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

i	Applicant's Name and Post Office address				DO NOT WRITE IN THIS BLOCK						
	(Street address, city, state, and ZIP Code. See instruction				rite No.						
E	na 4) Ericsson V	vireless C	ommunica i	tions.Inc.	0157-EX-PL-1999						
6	455 Lus	Blud		VIDI CRIPTI							
•	San Diego. Attn: Do	, CA 92	121-27	,							
	od": nttA	inald F.	Kimball								
	2(a). Application	for (check on	ly one box)		2(b). For Modification	n indicate below	•				
	New station		fication of existing		File No: Call Sign:						
	E. Application for	r Modification ndicate wheth	Check the bo or the change	x beside all par is an addition o	ticulars to be modific r a replacement of p	ed. Check either a arameters in the	iddition or re- current authorization				
19	FREQUENCY -		M EMISSION -		N POWER - N LOCATION -						
	addition or	•		replacement?	addition or _ re	placement? 💢 ad	dition or Treplacement?				
	With apparature or	Термочток	4		7						
	4. Particulars of	Operation (see	instruction be	low)		L COUR ATING	NECESSARY BANDWIDTH				
ğ	Frequency (state whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL	(KHZ)				
ellular Bang	ω	(B)	(C)	(D)	(E)	(F)	1.25 MHz 99%				
2/	424-	600 m W	3 W	200mW	IMZ5 F9W	1.2288 Mc/S	POWER BAROLWIA				
ž /	849 MHZ			 			TOME! DITOS WILL				
₹ 9		20W	100 W	IOW	IMZ5F9W	1.2288Ac/S	1.25MH 2 9.990				
Ů (394 MHZ	7.000	IDUV				ADMEN BANDWID				
•	147 11112					1 55660 1	1 2 ~ 4 H = 064				
	1850-	600mW	3 W	200 m W	M25F9W	1.2289Mc/s	1.25 MM & 9990 Power BANDWIO				
n (1910 MHZ	4011	3001.1	IOW	1M25F9W	1,2288 Mc/s	125MHz 9970				
3 (1930-	20W	100W	1010	11/12/01/11	150 September 1	Amer Andulo				
<u> </u>	1990AHE	<u> </u>		1.1 (70		od attach as EXH	BIT No				
	(A) List each f	(A) List each frequency or frequency band separately. (If more space is required, attach as EXHIBIT No.									
	(E) Insert maximum R.F. output power at the transmitter terminals. Specify units. (C) Insert maximum effective radiated power from the antenna (If pulsed emission, specify peak power). Specify										
	units.										
		(D) Insert "MEAN" or "PEAK" (See definitions in Part 5).									
	(f) List each t	i) Insert "MEAN" or "PEAK" (See definitions in Faction. List each type of emission separately for each frequency. (See Section 2.201 of FCC Rules.)									
	(F) Insert as a	ppropriate for	the type of m	odulation:							
	(1) the ma:	(1) the maximum speed of keying in bauds;									
		ım audio modu		cy;							
	(3) frequer										
	(4) pulse di	uration and re	petition rate.	li in the mess	movided below						
	For comple (3) Describe h	ow the necessions.	escripe in detai ary bandwidth	was determine	provided below. d in space provided	below. FC	C Form 442 - Page March 199				

	d location of the	nitter and transmitting a	ntenna (check	only one box to indica	te type of operation):
	osed location of transp FIXED/BASE	MOBILE MOBILE		BASE AND MOBILE	• • •
فسا		FIXED location, give be	low:	5(c). If mobile, descri	be the exact area of
State	County	City or Town		operation	
		Heatler of leastler)		A11 50 St	ates
	and street (or other inc	•		73	
Base 2	stations in all i	50 States			and the approximate
		exact to the nearest second (se	ee instruction 10)	center of mobile operation	oordinates of the approximate (see instruction 10.)
and Labbu	de (DD-MM-SS)	West Longitude (DD-MM-SS)	1	North Latkude	West Longitude
O CONTRACTOR	, "	0	**	0 '	" 0 " "
	ım (see instruction 10):		NAD 27	NAD 83	
. Isadi	rectional antenna (ot)	er than radar) used?	yes 🔀	Д ио	
2.5 997	S', give the following	a at the half-nower poli	nt		
(b) Or	lentation in horizontal	plane	(c) Orler	itation in vertical plane	
		sed for fulfilling the rec			
7. Is this Unite	d States Government?		YES D	No	
		Vo a narr		t describing the govern	nment project,
ageno	y and contact number	•			
E. Is this	authorization to be u	sed for the exclusive pu liction of a foreign gove	rpose of develornment?	oping radio equipment	for export to be employed
-			YES D	NO NO	• • •
name	of the foreign govern				
٤. Is thi	s authorization to be u	sed for providing comm	unications esse	ntial to a research proj	ect? (The radio communi-
		of the research project).	YES D	NO	na information
4 -		Noa namure of the research proj	מתחת שלו לאם	nater.	
/N/ A	showing that the com	munications facilities re communications facilities	questea are ne	Communa tot rue research	h project involved.
17 16 911	the answers to Items	7. 8, and 9, are "NO", attac	h as EXHIBIT I	vo a nar	rative statement describin
in de (a) Ti	tail the following: he complete program o nd theory of operation	f research and experime	entation propos	sed including descriptio	n of equipment
			d. nashle ammis	of contribution to the	development, extension,
		of the radio art or is al	Oug mne nor g	II. GOTTA TITA OD ME GROOT	
ilia). Giv	e an estimate of the l	ength of time that will h	e required to	complete the program o	f experimentation propose
		the length of time in me			
1997	li he required:				
sle	nificant environments	d impact (see instruction	11)?	Tyes 🔀 N	
IL .	"YES", attach as EXHIBI	T No	an Environme	ntal Assessment as requ	ired by Section Lion.
lE. Lis	t below transmitting e	quipment to be installed	(if experimen	tal, so state): IMBER ,	NO. OF UNITS
MA	NUFACTURER INC.		EXACTIM	iontal	1000
<u>ل</u> ا	ricsson, Inc.		Experim Experim	nontal	1000
U	naicommunic	4		*17 **	

