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)

(Street add No. 4)	Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) Southwest Research Institute 6220 Culebra Road				5787-EX-MR-97				
		78228 0510 78238-5166							
New state 3. Application	for Modification	only one box) econd extension of existing on: Check the bother the change	x beside all par	2(b). For Modification of proceedings of process 2960-EX	-R-95 Call	Sign: KG2XAJ			
X GIHER PARTIC	replacement? CULARS - addition f current at	or replacement? (Des	replacement? cribe below or in	POWER - **Baddition or re attached EXHIBIT No for additional	aplacement? [] a	:ATION — addition or [] replacement?			
4. Particulars of frequency Islate	of Operation (se	e instruction be	low)		1000	AUGGGGADY DANDWOTH			
whether kHz or Africa	1	POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (kHz)			
(A) Exhibit	No. 01	(C)	(D)	(E)	(F)	(G)			
(A) Tiet each	frequency or f	requency hands	ranarately (If y	nore space is require	d attach as FXIII	ORIT NO. 01			
(B) Insert ma (C) Insert ma units. (D) Insert "ME (E) List each (F) insert as a (!) the ma (2) maxim (3) freque (4) pulse d	ximum R.F. out; ximum effective AN" or "PEAK" type of emission appropriate for eximum speed of um audio modu noy deviation curation and re	ye radiated power (See definitions on separately for the type of model of keying in baucklating frequency of carrier;	transmitter terer from the ant in Part 5). each frequence inlation: is;	rminals. Specify unit lenna (If pulsed emis ey. (See Section 2.20)	s. sion, specify pea of FCC Rules.)	k power). Specify			
(G) Describe h	now the necess	ary bandwidth v	vas determined	in space provided b	elow. FCC	C Form 442 - Page 2 March 1996			

(a). Pro	oposed location of tra	nsmitter and trans	mitting antenna	(check	only one box to indicate	type of operation):
X	FIXED/BASE	☐ MOBIL	E		BASE AND MOBILE	
b). If j	permanently located				5(c). If mobile, describe	the exact area of
ate	County	City or Toy			operation	
xas	Bexar and street (or other	San Ant				
	lebra Road	indication of locat.	(011)			
20 00	TEDIA KOAU		•			
b)(1). Er	nter geographical coordiante	s exact to the nearest	second (see instructi	ion 10)	5(c)(1)Enter geographical coord center of mobile operation (se	
orth Lati	tude (DD-MM-SS)	Wast Longitude (C	D-MM-SS)		North Latitude	West Longitude
29 °	26' 48 "	48 °	36' 29"		0 "	0 ' "
d). Dat	tum (see instruction 16	D):	X NAD 27		NAD 83	
	directional antenna (c		used? X YES		NO See Exhibit ()2
	ES, give the followin	•				
	Vidth of beam in degr			Ontonto	ation in vertical plane	
(D) (1	rientation in horizont	ai piane	(C)	Oriena	tion in vertical plane	
Is thi	is authorization to be	used for fulfilling	the requirement	tofag	overnment contract with	an agency of the
	ed States Government	_	☐ YES		NO, but there may	
	ES", attach as EXHIBIT cy and contact numb			tement	describing the governme	
Is thi	is authorization to be	used for the exclu	sive purpose of	develor	ing radio equipment for	export to be employed
	ations under the juri			uo voiop	B . radio oddibilioni	omport to be employed
			YES	X	NO	
	ES", attach as EXHIBIT e of the foreign gove			nforma	tion: Provide the contract	number and the
	is authorization to be n is not the objective		rojec <u>t).</u>	_	ial to a research project?	(The radio communi-
IC "VI	ECT attach as EVHIDIT	No	YES	<u>XX</u>	NO provding the following in	n Conmation:
	description of the na					in of mation.
(b) A		nmunications facil	itles requested as	re nece	ssary for the research pro	oject involved.
If all	the answers to Items	7.8 and 9 are "NO)" attach as EXHI	BIT No.	03 a narrativ	e statement describing
in de (a) Ti	tail the following: he complete program	of research and ex			including description of	
	nd theory of operation he specific objectives		m milah ad			
(c) Ho		sperimentation has	s a reasonable pro		f contribution to the deve ady investigated.	elopment, extension,
a). Giv in t	e an estimate of the his application:Se	length of time thatee Exhibit 04	t will be required	l to con	plete the program of exp	perimentation proposed
b) If le		the length of time		the aut	horization requested in the	nis application
	uld a Commission gra nificant environments			Section	1.1307 of the FCC Rules, su YES X NO	ich that it may have a
If "Y	YES", attach as EXHIBI	T No	an Environ	mental	Assessment as required h	by Section 1.1811.
	below transmitting e	equipment to be ins		mental,		NO. OF UNITS
٥.	e Exhibit 05		•			

