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

No. 4)	, city, state,	and ZIP Code. S	See instruction	File No.	O NOT WRITE IN T	HIS BLOCK
Diversified 3370 San Fe Unit 206			nicaTIONS,	^{1nc.} 53	19-EX-P	L-96
Los Angeles	s, Calif	90065-321	10			
2(a). Application	for (check o	nly one box)		2(b). For Modifica	tion indicate below	7;
X New station		dification of existing		File No.:		Sign:
E. Application for placement to in	Modification	n: Check the b ner the change	ox beside all pa is an addition	rticulars to be modi or a replacement of	fied. Check either parameters in the	addition or re- current authorization
FREQUENCY -		EMISSION		POWER -	, parting	ATION -
OTHER PARTICULA	RS - addition (or replacement? (De	escribe below or in	attached EXHIBIT No)	
4. Particulars of (peration (se	e instruction b	elow)			1
Frequency (state whether kHz or MHz)		POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz)
(A)	(B)	(c) 25W	Mean	F9W	2#233300Hz	5K00
VHF	25W	25W	Mean	130	#3 ±5kHz	5K00
UHF	25W	25W	Mean	F9W	#2 3300Hz	5K00 5K00
					#3 ±5kHz	SRUU
						I V
(E) Insert maximumits. (II) Insert "MEA"	num R.F. out; num effectiv N" or "PEAK"	out power at the radiated power of the radiated power of the radiated power of the radiated power at the radiated power of the radiated power at the radia	ne transmitter t wer from the ar ns in Part 5).	erminals. Specify u	nission, specify pea	
(F) Insert as app (1) the maxi (2) maximum (3) frequenc (4) pulse dur	oropriate for mum speed of a audio modu y deviation ation and re	the type of mof keying in bauting frequent of carrier; opetition rate.	odulation: auds; acy;			
For complex (3) Describe how	emissions, d w the necess	escribe in deta ary bandwidth	ii in the space ; was determine	provided below. Ed in space provided	d below. FC	C Form 442 - Page 2 March 1996

15 (1). Pro	posed location of tra	nsmitter and transmitti	ing antenna (c	heck	only one box to indicat BASE AND MOBILE	e type of operation):
لبا			re below:		5(c). If mobile, describ	e the exact area of
,, ,	County	at a FIXED location, giv	e below.		operation	
State	County	0.00 0			Continental	USA
Number	and street (or other	indication of location)			Alaska Hawaii	
					nawaii	
					S(a)(1)Enter geographical co	ordinates of the approximate
5(b)(1). E	nter geographical coordiante	es exact to the nearest secon	nd (see instruction	10)	center of mobile operation	
Sorth 1st	itude (DD-MM-SS)	West Longitude (DD-Mit	M-SS)		North Latitude	West Longitude
0	, "	0	, "		c , "	0 "
·						
5(d). Da	tum (see instruction 1	10):	□ NAD 27		NAD 83	
		other than radar) used?	YES	A	NO	
	ES", give the following		!!			
7 (g)	Width of beam in deg	rees at the half-power	point	Tries.	ation in vertical plane	
(b) C	rientation in horizon	tal plane	(e) (Jrienv	ation in vertical plane	
7 In th	de enthorization to be	s used for fulfilling the	requirement	of a g	overnment contract w	ith an agency of the
Unit	ted States Governmen	11?	□ yes	X	NO	
		T Noa				ment project,
3001	ncy and contact number	oer.				
E Is th	is authorization to be	e used for the exclusive	purpose of de	evelor	oing radio equipment fo	or export to be employed
by s	stations under the jur	isdiction of a foreign	overnment?			
			YES	Λ		
nam	e of the foreign gov	s used for providing co	mmunications			ot? (The radio communi-
catio	on is not the objective	e of the research proje	Ct). YES	X	NO	
If "V	ES", attach as EXHIBI	T Noa	narrative state	ment	provding the following	g information:
(a) A (b) A (c) A	A description of the r A showing that the co A showing that exist!	nature of the research pommunications facilities ng communications fac	project being of requested are inad	conduc e nece lequat	cted. essary for the research e.	project involved.
13. If a	ll the answers to Item	is 7, 8, and 9, are "NO", a	ttach as EXHIE	BIT No	00001 a narra	tive statement describing
in d (a) T		of research and expen				
(b) T	The specific objective	s sought to be accomplied experimentation has a report of the radio art, or i	reasonable pro	mise ot alre	of contribution to the deady investigated.	evelopment, extension,
11(a). Gi	ve an estimate of the	e length of time that w	ill be required	to co	mplete the program of	experimentation proposed
(b) If	less than 2 years, giv	e the length of time in	months that			
sig	nificant environmen	ital impact (see instruct	ion 11)?		YES X NO	s, such that it may have a
If	"YES", attach as EXHI	BIT No	an Environ	menta	al Assessment as require	ed by Section Livii.
	st below transmitting	equipment to be instal	MOUEL	NUN	l, so state): BER	NO. OF UNITS
			(COND	OR)		1 system=2 Unit
j	EXICOM	EXPERIMENTA	L E	XPE	RIMENTAL	