									777763				
	•	ent listed in Ite							YES		NO		
mo	ll the antere than 6	meters above th	re than 6 meter ne building, or	will the i	the ground, or if proposed antenna	. pe moni No	i on an exist nted on an e:	ing buil xisting s	ding, watructur	vill it or	exter er		
If " (a)	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.												
(b)	(b) Elevation of ground at antenna site above mean sea level is meters.												
(c)	(c) Distance to nearest aircraft landing area iskilometers. (d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in												
	the opinio	natural formation of the applicoal hazard of the	ant, would tend	man-mad i to shiek	ie structures (hill d the antenna fr	ls, trees, 'om aircra	water tanks, ift and there	towers, aby min	etc.) w imize t	hich, i he	n		
(a)	if any of	ving heights in	meters above :	ground i	profile sketch of or all significant ng already availa	I garm oc	ucture includ . Clearly ind	ling sup licate ex	porting	; build portion	ling, n,		
13. Ap		(Check only one											
] INDIVIE	 4	ssociation		PARTNERSHIP	M	CORPORATIO	N					
	OTHER	(describe in spa	ce provided be	low)									
15. Ha	as applican	it or any party for permit, licen oh as EXHIBIT	to this applications or renewal	ion had denied b	ive of a foreign any FCC station l by this Commission tement giving cal	icense or n?	permit revo		YES had an YES	X V	NO NO		
		d relate circums		ho statio	?			X	YES		NO		
15. W	/ili applica	nt be owner an	id operator or	He starto	11:		all address (7.4	seble) (of per	son		
Dona	old Kin	ball Requ	latory Man	ager, (rea code), and interpolication. 85								
11. Al	y checking e or she is	not subject to	ividual applican a denial of fed- tion 5601 of the	nt certific eral bene Anti- Di	es that he or she afits, including Forug Abuse Act of ed association, co	1988, 21 T	J.S.C. 862. A r	ion- indi	lvidual pplicati	applic	ænt,		
B; ho co e, su		tion, partnershi denial of feder	ral benefits, pu	rsuant to	that section. For	definitio	on of a "part	y" for the	hese pu YES	rposes	NO		
B; ho e, su se	g, corpora ubject to a ee 47 CFR	tion, partnershi denial of feder 1.2002(b).	ral benefits, pu	rsuant to	that section. For		ni oi a pais	Ď	YES		NO		
By he occurs see see see see see see see see see s	g corpora ubject to a see 47 CFR	tion, partnershi denial of feder 1.2002(b).	ral benefits, pu	ence and	the item number		ni oi a pais	ne exhib	YES		NO		
By he occurs see see see see see see see see see s	g, corpora ubject to a ee 47 CFR	tion, partnershi denial of feder 1.2002(b). all exhibits in I	numerical seque	ence and	the item number		requiring th	ne exhib	YES	uried.	NO		
By he occurs see see see see see see see see see s	g corpora ubject to a see 47 CFR	tion, partnershi denial of feder 1.2002(b).	numerical seque	ence and	the item number		requiring th	ne exhib	YES	uried.	NO		
B; ho oc e, su se	g corpora ubject to a see 47 CFR	tion, partnershi denial of feder 1.2002(b). all exhibits in I	numerical seque	ence and	the item number		requiring th	ne exhib	YES	uried.	NO		
By he occurs see see see see see see see see see s	g corpora ubject to a see 47 CFR	tion, partnershi denial of feder 1.2002(b). all exhibits in I	numerical seque	ence and	the item number		requiring th	ne exhib	YES	uried.	NO		

CERTIFICATION: 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: (i) 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

(8) 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.

day of hour

Signed and dated this _	1511	da	y of www.	, 18 <u>/ /</u>	_
Name of Applicant	nic sson W	inalass	Commonical	ions. Inc.	
Name of Applicant	11022011	Invest correspond	with name given an page		
By Donald F.	Kinhall		Nevald F.	Kinkall	_
	print)		laige	etere)	
TILLO Regulator	y Manage				
Check appropriate classific	eation:				
Individual applicant	Member of	applicant partn	ership		
Authorized employee	Office of ag	oplicant corpora	tion or association		
11 ILLFUL FALSE STATEMENTS M 113 Section 1001), AND/OR REVO	CATION OF ANY S	TATION LICENSE	OR CONSTRUCTION P	PRISONMENT (U.S. Code, Title ERMIT (U.S. Code, Title 47,	

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

Information requested through this form is authorized by the Communications Act of 1984, as amended, and specified by Section 808 therein. The information will be used by Federal Communications Commission staff to determine igibility 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 Il anch, Paperwork Reduction Project (3060-0065), Washington, DC 20554. DO NOT send completed applications to this individuals are not required to respond to this collection unless it displays a currently valid OMB control number.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 81, 1974, 5 U.S.C. 552a(e)(8), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 98-511, DECEMBER 11, 1980, 44 U.S.C. 9507.