

Exhibit 73

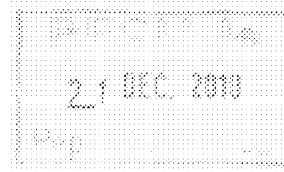


MOTOROLA

December 17, 2010

VIA FEDEX

ETSI Director General
ETSI
650, route des Lucioles
F-06921
Sophia Antipolis
Cedex
France



Dear Director-General:

Motorola Mobility Inc. is a newly formed company that is being separated from Motorola, Inc. In the process of forming this new company a review of intellectual property was conducted and as a new member of ETSI we would like to provide the enclosed initial Motorola Mobility declarations for GSM, GPRS, UMTS, and LTE.

Please feel free to contact me by phone or email if there are any questions or concerns regarding these declarations.

A handwritten signature in cursive script, appearing to read "Raymond J. Warren".

Raymond J. Warren
Senior Licensing Counsel
Motorola Mobility, Inc.

Motorola Mobility, Inc.
600 North US Highway 45, Libertyville, Illinois 60048
Telephone: 847-523-0668 Facsimile: 847-523-0727
Ray.warren@motorola.com

MOTO-APPLE-0007144718

Annex 6 - Appendix A: IPR Licensing Declaration forms

IPR HOLDER / ORGANISATION ("Declarant")

Legal Name: _____

CONTACT DETAILS FOR LICENSING INFORMATION:

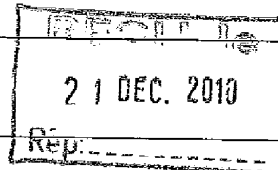
Name and Title: _____

Department: _____

Address: _____

Telephone: _____ Fax: _____

Email: _____ URL: _____



GENERAL IPR LICENSING DECLARATION

In accordance with Clause 4.1 of the ETSI IPR Policy the Declarant and/or its AFFILIATES hereby informs ETSI that (*check one box only*):

- with reference to ETSI STANDARD(S) or TECHNICAL SPECIFICATION(S) No.: _____, or
- with reference to ETSI Project(s): _____, or
- with reference to all ETSI STANDARDS AND TECHNICAL SPECIFICATIONS

and with reference to (*check one box only*):

- IPR(s) contained within technical contributions made by the Declarant and/or its AFFILIATES, or
- any IPRs

the Declarant hereby irrevocably declares that it and its AFFILIATES are prepared to grant irrevocable licenses under its/their IPR(s) on terms and conditions which are in accordance with Clause 6.1 of the ETSI IPR Policy, in respect of the STANDARD(S), TECHNICAL SPECIFICATION(S), or the ETSI Project(s), as identified above, to the extent that the IPR(s) are or become, and remain ESSENTIAL to practice that/those STANDARD(S) or TECHNICAL SPECIFICATION(S) or, as applicable, any STANDARD or TECHNICAL SPECIFICATION resulting from proposals or Work Items within the current scope of the above identified ETSI Project(s), for the field of use of practice of such STANDARD or TECHNICAL SPECIFICATION.

- This irrevocable undertaking is made subject to the condition that those who seek licences agree to reciprocate (*check box if applicable*).

The construction, validity and performance of this General IPR licensing declaration shall be governed by the laws of France.

Terms in ALL CAPS on this form have the meaning provided in Clause 15 of the ETSI IPR Policy.

SIGNATURE

By signing this General IPR Licensing Declaration form, you represent that you have the authority to bind the Declarant and/or its AFFILIATES to the representations and commitments provided in this form.

Name of authorized person: _____

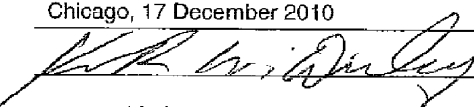
Title of authorized person: _____

Place, Date: _____

Signature: _____

*Please return this form duly signed to: ETSI Director-General
ETSI - 650, route des Lucioles - F-06921 Sophia Antipolis Cedex - France / Fax. +33 (0) 4 93 65 47 16*

IPR INFORMATION STATEMENT AND LICENSING DECLARATION

IPR HOLDER / ORGANISATION ("Declarant")	
Legal Name:	<u>Motorola Mobility, Inc.</u>
CONTACT DETAILS FOR LICENSING INFORMATION:	
Name and Title:	<u>Ray Warren, Senior Licensing Counsel</u>
Department:	<u>Law Department</u>
Address:	<u>600 North U.S. Highway 45</u> <u>Libertyville, Illinois 60048, U.S.A.</u>
Telephone:	<u>+1-847-523-0668</u>
Fax:	<u>+1-847-761-4731</u>
Email:	<u>Ray.Warren@motorola.com</u>
URL:	<u></u>
IPR INFORMATION STATEMENT	
<p>In accordance with Clause 4.1 of the ETSI IPR Policy the Declarant and/or its AFFILIATES hereby informs ETSI that it is the Declarant's and/or its AFFILIATES' present belief that the IPR(s) disclosed in the attached <i>IPR Information Statement Annex</i> may be or may become ESSENTIAL in relation to at least the ETSI Work Item(s), STANDARD(S) and/or TECHNICAL SPECIFICATION(S) identified in the attached <i>IPR Information Statement Annex</i>.</p> <p>The Declarant and/or its AFFILIATES (check one box only):</p> <p><input checked="" type="checkbox"/> are the proprietor of the IPR(s) disclosed in the attached <i>IPR Information Statement Annex</i>.</p> <p><input type="checkbox"/> are not the proprietor of the IPR(s) disclosed in the attached <i>IPR Information Statement Annex</i>.</p>	
IPR LICENSING DECLARATION	
<p>In accordance with Clause 6.1 of the ETSI IPR Policy the Declarant and/or its AFFILIATES hereby irrevocably declares the following (check one box only, and subordinate box, where applicable):</p> <p><input checked="" type="checkbox"/> To the extent that the IPR(s) disclosed in the attached <i>IPR Information Statement Annex</i> are or become, and remain ESSENTIAL in respect of the ETSI Work Item, STANDARD and/or TECHNICAL SPECIFICATION identified in the attached <i>IPR Information Statement Annex</i>, the Declarant and/or its AFFILIATES are prepared to grant irrevocable licences under this/these IPR(s) on terms and conditions which are in accordance with Clause 6.1 of the ETSI IPR Policy.</p> <p style="margin-left: 20px;"><input checked="" type="checkbox"/> This irrevocable undertaking is made subject to the condition that those who seek licences agree to reciprocate (check box if applicable).</p> <p><input type="checkbox"/> The Declarant and/or its AFFILIATES are not prepared to make the above IPR Licensing Declaration (reasons may be explained in writing in the attached <i>IPR Licensing Declaration Annex</i>).</p> <p>The construction, validity and performance of this IPR information statement and licensing declaration shall be governed by the laws of France.</p> <p>Terms in ALL CAPS on this form have the meaning provided in Clause 15 of the ETSI IPR Policy.</p>	
SIGNATURE	
<p>By signing this IPR Information Statement and Licensing Declaration form, you represent that you have the authority to bind the Declarant and/or its AFFILIATES to the representations and commitments provided in this form.</p>	
Name of authorized person:	<u>Kirk W. Dailey</u>
Title of authorized person:	<u>Corporate Vice President</u>
Place, Date:	<u>Chicago, 17 December 2010</u>
Signature:	
<p><i>Please return this form duly signed to: ETSI Director-General</i> <i>ETSI - 650, route des Lucioles - F-06921 Sophia Antipolis Cedex - France / Fax. +33 (0) 4 93 65 47 16</i></p>	



