ANNEX H - STATEMENT FROM PATENT HOLDER

Date: 2000	General Decla	November 1, 2007 (update of Motorola's July 12, aration)
		Reference Document: _TIA/EIA/IS-2000.1, 2000.2,2000.3,2000.4,2002.5, 2002.6 CDMA2000 Series (all releases) mber, Standards Proposal Number, reserved or actual or title) (One form per document)
Comp	oany Name:	<u>Motorola</u>
Addre	988:	1303 E. Algonquin Rd. 11 th Floor Schaumburg IL 60196
Conta	act Person reg Latonia Gorde	arding patents and intellectual property matters:
	(Name	e Printed)
Title:	IP Standa	ards & Licensing Counsel
Telep	hone: <u>847</u>	<u>-576-3055</u> Fax: _847-576-3628
E-ma		Gordon@motorola.com
		ove company, and being authorized by the company to make s, we indicate the following:
neces	sary for the pr	Essential Patents or published pending patent applications actice of the above Reference Document as it exists on this as a TIA Publication (mark with an "X" those applicable):
(1)	The undersig	ned company states:
	published per	old and does not anticipate holding any Essential Patent(s) or inding patent application(s) necessary for the practice of the required for compliance with the proposed TIA
(2)	The undersig	ned company states one of the following:
	application(s) without comp	under any Essential Patent(s) or published pending patent held by the undersigned company will be made available ensation to applicants only and to the extent necessary for f the TIA Publication;

X	b) A license under any Essential Patent(s) or published pending patent application(s) held by the undersigned company will be made available under reasonable terms and conditions that are demonstrably free of any unfair discrimination to applicants only and to the extent necessary for the practice of the TIA Publication.
(3)	Either (2a) or (2b), whichever is selected above, <i>may be modified</i> by marking one or both of the following:
	The commitment to license above selected will be made available only on a reciprocal basis. The term "reciprocal" means that the licensee is willing to license the licensor in compliance with either (2a) or (2b) above as respects the practice of the TIA Publication.
X	The undersigned company hereby limits its commitment to license under either (2a) or (2b) above to the patents and published pending patent applications identified by issuance and filing dates and numbers on Exhibit "A" attached hereto, and represents that Exhibit "A" contains all the undersigned's known Essential Patents and published pending patent applications, as of this date, necessary to practice the Reference Document. The undersigned company undertakes to advise TIA of any Essential Patent(s) or published pending patent applications of the undersigned which become known to the undersigned after this date and to notify TIA whether a license will be made available with respect thereto in accordance with the TIA Patent Policy. Nothing in this statement requires the undersigned company to make a patent search.
(4)	The undersigned company states:
	It declines to give the assurances set forth in (1), (2a) or (2b) above.
_	ed on behalf of the above company:
Lywer war with	(Signature)
Jc	onathan P. Meyer
Senio	r Vice President – Intellectual Property Law
	(Name printed)
N	ovember 1, 2007
	(Date)