14.	Is the equ	ipment listed in I	tem 13 capable of state	tion identification purs	uant to Section 5.152?	☐ YES	K No				
15.		n 6 meters above t		ove the ground, or if me the proposed antenna by YES X NO							
	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.										
	(e) Distance	(c) Distance to nearest aircraft landing area is kilometers.									
	the opi		ant, would tend to s	made structures (hills, thield the antenna from							
	if any, noting	giving heights in particulars of avi	meters above groun ation obstruction ligi	cal profile sketch of tot d for all significant fea hting already available.	atures. Clearly indicate						
16.	Applicant	is: (Check only one	boxi								
	☐ INDIV	IDUAL AS	SOCIATION [PARTNERSHIP	CORPORATION						
	Х отне	R (describe in spac	e provided below)								
		_	_	non-profit researc	h and development	organiz	ation.				
	bouting	vest nessaren	111011010 10 4 1	ion profit recours.	and adveropment	or games	u 22011.				
17.	Is applican	t a foreign gover	nment or a represen	tative of a foreign gove	ernment?	☐ YES	XX NO				
18.				d any FCC station licen i by this Commission?	se or permit revoked	or had any	xx _{NO}				
		tach as EXHIBIT Nand relate circumst		tatement giving call sig	n of license or permit						
	Will applic	ant be owner and	i operator of the stat	tion?		X YES	□ NO				
20.				area code), and Internet	t e-mail address (if ap	plicable) of	person				
	who can b James J.		es pertaining to this	application.							
			onis@CED@SwRI10								
 31.	APPLICANT	ANTI-DRUG ABUS	E CERTIFICATION:								
				Sies that he or she is eli	igible for this license.	This requir	res that				
				nefits, including FCC be							
				Drug Abuse Act of 1988, ated association, certific							
	subject to	a denial of federa		to that section. For defi							
	see 47 CFR	1.2002(b).			Ę	XX YES	☐ NO				
22.	List below	all exhibits in nu	merical sequence and	d the item number of fo	orm requiring the exh	nibit identif	fied.				
EXHI	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	HEM N	O. OF FORM				
0	1	4									
0:		6									
0:		10				 					
	4 -	11				1					
0.)	13									

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:
 - (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 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 t	his	12 t h	day	of	June	_ , 19	97		
Name of Applicant	Sou	thwest Re	esearch Institu	te					
			lmust correspond w	ith name	given on page 11				
Ву	John W.	McLeod		. \	Jane M. Lew				
	(print)				(signature)				
Title	General	Counse1							
Check appropriate classification:									
Individual applica	nt 🔲	Member o	f applicant partners	shlp					
Authorized emplo	уее 🔲	Office of	applicant corporatio	n or ass	sociation				
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18 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).									
	Name of Applicant By Title eck appropriate class Individual applica Authorized emplo FALSE STATEMENTS on 1001), AND/OR F	Name of Applicant Sou By John W. (print) Title General eck appropriate classification: Individual applicant Authorized employee FALSE STATEMENTS MADE O on 1001), AND/OR REVOCATIO	John W. McLeod (print) Title General Counsel eck appropriate classification: Individual applicant Member of Authorized employee Office of FALSE STATEMENTS MADE ON THIS FOR on 1001), AND/OR REVOCATION OF ANY	Name of Applicant Southwest Research Institu (aust correspond august correspond au	Name of Applicant Southwest Research Institute	Name of Applicant Southwest Research Institute	Name of Applicant Southwest Research Institute		

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.

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.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, 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.