

# EXHIBIT 2

ANNEX 1**IPR INFORMATION STATEMENT AND LICENSING DECLARATION FORMS**IPR Holder/OrganisationLegal Name: **Samsung Electronics Corporation**SignatoryName: **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. **ETSI TS 23. xxx, ETSI TS 25.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:*May 16, 2006*Signature:

(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  
Fax. +33 (0) 4 93 65 47 16

ANNEX 2

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/Applicat ion No.	Country Applicable
UMTS	TS 25.331	10.2.16j 10.2.16m	V.6.8.0	Samsung Electronics Corporation	P2002-48610	METHOD OF TRANSMITTING/RECEIVING CONTROL MESSAGE IN A MOBILE COMMUNICATION SYSTEM PROVIDING MULTIMEDIA BROADCAST/MULTICAST SERVICE	KOREA (REPUBLIC OF)	2003235065	AUSTRALIA
								03127276.2	CHINA
								03018454.3	European Patent Office
								293551/2003	JAPAN
								2003125333	RUSSIAN FEDERATION
								641,500	UNITED STATES
UMTS	TS 25.346	8.2.2 10.2	V.2.3.0	Samsung Electronics Corporation	P2003-68953	method for transmitting/receiving service availability information of multimedia broadcasting/multicast service	KOREA (REPUBLIC OF)	2004216584	AUSTRALIA
								200410082095.2	CHINA
								04023415.5	European Patent Office
								592/KOL/2004	INDIA
								290420/2004	JAPAN
957,779	UNITED STATES								

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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

UMTS	TS 25.322	9.7.10	V6.7.0	Samsung Electronics Corporation	P2003-101768	SELECTIVE COMBINING METHOD AND APPARATUS IN A MOBILE COMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	04031087.2	European Patent Office
								026,112	UNITED STATES
								2004/003529	Patent Cooperation Treaty
UMTS	TS 25.304 TS 25.346 TS 25.331	5.2.6.1.0, 5.2.6.1.1, 5.2.6.1.4 11.2 10.2.16m	v700	Samsung Electronics Corporation	P2003-58334 P2003-79761	cell reselection method for receiving racket data in a mobile communication system supporting mbms	KOREA (REPUBLIC OF)	04019983.8	European Patent Office
								W00200600512	INDONESIA
								924,078	UNITED STATES
								2004/002109	Patent Cooperation Treaty
UMTS	TS 25.331 TS 25.413	10.3.3.11 8.35	v6.9.0 v6.8.0	Samsung Electronics Corporation	P2003-8934 P2003-20275	method for managing service context for paging User equipment in a multimedia broadcast/multicast service	KOREA (REPUBLIC OF)	2004200630	AUSTRALIA
								200480004039.5	CHINA
								04003157.7	European Patent Office
								35702/2004	JAPAN
								2005125597	RUSSIAN FEDERATION
								766,360	UNITED STATES
04/000250	Patent Cooperation Treaty								

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.212	4.8.4.1	v6.3.0	Samsung Electronics Corporation	P2003-57735 P2005-34772	method and apparatus for providing uplink packet data service in asynchronous wcdma system	KOREA (REPUBLIC OF)	2004269790	AUSTRALIA
								200480001088.3	CHINA
								04774369.5	European Patent Office
								668/KOLNP/05	INDIA
								2006-500705	JAPAN
								923,391	UNITED STATES
2004/002108	Patent Cooperation Treaty								
UMTS	TR25.321	11.8.1.3.2	v6.5.0	Samsung Electronics Corporation	P2003-68954	method and APPARATUS for scheduling uplink rates adaptively to fast rate ramping in a packet communication system	KOREA (REPUBLIC OF)	200410075731.9	CHINA
								04023417.1	European Patent Office
								593/KOL/2004	INDIA
								290419/2004	JAPAN
								956,926	UNITED STATES
UMTS	TS 25.346	8.2.12	V6.7.0	Samsung Electronics Corporation/BST	2002130570.6	Multimedia broadcasting and switching method of organizing broadcasting business point to point channel and point to multipoint channel	CHINA	1532779	European Patent Office
								2005-536142	JAPAN
								2005-0083637	KOREA (REPUBLIC OF)
								WO04/017580	Patent Cooperation Treaty

