APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES - EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)				DO NOT WRITE IN THIS BLOCK File No.			
ERICSSON WIRELESS COMMUNICATIONS INC. Attn: DANIEL T. PIERGENTILI 6210 SPINE ROAD BOULDER, CO 80301				0090-EX-PL-2001			
2(a). Application for (c	check only one	box)		2(b). For Modification Indicate below:			
_					File No: Call Sign:		
olacement to indicat	te whether the	change is an addi	-	olacement of parame	eck either addition or reters in the current auth	orization.	
☐ FREQUENCY ☐ replacem		EMISSION -] addition or replace	ement?	POWER -	LOCAT	ddition or replacement?	
OTHER PARTICULARS - add			thed EXHIBIT No.)			
Frequency (state	don (see made				<u> </u>		
whether kHz or MHz) (A)	(B)	POWER	(D)	EMISSION (E)	MODULATING SIGNAL (F)	NECESSARY BANDWIDTH (kHz) (G)	
452 - 489 MHz	(B) 50 watts	(C) 2000 watts	(D) PEAK	F9W	CDMA	1250	
746 - 806 MHz	50 watts	2000 watts	PEAK	F9W	CDMA	1250	
806 - 960 MHz	50 watts	2000 watts	PEAK	F9W	CDMA	1250	
1710 - 2170 MHz	50 watts	2000 watts	PEAK	F9W	CDMA	1250	
2305 - 2360 MHz	50 watts	2000 watts	PEAK	F9W	CDMA	1250	
30 - 2360 MHz	50 watts	500 watts	PEAK	Various*	Various*	Various*	
					*See Exhibit One		
(B) Insert maximum	R.F. output po	ower at the transi	mitter termi	pace is required, attanals. Specify units. If pulsed emission, s	ch as EXHIBIT Nopecify peak power). Spe	ONE	
(D) Insert "MEAN" of (E) List each type of (F) Insert as approp (1) the maximum (2) maximum au (3) frequency dev	emission sepa riate for the typ i speed of keyin dio modulating riation of carrie	pe of modulation: ng in bauds; g frequency; er;	equency. (Se	e Section 2201 of FC	C Rules)		
_	ssions, describ	e in detail in the		ded below. pace provided below.	FCC	Form 442 - Page 2 March 1996	

The necessary bandwidth of CDMA signals is generally accepted to be 1250 kHz for both the cdmaONE and cdma2000 standards. These will be the primary modulation standards used under the requested authorization for the first five requested frequency ranges.

5(a). Proposed location of transmi FIXED/BASE	itter and transmitting antenna (ch		ox to indicate type of o	operation):
5(b). If permanently located at a FI State County CO BOULDER Number and street (or other indice 6210 SPINE ROAD – BUILDII	5(c). If mobile, describe the exact eras of operation WITHIN 25 KM OF FIXED SITE			
5(b)(1). Enter geographical coordinates exact t	5(c)(1) Enter geographical coordinates of the approximate center of mobile operation (see instruction 10J			
North Latitude (DD-MM-SS) W	/est Longitude (OD-MM-SS)		North Latitude	West longitude
40-03-58.7	105-12-26.6		40-03-58.7	105-12-26.6
5(d). Datum (see instruction 10):		X NAD 83		
6. Is a directional antenna (other if "YES", give the following infor (a) Width of beam in degrees at (b) Orientation in horizontal plant	rmation: the half-power paint(ane(n vertical plane	
7. Is this authorization to be use Government?	d for fulfilling the requirement of YES	a government c	ontract with an agenc	y of the United States
If "YES", attach as EXHIBIT No agency and contact number.	o, a narrative staten	ent describing	the government proje	ct,
8. Is this authorization to be used by stations under the jurisdict If "YES", attach as EXHIBIT No. name of the foreign government		⊠ NO		
of the nature of the research pro- necessary for the research project. 10. If all the answers to Items 7, 8, a In detail the following: (a) The complete program of research theory of operation. (b) The specific objectives sough (c) How the program of experiments.	research project) YES , a narrative statement of the project being conducted. (b) A showing that exit cand 9, are "NO", attach as EXHIBITIES.	NO at providing the ag that the con sting communi T No. ONE sed including de	following information imunications facilities cations facilities are in a narrative stateme escription of equipment to the development,	a: (a) A description requested are nadequate. Int describing
11(a). Give an estimate of the length in this application: ON-GOIN 11(b) If less than 2 years, give the lewill be required:	n of time that will be required to c	omplete the pro	ogram of experimentat	
 Would a Commission grant of t significant environmental Important of the significant environmental Important of the significant of th		☐ YES	X NO	•
13. List below transmitting equipm MANUFACTURER ERICSSON WIRELESS COM		al, so state): EL NUMBER PERIMENTAL [DESIGN	NO. OF UNITS