ETSI Rules of Procedure, 26 November 2008

IPR Information Statement Annex

STANDARD, TECHNICAL SPECIFICATION or ETSI Work Item			Proprietor			Application No.			Publication No.			Parent/ Application Title			Country of registration			FURTHER INFORMATION			
Project or Standard name	Work Item or Standard No.	Illustrative Specific part of the standard (e.g. Section)	Version (V.X.X.X)	Application No.	Publication No.	Parent/ Application Title	Country of registration	Application No.	Publication No.	Country of registration	Other members of this PATENT FAMILY, if any *										
GPRS	TS 01.02;T S																				
	04.03;T S																				
	04.08;T S																				
	05.01;T S																				
	05.01;T S																				
GPRS	TS 01.02;T S																				
	04.03;T S																				
	04.08;T S																				
	05.01;T S																				
	05.01;T S																				
GPRS	TS 01.02;T S																				
	04.03;T S																				
	04.08;T S																				
	05.01;T S																				
	05.01;T S																				

GPRS	TS 01.02;T S	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Sweden					
	04.03;T S										
	04.08;T S										
	05.01;T S										
GPRS	TS 01.02;T S	Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Spain					
	04.03;T S										
	04.08;T S										
	05.01;T S										
GPRS	TS 01.02;T S	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Spain					
	04.03;T S										
	04.08;T S										
	05.01;T S										
GPRS	TS 01.02;T S	Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Netherlands					
	04.03;T S										
	04.08;T S										
	05.01;T S										
GPRS	TS 01.02;T S	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Netherlands					
	04.03;T S										
	04.08;T S										
	05.01;T S										
GPRS	TS 01.02;T S	Motorola Mobility Inc	1-59863	2079947. 00	CELLULAR TELEPHONE SYSTEM	Japan					
	04.03;T S										
	04.08;T S										
	05.01;T S										



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Italy			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Italy			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Greece			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Greece			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Great Britain			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Great Britain			



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	89101118 .10	P6892757 5.7	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Germany			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	96110155 .70	68929365 .80	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Germany			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	France			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	France			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	891276.0 0	100078.0 0	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Finland			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	971840.0 0	101671.0 0	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Finland			



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	European Patent Convention			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	European Patent Convention			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	586769.0 0	1309480. 00	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Canada			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Belgium			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Belgium			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	89101118 .10	EP03328 18	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Austria			



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	96110155 .70	EP07461 72	PACKET- SWITCHED CELLULAR TELEPHONE SYSTEM	Austria			
GPRS	TS 05.05;T S 05.08	Motorola Mobility Inc	07/41567 5	4992753. 00	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	United States			
GPRS	TS 05.05;T S 05.08	Motorola Mobility Inc	78108395 .00	NI-40930	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Taiwan			
GPRS	TS 05.05;T S 05.08	Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Switzerland			
GPRS	TS 05.05;T S 05.08	Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Sweden			
GPRS	TS 05.05;T S 05.08	Motorola Mobility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Sweden			
GPRS	TS 05.05;T S 05.08	Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Spain			

GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Spain			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	90- 701491	88931.00	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Republic of Korea			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	PCT/US8 9/04311		POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Patent Cooperation Treaty			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	903164.0 0	178248.0 0	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Norway			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Netherlands			
GPRS	TS 05.05;T S 05.08		Motorola Mcbility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Netherlands			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Italy			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Italy			



GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	EP03691 35	368/1997	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Hong Kong		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	EP03691 36	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Greece		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	8826918. 80		POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Great Britain		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Great Britain		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Great Britain		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	68927038 .00	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Germany		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	94105759 .80	68928879 .40	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Germany		
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	G891626 6.8	G891626 6.8	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Germany		

GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	France			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	France			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	902560.0 0	98479.00	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Finland			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	European Patent Convention			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	94105759 .80	EP06142 69	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	European Patent Convention			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	1659/90		POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Denmark			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	613572.0 0	1317648. 00	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Canada			
GPRS	TS 05.05;T S 05.08		Motorola Mobility Inc	616439.0 0	1322033. 00	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Canada			

GPRS	TS 05.05;T S 05.08			Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Belgium			
GPRS	TS 05.05;T S 05.08			Motorola Mobility Inc	89117213 .20	EP03691 35	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Austria			
GPRS	TS 05.05;T S 05.08			Motorola Mobility Inc	46610/89	620478.0 0	POWER AMPLIFIER FOR A RADIO FREQUENCY SIGNAL	Australia			
GPRS	TS 05.05;T S 05.08			Motorola Mobility Inc	87739/91	640285.0 0	POWER AMPLIFIER FR EQUENCY SIGNAL	Australia			
GPRS	TS 05.01			Motorola Mobility inc	331557.0 0	4887050. 00	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	United States			
GPRS	TS 05.01			Motorola Mobility Inc	90- 702521	78807.00	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Republic of Korea			
GPRS	TS 05.01			Motorola Mobility Inc	PCT/JUS9 0/00822		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Patent Cooperation Treaty			



GPRS	TS 05.01			Motorola Mobility Inc	905055.0 0			FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Norway			
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	EP03899 74		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Netherlands			
GPRS	TS 05.01			Motorola Mobility Inc	19875.00	167064.0 0		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Mexico			
GPRS	TS 05.01			Motorola Mobility Inc	2-63951	3275178. 00		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Japan			
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	EP03899 74		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Italy			
GPRS	TS 05.01			Motorola Mobility Inc	871/90	62289.00		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Ireland			