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.346	4.2.4.4 4.2.4.5	v7.0.0	Samsung Electronics Corporation/BST	2003103703.8	Reordering method for enhancement uplink dedicated channel harq in wcdma system	CHINA	1595365	European Patent Office
								2005-0106435	KOREA (REPUBLIC OF)
								WO04/073273	Patent Cooperation Treaty
UMTS	TS 24.008	4.7.13	v6.8.0	Samsung Electronics Corporation/BST	2003127431.5	A method to differentiate service request caused by MBMS service or other dedicated service	CHINA		
UMTS	TS 25.309 TS 25.214	6.3.2 6B.1	v.6.6.0 v.6.8.0	Samsung Electronics Corporation	P2004-31552	APPARATUS and method for supporting soft combining of scheduling signals for uplink packet data service in a mobile communication system	KOREA (REPUBLIC OF)	200510081765.3	CHINA
								05009836.7	European Patent Office
								133514/2005	JAPAN
								121,032	UNITED STATES

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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

APLINDC-WH-A 0000009419

UMTS	TS 25.213	4.2.1.3 4.3.1.2.3	v6.1.0	Samsung Electronics Corporation	P2004-9821	APPARATUS AND METHOD FOR ALLOCATING OVVSF CODES AND I/O CHANNELS FOR REDUCING PEAK-TO-A VERAGE POWER RATIO IN TRANSMITTING DATA VIA ENHANCED UP- LINK DEDICATED CHANNELS IN WCDMA SYSTEM	KOREA (REPUBLIC OF)	057,618	UNITED STATES
								2005/000402	Patent Cooperation Treaty
UMTS	TS 25.321	9.2.5.3.2	V6.8.0	Samsung Electronics Corporation	P2003-59172	METHOD AND APPARATUS FOR SCHEDULING ASSIGNMENT OF UPLINK PACKET TRANSMISSION IN MOBILE TELECOMMUNICATIO N SYSTEM	KOREA (REPUBLIC OF)	2004205233	AUSTRALIA
								200410095124.9	CHINA
								04020292.1	European Patent Office
								513/kol/2004	INDIA
								245851/2004	JAPAN
925,619	UNITED STATES								
UMTS	TS 25.331	10.2.16j, 8,5,27	v700	Samsung Electronics Corporation	P2003-54672	method for cell reselection for reception of packet data	KOREA (REPUBLIC OF)	2004302148	AUSTRALIA
								04018846.8	European Patent Office
								914,451	UNITED STATES
								2004/001986	Patent Cooperation Treaty

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.331	8.6.9.3 10.3.9a.7	V.6.6.0	Samsung Electronics Corporation	P2004-78108	PARTIAL COMBINING METHOD AND APPARATUS FOR MULTIMEDIA BROADCAST/MULTICA ST SERVICE	KOREA (REPUBLIC OF)	05021442.8	European Patent Office
								239,671	UNITED STATES
								2005/003246	Patent Cooperation Treaty
UMTS	TS 25.346 TS 25.331	11.2 8.5.27	V7.0.0	Samsung Electronics Corporation	P2004-62545	METHOD AND APPARATUS FOR DISTINGUISHING BETWEEN SERVICES OF ALL FREQUENCY BANDS AND SPECIFIC FREQUENCY BAND	KOREA (REPUBLIC OF)	05017336.8	European Patent Office
								199,286	UNITED STATES
UMTS	TS 25.331	8.6.9.2, 8.5.27, 8.7.3.4, 10.3.7.43a	v700	Samsung Electronics Corporation	P2004-58947	METHOD AND APPARATUS FOR SELECTING FREQUENCY LAYER FOR COMMECTED MODE UE IN AN MBMS MOBILE COMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	2005203267	AUSTRALIA
								2,513,782	CANADA
								200510109898.7	CHINA
								05016352.6	European Patent Office
								216022/2005	JAPAN
								2005123793	RUSSIAN FEDERATION
189,007	UNITED STATES								

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.309	9.3.1.1.3	v620	Samsung Electronics Corporation	P2004-62265	METHOD AND APPARATUS FOR SIGNALING USER EQUIPMENT STATUS INFORMATION FOR UPLINK PACKET TRANSMISSION IN A SOFT HANDOVER REGION	KOREA (REPUBLIC OF)	2005203490	AUSTRALIA
								200510113291.6	CHINA
								05017074.5	European Patent Office
								229879/2005	JAPAN
								2005124991	RUSSIAN FEDERATION
								196,481	UNITED STATES
UMTS	TS 25.309	4.2.1.3 4.3.1.2.3	v6.2.0	Samsung Electronics Corporation	P2004-55678	METHOD AND APPARATUS FOR PERFORMING AUTONOMOUS TRANSMISSION IN A MOBILE COMMUNICATION SYSTEM FOR SUPPORTING AN ENHANCED UPLINK DEDICATED CHANNEL	KOREA (REPUBLIC OF)	2005203110	AUSTRALIA
								200510092356.3	CHINA
								05015482.2	European Patent Office
								627/KOL/05	INDIA
								209098/2005	JAPAN
								2005122724	RUSSIAN FEDERATION
UMTS	TS 25.331	8.6.9.6		Samsung Electronics Corporation	P2004-73574	METHOD AND APPARATUS FOR INDICATING CELL SELECTION WHEN A SESSION IS STOPPED IN A MULTIMEDIA BROADCAST/MULTICAST SERVICE SYSTEM	KOREA (REPUBLIC OF)	05019896.9	European Patent Office
								225,008	UNITED STATES
								2005/003025	Patent Cooperation Treaty

