APPROVED BY OMB 3060-0065 Expires 9/30/98

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

 Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) 						e No.	DO NOT WR			
American Po 30 North La Suite 4000 Chicago, I	aSal:	le Stre		, Inc.		1	5488	-EX-	PL-	76
2(a). Application	for	(check of	nly or	le box)	- (A	2(b).	For Modifi	cation indica	te belo	w:
New station		☐ Mod	lification	n of existing	authorization	File	No.:		Call	l Sign:
3. Application for placement to i	or Mo ndica	dification te wheth	n: Che	ock the bo e change	x beside all pa is an addition	rticula: or a re	rs to be mo	dified. Chec of parameter	k elther s in the	addition or re- e current authorizatio
FREQUENCY - EMISSION -						POWER - LOCATION -				CATION -
4. Particulars of					cribe below or in					
Frequency (state whether kHz)				POWER			EMISSION		JLATING SNAL	NECESSARY BANDWIDTH (kHz)
(A)		(B)		(C)	(D)		(E)		F)	(G)
	See	Exh 1	See	Exh 1	See Exh 1	See	Exh 2	See Exi	1_2	See Exh 2
	See	Exh 1	See	Exh l	See Exh 1	See	Exh 2	See Ext	1_2	See Exh 2
	<u> </u>		<u> </u>			 			. .	
(C) Insert max units. (D) Insert "MEA	imum AN" or ppropr imum m auc cy de	RF. outp effectiv "PEAK" f emission riate for a speed o dio module eviation (ut poe rad (See con separathe to the to the total separathe to the total separathe to the total separathe to the total separathe total separat	wer at the lated power article for moving in bau frequency rier;	e transmitter to er from the ar in Part 5). r each frequer dulation: ids;	ermina itenna	ls. Specify (If pulsed o	units. emission, spe	cify pe	Ak power). Specify
For comple	x emi	issions, de	escrib	e in detail	in the space			ad balant	FO	CC Form 442 - Page
G) Describe he	ow th	e necessa	ry ba	ınawidth	was determine	a in sp	pace provid	eu pelow.		March 199

5(a).	Proposed loca. FIXED/B.		nitter and transmitting MOBILE		eck X	D . CD . 11D 14CD11 D	e type of operation):
5(b)			a FIXED location, give b	oelow:		b(c). If mobile, describ operation	e the exact area of
Stat	e Count	y	City or Town		ļ		
	L _		Chicago			•	
Nun	nber and street	(or other inc	lication of location)		ł		
	See Exhibit	3	4			Soo Fv	hibit 3
							ordinates of the approximate
5(b)	(1). Enter geographi	cal coordiantes e	xact to the nearest second (10)	center of mobile operation	• • •
North	h Latitude (DD-MM	-SS) "	Wast Longitude (DD-MM-S	5) "		North Latitude	West Longitude
~	0	hibit 3	0			0 , "	
5(d)	. Datum (see in	struction 10):	<u>x</u>	NAD 27		NAD 83	
	If "YES", give to (a) Width of be	he following eam in degree	er than radar) used? information: s at the half-power pol plane	int	enta	Directiona	tional and Non- 1 - See Exhibit 3
	Is this authoriz United States (ed for fulfilling the re	quirement of	a g	overnment contract w	ith an agency of the
	If "YES", attach agency and co	as EXHIBIT N ntact number.	о а паг	rative stateme	ent	describing the govern	ment project,
8.	Is this authoriz by stations und	ation to be us der the jurisd	ed for the exclusive priction of a foreign government	irpose of deve ernment? YES	elop	ing radio equipment fo	or export to be employed
			o, the forment concerned.			= : =	act number and the
9.	Is this authoriz cation is not th	ation to be us ne objective o	sed for providing comm f the research project).	unications es	ssent	tial to a research project	ct? (The radio communi-
	If "YES", attach	as EXHIBIT N	Ioa nar	rative stateme	ent	provding the following	g information:
	(b) A showing	that the com	re of the research pro nunications facilities re communications faciliti	equested are r	nece	ssary for the research	project involved.
10.			, 8, and 9, are "NO", attac				ative statement describing
	(a) The comple and theory	te program of of operation.	research and experime	entation prop	osec	l including description	of equipment
	(b) The specific	obliectives s	ought to be accomplishe	d.			
	(c) How the pr expansion.	ogram of exp or utilization	erimentation has a reas of the radio art, or is a	sonable promi long line not	ise c alre	of contribution to the d ady investigated.	levelopment, extension,
11(a							experimentation proposed
(l	o) If less than 2		he length of time in me		e au	thorization requested i	n this application
12.	Would a Com	mission gran		ne within Sec	ction	577	s, such that it may have a
	-		No.		لــا enta	YES X NO l Assessment as require	ed by Section 1.1811.
13.	List below tr MANUFACTUR		uipment to be installed	(if experime MODEL N	ntal IUME	, so state): BER	NO. OF UNITS
	Various	- Type Acc	epted and Experime	ental PCS T	Tra	nsmitters	To be determined