GPRS	TS 05.01			Motorola Mobility Inc	93/DEL/9 0	176808.0 0	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	India				
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	EP03899 74	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Great Britain				
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	P6903089 2.2	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Germany				
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	EP03899 74	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	France				
GPRS	TS 05.01			Motorola Mobility Inc	905571.0 0		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Finland				
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	EP03899 74	FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	European Patent Convention				



GPRS	TS 05.01			Motorola Mobility Inc	281790			FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Denmark			
GPRS	TS 05.01			Motorola Mobility Inc	90105506 .10	EF03899 74		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Denmark			
GPRS	TS 05.01			Motorola Mobility Inc	90101796 .50	90101796 .50		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	China P.R.			
GPRS	TS 05.01			Motorola Mobility Inc	2009468- 1	2009468- 1		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Canada			
GPRS	TS 05.01			Motorola Mobility Inc	316367.0 0	244924.0 0		FREQUENCY CONTROL APPARATUS AND METHOD FOR A DIGITAL RADIO RECEIVER	Argentina			
GPRS	TS 11.11;			Motorola Mobility Inc	760541.0 0			RADIO HAVING MEMORY MEANS FOR STORING RADIO USER VALIDATION CODE	United States			



GPRS	TS 11.11;				Motorola Mobility Inc	08/23819 3	5404580. 00	RADIO HAVING MEMORY MEANS FOR STORING RADIO USER VALIDATION CODE	United States			
GPRS	TS 11.11;				Motorola Mobility Inc	110/91	24919.00	RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER V ALIDATION CODE	Turkey			
GPRS	TS 11.11;				Motorola Mobility Inc	PCT/EP9 1/00292		RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER V ALIDATION CODE	Patent Cooperation Treaty			
GPRS	TS 11.11;				Motorola Mobility Inc	24.51	173075.0 0	RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER V ALIDATION CODE	Mexico			
GPRS	TS 11.11;				Motorola Mobility Inc	3-503971	2139746. 00	RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER V ALIDATION CODE	Japan			



GPRS	TS 11.11;			Motorola Mobility Inc	9003396. 00		RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER VALIDATION CODE	Great Britain			
GPRS	TS 11.11;			Motorola Mobility Inc	91903809 .10		RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER V ALIDATION CODE	European Patent Convention			
GPRS	TS 11.11;			Motorola Mobility Inc	2047192- 1	2047192. 00	RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER V ALIDATION CODE	Canada			
GPRS	TS 11.11;			Motorola Mobility Inc	1102.00	47.22	GENERAL PURPOSE DATA CONTROL SYSTEM	Venezuela			
GPRS	TS 11.11;			Motorola Mobility Inc	402689.0 0		GENERAL PURPOSE DATA CONTROL SYSTEM	United States			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	695748.0 0	4591851. 00	GENERAL PURPOSE DATA CONTROL SYSTEM	United States			

GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	EP01155 07	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	Switzerland			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	EP01155 07	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	Sweden			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	EP01155 07	9391320- 0	GENERAL PURPOSE DATA CONTROL SYSTEM	Singapore			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	3561783	27345.00	GENERAL PURPOSE DATA CONTROL SYSTEM	Republic of Korea			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	83/00976		GENERAL PURPOSE DATA CONTROL SYSTEM	Patent Cooperation Treaty			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;			Motorola Mobility Inc	841207 0	173799.0 0	GENERAL PURPOSE DATA CONTROL SYSTEM	Norway			



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	EP01155 07	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	Netherlands			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	198181.0 0	153264.0 0	GENERAL PURPOSE DATA CONTROL SYSTEM	Mexico			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	P1880078 5	MY10354 1A	GENERAL PURPOSE DATA CONTROL SYSTEM	Malaysia			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	EP01155 07	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	Liechtenstein			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	58- 502547	1805415. 00	MULTIPLE UNIT COMMUNICATI ONS SYSTEM	Japan			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	48751- A/83	1168620. 00	GENERAL PURPOSE DATA CONTROL SYSTEM	Italy			



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	68988.00	68988.00	GENERAL PURPOSE DATA CONTROL SYSTEM	Israel			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	115507.0 0	120/1994	GENERAL PURPOSE DATA CONTROL SYSTEM	Hong Kong			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	EP01155 07	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	Great Britain			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	83902482 .50	P3382094 .5	GENERAL PURPOSE DATA CONTROL SYSTEM	Germany			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	EP01155 07	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	France			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	83902482 .50	EP01155 07	GENERAL PURPOSE DATA CONTROL SYSTEM	European Patent Convention			

GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	129884.0 0	175019.0 0	GENERAL PURPOSE DATA CONTROL SYSTEM	Denmark			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	431838.0 0	1214219. 00	GENERAL PURPOSE DATA CONTROL SYSTEM	Canada			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	18219/83	559854.0 0	GENERAL PURPOSE DATA CONTROL SYSTEM	Australia			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	293727.0 0		GENERAL PURPOSE DATA CONTROL SYSTEM	Argentina			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	1101.00		DATA SIGNALLING SYSTEM	Venezuela			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	06/40268 2	4590473. 00	DATA SIGNALLING SYSTEM	United States			

GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	06/83689 8	4636791. 00	DATA SIGNALLING SYSTEM	United States			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	83902481 .70	EP01165 77	DATA SIGNALLING SYSTEM	Switzerland			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	83902481 .70	EP01165 77	DATA SIGNALLING SYSTEM	Sweden			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	EP01165 77	1273/92	DATA SIGNALLING SYSTEM	Singapore			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	3560/83	28478.00	DATA SIGNALLING SYSTEM	Republic of Korea			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	83/00975		DATA SIGNALLING SYSTEM	Patent Cooperation Treaty			

GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	841205.0 0	169415.0 0	DATA SIGNALLING SYSTEM	Norway			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	83902481 .70	EP01165 77	DATA SIGNALLING SYSTEM	Netherlands			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	198180.0 0	153263.0 0	DATA SIGNALLING SYSTEM	Mexico			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	P1880010 2	MY- 100860-A	DATA SIGNALLING SYSTEM	Malaysia			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	83902481 .70	EP01165 77	DATA SIGNALLING SYSTEM	Liechtenstein			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;	Motorola Mobility Inc	58- 502529	2141020. 00	WIRELESS COMMUNICATI ONS SYSTEM	Japan			



