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) 				DO NOT WRITE IN THIS BLOCK File No.					
DGS-TEL 601 SEQ	UOIA PAC	ATE OF CATIONS D CIFIC BLVD 95814-02		0029-EX-PL-1999					
2(a). Application				2(b). For Modification indicate below:					
New station		odification of existi	85	File No.					
3. Application for placement to in	· Modificatio dicate whet	n: Check the b her the change	ox beside all pa is an addition o	rticulars to be mod or a replacement of	ifled. Check either parameters in the	addition or re- current authorization			
FREQUENCY -		☐ EMISSION		POWER -		ATION -			
addition or	replacement?	addition o	r 🔲 replacement?	addition or	replacement? 🔲 a	iddition or replacement?			
4. Particulars of C				attached EXHIBIT No)				
Frequency (state		POWER	0.0 4.7	EMISSION	MODULATING	MODULATING NECESSARY BANDWIDTH			
whether liftz or MHz)	(B)	T (C)	(D)	(E)	SIGNAL	(KHz)			
01.7025 MHz		100 W	PEAK	1K50G1D	(F) ±60°, 100 B	BITS 0.1			
			· · · · · · · · · · · · · · · · · · ·						
(B) Insert maxim	um R.F. outp	ut power at the	e transmitter te	more space is requir rminals. Specify ur tenna (If pulsed em	ilts.				
(D) Insert "MEAN	or "PEAK"	(See definitions	s in Part 5).						
(F) Insert as appr (i) the maxim (2) maximum (3) frequency (4) pulse dura	ropriate for num speed of audio modul deviation of tion and rep	the type of mo f keying in bat lating frequence of carrier; petition rate.	dulation: ids;	ey. (See Section 2.20	of FCC Rules.)				
(G) Describe how	the necessa	ry bandwidth	was determined	in space provided	below. FCC	Form 442 - Page 2			

5(a)	. Propos	sed location	of transm	litter and tra	nsmitting	antenna (d	heck	only one box to indic	ate type of operation):
	X F	IXED/BASE		□ мов	ILE			BASE AND MOBILE	
5(b)	. If per	manently lo	cated at a	FIXED location	on, give b	elow:			be the exact area of
Stat		County		City or T	own			operation	
-	CA	<u> </u>	RCED		STEVIN.	SON			
				ication of loca					
ME	ERCED	STEVINS	ON TEL	EM STA 8	KM NW				
		···		-					7.
5(b)	(1). Enter	geographical co	ordiantes ex	ract to the neares	st second (s	ee instruction	10)		coordinates of the approximate
	. I as buda	00 144 cc)	·····	W 1 2 d	60. 344. 00			center of mobile operatio	
Nortr		OD-MM-SS)	,,	West Longitude	MD-WW-22	··		North Latitude	West Longitude
37	, ° 2	2 12		120	55	48		0 '	" ° "
			L	120		40			
				•••••		NAD 27		NAD 83	
6. 1	s a dire	ctional ante	nna (othe	r than radar)	used?	YES		NO	
		give the fo							
(a) Widi	h of beam i	n degrees	at the half-p	ower poin				
(b) Orle	itation in he	orizontal ;	plane 202	<u> </u>	(c) (rient	ation in vertical plane	44°
		utnorization States Gover		a for fulfilling	ng the rec		of a g		with an agency of the
		5 18k 1866 J. 18k 15.5k				YES	KX	NO	
) <u>. </u>	a narr	ative state	ment	describing the govern	nment project,
		and contact							
8. I	s this a	uthorization	to be use	d for the exc	lusive pur	rpose of de	velor	ing radio equipment :	for export to be employed
Ì	y static	ons under th	ie jurisdic	tion of a fore	elgn gove	rnment?	_		
						YES		NO	
						llowing in	orma	tion: Provide the cont	ract number and the
I	iame or	rue roreign	governn	nent concerne	3 0.				
	- + > !		40 00 000	4 6					
S. 1	s this a ation is	uthorization not the obj	ective of	the research	ng commu project).	inications	essen	nanto a research proje	ect? (The radio communi-
						YES		NO	
I	f "YES",	attach as EX	KHIBIT No	·	a narr	ative state	ment	provding the following	ng information:
(a) A de	scription of	the natur	e of the resea	rch proje	ect being c	onduc	ted.	4
				ommunication				ssary for the research	project involved.
•	o, 11 D		Anoung C	Jan munication	is racilitie	a are mad	cquare	3.	
10. I	f all th	e answers to	Items 7.	3. and 9. are "	NO", attach	as EXHIB	T No.	I a narr	ative statement describing
1	n detali	the follows:	ng:						
(1		complete pro theory of op		research and	experime	ntation pro	posed	including description	of equipment
O				ght to be acc	omplished				
(6	e) How	the program	of exper	imentation h	as a reaso	nable pror	nise o	f contribution to the	development, extension,
	expa	nsion, or util	ization of	the radio ar	t, or is alo	ng line no	t alre	ady investigated.	
II(a).	Give a	n estimate o	f the leng	th of time th	at will be	required	to cor	nplete the program of	experimentation proposed
	in this	application:	Life	of the GO	OES/DCS	<u>S P</u> rogr	am		
(b)	If less	than 2 years	s, give the	e length of ti	me in mor	nths that th	he aut	horization requested	in this application
	will be	required: _						and • spread readed :	
12.	Would	a Commissio	n grant o	of this applice	tion come	within Se	etion	1.1807 of the FCC Rule	s, such that it may have a
				mpact (see ins				YES X NO	
	If "YES	, attach as I	EXHIBIT N	io	ar	n Environn	ب nental	Assessment as requir	ed by Section 1.1311.
13.	List be	low transmit	ting equi	pment to be i	nstalled (
		ACTURER				MODEL	NUMB	ER	NO. OF UNITS
	Handa	a r				555			1

