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 (Street address, city, state, and ZIP Code. See instruction				DO NOT WRITE IN THIS BLOCK File No.					
No. 4)					- 1/ NI OK	σ1			
MICHAEL F.TROY				0235-EX-FL-2001					
27 mec	HANIC ST	•							
CARME	., NY 105	12-2211							
(a). Application	for (check o	nly one box)		2(b). For Modificati	on indicate below	•			
New station	☐ Mo	dification of existing	authorization	File No: Call Sign:					
				rticulars to be modifi	ed. Check either	addition or re-			
•	ndicate whet			or a replacement of p					
FREQUENCY -		LI EMISSION -		POWER -	Loca				
addition or	i epacement?	☐ societion or i	replacement?	addition or re	hackueur 🗍 90	dition or Treplacemen			
Particulars of frequency (state hether kHz or MHz)	Operation (se	e instruction belo POWER	o₩)	EMISSION	MODULATING SIGNAL	NECESSARY BANDWID			
(A)	(B)	(C)	(D)	(E)	SIGNAL (F)	(KHZ) (G)			
60-190 KMZ	200 w	2W EIRP	PEAK	MAAN	15 BAUD	.075			
		1		ASAAN	3 KHZ.	3			
			-	J266N	1200 BAUD	1.32			
5.7-137.8 kbs	200W	ZWEIRP	PEAK	ATAAN	15 84UD	.075			
3.1~12VBK4	Z-0 W	200 2110	reas	7.774.4	13.040	.073			
A) List each f	requency or f	requency band s	eparately. (If	more space is require	ed, attach es EXHI	BIT Na			
		• -		erminals. Specify uni					
units.	imum eriecu	e radiated powe	r from the an	itenna (If pulsed emi	asion, specify pea.	k power). Specify			
D) Insert "ME.	AN" or "PBAK"	(See definitions	in Part 5).						
	· -		_	cy. (See Section 220)	of FCC Rules)				
	7	the type of mod of keying in bau							
	-	lating frequency							
(8) frequency deviation of carrier;									
	(4) pulse duration and repetition rate. For complex emissions, describe in detail in the space provided below.								
				d in space provided	below. FCC	Form 442 ~ Page March 199			
	CODE 3PEC	05 0.04-18	wpm = 0.03	33-15 BAUD. K25	FOR FADING C	IRCUIT.			
1: BN=BK	6=75 Hz			83-15 BAUD, K25 DULATION FREE.		iacuit.			

J2: BN = B + 2 DK. RATE 1200 BAUD. TONES 1200/2200 HZ (BELL 202); SHIFT FROM CONTOR FROM: DHZ.

K= 1.2 (TYPICAL PER ARRL). BN= 1200 + (2.50.42) = 1320 Hz.

15,11).	Proposed local PIXED/F		nitter and trans	_	antenna (o	heck	_	ob wod en		e type	of oper	ration):
			a FIXED location		oelow:			f mobile,	describ	e the	exact ar	ee of
State N		UTNAM	City or To				1	-	25 M	1145	or=	
Num	ber and stree	ot (or other inc	lication of loca	tion)			WITHIN 25 MILES OF CARMEL, NEW YORK					
27	MECHA	NIC ST							,			
5":5)(1). Enter geograpi	hical coordiantes e	exact to the neares	t second (see instruction	10)		inter geogra of mobile	•			
\orth	Latitude (DD-M	M-\$\$)	West Longitude	DD-MM-S	\$)			atitude		7	Longitude	
41	<u>° 24 </u>	30	73 °	40	28"	-	41	24	30	23	40	28
ŏ(d).	Datum (see i	nstruction 10):	• • • • • • • • • • • • • • • • • • • •	医	NAD 27		NAD	9 6				
		l antenna (oth	er than radar)	used?	YES		NO					
			s at the half-po	ower poi	Int UNKNO	ww;	700 6	ST.				
O	o) Orientation	in horizontal	plane WARIABLE		(0) (rient	ation in	vertical	plane	0.	· · · · · · · · · · · · · · · · · · ·	
7 Te	thin authori	retion to be us	FULL 3 med for fulfillin		auinamant	Of 9 (TOWARN	nant oon	treat su	ith an	DOGADON	of the
		Government?	ed for running	E :114 16	l yes	. DZ	-	nette con	crect w	TOTAL CALL	age my	or the
			io	a nam				ing the	govern:	ment p	raject,	
		ontact number.		Indian m	······································			dia annin		~		
			ed for the exciction of a fore		ernment?		-	mo edutb	ment 1	ог өхрс	er to be	employed
			o		J YES ollowing in	forms		rovide th	e contr	act nu	nber an	nd the
			sed for providing the research			essen		l researc	h proje	ot? (Th	e radio	oommuni-
(s	a) A description A showing	on of the natu that the comm	ic are of the resea nunications fac communication	roh proj ilities re	rative state ject being o equested are	ment conduction in the second conduction in th	provdi oted. essary f	•		_		
13. I	f all the ansy n detail the f	vers to Items 7	, 8, and 9, are "	NO", attac	h as EXHIB	IT No			a narre	ative st	atemen	t describing
(i	the complete (and theory	ete program of of operation.	research and	_	-	opose	d includ	ding desc	ription	of equ	ipment	
(1	c) How the p	rogram of exp	ought to be acc erimentation h of the radio ar	as a reas	onable pro					levelop	ment, e	xtension,
11/a).		mate of the le	ngth of time th	at will l	be required	to oo	mplete	the prog	ram of	experi	mentati	on proposed
(b)	if less than	2 years, give t	he length of ti			he au	thoriza	tion requ	rested i	n this	applicat	lon
12.			of this applies impact (see in			ectlor			CC Rule	s, such	that it	may have a
	If "YES", atta	ch as EXHIBIT	No		an Environ					ed by !	Section	11811.
iē.	List below to		ulpment to be	installed	(if experim			te);			NO.	OF UNITS
(EXPERIT	MENTAL)			•						3	2.
	CURRY CO	mm unicat	PONS		EXP.	175	De.				2	2
	- •		-								•	