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.331	8.5.19a, 10.2.48.8.8	V.6.4.0	Samsung Electronics Corporation	P2003-30639	APPARATUS and method for transmitting/receiving control information for supporting multimedia broadcast/multicast service	KOREA (REPUBLIC OF)	200480012958.7	CHINA
								04011556.0	European Patent Office
								2006-500689	JAPAN
								845,001	UNITED STATES
UMTS	TS 25.214	5.1.2.6	v6.5.0	Samsung Electronics Corporation	P2004-0042300	method and APPARATUS for data transmission in a mobile telecommunication supporting enhanced uplink service	KOREA (REPUBLIC OF)	2004/001061	Patent Cooperation Treaty
								2005202512	AUSTRALIA
								200510091337.9	CHINA
								05012448.6	European Patent Office
								488/KOLNP/20 05	INDIA
170181/2005	JAPAN								
148,181	UNITED STATES								
UMTS	TS 25.309	14	v6.3.0	Samsung Electronics Corporation	P2002-68266	scheduling apparatus and method for determining a desired noise rise over thermal noise in a cdma mobile communication system	KOREA (REPUBLIC OF)	701,245	UNITED STATES
UMTS	TS25.213	4.2	V3.9.0	Samsung Electronics Corporation	P1994-30743	receiving apparatus for base station in a code division multiple access system and signal receiving method	KOREA (REPUBLIC OF)	95118184.X	CHINA
								01121232.2	CHINA
								03102998.1	CHINA
								562,281	UNITED STATES
								492,065	UNITED STATES
414,203	UNITED STATES								

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.214 TS 25.212	4.4	v6.1	Samsung Electronics Corporation	P1999-05263	power control APPARATUS and method for inter-frequency handoff in cdma communication system	KOREA (REPUBLIC OF)	25788/00	AUSTRALIA
								2,328,352	CANADA
								00800572.9	CHINA
								00904116.1	GERMANY
								00904116.1	European Patent Office
								00904116.1	FINLAND
								00904116.1	FRANCE
								00904116.1	UNITED KINGDOM
								2000/00398	INDIA
								00904116.1	ITALY
								2000-599153	JAPAN
								00904116.1	SWEDEN
								503,764	UNITED STATES
00/00114	Patent Cooperation Treaty								
UMTS	TS 25.214 TS 25.211 TS 25.212	5.1.2.5 5.2 4.4	v6.1 v6.0 v6.1	Samsung Electronics Corporation	P1998-22214	device and method for controlling power during transmission	KOREA (REPUBLIC OF)	41715/99	AUSTRALIA
								PI9906493-6	BRAZIL
								2297143	CANADA
								99800890.7	CHINA
								99925445.1	GERMANY
								29924367.2	GERMANY
								99925445.1	European Patent Office
								99925445.1	FINLAND
								99925445.1	FRANCE
								99925445.1	UNITED KINGDOM
545/cal/99	INDIA								

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock



								99925445.1	ITALY
								2000-555368	JAPAN
								2000103039	RUSSIAN FEDERATION
								99925445.1	SWEDEN
								333,192	UNITED STATES
								PCT199900294	Patent Cooperation Treaty
UMTS	TS 25.211 TS 25.214	5.3.3.5 5.2.3.2	v 6.0.0	Samsung Electronics Corporation	P1999-15224	cell search APPARATUS and method in asynchronoUS communication system	KOREA (REPUBLIC OF)	44358/00	AUSTRALIA
								2,335,028	CANADA
								00800688.1	CHINA
								00925710.6	GERMANY
								00925710.6	European Patent Office
								00925710.6	FRANCE
								00925710.6	UNITED KINGDOM
								616140/2000	JAPAN
								560,732	UNITED STATES
								00/00405	Patent Cooperation Treaty
UMTS	TS 25.214	6A	V5.6.0	Samsung Electronics Corporation	P1998-28975	PROCESSING PACKET DATA IN MOBILE COMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	PI9906601-7	BRAZIL
								2,302,269	CANADA
								99801423.0	CHINA
								99 933 264.6	GERMANY
								99933264.6	European Patent Office
								99 933 264.6	FINLAND
								99 933 264.6	FRANCE
								99 933 264.6	UNITED KINGDOM

