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

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. Applicant's						THIS BLOCK		
 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See Instruction No. 4) Globecomm Systems, Inc. 45 Oser Avenue 				File No.	DO NOT WRITE IN "			
				6028-EX-PL-98				
	e, NY 11788	-3816		Combinat w/ GO27-EX-PL-98				
(a). Application	n for (check o	nly one box)		2(b). For Modifica	ation indicate belo	w:		
X New station	м 🗋 Мо	dification of existing	g autherization	File No:	Call	l Sign:		
. Application f placement to	or Modification indicate whet	n: Check the bo her the change	ox beside all pa is an addition	rticulars to be mod	ified. Check either			
FREQUENCY -		EMISSION -		DOWER -		ATION -		
addition or [replacement?	addition or	replacement?	🔲 addition or 🗌	replacement?	addition or 🔲 replacement		
Frequency Istate	Operation (see	e Instruction be POWER	low)	EMISSION	MODULATING	NECESSARY BANDWIDTH		
	Operation (see		10 w) (D)	EMISSION (E)	MODULATING SIGNAL (F)	NECESSARY BANDWIDTH (KH2) (G)		
Frequency (state hether kHz or MHz) (A) 626.5 -	(B)	POWER (C)		(E)	SIGNAL (F)	(KH2) (G)		
Frequency (state helher kHz or MHz) (A)		POWER		-	SIGNAL	(KH2)		
Frequency (state hether kHz or MHz) (A) 626.5 -	(B)	POWER (C)		(E)	SIGNAL (F)	(KHz) (G)		
Frequency (state hether kHz or MHz) (A) 626.5 -	(B)	POWER (C)		(E)	SIGNAL (F)	(KHz) (G)		
Frequency (state hether kHz or MHz) (A) 626.5 -	(B)	POWER (C)		(E)	SIGNAL (F)	(KHz) (G)		
Frequency (state hether kHz or MHz) (A) 626.5 -	(B)	POWER (C)		(E)	SIGNAL (F)	(KH2) (G)		
Frequency (state helher kHz or MHz) (A) 626.5 - 646.5 MHz	(B) RHC	POWER (C) 33dbw		(E)	SIGNAL (F) O-QPSK	(KH2) (G) See Below*		
Frequency (state helher kHz or MHz) (A) 626.5 - 646.5 MHz 646.5 MHz List each fi) Insert max	(B) RHC requency or fr mum R.F. output	POWER (C) 33dbw equency band sut power at the	(D) separately. (If the transmitter te	(E) 20KG1W 20KG1W more space is require rminals. Specify un	SIGNAL (F) O-OPSK	(KH2) (G) See Below*		
frequency (state heliker kHz or MHz) (A) 626.5 - 646.5 MHZ (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	B) RHC requency or fr mum R.F. output mum effective N" or "PEAK" (ope of emission propriate for "mum speed of	POWER (C) 33dbw requency band s ut power at the e radiated power (See definitions a separately for the type of mod ' keying in bauc ating frequency	(D) separately. (If n transmitter te er from the ant In Part 5). each frequence iulation: ds;	(E) 20KG1W 20KG1W more space is require rminals. Specify un	SIGNAL (F) O-OPSK O-OPSK Control of the second seco	(KH2) (G) See Below*		

	TXED/BASE	X MOBI		П	BASE AND MOBILE	llcate type of operation):
ليميا 				لحدية 	T	
b), 11 per		d at a FIXED locatio			operation	cribe the exact area of
CILO	County	City or 10)WII		1 -	ontinental U.S., Alas
iumber an	d street (or othe	er indication of loca	tion)		Hawaii, and Pue	
WINDEL 41	Id sheet (or only	in mulcation of loca				
			h manual land instructi		5(c)(1)Enter geographics	I coordinates of the approximate
JUKI). Enter	geographical coordia	ntes exact to the neares	I second (see instruct)	on 10/		ation (see instruction 10.)
orth Latitude	(CD-MM-SS)	West Longitude (DD-MM-SS)		North Latitude	West Longitude
٥	P +7	0	, ,,		c ,	" 0 " "
		_			41°N	∼73°₩
					·	
d). Datum	(see instruction	10):	🗌 NAD 27		NAD 83	
Is a dire	ctional antenna	(other than radar)	used? I who			
		ing information:	ALCA. X YES		NO	
		grees at the half-po	wer point 150			
				Orients	tion in vertical ris	ne manual pointing
		intar plane manual	pointing	0110116	tion in vertical pla	ne hanuar pomicing
le this at	uthorization to b	e used for fulfilling	the requirement	ofag	overnment contract	with an agency of the
	States Governme		<u> </u>			with all agency of the
			U YES	k 1	NO	
			_ a narrative stat	ement	describing the gove	rnment project,
agency :	and contact num	iber.				
				le velop	ing radio equipmen	t for export to be employed
by statio	ons under the ju	risdiction of a forei	gn government?			
			🗌 yes	x	NO	
If "YES",	attach as EXHIB	IT No	_ the following in	nformat	tion: Provide the co	ntract number and the
name of	the foreign gov	vernment concerned	1.			
Is this at	uthorization to b	e used for providing	g communications	essent	lal to a research pro	oject? (The radio communi-
cation is	not the objectiv	ve of the research p		-		
			U YES	١x	NO	
					provding the follow	ing information:
(a) A des	cription of the p	nature of the resear	ch project being (littles requested ar		ed.	ch project involved.
	-	ing communications		-		sn project mvorvet.
(0) 11 0110	and mar owned					
If all the	answers to Iter	ns 7 8 and 9 are "N	0", attach as EXHIF	BIT NO.	1 .8	rrative statement describin
in detail	the following:				•	
			xperimentation pr	roposed	including description	on of equipment
	heory of operation					
		s sought to be accor			Contribution to the	
(C) HOW (the program of e	on of the radio art,	or is along line no	nnse or at atrea	dv investigated	e development, extension,
	and the second	the second s				
D. Give an	i estimate or the	mun (2) vears	t will be required	to com	piete the program o	of experimentation propose
in this a	application:	Two (2) years		• • • • • • • •		
	than 2 years, giv	e the length of time	e in months that i	ine autr	norization requested	In this application
b) If less t						
will be				ection	1.007 of the FCC Ru	les, such that it may have a
Would a			ruction H)?		YES 🔽 N	0
Would a significa	ant environmen					
Would a significa	ant environmen			mental	Assessment as requ	ired by Section 1.1311.
Would a significa	ant environmen , attach 25 EXHI	BIT No	an Environi			ired by Section 1.1611.
Would a significa	ant environmen ; attach as EXHI ow transmitting		an Environi	nental, :	so state):	ired by Section 1.1311. NQ_OF UNITS

