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

(Street address, city, state, and ZIP Code. See instruction No. 4)  GPT (USA) Incorporated 2975 Northwoods Parkway Norcross, GA 30071				DO NOT WRITE IN THIS BLOCK Pile No. 6274-EX-PL-1998			
New station	_	dification of existing	authorization	File No: Call Sign: rticulars to be modified. Check either addition or re-			
C. Application for		<del></del>					
placement to Ind	icate wheth	er the change is	an addition of	or a replacement of	parameters in the	current authorization	
FREQUENCY -		EMISSION -		POWER -	∐ roc	ATION -	
4. Particulars of Op	peration (see	instruction belo	ow)				
Frequency (state a helher title or Mitz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHZ)	
(A)	<u>(B)</u>	(0)	<b>(1)</b>	(E)	(F)	(6)	
896-941MHz	<u>3w</u>	3W_max	Peak	F2D	DTE data	2.4 kHz	
		ERP adjus table upon			to	See Exhibit 1	
		network		<del> </del>	115,200bps	<del></del>	
		signal					
	<del></del> -	strength					
	<del></del>	<del>-</del>		·	<del></del>		
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·				<del> </del>		
(F) Insert as appro- (I) the maximum side (2) maximum side (3) frequency (4) pulse durati	or "PEAK" ( of emission opriate for um speed of undio moduli deviation of	ut power at the termination of the type of modulating frequency; feartier;	ransmitter ter from the ant in Part 5). each frequencilation:	rminals, Specify un onna (if pulsed em ey. (Sec Section 220	ilts. Ission, specify peal	)	
(I) Describe how	the necessar	y bandwidth w	es determined	in space provided	below. FCC	Form 442 - Page 2 March 1996	

5 b). If permanently located a			Ш	BASE AND MOBILE	
State County TN Davidson	t a FIXED location, give			5(c). If mobile, describ operation	s the exact area of
Number and street (or other in See Exhibit 2					
5 "DX1). Enter geographical coordinates	exact to the nearest second	d (see instruction	10)	5(c)(1)Enter geographica: co	ordinates of the approximate (see instruction 10)
Varth Latitude (DD-MM-SS)	West Longitude @0-MM	- SS)		North Latitude	West Longitude
See Exhibit 2	0	• ••		· "	0 "
5(d). Datum (see Instruction 10)	t	NAD 27		NAD 83	
<ol><li>is a directional antenna (ot if "YES", give the following</li></ol>	information:	w	X	МО	
(a) Width of beam in degre (b) Orientation in horizonta	es at the half-power p	point(c) O	riente	tion in vertical plane	
7 is this authorization to be u United States Government?					th an agency of the
If "YES", attach as EXHIBIT agency and contact number	Noa no	YES	ent.	NO describing the governm	nent project,
f. Is this authorization to be u by stations under the jurisc	sed for the exclusive liction of a foreign go	purpose of devernment?	velop	ing radio equipment fo	r export to be employed
if "YES", attach as EXHIBIT In name of the foreign govern	No the	YES following inf		NO ion: Provide the contre	et number and the
. Is this authorization to be u cation is not the objective of			essent	lal to a research project	1? (The radio communi-
If "YES", attach as EXHIBIT 1 (a) A description of the nati (b) A showing that the com	ure of the research pr	arrative statem oject being co	nduc	provding the following led.	•
(c) A showing that existing					
· · · · · · · · · · · · · · · · · · ·	<del></del>	reter Sta littere	Qua.te		
2. If all the answers to items in detail the following: (a) The complete program of	f research and experis	ach as EXHIBI	No.	3 a narra	tive statement describin
in detail the following:	f research and experimought to be accomplish	ach as EXHIBR mentation pro-	No.	a narra including description	tive statement describin
(a) The complete program of and theory of operation.  (b) The specific objectives s.  (c) How the program of expension, or utilization.  (a) Give an estimate of the le	f research and experimentation has a resort the radio art, or is another that will	ach as EXHIBRATION properties.  asonable promalong line not be required to	No. posed iso o	a narra including description from to the deady investigated.	tive statement describin of equipment evalopment, extension,
in detail the following:  (a) The complete program of and theory of operation.  (b) The specific objectives s  (c) How the program of expension, or utilization expansion, or utilization.  (a) The specific objectives in this application:  (b) If less than 2 years, give the specific program of the less than 2 years, give the specific program of the less than 2 years, give the specific program of the less than 2 years, give the specific program of the less than 2 years, give the specific program of the less than 2 years, give the specific program of the prog	ought to be accomplished in the radio art, or is right of time that will (2) years  he length of time in r	ach as EXHIBIT mentation promed. asonable promalong line not be required to months that the	No. posed lise o alree	a narra including description frontribution to the deady investigated.	tive statement describing of equipment extension, experimentation propose
in detail the following:  (a) The complete program of and theory of operation.  (b) The specific objectives a condition of the program of expansion, or utilization with a condition of the left in this application:  (b) If less than 2 years, give the program of the left in the condition of the left in this application:  (c) If less than 2 years, give the condition of the left in this application:	ought to be accomplish perimentation has a resoft the radio art, or is ngth of time that will (2) years the length of time in retoft this application contains	ach as EXHIBIT mentation properties.  asonable promalong line not be required to months that the properties within Section 1.5.	No. posed lise o alree o con e aut	a narra including description f contribution to the de dy investigated. splete the program of a horization requested in	tive statement describing of equipment extension, experimentation proposed this application
in detail the following:  (a) The complete program of and theory of operation.  (b) The specific objectives a continuous of the program of expansion, or utilization expansion, or utilization.  (a) Give an estimate of the left in this application:  (b) If less than 2 years, give the utility of the program of the left in this application:  (b) If less than 2 years, give the utility of the program of the left in this application:  (c) Would a Commission grant of the program of the pro	ought to be accomplish to the radio art, or is ingth of time that will (2) years the length of time in ret of this application coimpact (see instruction)	ach as EXHIBRATION promised.  asonable promised to be required to months that the promise within Second 10?	No. posed lise o alree o con e aut	a narra Including description Contribution to the dealy investigated.  plete the program of a horization requested in Ligor of the FCC Rules, YFS No	tive statement describing of equipment extension, experimentation proposed this application such that it may have
in detail the following:  (a) The complete program of and theory of operation.  (b) The specific objectives a (c) How the program of expension, or utilization expansion, or utilization.  (a) Give an estimate of the legin this application:  Two  (b) If less than 2 years, give the will be required:  Would a Commission grant significant environmental	ought to be accomplished the radio art, or is ongth of time that will (2) years the length of time in retor this application compact (see instruction No.	ach as EXHIBRATION promised.  asonable promised to be required to months that the promise within Sensill?  an Environm	No. posed lise o alree comme aut	a narra including description f contribution to the de dy investigated. splete the program of a horization requested in 1.1307 of the FCC Rules, YES NO Assessment as required so state):	tive statement describing of equipment extension, experimentation proposed this application such that it may have