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



								630/cal/99	INDIA
								99 933 264.6	ITALY
								560739/2000	JAPAN
								2000106436	RUSSIAN FEDERATION
								99 933 264.6	SWEDEN
								354,707	UNITED STATES
								PCT/99/00380	Patent Cooperation Treaty
UMTS	TS 25.331	10.2.16	V.6.7.0	Samsung Electronics Corporation/SERI	GB 200400255.6	Radio Message MBMS Finalisation	UNITED KINGDOM	20050195760	UNITED STATES
								PCT05/067175	Patent Cooperation Treaty
UMTS	TS 25.331 TS 25.427	8.3.4.3 5.12	V.6.7.0	Samsung Electronics Corporation/SERI	GB 200417568.3	Telecommunications methods and APPARATUS	UNITED KINGDOM		
UMTS	TS 25.331 TS 25.346 TS 25.423	10.2.16e 5.1.10 8.2.2.2	V.6.7.0	Samsung Electronics Corporation/SERI	GB 200406664.3	Method of transmitting information related to a multicast service in a mobile communication network	UNITED KINGDOM	1581014	European Patent Office
								20050232176	UNITED STATES
								WO05/091531	European Patent Office
UMTS	TS 25.331	10.2.16f/g/ k	V.6.7.0	Samsung Electronics Corporation/SERI	GB 200421084.5	Signalling of radio bearer information	UNITED KINGDOM		

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.413	8.36 4.5.1.1.2	v6.5.0 v6.2.0	Samsung Electronics Corporation/BST	2002150342.7	Method for Multimedia Broadcast/Multicast Service Signaling Bearer Connection on Iu Interface	CHINA	1568181	European Patent Office
								2006-506001	JAPAN
								2005-0073613	KOREA (REPUBLIC OF)
								WO04/043021	Patent Cooperation Treaty
UMTS	TS 25.331	8.3.1 8.7.4 8.6.9.6 10.3.3.3 8.1.3 10.3.3.11	V6.7.0	Samsung Electronics Corporation/BST	2003147532.9	Method for Initiating Uplink Signaling Proactively by MBMS UE	CHINA		
UMTS	TS 24.008 TS23.246	9.5.22 8.2	v6.8.0 v6.9.0	Samsung Electronics Corporation/BST	2003154674.9	Method for Supporting Backward Compatibility of MBMS	CHINA	WO05/020461	Patent Cooperation Treaty
UMTS	TS 25.214	5.1.2.5B.2. 3	v650	Samsung Electronics Corporation	P2005-1400	METHOD FOR CONFIGURING GAIN FACTORS FOR UPLINK SERVICE IN RADIO TELECOMMUNICATIO N SYSTEM	KOREA (REPUBLIC OF)	06000204.5	European Patent Office
								1777/2006	JAPAN
								326,595	UNITED STATES
UMTS	TS 25.427	6.3.3.9.9	v6.4.0	Samsung Electronics Corporation	P2005-25893		KOREA (REPUBLIC OF)		

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

UMTS	TS 25.212	4.10.4	v6.5.0	Samsung Electronics Corporation	P2004-0099917	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING DATA WITH HIGH RELIABILITY IN A MOBILE COMMUNICATION SYSTEM SUPPORTING PACKET DATA TRANSMISSION	KOREA (REPUBLIC OF)	2005239657	AUSTRALIA
								200510129702.0	CHINA
								05026149.4	European Patent Office
									INDIA
								344041/2005	JAPAN
								2005137244	RUSSIAN FEDERATION
	UNITED STATES								
UMTS	TS 25.309	9.2.1	v6.3.0	Samsung Electronics Corporation	P2004-0090043	METHOD AND APPARATUS FOR SCHEDULING UPLINK DATA TRANSMISSION USING UE-ID IN A MOBILE COMMUNICATION SYSTEM SUPPORTING UPLINK PACKET DATA SERVICE	KOREA (REPUBLIC OF)	200510023010.8	CHINA
								05024127.2	European Patent Office
								1006/KOL/2005	INDIA
								321420/2005	JAPAN
								2005134199	RUSSIAN FEDERATION
								267,580	UNITED STATES
UMTS	TS 25.214	5.1.2.5C	v6.6.0	Samsung Electronics Corporation	P2005-0010870	METHOD AND APPARATUS FOR SETTING GAIN FACTORS FOR DEDICATED PHYSICAL CHANNELS IN MOBILE TELECOMMUNICATION SYSTEM	KOREA (REPUBLIC OF)	28754/2006	JAPAN