GPRS	TS 01.02;T S	Motorola Mobility Inc	48750- A/83	1168619. 00	DATA SIGNALLING SYSTEM	Italy					
	04.03;T										
	04.08;T S 05.01;										
GPRS	TS 01.02;T S	Motorola Mobility Inc	68976.00	68976.00	DATA SIGNALLING SYSTEM	Israel					
	04.03;T										
	04.08;T S 05.01;										
GPRS	TS 01.02;T S	Motorola Mobility Inc	EP01165 77	631/1993	DATA SIGNALLING SYSTEM	Hong Kong					
	04.03;T										
	04.08;T S 05.01;										
GPRS	TS 01.02;T S	Motorola Mobility Inc	83902481 .70	EF01165 77	DATA SIGNALLING SYSTEM	Great Britain					
	04.03;T										
	04.08;T S 05.01;										
GPRS	TS 01.02;T S	Motorola Mobility Inc	EP01165 77	3381038. 90	DATA SIGNALLING SYSTEM	Germany					
	04.03;T										
	04.08;T S 05.01;										
GPRS	TS 01.02;T S	Motorola Mobility Inc	83902481 .70	EP01165 77	DATA SIGNALLING SYSTEM	France					
	04.03;T										
	04.08;T S 05.01;										



GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	89902481 .70	EP01165 77	DATA SIGNALLING SYSTEM	European Patent Convention			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	170484.0 0	170082.0 0	DATA SIGNALLING SYSTEM	Denmark			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	433382.0 0	1217234. 00	DATA SIGNALLING SYSTEM	Canada			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	18218/83	567436.0 0	DATA SIGNALLING SYSTEM	Australia			
GPRS	TS 01.02;T S 04.03;T S 04.08;T S 05.01;		Motorola Mobility Inc	299726.0 0	233421.0 0	DATA SIGNALLING SYSTEM	Argentina			
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	630481.0 0		CELLULAR VOICE AND DATA RADIO TELEPH ONE SYSTEM	United States			



GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	894387.0 0	4654867. 00	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	United States		
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	85903622 .00	EP00188 554	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Switzerland		
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	85903622 .00	EP00188 554	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Sweden		
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	86- 700145	59947.00	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Republic of Korea		
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	85/01302		CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Patent Cooperation Treaty		
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	860947.0 0	169810.0 0	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Norway		
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	85903622 .00	EP00188 554	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Netherlands		



GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	60- 503242		A RADIO TELEPH ONE DATA MESSAGE TRANSMISSIO N SYSTEM A REMOTE SUBSCRIBER STATION A BASE SITE CONTROLLER AND A METHOD OF COMMUNICATI NG Japan			
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	85903622 .00	EP00188 554	CELLULAR VOICE AND DATA RADIO TELEPH ONE SYSTEM Italy			
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	85903622 .00	EP00188 554	CELLULAR VOICE AND DATA RADIO TELEPH ONE SYSTEM Great Britain			
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	3574217. 80	EP01885 54	CELLULAR VOICE AND DATA RADIO TELEPH ONE SYSTEM Germany			
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	85903622 .00	EP00188 554	CELLULAR VOICE AND DATA RADIO TELEPH ONE SYSTEM France			
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	86 1015	79768.00	CELLULAR VOICE AND DATA RADIO TELEPH ONE SYSTEM Finland			



GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	85903622 .00	EP01885 54	CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	European Patent Convention		
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	859/86	168976.0 0		CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Denmark		
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	85106519 .00	10981.00		CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	China P. R.		
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	488521.0 0	1230648. 00		CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Canada		
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	85903622 .00	EP00188 554		CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Belgium		
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	85903622 .00	EP00188 554		CELLULAR VOICE AND DATA RADIOTELEPH ONE SYSTEM	Austria		
GPRS	TS 05.01;T S 04.08;		Motorola Mobility Inc	46345/85	577742.0 0		CELLULAR VOICE AND DATA RADIO TELEPHONE	Australia		



GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	09/50415 2	6429811. 00	METHOD AND APPARATUS FOR COMPRESSIN G GPS SATELLITE BROADCAST MESSAGE INFORMATION	United States			
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	10/21261 7	7720601. 00	METHOD AND APPARATUS FOR COMPRESSIN G GPS SATELLITE BROADCAST MESSAGE INFORMATION	United States			
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	MX/a/200 7/009118		METHOD AND APPARATUS FOR COMPRESSIN G GPS SATELLITE BROADCAST MESSAGE INFORMATION	Mexico			
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	1001659. 00	247591.0 0	METHOD AND APPARATUS FOR COMPRESSIN G GPS SATELLITE BROADCAST MESSAGE INFORMATION	Mexico			



GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	103552.6 0	2365722. 00	METHOD AND APPARATUS FOR COMPRESSIN G GPS SATELLITE BROADCAST MESSAGE INFORMATION	Great Britain			
GPRS	TS 05.01;T S 04.08;			Motorola Mobility Inc	1101865. 80		METHOD AND APPARATUS FOR COMPRESSIN G GPS SATELLITE BROADCAST MESSAGE INFORMATION	China P. R.			
GPRS	TS 44.060			Motorola Mobility Inc	09/14183 5	6359898. 00	METHOD FOR PERFORMING A COUNTDOWN FUNCTION DURING MOBILE ORIGINATED TRANSFER FOR A PACKET RADIO SYSTEM	United States			
GPRS	TS 44.060			Motorola Mobility Inc	60/05732 7		METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	United States			



GPRS	TS 44.060			Motorola Mobility inc	98942338 .90	EP10103 36	METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM Sweden			
GPRS	TS 44.060			Motorola Mobility Inc	PCT/US9 8/18102		METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM Patent Cooperation Treaty			
GPRS	TS 44.060			Motorola Mobility Inc	20001056 .00	324826.0 0	METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM Norway			

GPRS	TS 44.060			Motorola Mobility Inc	2000- 509230	3725420. 00	METHOD FOR PERFORMING A COUNTDOWN FUNCTION DURING MOBILE- ORIGINATED TRANSFER FOR A PACKET RADIO SYSTEM	Japan			
GPRS	TS 44.060			Motorola Mobility Inc	98942338 .90	EP10103 36	METHOD FOR PERFORMING OWN FUNCTION DURING MOBILE ORIGINATED TRANSFER FOR A PACKET RADIO SYSTEM	Italy			
GPRS	TS 44.060			Motorola Mobility Inc	98942338 .90	EP10103 36	METHOD FOR PERFORMING OWN FUNCTION DURING MOBILE ORIGINATED TRANSFER FOR A PACKET RADIO SYSTEM	Great Britain			



GPRS	TS 44.060			Motorola Mobility Inc	98942338 .90	69812383 .20	METHOD FOR PERFORMING A COUNT OWN FUNCTION DURING MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	Germany				
GPRS	TS 44.060			Motorola Mobility Inc	98942338 .90	EF10103 36	METHOD FOR PERFORMING A COUNT OWN FUNCTION DURING MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	France				
GPRS	TS 44.060			Motorola Mobility Inc	98942338 .90	EP10103 36	METHOD FOR PERFORMING A COUNT OWN FUNCTION DURING MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	Finland				



