Exhibit 17



IPR information statement and licensing declaration

IPR HOLDER / ORGANISATION ("Declarant")

Legal name:

SAMSUNG ELECTRONICS CO.,LTD.

CONTACT DETAILS FOR LICENSING INFORMATION:

Name and Title:

Mr. SEUNG GUN Park - Vice President

Department:

Telecommunication R&D Center

Address:

Dong Suwon P.O.BOX 105, 416, Maetan-3Dong,

Yeongtong-Gu,

Suwcn-City, Gyeonggi-Do, Korea 442-600

Telephone:

82-31-279-5067

Fax:

82-31-279-4560

Fmail :

jh1.jung@samsung.com

URL:

IPR INFORMATION STATEMENT

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 iPR Information Statement Annex 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 IPR Information Statement Annex.

The Declarant and/or its AFFILIATES (check one box only)

- are the proprietor of the IPR(s) disclosed in the attached IPR Information Statement Annex.
- are not the proprietor of the IPR(s) disclosed in the attached IPR Information Statement Annex.

IPR LICENSING DECLARATION

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):

- To the extent that the IPR(s) disclosed in the attached IPR Information Statement Annex are or become, and remain ESSENTIAL in respect of the ETSI Work Item, STANDARD and/or TECHNICAL SPECIFICATION identified in the attached IPR Information Statement Annex, 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.
 - This irrevocable undertaking is made subject to the condition that those who seek licences agree to reciprocate. (check box if applicable)
- 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 IPR Licensing Declaration Annex).

The construction, validity and performance of this IPR information statement and 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 IPA 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.

Name of authorized person:*

JUN WON LEE Senior Manager

Title of authorized person:*

r

Place, Date:

2009-12-04 02:27

Signature:

holp.

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

REÇU (© 1 0 550 2200 Rép: _____

S-79
794-I
TC-C
)055
17238
ω

STANDARD, TECHNICAL SPECIFICATION or ETSI Work Item			•					FURTHER INFORMATION: Other members of this PATENT FAMILY, if any			
Project or Standard name*	Work item or Standard No.	Specific part of the standard (e.g. Section)	Version (V.XXX)	Proprietor	Application No. ^{**}	Publication No.**	Patent/Application Title*	Country of registration*	Application No.	Publication No.	Country of registration
LTE	TS 36.321	-	-	SAMSUNG ELECTRONICS CO.,LTD	PCT/KR09/00009	WO2009/088228	Method and apparatus for reporting ue power headroom information in mobile communication system	Patent Cooperation Treaty	P20080003669	-	KOREA (REPUBLIC (OF) - KR
LTE	TS 36,321	•	-	SAMSUNG ELECTRONICS CO.,LTD	P20080138171		HARQ Process	KOREA (REPUBLIC OF)			
LTE	TS33.402	-	-	SAMSUNG ELECTRONICS CO.,LTD	KR2009/C05223		Creation of unique MIPv4 security association per PDN connectivity	Patent Cooperation Treaty	2240/CHE/2008	<u> </u>	INDIA - IN
LTE	T\$ 23.216	-	-	SAMSUNG ELECTRONICS CO.,LTD	KR2009/C03202		System and method to inform the MME of target cell capability during PS-CS Handover	Patent Cooperation Treaty	1460/CHE/2008	I	INDIA - IN
LTE	TS36.212	-	-	SAMSUNG ELECTRONICS CO.,LTD	12/287,413		Methods of Multiplexing Data and Control in Uplink Channel	UNITED STATES			
UMTS	TS25.469 TS25.467	-	-	SAMSUNG ELECTRONICS CO.,LTD	KR2009/C03624		A method for supporting emergency call in mobile telecommunicatio n system	Patent Cooperation Treaty	200810128235	-	CHINA - CN
LTE	TS36.413 T\$23.401	7 - 1							200810081321		CHINA -

			SAMSUNG ELECTRONICS CO.,LTD	KR2009/000849	J2009/107953	A method to inform network UE's tracking area	Patent Cooperation Treaty				
	TS 36.211	- V8.5.	SAMSUNG ELECTRONICS CO.,LTD	542310		A Uplink SRS signal hopping method and device for LTE	UNITED	9167922	- '	European Patent Office - EPO	
					system			KR2009/004553	-	Patent Cooperation Treaty - PCT	
				A Transcriptor and a second and	A. 14 14 14 14 14 14 14 14 14 14 14 14 14			200810213230		CHINA - CN	
HSPA+	TS25.211		SAMSUNG ELECTRONICS	00/00345	WO00/62456	apparatus and	Patent	00806189.0		CHINA - CN	
			CO.,LTD	, and the same of		method for gated transmission in a	Cooperation Treaty	41484/00		AUSTRALIA - AU	
		cdma			611414/2000	EAGCEO/DOOD	JAPAN - JP				
						00921136.8	-	European Patent Office - EPO			
					10.12.4 W		The state of the s	2001127670		RUSSIAN FEDERATION - RU	
								145548	<u> </u>	ISRAEL - IL	
								0009713-6	-	BRAZIL - BR	
			The second secon	The state of the s	THE COLUMN TO THE REAL PROPERTY OF THE PROPERT				03019386.6	EP1420538A1	European Patent Office - EPO
				A.C. Compression of Classics	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				The Particularies and the Control of	547,886	6,747,963
								2371958	237 1958	CANADA - CA	
								192114/2006	295980/2006	JAPAN - JP	
							NOCT-STREET, STREET, S	N/PCT/2001/851 P20000019301	P2000071672	INDIA - IN KOREA (REPUBLIC OF) - KR	
LTE	TS23.279		SAMSUNG	913,155	US20080200170A	METHOD FOR	UNITED		l	European	
	. Completed of		ļ E	ELECTRONICS CO.,LTD		US20080200170A	METHOD FOR REQUESTING AN UNREGISTERE	STATES	06732893.0	1884067	Patent Office - EPO
Company and the first that the first				THE MERCONSTRUCTOR OF THE PROPERTY OF THE PROP		D UE TO PREFORM REGISTRAION IN THE IMS	moved-with the control of the contro	2006/001652	WO2006/118416A	PCT	
a so di				arvenue, income			Programme and a second a second and a second a second and	200610054810.0	CN1856167	CHINA - CN	
	ı		<u> </u>						T	1	