· :,				on identification pursua			YES	X.	NO
٠.	more than than a build	5 meters above the ling?	building, or will th	ve the ground, or if move proposed antenna be: YES NO	nted on an existin mounted on an exi	ng bui sting	lding, 1 structu	will it re oth	exte ier
	(a) Overall		nd to tip of antenna	is meter					
				an sea level is					
	(c) Distance	to nearest aircraf	t landing area is			k	ilomete	-	_
	the opin	natural formation ion of the applica- tical hazard of the	nt, would tend to sn	nade structures (hills, tre ield the antenna from a	es, water tanks, to ircraft and thereb	wers, y min	etc.) w ilmize t	nicn, the	ın
	if any, g	giving heights in particulars of avia	meters above ground tion obstruction ligh	al profile sketch of total I for all significant feat ting already available.	structure includir ures. Clearly indica	ng sup ate ex	porting	; buik	ding,
3.	Applicant i	S: (Check only one)	oox)						
	☐ INDIV	idual 🗌 ass	ociation [PARTNERSHIP	CORPORATION				
	OTHER	(describe in space	provided below)						
		,							
7.				ative of a foreign gove			YES		NO
9.	application	for permit, licens	e or renewal denied	d any FCC station licens by this Commission?		Ш	had an YES	у <u>Г</u>	NO
	If "YES", att	ach as EXHIBIT No nd relate circumsta	o a si	tatement giving call sign	of license or peri	mit			
			operator of the stat	ion?			YES		NO
z. 				area code), and Internet	e-mail address (if	applic	able) o	of per	son
HO.	Who can be	, utie, and telephorest handle inquirie	s pertaining to this	application.					
	į	Ted Brackez	Vice Pres	ident Operation	s 1 (310)	403-	-8877	7	
:I.	APPLICANT	ANTI-DRUG ABUS	E CERTIFICATION:			— 1		•'	L
			Jamini of Codorol has	les that he or she is elignefits, including FCC be	nerius as a resuit u	71 a.u.	ug Ott	OTING	
			- EON of the Anti-	Drug Abusa Act of 1988.	ZI U.S.C. 00Z. A 11011	LITTUL	AIGGE	CPP	ant,
	e.g., corpore	ation, partnership	or other unincorpore benefits, pursuant	ated association, certifle to that section. For defir	ition of a "party"	for th	iese pui	rposes	.
	see 47 CFR	1.2002(b).				X	YES		NO
:::2	List below	all exhibits in nu	merical sequence and	d the item number of fo	rm requiring the	exhibi	t ident	lfied.	
	HBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM ND. OF FORM	EXHIBIT NUMBER			NO. OF	FORM
<u> </u>	0001	10							
<u></u>									

CÉRT	TIFICATION:				
Atter	ntion: Read this certification	on carefully before signing	this application	•	
THE	APPLICANT CERTIFIES TH	AT:			
(b) A b (c) A b s (d) G	pe conducted by qualified all operations will be on the conducted in such a material and crant of the authorization; and that the frequencies a suited for the proposed that the applicant will be that the commission is	priations have been made	accordance with some preclude in the construed term specified tion, and on any basis of the experiments.	h Part 5 and other applarmful interference to as a finding on the pain the authorization as the chan experimenta and program to make	licable rules, and will o any authorized art of the Commission to the best and provision in its rules
	Including its table of		pp	•	
(A) A	All the statements in the	application and attached e	xhibits are tru	e, complete and correc	t to the best of the
a (f) T ນ (g) T	applicant's knowledge; and the applicant is willing to	application and attached ed do finance and conduct the ve limitations; and r claim to the use of any pa	experimental	program with full kno	owledge and
a (f) T u (g) T	applicant's knowledge; an The applicant is willing to inderstanding of the about The applicant waives any against the regulatory po	application and attached ed do finance and conduct the ve limitations; and r claim to the use of any pa	experimental	program with full kno	owledge and magnetic spectrum as
(f) T u (g) T a	applicant's knowledge; and the applicant is willing to inderstanding of the about the applicant waives any against the regulatory possible and dated this	application and attached ed of finance and conduct the velimitations and claim to the use of any power of the USA. ninth (9)	experimental articular frequ day of	program with full known or of the electro	nwledge and magnetic spectrum as
(f) T u (g) T a	applicant's knowledge; and the applicant is willing to inderstanding of the about the applicant waives any against the regulatory possible and dated this	application and attached ed of finance and conduct the velimitations and colaim to the use of any power of the USA. ninth (9) rsified Specialty	experimental articular frequ day of	program with full known or of the electro	nwledge and magnetic spectrum as
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Section 1001), 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 308 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.

Diablic 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.

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. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.