Exhibit A

		·
48	311380	CELLULAR RADIOTELEPHONE SYSTEM WITH DROPPED CALL PROTECTION
48	387265	PACKET-SWITCHED CELLULAR TELEPHONE SYSTEM
49	905301	SELECTIVE SYSTEM SCAN FOR MULTIZONE RADIOTELEPHONE SUBSCRIBER UNITS
50	29233	RADIO ARRANGEMENT HAVING TWO RADIOS SHARING CIRCUITRY
56	27830	CELLULAR TDM COMMUNICATION SYSTEM EMPLOYING OFFSET FRAME SYNCHRONIZATION
- 52	228029	CELLULAR TDM COMMUNICATION SYSTEM EMPLOYING OFFSET FRAME SYNCHRONIZATION
50	60265	A METHOD OF PROTECTING A LINEAR FEEDBACK SHIFT REGISTER (LFSR) OUTPUT SIGNAL
55	72193	METHOD FOR AUTHENTICATION AND PROTECTION OF SUBSCRIBERS IN TELECOMMUNICATION SYSTEMS
52	39294	METHOD FOR AUTHENTICATION AND PROTECTION OF SUBSCRIBERS IN TELECOMMUNICATION SYSTEMS
52	76911	A METHOD FOR REDUCING CONTENTION
52	04876	METHOD AND APPARATUS FOR PROVIDEING HIGH DATA RATE TRAFFIC CHANNELS IN A SPREAD SPECTRUM COMMUNICATION SYSTEM COMMUNICATION SYSTEM
52	68933	DATA PACKET ALIGNMENT IN A COMMUNICATION SYSTEM
	65585	METHOD AND APPARATUS FOR ENCRYPTION HAVING A FEEDBACK REGISTER WITH SELECTABLE TAPS METHOD AND APPARATUS FOR PROVIDING CRYPTOGRAPHIC PROTECTION OF A DATA STREAM IN A
	19712	COMMUNICATION SYSTEM
	86119	A METHOD AND APPARATUS FOR PAC KET ALIGNMENT IN A COMMUNICATI ON SYSTEM
	59622	METHOD AND APPARATUS FOR SUPPR ESSING NOISE IN A COMMUNICATIO N SYSTEM
	13167	METHOD FOR TRANSFERRING A COMM UNICATION SIGNAL IN A WIRELESS COMMUNICATION SYSTEM
59	03844	METHOD AND APPARATUS FOR DETER MINING REMOTE UNIT LOCATION IN A COMMUNICATION SYSTEM
	20550	SYSTEM, METHOD, AND APPARATUS FOR SOFT HANDOFF
61	73005	APPARATUS AND METHOD FOR TRANSMITTING SIGNALS IN A COMMUNICATION SYSTEM
59	46356	METHOD AND APPARATUS FOR DATA TRANSMISSION WITHIN A BROAD-BA ND COMMUNICATION SYSTEM
59	82757	METHOD AND APPARATUS FOR REGIS TERING A REMOTE UNIT IN A COMM UNICATION SYSTEM
61	04927	COMMUNICATION SYSTEM, MOBILE STATION, AND METHOD FOR MOBILE STATION REGISTRATION
59	66384	METHOD AND APPARATUS FOR DATA TRANSMISSION WITHIN A BROAD-BA ND COMMUNICATION SYSTEM
62	33231	DATA TRANSMISSION WITHIN A SPR EAD-SPECTRUM COMMUNICATION SYS TEM
60	38263	METHOD AND APPARATUS FOR TRANSMITTING SIGNALS IN A COMMUNICATION SYSTEM
	78571 46697	APPARATUS AND METHOD FOR TRANSMITTING BEACON SIGNALS IN A COMMUNICATION SYSTEM METHOD AND SYSTEM FOR GENERATING A COMPLEX PSEUDONOISE SEQUENCE FOR PROCESSING A CODE DIVISION MULTIPLE ACCESS SIGNAL
	38034	METHOD FOR TRANSMITTING A QUIC K PAGING CHANNEL AT DIFFERENT POWER LEVELS
	04581	INTERLEAVING METHOD AND APPARATUS FOR ORTHOGONAL TRANSMIT DIVERSITY AND MULTI-CARRIER CDMA COMMUNICATION SYSTEMS
672	25043	METHOD FOR AUTONOMOUS HANDOFF IN A WIRELESS COMMUNICATION SYSTEM
633	37983	METHOD FOR AUTONOMOUS HANDOFF IN A WIRELESS COMMUNICATION SYSTEM
540	04580	RADIO HAVING MEMORY MEANS FOR STORING RADIO USER VALIDATION CODE
501	12234	USER ACTIVATED MEMORY PROGRAMMING AUTHORIZATION IN A SELECTIVE CALL RECEIVER
483	33701	TRUNKED COMMUNICATION SYSTEM WITH NATIONWIDE ROAMING CAPABILITY
481	1404	IMPROVED NOISE SUPPRESSION SYSTEM
483	39628	PAGING RECEIVER HAVING SELECTIVELY PROTECTED REGIONS OF MEMORY
565	57418	PROVISION OF SPEECH CODER GAIN INFORMATION USING MULTIPLE CODING MODES
535	59696	Digital Speech Coder Having Improved Long-Term Predictor
JP258	3448	SUBSCRIBER UNITFOR A TRUNKED VOICE/DATACOMMUNICATION SYSTEM
65050	058	METHOD FOT DETERMING WHETHER TO WAKE UP A MOBILE STATION
		METHOD FOT DETERMING WHETHER TO WAVE LIB A MODIF E STATION