LTE	TS24.279 - -	SAMSUNG ELECTRONICS CO.,LTD	790,000	.320070259651 <i>A</i>	Method and system of forwarding capability Information of user equipment in internet protocol multimedia subsystem network	UNITED STATES	07008563.4 KR2007/002021 200780015045.4 2198/MUMNP/2008 2008142380 P20070040567	1853037 WO2007/123370 101433036A - - P0886548	European Patent Office - EPO Patent Cooperation Treaty - PCT CHINA - CN INDIA - IN RUSSIAN FEDERATION - RU KOREA (REPUBLIC OF) - KR
LTE	TS23.221 TS23.401 TS24.301 TS24.008	SAMSUNG ELECTRONICS CO.,LTD	160,542		MOBILE COMMUNICATI ONS METHOD AND WYWTEM FOR SIGNALLING INFORMATION RELATING TO NETWORK'S CAPABILITIES	UNITED STATES	0600410.5 KR2007/000157 200780008639.2 3612/CHENP/2008 2008132361 07700924.9	1972100	UNITED KINGDOM - GB Patent Cooperation Treaty - PCT CHINA - CN INDIA - IN RUSSIAN FEDERATION - RU European Patent Office - EPO
UMTS	TS25.212	SAMSUNG ELECTRONICS CO.,LTD	112,401	7,180,953	APPARATUS AND METHOD FOR DFFICIENTLY DISTRIBUTING ENERGY OVER A PACKET DATA CHANNEL IN A MOBILE COMMUNICATI ON SYSTEM FOR HIGH RATE APCKER TRANSMISSION	UNITED STATES	516,189 7	,302,008	UNITED STATES - US
LTE	TS 23.221	SAMSUNG ELECTRONICS CO.,LTD	0900109.0		Voice communication between user equipment and network	UNITED			

<u>LTE</u>	TS23.292 -	SAMSUNG ELECTRONICS CO.,LTD	KR2008/003706	Enabling UE Access Domain selection for terminated speach/video calls	Patent Cooperation Treaty	0712386.2 - 0716311.6 -	UNITED KINGDOM - GB UNITED KINGDOM - GB
LTE	TS	- SAMSUNG ELECTRONICS CO.,LTD	609,357	Method and system for optimal security context change notification at inter rat handover	UNITED STATES	KR2009/006347 - 2664/CHE/2008 -	Patent Cooperation Treaty - PCT INDIA - IN
LTE	TS - 23.401 -	- SAMSUNG ELECTRONICS CO.,LTD	637/CHE/2009	METHOD AND SYSTEM FOR SUPPORTING EMERGENCY CALLS AND EMERGENCY SERVICES IN WIRELESS COMMUNICATI ON SYSTEMS	INDIA		
LTE	TS	SAMSUNG ELECTRONICS CO.,LTD	564,130	Access admission control method and system for mobile communication systems	UNITED STATES	KR2009/005403 - 20080094099 -	Patent Cooperation Treaty - PCT KOREA (REPUBLIC OF) - KR
LTE	TS	SAMSUNG ELECTRONICS CO.,LTD	200910131257.X	A access control method	CHINA		
LTE	TS 23.060	SAMSUNG ELECTRONICS CO.,LTD	KR2009/002235	A method and equipment to support 3G system and SAE system interworking	Patent Cooperation Treaty	200810094989 -	CHINA - CN
LTE	TS36.300 - [SAMSUNG ELECTRONICS COLTD	KR2009/001961	Method and system supporting handover from macro node b to home node b	Patent Cooperation Treaty	200810092284.6 -	CHINA - CN
LTE	TS36.413 - TS 32.593 -					200710164106.5 -	CHINA - GN

υ,
- 1
\sim
(O
Ť
42
- 1
_
-
\sim
()
上
Ō
$\overline{}$
\simeq
Ò
Ωï
\sim
N
.~
+-
\sim

	SAMSUNG ELECTRONICS CO.,LTD	32008/005445		ESTABLISHING	Patent Cooperation Treaty		
TS 24.301	SAMSUNG ELECTRONICS CO.,LTD	32009/000713	and the second s	home cell	Patent Cooperation Treaty	200810092987.9	CHINA - CN

* 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 Deciaration form" to: ETSI Director-General ETSI - 650, route des Lucioles - F-05921 Sophia Antipolis Cedex - France / Fax. +33 (0) 4 93 65 47 16