	is the equip	ment listed in	item 18 capable of sta	tion identification purs	uant to Section 5.1527	🗌 YES 🖾 NO		
i.		meters above	the building, or will	the proposed antenna b				
	If "YES", give the following (see instruction 9):  (a) Overall height above ground to tip of antenna is meters.							
	(b) Rievation	of ground at	antenna site above m	ean sea level is	moters			
	(c) Distance to nearest aircraft landing area is kilometers.							
	the opini	natural formation of the applical hazard of t	cant, would tend to a	made structures (hills, thield the antenna from	rees, water tanks, towe aircraft and thereby :	era, etc.) which, in minimize the		
	if any, gi	ving heights in	neters above groun	cal profile sketch of tot d for all significant fe hting already available.	stures. Clearly indicate	supporting building existing portion,		
1 3.	Applicant is:	(Check only on	h best					
	מועומאו 🗆	UAL A	SOCIATION (	PARTNERSHIP	CORPORATION			
		-						
	OTHER (	describe in spe	oe provided below)					
	<del></del>							
17.	Is applicant a	foreign gover	nment or a represen	tative of a foreign gov	ernment?	YES 🖸 NO		
15.				d any PCC station licen by this Commission?	se or permit revoked o			
		-		tatement giving call sig	L of license or permit no	] yes Ki] no		
		relate diroums				· <u></u>		
15.	Will applican	t be owner an	d operator of the state	tionf	5	YES 🔲 NO		
: #1				area code), and Interne	e-mail address (if app	olicable) of person		
Лi			les pertaining to this	<b>application</b> dent, 916 Raven	chood Will Apr	anolie MD		
			nnap <u>.infi.net</u>		snead nill, Am	21405		
11.			BE CERTIFICATION:					
	he or she is a conviction pu eg, corporation	not subject to a arsuant to Secti on, partnership	denial of federal be on 6901 of the Anti- or other unincorpor	flow that he or she is elements, including FCC be frug Abuse Act of 1988, ated association, certification that section, For defi	onefits, as a result of a 21 U.S.C. 862. A non-in se that no party to the	drug offense dividual applicant, application		
	see 47 CPR 12	1002(b).				YES 🖺 NG		
	List below all	exhibite in ni	merical sequence an	d the item number of f	orm requiring the exh	bit identified		
			T		T	T		
EXH	IBIT NUMBER I	TEM NO. OF FORM	EXHIBIT NUMBER	11841 NO. OF FORM	REMAIN TIBERY	ITEM NO. OF FORM		
		4(A), (G)						
	T I	5(B) 0(a)-(b)-	(C)		<u></u>			
		<del>v(a),(b),</del>	10)					
			<u></u>	L	1	1		

