EXHIBIT B

IPR INFORMATION STATEMENT AND LICENSING DECLARATION

IPR HOLDER / ORG	<u>SANISATIO</u>	N ("Declarant")						
Legal Name:	Nokia Siemens Networks							
CONTACT DETAIL	S FOR LICE	ENSING INFORMATIO	<u>N:</u>					
Name and Title:	Henry Muir	, Head of IPR Licensin	g and Litigati	on				
Department:	Intellectual Property Rights							
Address:	Summit Avenue Southwood							
	GU14 ONG	, Farnborough, Hamps	hire United I	Kinadom				
Telephone:	+44125286	·	Fax:	+441252865074				
	henry.muir							
Email:			URL:					
IPR INFORMATION								
ETSI that it is the DIPR Information Sta	eclarant's ai tement Anne	nd/or its AFFILIATES' ex may bec	present belie ome ESSEN	nt and/or its AFFILIATES hereby informs f that the IPR(s) disclosed in the attached TIAL in relation to at least the ETSI Work identified in the attached IPR Information				
The Declarant and/o	or its AFFILI	ATES (check one box	only):					
are the prop	orietor of the	PR(s) disclosed in the	e attached <i>IP</i>	R Information Statement Annex.				
	proprietor of	f the IPR(s) disclosed in	n the attache	d IPR Information Statement Annex.				
IPR LICENSING DE	CLARATIO	<u>N</u>						
				eclarant and/or its AFFILIATES hereby rdinate 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, value governed by the			? information	statement and licensing declaration shall				
Terms in ALL CAPS	on this form	m have the meaning pr	ovided in Cla	use 15 of the ETSI IPR Policy.				
SIGNATURE								
				ion form, you represent that you have the esentations and commitments provided in				
Name of authorized person:		Tuuli Ahava		le Riginalia				
Title of authorized p	erson:	Head of IPR Service	Network Tech	mologies Senier IPR Specialist				
Place, Date:	_	Es 000, Fi	hand	Sephonber 1. 2009				
Signature:	-	1 few	2	Maria Rantatupa				
	Please	e return this form duly s	signed to: ET	SI Director-General				

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



Case 6:14-cv-00982-KNM Document 178-3 Filed 12/24/15 Page 3 of 10 Pagel



ETSI Rules of Procedure, 26 November 2008

IPR Information Statement Annex

STANDARD, TECHNICAL SPECIFICATION or ETSI Work Item					Application	Publication	Patent/Applica	Country of registration	
Project or Standard name	Work Item or Standard No.	Illustrative Specific part of the standard (e.g. Section)	Version (V.X.X.X)	Proprietor	No.	No.	tion Title		Applic
LTE	3GPP TS36.33 1	5.4.3.1 6.2.1 6.3.5	V. 8.5.0	Nokia Siemens Networks	DE19830 841.8	DE19830 841	Verfahren zur Bereitstellun g von Organisation sinformation en und Funk- Kommunikat ionssystem	DE	
UMTS FDD	3GPP TS 25.331	14.3	5.3.0 (2001- 06)	Nokia Siemens Networks	10/220,84 0	2003- 0050063	Method for an intersystem handover	US	01806
GSM	3GPP TS 44.018	3.4.	v 4.3.0 (2001- 01)	Nokia Siemens Networks	19830841 .8	19830841	Organisation information provision method for radio communication system	DE	
UMTS FDD	3GPP TS 25.331	8.3.7	v. 4.1.0 (2001- 06)	Nokia Siemens Networks	19830841 .8	19830841	Organisation information provision method for radio communication system	DE	



Case 6:14-cv-00982-KNM Document 178-3 Filed 12/24/15 Page 4 of 10 Pagel



	·	· · · · · · · · · · · · · · · · · · ·			40000565	pas, pas,	700	EDA.	DIACAL
GSM	3GPP	9.3	v. 4.8.0	Nokia	19990583	EP	Packet-	EPO	PI0016
	TS		(2002-	Siemens	3	1236301	oriented		008169
	44.060		09)	Networks		B1	data		W0020
			'				transmission		00987
							method for		00987
					•		radio		00987
							communicati		00987
							ons system		00987
					ĺ		,		00987
									00987
									00987
									00987
									00987
									00987
									00987
UMTS	3GPP	4.5	v. 6.5.0	Nokia	19990583	EP	Packet-	EPO	PI0016
	TS	4.5	(2005-	Siemens	3	1236301	oriented		008169
FDD	25.212		(2000-	Networks	"	B1	data		W0020
	25.212	1	(00)	INCLINCING		5,	transmission		00987
							method for		00987
		1					radio		00987
							communicati		00987
							ons system		00987
							Ons system		00987
									00987
									00987
									00987
									00987
									00987
					<u></u>			<u> </u>	00987



Case 6:14-cv-00982-KNM Document 178-3 Filed 12/24/15 Page 5 of 10 Pagel



UMTS FDD	3GPP TS 25.212	4.8	v. 6.5.0 (2005- 06)	Nokia Siemens Networks	19990583 3	EP 1236301 B1	Packet- oriented data transmission method for radio communicati ons system	EPO	PI0016 008163 W0020 00987 00987 00987 00987 00987 00987 00987 00987 00987
GSM	3GPP TS 44.060	9.1	v. 7.6.0 (2006- 09)	Nokia Siemens Networks	07724300 .4		Method to reduce the transmission latency in GSM/EDGE delay-sensitive applications	EPO	200780 2 3195/K 008 20081 11/992
GSM	3GPP TS 44.060	8.1	v. 7.3.0 (2006- 01)	Nokia Siemens Networks	12/084,48 9		METHOD FOR THE EARLY ESTABLISH MENT STRATEGY OF UPLINK TBFs	US	054257 Pl0618 200680 9 W- 002008 1723/K 008 2008-7 200812
GSM	3GPP TS 44.018	9.1	v. 8.1.0 (2007- 12)	Nokia Siemens Networks	PCT/EP2 008/0584 63		INFORMATI ON DISTRIBUTI ON	EPO	



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