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	Is the equ	ulpment listed in l	item 13 capable of st	ation identification pur	suant to Section 5.152?	YES		NO
18.		n 6 meters above		bove the ground, or if the proposed antenna YES X NO	be mounted on an ext			
			(see instruction 9); ound to tip of anten	ina is me	-			
	(b) Elevat	ion of ground at a	antenna site above i	mean sea level is	meters.			
	(c) Distan	ce to nearest airc	raft landing area is	· 	من جي جي الله الله الله الله الله الله الله الل	kilome	ters.	
	the op		cant, would tend to	n-made structures (hills, shield the antenna fror				п
	if any	, giving heights in	n meters above groun	ical profile sketch of to nd for all significant fo ghting already available	eatures. Clearly indica			
13.	····	is iCheck only one		· · · · · · · · · · · · · · · · · · ·				
		VIDUAL 🗌 AS	SSOCIATION	PARTNERSHIP	CORPORATION			
	П отне	R (describe in sna	ce provided below)					
 5.	Has applic	ant or any party	to this application he	ntative of a foreign gov ad any FCC station licer d by this Commission?		d or had an	у	
		ttach as EXHIBIT 1 nd relate circumst		statement giving call si	gn of llcense or perm			
ε.	Will applie	ant be owner and	l operator of the sta	tion?		X YES	N []	00
			one number (include es pertaining to this	area code), and Interne s application.	et e-mail address (if a	.pplicable) o	f person	1
era	ld A. Gu	tman, Vice Pre	esident 516-231-	-9800 ext. 231 gg	jutman@Globecomms	ystems.co	m	
]] ; ; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	By checkir he or she i conviction e.g., corpora subject to a	is not subject to a pursuant to Section ation, partnership a denial of federa	idual applicant certi: denial of federal be on 5301 of the Anti- or other unincorpor	fies that he or she is ei nefits, including FCC b Drug Abuse Act of 1988, ated association, certifi- to that section. For defi	enefits, as a result of 9, 21 U.S.C. 862. A non- es that no party to th	a drug offe individual he applicatio	ense applicant on is	
5	see 47 CFR	1.2002(b).				X YES	<u>N</u>	10
2. I	list below	all exhibits in nu	merical sequence an	d the item number of f	orm requiring the ex	hibit Identi	fied.	
EXHIBI	I NUMBER	item nd, of form	EXHIBIT NUMBER	ITEM ND. DF FORM	EXHIBIT NUMBER	ITEM 1	NG. OF FORM	1
	1	10						_
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				+		1		
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23 **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:
 - (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 _		30-	day of	January	. 19 9 8
	Name of Applicant(GL	becomm	5ystem	<u>s, Inc.</u>	
			Inust	correspond with nam	we given an page 1)	
	By Gerald	<i>A</i> .	GUTMAN	(Gerard a.	Jutman
	()	orint?			Isignatural	
	Tille Vice P	resi	denT			
Ch	ock appropriate classific	ation:			•	
	Individual applicant		Member of applica	nt partnership		•
	Authorized employee	文	Office of applicant	corporation or	association	

INILLEUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 13 Section 100 1), 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).

> 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 is 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 or 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.

"HE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PL. 98-579, DECEMBER 31, 1974, 5 U.S.C. 652a(e)(3), IND THE PAPERWORK REDUCTION ACT OF 1960, PL 96-611, DECEMBER 11, 1980, 44 U.S.C. 8507.

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