14. Is the equi	pment listed in Iten	n 18 capable of station Io	dentification pursuant to S	ection 5.152? X YES	□ no	,
15. Will the an more than than a buil	6 meters above the	than 6 meters above the building, or will the pro	e ground, or if mounted on posed antenna be mounted	an existing building, wi l on an existing structu	ll it extend re other	
	J		☐ YES			
	re the following (see neight above ground	instruction 9): I to tip of antenna is —	meters			
(c) Distance (d) List any	to nearest aircraft natural formations oplicant, would tend	landing area is or existing man-made s	level is mete tructures (hills, trees, waterom aircraft and thereby m	kilometers r tanks, towers, etc.) wh	nich, in the opir	บ่อก
if any	, giving heights In	, a verti meters above ground for ition obstruction lighting	cal profile sketch of total st all significant features Cle ; already available.	ructure including supp arly indicate existing po	orting building, rtion,	
16. Applican	t Is: (Check only one box	()				
	INDIVIDUAL	ASSOCIATION	PARTNERSHIP	X CORPORATION		
	OTHER (describe in	space provided below)				
	NIVER CONTRACTOR OF THE PROPERTY OF THE PROPER					
17. Is applica	nt a foreign govern	ment or a representative	of a foreign government?		YES	X NO
application If "YES", a	n for permit, license	or renewal denied by th	y FCC station license or pe is Commission? _a statement giving call sig		y Yes	X no
19. Will applic	ant be owner and o	perator of the station?			X YES	□ NO
who can be	est handle Inquiries	ne number (include area s pertaining to this applic 73-6600, email doug.sha		address (if applicable) o	f person	
By Checkin he or she is conviction j e.g., corpor	s not subject to a de pursuant to Section ation, partnership a denial of federal b	dual applicant certifies the enial of federal benefits, in 16301 of the Anti-Drug or other unincorporated	nat he or she is eligible for including FCC benefits, as Abuse Act of 1988, 21 U.S. association, certifies that n section. For definition of a	a result of a drug offens C. 862. A non- individu o party to the applicatio	se ial applicant, on is ses,	⊐ мо
23. List below	all exhibits in num	erical sequence and the	item number of form requi	ring the exhibit identifie		
EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF I	FORM
				<u>. </u>		

CERTIFICATION: 23. Attention: Read this certification carefully before signing this application. THE APPLICANT CERTIFIES THAT: (a) Copies of FCC Rule Parts 2 and 5 are on hand; and (b) Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel; and (c) All operations will be on an experimental basis in accordance with Part 5 and other applicable rules, and will be conducted in such a manner and at such a time as to preclude harmful interference to any authorized station: and (d) Grant of the authorization requested herein will not be construed as a finding on the part of the Commission: (1) that the frequencies and other technical parameters specified in the authorization are the best suited for the proposed program of experimentation, and 2) that the applicant will be authorized to operate on any basis other than experimental, and (3) that the Commission is obligated by the results of the experimental program to make provision in its rules including its table of frequency allocations for applicant's type of operation on a regularly licensed basis. APPLICANT CERTIFIES FURTHER THAT: (e) All the statements in the application and attached exhibits are true, complete and correct to the best of the applicant's knowledge; and (f) The applicant is willing to finance and conduct the experimental program with full knowledge and understanding of the above limitations; and (g) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the USA. Signed and dated this_ ., 2001 day of _ Name of Applicant ERICSSON WIRELESS COMMUNICATIONS INC. (must correspond with name given on page 1) DANIEL T. PIERGENTILI (print) VP ENGINEERING Title Check appropriate classification:

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 Section 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section (312)(a)(1), AND/OR FORFEITURE (U.S. Code, Title 47, Section (503)

Member of applicant partnership

Individual applicant

Authorized Employee

NOTIFICATION TO INDIVIDUALS UNDER PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Office of applicant corporation or association

Information requested through this form is authorized by the Communications Act of 1934, as amended, and specified by Section 308 therein. The information will be used by Federal Communications Commission staff to determine eligibility for issuing authorizations in the use of the frequency spectrum and to effect the provisions of regulatory responsibilities rendered by the Commission by the Act. Information requested by this form will be available to the public unless otherwise requested pursuant to 47 CFR 0.459 of the FCC Rules and Regulations. Your response is required to obtain this authorization.

Public reporting burden for this collection of Information is estimated to average four (4) hours per response, including the time for reviewing Instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. **DO NOT send completed applications to this Address**. Individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579. DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.