GPRS	TS 44.060		Motorola Mobility Inc	98942338 .90	EP10103 36	METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	European Patent Convention			
GPRS	TS 44.060		Motorola Mobility Inc	98808761 .80	ZL988087 61.8	METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	China P.R.			
GPRS	TS 44.060		Motorola Mobility Inc	2302495. 00	2302495. 00	METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM	Canada			



GPRS	TS 44.060			Motorola Mobility Inc	726551.0 0	726551.0 0	METHOD FOR PERFORMING A COUNTD OWN FUNCTION DURING A MOBILE RIGINATED TRANSFER FOR A PACKE T RADIO SYSTEM Australia			
GPRS	TS 03.60;T S 03.64;T S 04.60			Motorola Mobility Inc	44392.00	4837858. 00	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM United States			
GPRS	TS 03.60;T S 03.64;T S 04.60			Motorola Mobility Inc	275091.0 0		SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM United States			
GPRS	TS 03.60;T S 03.64;T S 04.60			Motorola Mobility Inc	88903553 .10	EP03586 59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM Switzerland			
GPRS	TS 03.60;T S 03.64;T S 04.60			Motorola Mobility Inc	88903553 .10	EP03586 59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM Sweden			
GPRS	TS 03.60;T S 03.64;T S 04.60			Motorola Mobility Inc	88- 701754	104029.0 0	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM Republic of Korea			



GPRS	TS 03.60;T S 03.64;T S 04.60		Motorola Mobility Inc	PCT/US8 8/00822			SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Patent Cooperation Treaty		
GPRS	TS 03.60;T S 03.64;T S 04.60		Motorola Mobility Inc	88903553 .10	EP03586 59		SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Netherlands		
GPRS	TS 03.60;T S 03.64;T S 04.60		Motorola Mobility Inc	88903553 .10	EP03586 59		SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Luxembourg		
GPRS	TS 03.60;T S 03.64;T S 04.60		Motorola Mobility Inc	63- 503193	258344B. 00		SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Japan		
GPRS	TS 03.60;T S 03.64;T S 04.60		Motorola Mobility Inc	88903553 .10	EP03586 59		SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Italy		
GPRS	TS 03.60;T S 03.64;T S 04.60		Motorola Mobility Inc	85280.00	85280.00		SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Israel		



GPRS	TS 03.60;T S 03.64;T S 04.60	Motorola Mobility Inc	EP03586 59	997/1997	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Hong Kong			
GPRS	TS 03.60;T S 03.64;T S 04.60	Motorola Mobility Inc	88903553 .10	EP03586 59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Great Britain			
GPRS	TS 03.60;T S 03.64;T S 04.60	Motorola Mobility Inc	88903553 .10	P3853821 .0	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Germany			
GPRS	TS 03.60;T S 03.64;T S 04.60	Motorola Mobility Inc	88903553 .10	EP03586 59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	France			
GPRS	TS 03.60;T S 03.64;T S 04.60	Motorola Mobility Inc	88903553 .10	EP03586 59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	European Patent Convention			
GPRS	TS 03.60;T S 03.64;T S 04.60	Motorola Mobility Inc	557449.0 0	1275746. 00	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Canada			



GPRS	TS 03.60;T S 03.64;T S.04.60		Motorola Mobility Inc	P1880140 4	P1880140 4-5	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Brazil			
GPRS	TS 03.60;T S 03.64;T S.04.60		Motorola Mobility Inc	88903553 .10	EP03586 .59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Belgium			
GPRS	TS 03.60;T S 03.64;T S.04.60		Motorola Mobility Inc	88903553 .10	EP03586 .59	SUBSCRIBER UNIT FOR A TRUNKED VOICE/DATA COMMUNICATI ON SYSTEM	Austria			
GPRS	TS 03.60;T S 03.64;T S.04.60		Motorola Mobility Inc	08/13754 1	5515379. 00	A TIME SLOT ALLOCATION METHOD	United States			
GPRS	TS 44.060		Motorola Mobility Inc	08/49461 8	5594738. 00	A TIME SLOT ALLOCATION METHOD	United States			
GPRS	TS 44.060		Motorola Mobility Inc	10/83651 5		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	United States			



GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	09/53982 6	6631259. 00	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	United States			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	10/45513 1		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	United States			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	10/00056 6	6714781. 00	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	United States			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Turkey			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Switzerland			



GPRS	TS 04.18;T S 22.060				Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Sweden			
GPRS	TS 04.18;T S 22.060				Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Spain			
GPRS	TS 04.18;T S 22.060				Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Portugal			
GPRS	TS 04.18;T S 22.060				Motorola Mobility Inc	PCT/USO 1/10067		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Patent Cooperation Treaty			
GPRS	TS 04.18;T S 22.060				Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Netherlands			



GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Monaco			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	2009513. 00	225884.0 0	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Mexico			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Luxembourg			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Liechtenstein			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	2001- 573825		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Japan			



GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION Italy				
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION Ireland				
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	IN/PCT/2 002		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION India				
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	3104464. 60		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION Hong Kong				
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION Greece				



GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Great Britain			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	222381.6 0	2377593. 00	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Great Britain			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	60134402 .20	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Germany			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	France			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Finland			



GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	European Patent Convention			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Denmark			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Cyprus			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	1807395. 60	ZL018073 95.6	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	China P.R.			
GPRS	TS 04.18;T S 22.060			Motorola Mobility Inc	0109561- 7		METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Brazil			



GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Belgium			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	1924437. 50	EP12793 04	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Austria			
GPRS	TS 04.18;T S 22.060		Motorola Mobility Inc	20012510 90.00	20012510 90.00	METHOD FOR ENABLING RECEIPT OF A PACKET- SWITCHED PAGE BY A MOBILE STATION	Australia			
GPRS	TS 03.60; TS 02.60;		Motorola Mobility Inc	08/58707 3	5745695. 00	RADIO SYSTEM WITH DATA CAPABIL ITY	United States			
GPRS	TS 23.140		Motorola Mobility Inc	08/23159 3	5444438. 00	METHOD AND APPARATUS FOR REMOTE MEMORY MANAGEMENT IN ACKNOWLEDGE- BACK SELECTIVE CALL COMMUN ICATION SYSTEM	United States			

