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

l. 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.					
815 BROA	NICS CORPOR ND HOLLOW R DALE, NY 11	OAD				/			
, mailinge	mee, w. 11	., 55		0081517	19 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	planting soul			
(a). Application	for (check o	nly one box)		20). For Modification indicate below: WAZXYL  File No.:5477-EX-PL-96  Call Sign: KM2XJC					
New station			ing authorization						
Application for placement to in	r Modification ndicate whetl	n: Check the h ner the change	oox beside all pa e is an addition	or a replacement		e current authorization			
FREQUENCY -		X EMISSION		X POWER -	• •	CATION -			
addition or	replacement?	addition of	or X replacement?	$\square$ addition or $\widehat{\mathbb{X}}$	replacement?	addition or 🔲 replacement			
Particulars of frequency (state	Operation (see	e instruction i	pelow)	EMISSION	MODULATING	NECESSARY BANDWIDT			
n hether kHz or MHz)	(B)	T (C)	(D)	(E)	SIGNAL (F)	(KHz) (G)			
243-9701MHZ	10Kw	20 Mw	PEAK	18MXQN	SEE EXH #1	SEE EXH #3			
9470MHZ	10Kw	20 Mw	PFAK	200MXQN	SEE EXH #2	SEE EXH #3			
250-9410MHZ	103.5Kw	200 Mw	PEAK	22M5PON		SEE EXH #3			
	1.00								
			-	more space is requ erminals. Specify	uired, attach as EXH units	IBIT No			
	-	-		- · · · ·	emission, specify pea	ik power). Specify			
)) Insert "MEA	N" or "PEAK"	(See definition	ns in Part 5).						
				cy. (See Section 2	201 of FCC Rules.)				
		the type of m f keying in be							
(2) maximur	n audio modu	lating frequer							
<del>-</del>	y deviation eration and re								
-		=	il in the space p	rovided below.					
				d in space provide	ed below. FC	C Form 442 - Page: March 199			

15 tD.	Froposed location of trans	miller and transmit	elne.	ontenna (d	heck KX		NO DIE	d Indicat	acui a	or other	tion):
15 15).	If permanently located at	a FIXED location, gi	ve be	elow:		5(c).	If mobile	, describ	e the e	xact are	a of
State		City or Town					operation				<del>-</del>
N.		FARMINGDAL				: 1	SHORE A	ND AIR	BORNE	LOCATI	ONS
Num	ber and street (or other in	dication of location	)				IN THE	LONG IS	SLAND	AREA	
81	5 BROAD HOLLOW ROAD								· · · · · · · · · · · · · · · · · · ·		
	). Enter geographical coordiantes	<del></del>			10)	center	Enter geogr of mobile				•
North	Latitude (DD-MM-SS)	West Longitude (DD-N	/M-SS			i	Latitude		1	Longitude	
40	° 43 25 ″	073 0 2	:5	15		40°	43	25	073	25	15
5(d).	Datum (see instruction 10):			NAD 27	XX	NAD	83				
	a directional antenna (ot		1?	YES	XX	NO					
	) Width of beam in degre		r poir	nt							
	o) Orientation in horizontal				rient	ation i	n vertica	l plane			
7. Is	this authorization to be u	sed for fulfilling th	1e req	uirement	of a g	overn	ment cor	itract w	ith an	agency o	of the
	nited States Government?	,		YES		NO					
	"YES", attach as EXHIBIT gency and contact number		narr	ative state:	ment	descri	bing the	governi	nent pi	roject,	
	this authorization to be uy stations under the jurisc				velo	ing ra	dio equip	oment fo	or expo	rt to be	employed
				YES	X	NO					
	"YES", attach as EXHIBIT I ame of the foreign govern		ne fol	llowing inf	orme	itlon: F	rovide ti	ne contr	act nur	nber and	l the
	this authorization to be unation is not the objective			inications			a researc	h projec	et? (The	radio c	ommuni-
		·•		YES		NO					
	"YES", attach as EXHIBIT  ) A description of the nat						ing the f	ollowing	g infor	mation:	
(1	b) A showing that the com b) A showing that existing	munications facilities	s rec	quested are	nece	essary	for the r	research	project	involve	ed.
12. If	all the answers to Items	7. 8. and 9. are "NO".	attach	as EXHIB	T No	·		a narra	tive st	atement	describing
11	n detail the following:  D) The complete program of and theory of operation	f research and expe			•						•
α	and theory of operation ) The specific objectives		lished	<b>.</b>							
	) How the program of ex	perimentation has a	reasc	nable pro					evelop	ment, ex	tension,
1# a.).	expansion, or utilization Give an estimate of the k	ength of time that v							experi	nentatio	n propose
(b)	in this application: MORE If less than 2 years, give	the length of time i	n mo	nths that t	he au	thoriza	ation req	uested i	n this a	pplication	n
	will be required:										
12.	Would a Commission gran significant environmenta				ection —		_	77 T	s, such	tnat it m	nay have a
	If "YES", attach as EXHIBIT				nente	YES A Asse			ed by S	ection L	1311.
15.	List below transmitting e MANUFACTURER	quipment to be insta	lled	(if experin			ate):			NO.	OF UNITS
	EXPERIMENTAL										
	w/(										
	•										