					7.117			
.f 12	is the equip	ment listed in Item	m 19 capable of statio	n identification pursua	nt to Section (A.B2)	YES		NO
.f.	Will the and more than a build	5 meters above the	e than 8 meters above building, or will the	ve the ground, or if more proposed antenna be	inted on an existin mounted on an exis	g building, sting struct	will it ure oth	exte
	If "YES", giv (a) Overall	e the following (s height above grou	see instruction 9): nd to tip of antenna	is	S.			
	(b) Elevation	n of ground at an	tenna site above mes	an see level is <u>187</u>	meters.		4	
			t landing area is	10		kilome	ters. (Dave
	the opin	natural formation ion of the applica- tical hazard of the	nt, would tend to shi	ade structures (hills, trueld the antenna from s	ses, water tanks, to ircraft and thereb	wers, etc.) y minimize	which, the	in
	- HI	OHER TREES	ON EDGE OF	PROPERTY, AND OF	SURROUNDIN	G TERRI	IN.	
	- HO	yses water?	roweks, And H	ILLS WITHIN 1 K	M; HILLS AR	E 40 m l	416H A	K.
	if any, g	iving heights in	meters above ground	l profile sketch of tota for all significant feat ting already available.	l structure includin ures. Clearly indic	ng supporting	ng bulk ; portlo	ding, n,
1 3.	Applicant is	K (Check only one	bex?					
	INDIVI	DUAL ASS	OCIATION	PARTNERSHIP	CORPORATION			
			e provided below)					
 17.	Is applicant	a foreign govern	ment or a represent	ative of a foreign gove	rnment?	☐ yes	ार्थ	NO
19.	Has applica	nt or any party to	o this application had	i any FCC station licens by this Commission?		ed or had a	ny	
	if "YES", att	•	a a st	atement giving call sig:	n of license or per	Mit YES		NO
16.	Will applica	ant be owner and	operator of the stati	on?		☑ YES		NO
1 N).	who can be		es pertaining to this	_	e-mail address (if	applicable)	of per	on.
	845	-225-4650	CARMEL	INKCAOL.COM				
531.	APPLICANT	ANTI-DRUG ABUS	E CERTIFICATION:					
	he or she is conviction eg. corpora	s not subject to a pursuant to Sectionation, partnership	denial of federal ber on 5601 of the Anti- l or other unincorpore	les that he or she is ell hefits, including FCC be Drug Abuse Act of 1988, ated association, certifie	nefits, as a result of 21 U.S.C. 882. A non s that no party to	of a drug of a-individual the applicat	Yense l application is	ant,
	see 47 CFR		Denerius, pursusint	to that section. For defi:	muon of a party	YES		NO.
:::2	List below	all exhibits in nu	merical sequence and	i the item number of fo	orm requiring the	exhibit ider	ntified.	
£XI	HBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITS)	A NO. OF	FORM
	1	10						
	2	12						
								
		 	ļ		 			

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
 - (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 th	is / 37		day of	OCTOBER	,2001	
Name of Applicant	MICHARL	F. TROY	·			
Ву				Medad	17. Tun	
-	(print)			lsi	gnature) d	
Title				_		
Check appropriate class	sification:					
Individual applicat	nt Mem	er of applica	nt partnershi	p		
Authorized employ	ree 🔲 Offic	of applicant	. corporation	or association		
WILLFUL FALSE STATEMENTS						-
is Section 1001), AND/OR R			•		PERMIT (U.S. Co	ode, TRIe 47,
	NOTIFICATION	N TO INDIVI	DUALS UNDE	R PRIVACY ACT	OF 1974	

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 (3060-0085), Washington, DC 20554. **DO NOT send completed applications to this** antidress. 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. 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. 9507.