GPRS	TS 23.140	Motorola Mobility Inc	84104894 .00	NI- 079467	METHOD AND APPARATUS FOR REMOTE MEMORY MANAGEMENT IN ACKNOWLEDGEMENT EDGE-BACK SELECTIVE CALL COMMUNICATION SYSTEM	Taiwan				
GPRS	TS 23.140	Motorola Mobility Inc	881/DEL/ 95	191176.0 0	METHOD AND APPARATUS FOR REMOTE MEMORY MANAGEMENT IN ACKNOWLEDGEMENT EDGE-BACK SELECTIVE CALL COMMUNICATION SYSTEM	India				
GPRS	TS02.09 ;TS02.1 7;TS03. 20;	Motorola Mobility Inc	08/45721 2	5689563	METHOD AND APPARATUS FOR EFFICIENT REAL-TIME AUTHENTICATION AND ENCRYPTION IN A COMMUNICATION SYSTEM	United States				
GPRS	ES 202 212;TS2 6.177;	Motorola Mobility Inc	99813183 .0	ZL998131 83.0	MITIGATING ERRORS IN A DISTURBED SPEECH RECOGNITION PROCESS	China P.R.				

GPRS	ES 202 212;TS2 6.177;			Motorola Mobility Inc	09/83030 6		MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	United States		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	2001/3387	2001/338 7		MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	South Africa		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	IN/PCT/2 00100459 /MUM	207592		MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	India		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	2000- 583001	4510293		MITIGATING ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Japan		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	99972348 .9	EP11318 14		MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	France		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	99972348 .9	EP11318 14		MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	Great Britain		

GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	2010- 043960					METHOD AND APPARATUS FOR MITIGATING ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Japan		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	99972348 .9	EP11318 14				MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	Italy		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	99972348 .9	EP11318 14				MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	Spain		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	2350751	2350751				MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	Canada		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	99972348 .9	DE69923 997.4				MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	Germany		
GPRS	ES 202 212;TS2 6.177;		Motorola Mobility Inc	99972348 .9	EP11318 14				MITIGATING ERRORS IN A DISTURB ED SPEECH RECOGNITION PROCESS	Finland		



GPRS	ES 202 212;TS2 6.177		Motorola Mobility Inc	2010- 043952		METHOD AND APPARATUS FOR MITIGATING ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Japan			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	09/83030 5	6732072	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	United States			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	9824904. 8	2343778	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Great Britain			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	103541.8	1024328	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Hong Kong			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	99957323 .1	69520255 .8	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Germany			



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	99957323 .1	EP11295 37	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Italy				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	99957323 .1	EP11295 37	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Finland				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	99957323 .1	EP11295 37	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	France				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	2000- 583192	4531261	PROCESSING RECEIVED DATA IN A DISTRIBUTED SPEECH RECOGNITION PROCESS	Japan				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	2002/837 1	2002/837 1	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSIO N ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	South Africa				



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20020129 8	4378	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSIO N ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM. Eurasian Patent Convention				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	1962710. 8	EP12929 42	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSIO N ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM. Netherlands				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	1962710. 8	60122327 6	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSIO N ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM. Germany				

GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	13528.5	2363236	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	Great Britain			
GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	1962710. 8	EP12929 42	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	Finland			
GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	20012838 39	20012838 39	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	Australia			



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	1962710. 8	EP12929 42	France	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	1962710. 8	EP12929 42	Spain	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.				
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20020129 8	4378	Russian Federation	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.				



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	2407791		METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	Canada			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	1962710. 8	EP12929 42	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	Italy			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	1962710. 8	EP12929 42	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSION ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM.	Sweden			

GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	2002- 502766	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSIO N ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM. Japan				
GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	10/29716 2	METHOD AND APPARATUS FOR MITIGATING THE EFFECT OF TRANSMISSIO N ERRORS IN A DISTRIBUTED SPEECH RECOGNITION PROCESS AND SYSTEM. United States				
GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	1878/DEL NP/2004	VOICE ACTIVITY DETECTOR AND VALIDATOR FOR NOISY ENVIRONMENT S India				



GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	20041013	VOICE ACTIVITY DETECTOR AND VALIDATOR FOR NOISY ENVIRONMENT S	Finland				
GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	2009- 251650	VOICE ACTIVITY DETECTOR AND VALIDATOR FOR NOISY ENVIRONMENT S	Japan				
GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	201585.7	VOICE ACTIVITY DETECTOR AND VALIDATOR FOR NOISY ENVIRONMENT S	Great Britain				
GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	10-2009- 7022615	VOICE ACTIVITY DETECTOR AND VALIDATOR FOR NOISY ENVIRONMENT S	Republic of Korea				
GPRS	ES 202 212; TS26.17 7;		Motorola Mobility Inc	3802682. 1	VOICE ACTIVITY DETECTOR AND VALIDATOR FOR NOISY ENVIRONMENT S	China P.R.				



GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	10/10915 1	7027980	METHOD FOR MODELING SPEECH HARMONIC MAGNITUDES	United States		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	3745516. 9	EP14954 65		METHOD FOR MODELING SPEECH HARMONIC MAGNITUDES	Spain		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	3745516. 9	EP14954 65		METHOD FOR MODELING SPEECH HARMONIC MAGNITUDES	Italy		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	3745516. 9	EP14954 65		METHOD FOR MODELING SPEECH HARMONIC MAGNITUDES	France		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	3745516. 9	EP14954 65		METHOD FOR MODELING SPEECH HARMONIC MAGNITUDES	Great Britain		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	3745515. 9	60305907 4		METHOD FOR MODELING SPEECH HARMONIC MAGNITUDES	Germany		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	09/77484 0	6480821		METHODS AND APPARTUS FOR REDUCING NOISE ASSOCIATED WITH AN ELECTRICAL SPEECH SIGNAL	United States		



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10-2003- 7010000	10- 0607010	METHODS AND APPARTUS FOR REDUCING NOISE ASSOCIATED WITH AN ELECTRICAL SPEECH SIGNAL	Republic of Korea			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	2709089. 3		METHOD AND APPARTUS FOR SPEECH RECONSTRUC TION IN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	European Patent Convention			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	0206910- 5		METHOD AND APPARTUS FOR SPEECH RECONSTRUC TION IN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	Brazil			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	09/77595 1	6633839	METHOD AND APPARTUS FOR SPEECH RECONSTRUC TION IN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	United States			

GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	2805996. 4	ZL028059 96.4	METHOD AND APPARTUS FOR SPEECH RECONSTRUC TION IN A DISTRIBUTED SPEECH RECCGNITION SYSTEM	China P.R.		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10/06051 1	7239173		METHOD AND APPARTUS FOR SPEECH DETECTION USING TIME- FREQUENCY VARIANCE	United States		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10/06104 8	6678656		METHOD FOR FORMUATION OF SPEECH RECOGNITION PARAMETERS	United States		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	2807774. 1	ZL328077 74.1		METHOD FOR FORMUATION OF SPEECH RECOGNITION PARAMETERS	China P.R.		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	323166.9	GB23904 66		METHOD FOR FORMUATION OF SPEECH RECOGNITION PARAMETERS	Great Britain		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	PI020858 4-4			METHOD FOR FORMUATION OF SPEECH RECOGNITION PARAMETERS	Brazil		

GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	10/34172 6	7027979	METHOD AND APPARATUS FOR SPEECH RECONSTRUC TION WITHIN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	United States			
GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	20048000 2185.4	20048000 2185.4	METHOD AND APPARATUS FOR SPEECH RECONSTRUC TION WITHIN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	China P.R.			
GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	20051257 37	2366007	METHOD AND APPARATUS FOR SPEECH RECONSTRUC TION WITHIN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	Russian Federation			
GPRS	ES 202 212; TS26.17 7			Motorola Mobility Inc	4701832		METHOD AND APPARATUS FOR SPEECH RECONSTRUC TION WITHIN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	European Patent Convention			



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	PI040676 5-7	METHOD AND APPARATUS FOR SPEECH RECONSTRUC TION WITHIN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	Brazil			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10-2005- 7013048	METHOD AND APPARATUS FOR SPEECH RECONSTRUC TION WITHIN A DISTRIBUTED SPEECH RECOGNITION SYSTEM	Republic of Korea			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	93102827 843349	CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Taiwan			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	47086622. 8	CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	European Patent Convention			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	PI040695 2	CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Brazil			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20051278 71	CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Russian Federation		234-8019	



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10-2005- 7012452	763325	CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Republic of Korea		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10/36058 2	6961696	CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	United States		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20050506 0-4		CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Singapore		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20048000 3674.1		CLASS QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	China P.R.		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20051278 63	2331932	PITCH QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Russian Federation		
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10-2005- 7012455	641673	PITCH QUANTIZATIO N FOR DISTRIBUTED SPEECH RECOGNITION	Republic of Korea		



GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	P1040695 6	PITCH QUANTIZATIO N DISTRIBUTED SPEECH RECOGNITION	Brazil			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	4708690. 1	PITCH QUANTIZATIO N DISTRIBUTED SPEECH RECOGNITION	European Patent Convention			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	93102838	PITCH QUANTIZATIO N DISTRIBUTED SPEECH RECOGNITION	Taiwan			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10/36058 1	PITCH QUANTIZATIO N DISTRIBUTED SPEECH RECOGNITION	United States			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20050505 8-8	PITCH QUANTIZATIO N DISTRIBUTED SPEECH RECOGNITION	Singapore			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20048000 3674.1	PITCH QUANTIZATIO N DISTRIBUTED SPEECH RECOGNITION	China P.R.			

GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	2006- 509610		SYSTEM AND METHOD FOR COMBINED FREQUENCY- DOMAIN AND TIME-DOMAIN PITCH EXTRACTION FOR SPEECH SIGNALS	Japan			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10/40379 2	6988064	SYSTEM AND METHOD FOR COMBINED FREQUENCY- DOMAIN AND TIME-DOMAIN PITCH EXTRACTION FOR SPEECH SIGNALS	United States			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	10-2005- 7018809	773000	SYSTEM AND METHOD FOR COMBINED FREQUENCY- DOMAIN AND TIME-DOMAIN PITCH EXTRACTION FOR SPEECH SIGNALS	Republic of Korea			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	20048000 8861.9		SYSTEM AND METHOD FOR COMBINED FREQUENCY- DOMAIN AND TIME-DOMAIN PITCH EXTRACTION FOR SPEECH SIGNALS	China P.R.			

GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	4758762. 1		SYSTEM AND METHOD FOR COMBINED FREQUENCY- DOMAIN AND TIME-DOMAIN PITCH EXTRACTION FOR SPEECH SIGNALS	European Patent Convention			
GPRS	ES 202 212; TS26.17 7		Motorola Mobility Inc	93108739	322419	SYSTEM AND METHOD FOR COMBINED FREQUENCY- DOMAIN AND TIME-DOMAIN PITCH EXTRACTION FOR SPEECH SIGNALS	Taiwan			
GPRS	TS26.40 1; TS26. 402; TS2 6.403; T S26.404 ; TS26.4 05; TS26 .406; TS 26.410; TS26.41		Motorola Mobility Inc	08/54877 3	5692102	METHOD DEVICE AND SYSTEM FOR A N EFFICIENT NOISE INJECTION PR CESS FOR LOW BITRATE AUDIO CO MPRESSION	United States			
GPRS	TS26.40 1; TS26. 402; TS2 6.403; T S26.404 ; TS26.4 05; TS26 .406; TS 26.410; TS26.41		Motorola Mobility Inc	2093/DEL /96		METHOD DEVICE AND SYSTEM FOR A N EFFICIENT NOISE INJECTION PR CESS FOR LOW BITRATE AUDIO CO MPRESSION	India			



GPRS	ES 202 212;			Motorola Mobility Inc	09/41737 1	6389389	METHOD AND SYSTEM FOR DETERMINING A VECTOR INDEX TO REPRESENT A PLURALITY OF SPEECH PARAMETERS IN SIGNAL PROCESSING FOR IDENTIFYING AN UTTERANCE	United States			
GPRS	TS44.31 8;			Motorola Mobility Inc	P0501010 53	AR04810 5B1	ALTERNATIVE NETWORK SELECTION FOR A COMMUNICATI ON DEVICE	Argentina			
GPRS	TS44.31 8;			Motorola Mobility Inc	10/80368 3	7136641	ALTERNATIVE NETWORK SELECTION FOR A COMMUNICATI ON DEVICE	United States			
GPRS	TS44.31 8;			Motorola Mobility Inc	94107733		ALTERNATIVE NETWORK SELECTION FOR A COMMUNICATI ON DEVICE	Taiwan			
GPRS	TS44.06 0;			Motorola Mobility Inc	09/46111 4	6728537	GPRS MOBILE PAGING METHOD	United States			
GPRS	TS44.06 0;			Motorola Mobility Inc	802709.9	ZL008027 09.9	GPRS MOBILE PAGING METHOD	China P.R.			



GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	EP10357 49	GPRS MOBILE PAGING METHOD	France		
GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	69928075 .3	GPRS MOBILE PAGING METHOD	Germany		
GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	EP10357 49	GPRS MOBILE PAGING METHOD	Finland		
GPRS	TS44.06 0;		Motorola Mobility Inc	P1000746 4-0		GPRS MOBILE PAGING METHOD	Brazil		
GPRS	TS44.06 0;		Motorola Mobility Inc	10-2001- 7008793	630256	GPRS MOBILE PAGING METHOD	Republic of Korea		
GPRS	TS44.06 0;		Motorola Mobility Inc	2000- 594285	4238008	GPRS MOBILE PAGING METHOD	Japan		
GPRS	TS44.06 0;		Motorola Mobility Inc	1101798. 1	HK10310 73	GPRS MOBILE PAGING METHOD	Hong Kong		
GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	EP10357 49	GPRS MOBILE PAGING METHOD	Great Britain		
GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	EP10357 49	GPRS MOBILE PAGING METHOD	Ireland		
GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	EP10357 49	GPRS MOBILE PAGING METHOD	Spain		
GPRS	TS44.06 0;		Motorola Mobility Inc	99400053 .7	EP10357 49	GPRS MOBILE PAGING METHOD	Italy		
GPRS	TS44.06 0;		Motorola Mobility Inc	20061007 3389.8		GPRS MOBILE PAGING METHOD	China P.R.		

GPRS	TS 05.01;T S 05.02;T S05.03;			Motorola Mobility Inc	1401336. 1		METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM. European Patent Convention			
GPRS	TS 05.01;T S 05.02;T S05.03;		Motorola Mobility Inc	W002003 02300	P0024461 B		METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM Indonesia			
GPRS	TS 05.01;T S 05.02;T S05.03;		Motorola Mobility Inc	2810357. 2	ZL328103 57.2		METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM China P.R.			
GPRS	TS 05.01;T S 05.02;T S05.03;		Motorola Mobility Inc	20031339 27	2302090		METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM Russian Federation			



GPRS	TS 05.01;T S 05.02;T S05.03;	Motorola Mobility Inc	10/47891 8		METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM United States			
GPRS	TS 05.01;T S 05.02;T S05.03;	Motorola Mobility Inc	4109540. 2	1066680	METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM Hong Kong			
GPRS	TS 05.01;T S 05.02;T S05.03;	Motorola Mobility Inc	91110640	1242991	METHOD AND APPARATUS FOR INCREASED INFORMATION TRANSFER IN A COMMUNICATI ON SYSTEM. Taiwan			
GPRS	TS45.00 1;TS45. 002;TS4 5.005	Motorola Mobility Inc	2000- 617680		A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL Japan			



GPRS	TS45.00 1;TS45. 002;TS4 5.005		Motorola Mobility Inc	00807044 X	00807044 X	00807044 X	A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL	China P.R.			
GPRS	TS45.00 1;TS45. 002;TS4 5.005		Motorola Mobility Inc	936744.2	EP11792 82		A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL	Italy			
GPRS	TS45.00 1;TS45. 002;TS4 5.005		Motorola Mobility Inc	936744.2	EP11792 82		A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL	France			
GPRS	TS45.00 1;TS45. 002;TS4 5.005		Motorola Mobility Inc	936744.2	60026521 8-08		A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL	Germany			
GPRS	TS45.00 1;TS45. 002;TS4 5.005		Motorola Mobility Inc	09/44279 2	6256494		A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL	United States			

GPRS	TS45.00 1;TS45. 002:TS4 5.005		Motorola Mobility Inc	9910552	2350018	Great Britain	A METHOD OF AND APPARATUS FOR ESTIMATING A CHARACTERIS TIC OF A SIGNAL			
GPRS	TS45.00 1;TS45. 002:TS4 5.005		Motorola Mobility Inc	PI200404 70	MY13636 4A	Malaysia	REDUCING INTERFERENC E IN A GSM COMMUNICATI ON SYSTEM			
GPRS	TS45.00 1;TS45. 002:TS4 5.005		Motorola Mobility Inc	10/36610 6	7137736	United States	REDUCING INTERFERENC E IN A GSM COMMUNICATI ON SYSTEM			
GPRS	TS44.06 0;		Motorola Mobility Inc	4810891. 4	EP17097. 71	Great Britain	METHOD AND APPARATUS FOR TRANSMISSIO N OF CONTROL DATA IN A PACKET DATA COMMUNICATI ON SYSTEM			
GPRS	TS44.06 0;		Motorola Mobility Inc	4810891. 4	EP17097 71	France	METHOD AND APPARATUS FOR TRANSMISSIO N OF CONTROL DATA IN A PACKET DATA COMMUNICATI ON SYSTEM			



GPRS	TS44.06 0;		Motorola Mobility Inc	4810891. 4	EP17097 71	METHOD AND APPARATUS FOR TRANSMISSIO N CONTROL DATA IN A PACKET DATA COMMUNICATI ON SYSTEM	Spain				
GPRS	TS44.06 0;		Motorola Mobility Inc	2006- 541276	4485165	METHOD AND APPARATUS FOR TRANSMISSIO N CONTROL DATA IN A PACKET DATA COMMUNICATI ON SYSTEM	Japan				
GPRS	TS44.06 0;		Motorola Mobility Inc	4810891. 4	EP17097 71	METHOD AND APPARATUS FOR TRANSMISSIO N CONTROL DATA IN A PACKET DATA COMMUNICATI ON SYSTEM	European Patent Convention				
GPRS	TS44.06 0;		Motorola Mobility Inc	20048003 4883.2	ZL200480 034883.2	METHOD AND APPARATUS FOR TRANSMISSIO N CONTROL DATA IN A PACKET DATA COMMUNICATI ON SYSTEM	China P.R.				



GPRS	TS44.06 0;		Motorola Mobility Inc.	10/72154 2	7106714	METHOD AND APPARATUS FOR TRANSMISSIO N CONTROL OF DATA IN A PACKET DATA COMMUNICATI ON SYSTEM	United States			
GPRS	TS44.06 0;		Motorola Mobility Inc.	1369/KOL NP/2006		METHOD AND APPARATUS FOR TRANSMISSIO N CONTROL OF DATA IN A PACKET DATA COMMUNICATI ON SYSTEM	India			

* Information on other members of a PATENT FAMILY is provided voluntarily (Clause 4.3 of the ETSI IPR Policy).

Please return this form together with the "IPR Information Statement and Licensing Declaration form" to:

ETSI Director-General - ETSI - 650, route des Lucioles - F-06921 Sophia Antipolis Cedex - France / Fax. +33 (0) 4 93 65 47 16