## CERTIFICATION: Attention: Read this sertification corofully before signing this application. THE APPLICANT CERTIFIES THAT: (a) Copies of PCC 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 (a) 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 preciude 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 egainst the regulatory power of the USA. Signed and dated this 12 Th day or SEPTEMBER .10 98 Name of Applicant GPT (USA) Incorporated (next correspond with none given on page 1) L'REETOR Check appropriate classification:

\_\_\_\_\_

☐ Individual applicant ☐ Member of applicant partnership

Authorized employee Office of applicant corporation or association

1\ILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PLINISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, This 38 Section 1901), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, This 47, section 312(a)1), AND/OR FORFEITURE (U.S. Code, This 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 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 Il ranch, Paperwork Reduction Project (3050-0065), Washington, DC 20554. DO NOT send completed applications to this suddress. Individuals are not required to respond to this collection unless it displays a currently valid DMB control number.

"He foregoing notice is required by the privacy act of 1974, PL 26-679, December 81, 1974, 5 U.S.C. 8528(ex8), And the paperwork reduction act of 1980, PL 29-611, December 11, 1980, 44 U.S.C. 8507.

# Approved by OM8 3060-0065 Expires 9/30/98

#### FEDERAL COMMUNICATIONS COMMISSION

### FCC FORM 442

	1
FCC	
USE	
USE	]
1	

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

SECTION I				
APPLICANT NAME (LASL C	irst middle initial)	<del></del>		
		_		
GPT	(USA) Incorporated (USA) (Maximum 65 characters -	Tofar to Instruction	(0) on marioneo	of form)
			(20 01: 14 461 90	01 1011117
	Northwoods Parkwa			
MAILING ADDRESS (LINe 2	if required) (Maximum G	o characters)		
		<del></del>		
CITY				·
	ross			
STATE OR COUNTRY (IT for	reign address)	ZIP CODE	CALL SIG	N OR FILE NUMBER
Geor	gia	30071		
	ect Fee Type Code for the se			
	olumn (B) the Fee Multiple, if			ult obtained from multiplying
the value of the Fee Type Co (A)	ode in Calumn (A) by the numi	oer entered in Calumn (C)	(8), if any.	
	FEE MULTIPLE	FEE DUE FOR	FEE TYPE	
FEE TYPE CODE	(if required)	CODE IN CO		FIOR FCG LISE ONLY
E A E	,	_		
		45.00		
		······································		
BECTION II	To be used only whe	n you are requesting (	oppurent action	or which result in a
SECTION II	·	ore than one Fee Type		and the same of th
(A)	(B)	(C)		FOR FOE USE ONLY
FEE TYPE CODE	FEE MULTIPLE (If required)	FEE DUE FOR		
		CODE III CO		
		<del></del>	<del></del>	
2)		•	i	
1	1	<u> </u>		
3)				
<u> </u>	L	L	<del></del>	
»				
		•		1
	<del></del>	<del></del>		
i)	1 1 1 1	•		
	<u> </u>	<u> </u>		L
DD ALL AMOUNTS SHOWN		<del></del>		MANAGEMENT AND
HROUGH (6), AND ENTER TH		TOTAL AMOUNT WITH THIS AP	REMITTED	FOR FCC USE DNLY
HIS AMOUNT SHOULD EQUA EMITTANCE.	al Your Englosed	WITH THIS AP	<u> </u>	jat ikanitarahasi, tilikasikhiliki i j
		45.00	1	<del>.</del>