14.	is the equ	ipment listed in I	tem 13 capable of sta	ition identification purs	uant to Section 5.152?	☐ YES		NO		
15.	Will the a more than than a bu	16 meters above	nore than 6 meters a the building, or will	bove the ground, or if n the proposed antenna b	e mounted on an exist	building,	will it tre oth	extend		
	If YES, g (a) Overall	If "YES", give the following (see instruction 9): (a) Overall height above ground to tip of antenna is meters.								
	(b) Elevati	on of ground at a	antenna site above n	nean sea level is	meters.					
	(c) Distance	e to nearest airci	raft landing area is .			kilomet	ers.			
	the opi	y natural formati nion of the applic utical hazard of t	cant, would tend to s	-made structures (hills, shield the antenna from	trees, water tanks, tow alrcraft and thereby	vers, etc.) w minimize	hich, the	in		
	if any,	giving heights in	i meters above group	cal profile sketch of tot nd for all significant fe hting already available.	atures. Clearly indicate	supporting existing	; build portion	ling, n,		
16.	Applicant	is: (Check only one	boxi							
	☐ INDIV	TIDUAL AS	SOCIATION	PARTNERSHIP	☐ CORPORATION					
	X OTHE	R (describe in spac	ce provided below)							
		ERNMENTAL E								
		-								
17.	is applican	t a foreign gover	nment or a represen	tative of a foreign gov	ernment?	YES	X	NO		
18.	Has applies	nt or any party	to this application ha	ad any FCC station licen by this Commission?	se or permit revoked	or had any	,			
				tatement giving call sig	- 1-6 11	YES	X	NO		
	revoked a	nd relate circumst	ances.	scatement fland can als	n of license or permit		G			
19.	Will applie	ant be owner and	i operator of the sta	tion?		X YES		NO		
20.	Give name who can be	, title, and telephoest handle inquiri	one number (include es pertaining to this	area code), and Internet	e-mail address (if ap	plicable) of	`perso	n		
×	James	Sawyer, Sen		nications Engin	eer	•				
 2L		657-6167 ANTI-DRUG ABUS	E CERTEICATION.							
	By checkin he or she is conviction e.g., corpore	g "YES", the indiv s not subject to a pursuant to Section, tion, partnership a denial of federa	idual applicant certi- denial of federal be on 5801 of the Anti- or other unincorpor	fies that he or she is elinefits, including FCC be Drug Abuse Act of 1988, ated association, certified to that section. For defi	enefits, as a result of a 21 U.S.C. 862. A non-in	drug offe	nse pplica			
						X YES		NO		
22 .	List below	all exhibits in nu	merical sequence an	d the item number of fo	orm requiring the exh	ibit identif	ied.			
EXHIE	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM N	0. OF FO	RM		
1		10								
						<u> </u>				
			00	· — -	l]		_		

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 this Twenty-sixth day of December _ . 19 98 Name of Applicant State of California lmust correspond with name given on page 11 Glen S. Nash Title CSA VII-Senior Telecommunications Engineer

Check appropriate classification:

	Individual applicant		Member of applicant partnership
Ø	Authorized employee	П	Office of applicant corporation or associa-

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).

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 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 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. 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.