

# Exhibit 14

ANNEX 1**IPR INFORMATION STATEMENT AND LICENSING DECLARATION FORMS****IPR Holder/Organisation**Legal Name: **Samsung Electronics Corporation****Signatory**Name: **Seung Gun, Park**Position: **Vice President**Department: **Telecommunication R&D Center**Address: **DongSuwon P.O.BOX 105, 416, Maetan-3Dong, Yeongtong-Gu,  
Suwon-City, Gyeonggi-Do, Korea 442-600**Tel.: **82-31-279-4887**Fax: **82-31-279-4560**E-mail: **sukjin.jang@samsung.com****IPR information statement**

In accordance with the ETSI IPR Policy, Article 4.1, I hereby inform ETSI that,

with reference to the technical proposal identified as **3GPP**

and/or in relation to Work Item No.

and/or with reference to ETSI Standard No. **TS 25. xxx, TS 102.xxx, (see the exact  
numbers of ETSI Standards No in ANNEX 2)**


it is my belief that the IPRs listed in Annex 2 are, or are likely to become, Essential IPRs in relation to that Standard.

**IPR licensing declaration**

The SIGNATORY has notified ETSI that it is the proprietor of the IPRs listed in Annex 2 and has informed ETSI that it believes that the IPRs may be considered ESSENTIAL to the Standards listed above.

The SIGNATORY and/or its AFFILIATES hereby declare that they are prepared to grant irrevocable licenses under the IPRs on terms and conditions which are in accordance with Clause 6.1 of the ETSI IPR Policy, in respect of the STANDARD, to the extent that the IPRs remain ESSENTIAL.

The construction, validity and performance of this DECLARATION shall be governed by the laws of France.

**Place, Date:****Signature:**25 July 2006

(Signed for and on behalf of the SIGNATORY)

Please return this form duly signed to:  
ETSI Director-General - Karl Heinz RosenbrockETSI - 650, route des Lucioles - F-06921 Sophia Antipolis Cedex - FRANCE  
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S-ITC-000062513

ETSI Standard, Technical Specification or Work Item				Patent Proprietor	Patent/ Application No.	Patent Subject/Title	Country of registration	OPTIONAL INFORMATION: Other Patents/Applications No. in same family*	
Project or Standard name	Work Item or Standard No.	Section	Version (V.X.XX)					Patent/Application No.	Country Applicable
UMTS	TS 25.212	4.2.3	V.710	Samsung Electronics Corporation	P1997-0036265	ADAPTIVE CHANNEL ENCODING METHOD AND DEVICE	KOREA (REPUBLIC OF)	02147194.0	China
								05016017.5	European Patent Office
								557/KOL/04	India
								278667/2003	Japan
UMTS	TS 25.212	4.4.4	V.710	Samsung Electronics Corporation	P1997-0065962	DEVICE AND METHOD FOR PERFORMING HANDOFF IN MOBILE COMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	200410035078.3	China
								29824959.6	Germany
								04003087.6	European Patent Office
								04003086.8	European Patent Office
UMTS	TS 25.211	5.3.1 5.3.3.5	V.700	Samsung Electronics Corporation	P1998-0005526	DEVICE AND METHOD FOR PROVIDING TIME SWITCHED TRANSMISSION DIVERSITY IN MOBILE COMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	03132668.4	China
								29924415.6	Germany
UMTS	TS 25.212	4.2.2	V.710	Samsung Electronics Corporation	P1998-0011380	Turbo encoding/decoding device and method for processing frame data according to QOS	KOREA (REPUBLIC OF)	03107664.5	China
								29924421.0	Germany
								03007405.8	European Patent Office
								03017871.9	European Patent

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								Office	
							19/KOL/05	India	
							393,784	United States	
UMTS	TS 25.212	4.2.3	V.710	Samsung Electronics Corporation	P1998-0013956	Channel encoding device and method for communication system	KOREA (REPUBLIC OF)	03127722.5	China
								04003085.0	European Patent Office
								797/KOL/05	India
UMTS	TS 25.212	4.2.3	V.710	Samsung Electronics Corporation	P1998-0020990	DEVICE AND METHOD FOR CHANNEL CODING AND RATE MATCHING IN A COMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	03155536.5	China
								03155535.7	China
								29924886.0	Germany
								967,119	United States
UMTS	TS 25.212 TS 25.222	4.2.3.2 4.2.3.2	V.710 V.700	Samsung Electronics Corporation	P1999-0018928	Turbo interleaving apparatus and method	KOREA (REPUBLIC OF)	200310104317.1	China
								200310104318.6	China
								200310104319.0	China
								200310104320.3	China
								200310104321.8	China
								20023169.3	Germany
								03019291.8	European Patent Office
								03019290.0	European Patent Office
								03019289.2	European Patent Office
								03019293.4	European Patent Office
03019292.6	European Patent Office								
							169471	Israel	