i.e.,	Is the equip	ment listed in Ite	m 18 capable of static	on identification pursua	nt to Section 5.152?	YES X NO				
i.e.	Will the an more than than a build	3 meters above the	e than 5 meters above building, or will th	ve the ground, or if move proposed antenna be	inted on an existing b mounted on an existin	uilding, will it exten- g structure other				
	If "YES", give the following (see instruction 9):  (a) Overall height above ground to tip of antenna is meters.									
	(b) Elevation of ground at antenna site above mean sea level is meters.									
	(c) Distance to nearest aircraft landing area is kilometers.									
	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.									
	if any, g	iving heights in	meters above ground	al profile sketch of total for all significant feat ting already available.						
13.	Applicant is	E (Check only one	ben)							
	☐ INDIVI	DUAL ASS	ociation [	PARTNERSHIP	CORPORATION					
	OTHER	(describe in space	provided below)							
17.	Is applicant	a foreign govern	ment or a represent	ative of a foreign gove	rnment?	YES X NO				
is.				i any FCC station licens by this Commission?	or permit revoked o	r had any				
		ach as EXHIBIT No.		atement giving call sign	of license or permit					
15.	Will applica	ant be owner and	operator of the stati	ion?	IX	YES NO				
\$10).	Give name, who can be	title, and telephons st handle inquirie	ne number (include a pertaining to this	area code), and Internet application.	e-mail address (if app	licable) of person				
	CRAIG AARSETH, STAFF ENGINEER PHONE: (516) 755-7324 E-MAIL: CTAARSETH@TELEPHONICS.COM									
111.	APPLICANT ANTI-DRUG ABUSE CERTFICATION:  By checking "YES", the individual applicant certifies that he or she is eligible for this license. This requires that he or she is not subject to a denial of federal benefits, including FCC benefits, as a result of a drug offense conviction pursuant to Section 560i of the Anti- Drug Abuse Act of 1988, 21 U.S.C. 862. A non-individual applicant, eg., corporation, partnership or other unincorporated association, certifies that no party to the application is subject to a denial of federal benefits, pursuant to that section. For definition of a "party" for these purposes, see 47 CFR 1.2002(b).									
·	Liet helow	all axhibits in nu	merical sequence and	i the item number of fo						
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EXI	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM				
	1	4								
	3									
	4									
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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:
  - (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
  - (6) 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.

S	igned and dated this _		gay of	desemb	
N	ame of Applicant	TELEPHONICS	GAPORATOR		
		l.	wat correspond with name	e given en page 1)	
В	V ALLEN	KAIRIAN		an Kin	
	()	printi		(signature)	
T	itle Vice Pres	s ident			
Chec	ek appropriate classific	cation:			
	Individual applicant	Member of app	plicant partnership		
X	Authorized employee	Office of appli	cant corporation or s	ssociation	
13 Section		CATION OF ANY STA	TION LICENȘE OR COM	NE AND/OR IMPRISONMEN' NSTRUCTION PERMIT (U.S.	•

## 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 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 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 31, 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. 3507.

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