14.	Is the equip	ment listed in Ite	m 13 capable of static	on identification pursua	nt to Section 5.152?	YES 🔼 NO
15.	Will the ant more than 6 than a build	meters above th	re than 6 meters abo e building, or will th	ve the ground, or if mo te proposed antenna be YES	unted on an existing mounted on an existing	building, will it exter ng structure other
	If "YES", give (a) Overall h	e the following (neight above grou	see instruction 9): and to tip of antenna	is meter	`S.	
	(b) Elevation	of ground at an	tenna site above me	an sea level is	meters.	
	(c) Distance	to nearest aircrai	ft landing area is			_ kilometers.
	the opini	natural formation on of the applica ical hazard of the	nt, would tend to sh	nade structures (hills, tr ield the antenna from a	ees, water tanks, towe	ers, etc.) which, in minimize the
	if any g	iving heights in	meters above ground	al profile sketch of tota I for all significant feat ting already available.	l structure including ures. Clearly indicate	supporting building, existing portion,
ىت. ئۇ.	Applicant is	: (Check only one	box1			
	☐ INDIVII	DUAL 🗌 ASS	SOCIATION [PARTNERSHIP	X CORPORATION	
	[] om::pp	/3	e provided below)			
17.	Is applicant	a foreign govern	nment or a represent	ative of a foreign gove	rnment?	YES NO
18.	application	for permit, licens	e or renewal denied	i any FCC station licens by this Commission?	[YES 🚺 NO
		ach as EXHIBIT N d relate circumsta		atement giving call sig	n of license or permit	
~ _{3.}	Will applica	nt be owner and	operator of the stat	ion?	[X YES NO
20.	who can be	st handle inquirie	ne number (include es pertaining to this of Engineering	area code), and Internet application.	e-mail address (if ap	plicable) of person
	RODELL K					
21.	By checking he or she is conviction	not subject to a pursuant to Section tion, partnership denial of federal	idual applicant certif denial of federal bea on 5301 of the Anti- or other unincorpora	Ties that he or she is ell nefits, including FCC be Drug Abuse Act of 1988, ated association, certified to that section. For defi-	nefits, as a result of a 21 U.S.C. 862. A non-in is that no party to the mition of a "party" for	a drug offense ndividual applicant, e application is
			merical sequence and	i the item number of fo		
<i></i>	Fig. below a	m exmores in ilu.				
EX	HIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM
		4(a)				
	2	4(e),(f)&(g)			I	1
			6 10			
		5(b),(c)&(d),	6,10			
			6,10			

October 0

96

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
- (o) 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 sutherized 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:

Signed and dated this

- (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

Ву	David B.					V (21)
	(pr	inti			()	1 1 Acc M
		, 11, 4, 5			leignoture	1
Tiile	VP Eng	ineering/	Operations			
☐ Individua	late Classifica applicant	_	r of applicant	partnership		
☐ Authorize	d employee	Office of	of applicant of	orporation or asso	ociation	

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 1934, as amended, and specified by Section 508 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 everage 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 Rivanch, Paparwork Reduction Project (3050~0085), 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.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 98-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 08-511, DECEMBER 11, 1980, 44 U.S.C. 3507.