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								915/KOLNP/05	India
								973100	United States
UMTS	TS 25.212	4.2.6	V.710	Samsung Electronics Corporation	P1999-0026221	Apparatus and method for channel coding and multiplexing in CDMA communication system	KOREA (REPUBLIC OF)	20023176.6	Germany
								03016895.9	European Patent Office
								03016891.8	European Patent Office
								03016892.6	European Patent Office
								03016893.4	European Patent Office
								03016894.2	European Patent Office
								369460/2003	Japan
								369459/2003	Japan
								369458/2003	Japan
								369457/2003	Japan
								369457/2003	Japan
UMTS	TS 25.212	4.2.7 4.5.4 4.8.4	V.710	Samsung Electronics Corporation	P1999-0026978	Rate matching device and method for a data communication system	KOREA (REPUBLIC OF)	2003204597	Australia
								2,475,863	Canada
								200410057766.X	China
								20023175.8	Germany
								20023807.8	Germany
								04020162.6	European Patent Office
								173018	Israel
								315/KOLNP/05	India
								326898/2003	Japan
								326899/2003	Japan
								326900/2003	Japan
2003-326901	Japan								

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								P346646	Poland
								867,459	United States
UMTS	TS 25.213	5.2.2	V.700	Samsung Electronics Corporation	P1999-0027279	Apparatus and method for generating scrambling code in UMTS mobile communication system	KOREA (REPUBLIC OF)	03158441.1	China
								03158442.X	China
								03158443.8	China
								20023092.1	Germany
								03008940.3	European Patent Office
								03027777.6	European Patent Office
								03027776.8	European Patent Office
								173518	Israel
								416/KOL/05	India
								58123/2004	Japan
003,558	United States								
UMTS	TS 25.212	4.2.7.1 4.2.7.3	V.710	Samsung Electronics Corporation	P1999-0027407	Apparatus and method for controlling a demultiplexer and a multiplexer used for rate matching in a mobile communication system	KOREA (REPUBLIC OF)	200410034638.3	China
								20023165.0	Germany
								171839/2004	Japan
								029,790	United States
UMTS	TS 25.212	4.3.3	V.710	Samsung Electronics Corporation	P1999-0027932	Apparatus and method for encoding/decoding transport format combination indicator in CDMA mobile communication system	KOREA (REPUBLIC OF)	200410033322.2	China
								200410033323.7	China
								200410033324.1	China
								200410033325.6	China
								20023280.0	Germany
								04016724.9	European Patent Office
04016750.4	European Patent Office								

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								04016728.0	European Patent Office
								639/DELNP/2005	India
								163765/2004	Japan
								163766/2204	Japan
								163767/2004	Japan
								163768/2004	Japan
								006,388	United States
UMTS	TS 25.222	4.3.1.2	V.700	Samsung Electronics Corporation	P2000-0033107	Apparatus and method for encoding and decoding TFCI in a mobile communication system	KOREA (REPUBLIC OF)	200410003860.7	China
								20121687.6	Germany
								04028883.9	Germany
								04028883.9	European Patent Office
								04028883.9	Finland
								04028883.9	France
								04028883.9	United Kingdom
								04028883.9	Italy
								210664/2004	Japan
								04028883.9	Sweden
								852,416	United States
UMTS	TS 25.222	4.3.1.2	V.700	Samsung Electronics Corporation	P2000-0048726	Channel coding/decoding apparatus and method for a CDMA mobile communication system	KOREA (REPUBLIC OF)	2004203157	Australia
								200410055878.1	China
								20121799.6	Germany
								114,821	United States
UMTS	TS 25.224	5.5.1.1 5.5.3.1 4.6.2 5.1.2.4	V.700	Samsung Electronics Corporation	P2000-0059389	TSTD apparatus and method for a TDD CDMA mobile communication system	KOREA (REPUBLIC OF)	2004200047	Australia
								2531827	Canada
								200410046537.8	China
								04004040.4	European Patent Office

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								335172/2004	Japan
								209,239	United States
UMTS	TS 25.225 TS 25.435 TS 25.302 TS 25.331	5.2.13 6.2.1 9.3.19 10.3.7.76	V.710 V.710 V.710 V.710	Samsung Electronics Corporation	P2000- 0069372	Apparatus and method for measuring propagation delay in an NB-TDD CDMA mobile communication system	KOREA (REPUBLIC OF)	03019983.0	Germany
								03019983.0	European Patent Office
								03019983.0	Finland
								03019983.0	France
								03019983.0	United Kingdom
								03019983.0	Italy
								03019983.0	Sweden
UMTS	TS 25.212	4.5.6 4.5.7	V.710	Samsung Electronics Corporation	P2001- 0017925	Apparatus and method for transporting/receiving data in a CDMA mobile communication system	KOREA (REPUBLIC OF)	2003259591	Australia
								267431/2005	Japan
DVB-H	TS 102 471	5.10.5	V.111	Samsung Electronics Corporation	P2005- 0084389	METHOD AND APPARATUS FOR PREVIEW SERVICE IN DIGITAL BROADCASTING SYSTEM USING ELECTRONIC SERVICE GUIDE	KOREA (REPUBLIC OF)		

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