation assistance for call handling in mobile telephone 	APPLICATION NO. (17) Cell search in a CDMA communications system (18) Multi-service handling by a single mobile station (19) System and method for positioning a mobile station in a CDMA cellular system (20) Navigation assistance for call handling in mobile telephone US-5670964

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
		APPLICATION NO.	
Nippon Telegraph	(1) Sound synthesizer	US 4393272	Applied in
and Telephone		CA 1157564	United States, Canada, Germany, France,
Corporation		CA (Division) 1170370	United Kingdom, Netherlands, Sweden
		DE 3037276	
		DE (Division) 3050742	
		FR 8021110	
		GB 2059726	
		GB (Division) 2131659	
		NL 189320	
		SE 444730	
			·
+*···			

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
		APPLICATION NO.	
University de Sherbrooke	(1) Dynamic codebook for efficient speech coding based on algebraic code	US 5,444,816	Nokia has the exclusive license with the right to grant sub-licenses in regard of this patent.
	(2) Fast sparse-algebraic-codebook search for efficient speech coding	US 5,699,482	Nokia has the exclusive license with the right to grant sub-licenses in regard of this patent.
Voicecraft	(1) Vector adaptive predictive coder for speech and audio	US 4,969,192	Nokia has the exclusive license with the right to grant sub-licenses in regard of this patent.
University de Sherbrooke	(1) Algebraic codebook with signal-selected pulse amplitude/position combinations for fast coding of speech	US 5,754,976	Nokia has the exclusive license with the right to grant sub-licenses in regard of this patent.
	(2) Depth-first algebraic-codebook search for fast coding of speech	US 5,701,392	Nokia has the exclusive license with the right to grant sub-licenses in regard of this patent.
	(3) Predictive split-matrix quantization of spectral parameters for efficient coding of speech	US 5,664,053	Nokia has the exclusive license with the right to grant sub-licenses in regard of this patent.
Nokia Mobile Phones Ltd.	(1) Speech synthesizer	US 5,946,651	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
Nokia Mobile Phones Ltd.	(2) Method for transmitting two parallel channels using code division and an apparatus	APPLICATION NO. EP 0881786	
	(3) Mobile station employing selective discontinuous transmission for high speed data services	EP 0887948	
	(4) Method of ciphering data transmission, and cellular radio system	WO 9939525	
	(5) Speech coding	WO 9850910	
Nokia Telecommunications	(1) Method of implementing macrodiversity	WO 9913652	
Ltd.	(2) Method for transmitting pilot channels, and a cellular radio system	WO 9637970	
	(3) Multiple pilot signals in a cdma cellular communication system	FI 98171	
Nokia Networks Ltd.	(1) Two stage rate matching for multiservice operation	FI 980703	

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
Hitachi, Ltd.	(1) Spread spectrum communication system and transmission power control method therefore	USP5,559,790	Applied in United States
	(2) CDMA communication system and method	USP5,870,393	Applied in United States
	(3) CDMA mobile communication system and communication method	08/690819	Applied in United States
	(4) CDMA mobile communication system and communication method	32857/96	Applied in Korea (South)
	(5) CDMA mobile communication system and communication method	96109419.2	Applied in China
	(6) CDMA mobile communication system and communication method	2182429	Applied in Canada
	(7) CDMA communication system and method	USP5,930,244	Applied in United States.
	(8) CDMA communication system and method	97110809.7	Applied in EPC
	(9) CDMA communication system and method	97110809.7	Applied in United Kingdom

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
Hitachi, Ltd.	(10) CDMA communication system and method	97110809.7	Applied in Germany
	(11) CDMA communication system and method	97110809.7	Applied in France
	(12) CDMA communication system and method	31046/97	Applied in Korea (South)
	(13) CDMA communication system and method	97114639.X	Applied in China
	(14) CDMA communication system and method	86109271	Applied in Taiwan
	(15) CDMA communication system and method	2209457	Applied in Canada
	(16) CDMA communication system and method	9702386-5	Applied in Singapore
	(17) CDMA communication system and method	038339	Applied in Thailand
	(18) Method of mobile communication and apparatus therefor	08/907088	Applied in United States

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
Hitachi, Ltd.	(19) Method of mobile communication and apparatus therefor	37218/97	Applied in Korea (South)
	(20) Method of mobile communication and apparatus therefor	97117308.7	Applied in China
	(21) Method of mobile communication and apparatus therefor	2212420	Applied in Canada
	(22) CDMA communication system and its transmission power control method	08/985281	Applied in United States
	(23) CDMA communication system and its transmission power control method	97121324.4	Applied in EPC
	(24) CDMA communication system and its transmission power control method	97121324.4	Applied in United Kingdom
	(25) CDMA communication system and its transmission power control method	97121324.4	Applied in Germany
	(26) CDMA communication system and its transmission power control method	97121324.4	Applied in France
	(27) CDMA communication system and its transmission power control method	97121324.4	Applied in Sweden

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
Hitachi, Ltd.	(28) CDMA communication system and its transmission power control method	97121324.4	Applied in Finland
	(29) CDMA communication system and its transmission power control method	63887/97	Applied in Korea (South)
	(30) CDMA communication system and its transmission power control method	97125446.X	Applied in China
	(31) CDMA communication system and its transmission power control method	2250/CAL/97	Applied in India
	(32) CDMA communication system and its transmission power control method	P19705877	Applied in Malaysia
	(33) CDMA communication system and its transmission power control method	041105	Applied in Thailand
	(34) Code division multiple access mobile communication system	09/257002	Applied in United States
	(35) Code division multiple access mobile communication system	99102816.8	Applied in EPC
	(36) Code division multiple access mobile communication system	99102816.8	Applied in United Kingdom

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./	REMARKS
Hitachi, Ltd.	(37) Code division multiple access mobile communication system	APPLICATION NO. 99102816.8	Applied in Germany
	(38) Code division multiple access mobile communication system	99102816.8	Applied in France
	(39) Code division multiple access mobile communication system	99102816.8	Applied in Finland
	(40) Code division multiple access mobile communication system	99102816.8	Applied in Korea (South)
	(41) Code division multiple access mobile communication system	99102816.8	Applied in China
	(42) Code division multiple access mobile communication system	99102816.8	Applied in Singapore
Hitachi, Ltd./ KDD Corp.	(1) CDMA mobile communication system and base station therefor	PCT/JP99/07175	Applied in PCT
	(2) Transmission power control method for a CDMA communication system	PCT/JP99/07174	Applied in PCT

PATENT HOLDER	NAME OF PATENT	REGISTRATION NO./ APPLICATION NO.	REMARKS
Motorola, Inc	(1) Method of operating a radio transmission or communication system including a central station and a plurality of individual remote stations, a radio transmission or communication system, and a remote station	USP 4,872,204	Applied in Austria, Belgium, Denmark, France, England, Germany, Italy, Netherlands, Singapore, Sweden, Switzerland
	(2) Handoff apparatus and method with interference reduction for a radio system	USP 4,696,027	Applied in Austria, Canada, France, England, Germany, Italy, Netherlands, Switzerland
	(3) Method and apparatus for transmitting information for multiple independent users in a communication system	USP 5,627,830	
	(4) M&A for data transmission within a broadband communications system	USP 5,966,384	Applied in PCT/US99/04868