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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



UMTS	TS 25.309	9.2.1	v6.3.0	Samsung Electronics Corporation	P2004-0093283	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING DOWNLINK CONTROL INFORMATION IN A MOBILE COMMUNICAATION SYSTEM SUPPORTING UPLINK PACKET DATA SERVICE	KOREA (REPUBLIC OF)	272,823	UNITED STATES
								2005/003864	Patent Cooperation Treaty
UMTS	TS 25.423	8.5.11 9.2.1.87	v6.6.0	Samsung Electronics Corporation	P2004-073972	METHOD AND APPARATUS FOR INDICATING PREFERRED LAYER INFORMATION IN MULTIMEDIA BROADCAST/MULTICAST SERVICE(MBMS)	KOREA (REPUBLIC OF)	226,398	UNITED STATES
								2005/003059	Patent Cooperation Treaty
UMTS	TS 25.423	8.3	V6.6.0	Samsung Electronics Corporation	P2004-111534	METHOD AND APPARATUS FOR PROVIDING MULTIMEDIA BROADCAST/MULTICAST SERVICE ACCORDING TO MOBILITY OF USER EQUIPMENT	KOREA (REPUBLIC OF)	2005/004505	Patent Cooperation Treaty

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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

APLINDC-WH-A 0000009429

UMTS	TS 25.331 TS 25.346	8.5.27, 8.7.6.2, 10.2.16i 8.3.9	v700	Samsung Electronics Corporation	P2004-073973	HARD HANDOVER AND APPARATUS FOR USER EQUIPMENT (UE) USING FREQUENCY LAYER CONNERGENCE (FLC) IN A MULTIMEDIA BROADCAST/MULTICA ST SYSTEM (MBMS) SYSTEM	KOREA (REPUBLIC OF)	05019895.1	European Patent Office
								224,018	UNITED STATES
								2005/003024	Patent Cooperation Treaty
UMTS	TS 25.323	5.7.2	V6.1.0	Samsung Electronics Corporation	P2004-009392	METHOD FOR RESUMING HEADER DECOMPRESSION IN A MULTIMEDIA BEOADCAST/MULTICA ST SERVICE SYSTEM	KOREA (REPUBLIC OF)	2005200657	AUSTRALIA
								200510062812. X	CHINA
								05003094.9	European Patent Office
								97/KOL/05	INDIA
								36930/2005	JAPAN
063,348	UNITED STATES								
UMTS	TS 25.433 TS 25.309	2.18 14.1	V6.5.0	Samsung Electronics Corporation	P2005-27395	METHOD OF MANAGING RADIO RESOURCES AND NODE B APPARATUS IMPLEMENTING THE SAME	KOREA (REPUBLIC OF)	2006/001148	Patent Cooperation Treaty
UMTS	TS 25.413	8.36.2, 9.2.3.42	v6.6.0	Samsung Electronics Corporation/BST	200510008014.9	Inform MBMS Service on Iu Interface	CHINA		

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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

UMTS	TS 33.246	6.4.5.1 6.3.3.1 6.5.3 6.4.4 6.5.4	v6.3.0	Samsung Electronics Corporation/BST	200410092587.X	Key Management Method for MBMS	CHINA		
UMTS	TS 25.331	8.7.3.3.3	v6.2.0	Samsung Electronics Corporation/BST	200410088763.2	A method to receive MBMS service for PMM_IDLE USers	CHINA		
GSM	TS 23.040	9.2.3.24.10	v6.5.0	Samsung Electronics Corporation/BST	P1999-0009435	Data transmitting and receiving apparatus and method for digital mobile station	KOREA (REPUBLIC OF)	6920331	US
								127881	US
								00104752.3	CN
								200510095853.9	CN
								00105854.4	EP
05025482.0	EP								

\*Patent family information is provided voluntarily. The completeness and accuracy of any patent family information that is provided cannot be guaranteed.

Please return this form duly signed to: ETSI Director General - Karl Heinz Rosenbrock

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