

Exhibit 77



ETSI Rules of Procedure, 26 November 2008

IPR INFORMATION STATEMENT AND LICENSING DECLARATION

IPR HOLDER / ORGANISATION ("Declarant")		<div style="border: 1px solid black; padding: 5px; display: inline-block;"> RECU 28 SEP. 2009 Rép: _____ </div>
Legal Name:	Motorola, Inc.	
CONTACT DETAILS FOR LICENSING INFORMATION:		
Name and Title:	Latonia Gordon, Sr. IP Standards & Licensing Counsel	
Department:	Law Department	
Address:	1303 E. Algonquin Road Schaumburg, IL 60196	
Telephone:	847-576-3055	Fax: 847-538-3666
Email:	Latonia.Gordon@motorola.com	URL: _____
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><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> <p>Name of authorized person: Jonathan P. Meyer</p> <p>Title of authorized person: Senior Vice President - Intellectual Property</p> <p>Place, Date: Schaumburg, IL, September 24, 2009</p> <p>Signature: </p>		
<p>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</p>		



ETSI Rules of Procedure, 26 November 2008

IPR Information Statement Annex

STANDARD		TECHNICAL SPECIFICATION OF ETSI WORK ITEM			Proprietor	Application No.	Publication No.	Patent/Application Title	Country of registration	FURTHER INFORMATION Other members of this PATENT FAMILY, if any		
Projector Standard Name	Work Item or Standard No.	Illustrative Specification of the Standard (e.g. Section)	Version (V3.0.0)							Application No.	Publication No.	Country of registration
UMTS	TS 25.211 TS 25.401		v3.12.0 v3.10.0	Motorola	07/343975	5127100	DIGITAL RADIO COMMUNICATION SYSTEM AND TWO-WAY RADIO	USA		318719	247461	Argentina
										5521990	630447	Australia
										P19007329	P19007329-0	Brazil
										2053271-8	2053271	Canada
										90102413.9	23765	China P.R.
										915002	101667	Finland
										90906636.7	EP0470126	France
										90906636.7	69029035.7	Germany
										90906636.7	EP0470126	Great Britain
										98104877.3	HK1005767	Hong Kong
										366/DEL/90	180085	India
										90906636.7	EP0470126	Italy
										2-506433	2626246	Japan
										20356	174132	Mexico
										90906636.7	EP0470126	Netherlands
										91-701428	91455	Republic of Korea
										90906636.7	EP0470126	Spain
										90906636.7	EP0470126	Sweden
UMTS	TS 25.331		v3.12.0	Motorola	08/560258	5729542	METHOD AND	USA		98192410.1	96192410.1	China P.R.



	TS 25.321		v3.15.0						APPARATUS FOR COMMUNICATION SYSTEM ACCESS				96943505.6	EP0804834	Finland
													96943505.6	EP0804834	France
													96943505.6	69632690.9	Germany
													96943505.6	EP0804834	Great Britain
													96943505.6	EP0804834	Italy
													96943505.6	EP0804834	Spain
													96943505.6	EP0804834	Sweden
													PI0015568-6		Brazil
													2391623	2391623	Canada
													00975565.3		European Convention
UMTS	TS 25.321 TS 25.211 TS 25.212		V5.4.0 V5.3.0 v5.4.0	Motorola	09/603426	3308294	ADAPTIVE HYBRID ARC USING TURBO CODE STRUCTURE	USA					10-2002-7006373	496216	Republic of Korea
													PI0015568-6		Brazil
UMTS	TS 31.101 TS 22.101 TS 102.221 TS 21.111		V.4.1.0 V.4.9.0 V3.7.0 V4.1.0	Motorola	08/238193	5404680	RADIO HAVING REMOVABLE MEMORY MEANS FOR STORING RADIO USER VALIDATION CODE	USA					2047192-1	2047192	Canada
													3-503971	2139746	Japan