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)				DO NOT WRITE IN THIS BLOCK					
(Street address, city, state, and ZIP Code. See instruction No. 4) CALIFORNIA, STATE OF DGS/Telecommunications Division 601 Sequoia Pacific Blvd. Sacramento, CA 95814-0282			0 6 9-EX-PL-2000						
2(a). Application	for (check or	nly one box)		2(b). For Modifica	ation indicate below	7:			
New station	☐ Mod	dification of existin	g authorization	File No: Call Sign:					
				ticulars to be mod	ified. Check either				
FREQUENCY -		EMISSION -		POWER -	LOCATION -				
OTHER PARTICUL 4. Particulars of	4			attached EXHIBIT No)				
frequency (state	Operation (see		elow)	5 , 11001011	MODULATING	NECESSARY BANDWIDTH			
whether kHz or MHz)		POWER		EMISSION	SIGNAL	(kHz)			
(A) 401.85850	(B) 10 W	(C) 100 W	(D) PEAK	(E) 1K50G1D	±60°, 100 BEIS	(G) k: 0.1			
401.88850	10 W	100 W	PEAK	1K50G1D	±60°, 100 BIIS	0.1			
		-							
(B) Insert maxi (C) Insert maxi units. (D) Insert "MEA (E) List each ty (F) Insert as ap (1) the max (2) maximum (3) frequence (4) pulse due For complex	mum R.F. output mum effective and or "PEAK" (pe of emission oppropriate for imum speed of maudio modulary deviation or ration and report emissions, de	it power at the radiated power. See definitions a separately for the type of more keying in barrating frequency from the carrier; settion rate, scribe in details	e transmitter terer from the ant is in Part 5). If each frequent dulation: Inds. Inds. In the space property in the space property is the space of t	rminals. Specify under the control of pulsed en exp. (See Section 2.26)	nission, specify peak	t power). Specify			
(G) Describe ho	w the necessa:	ry bandwidth	was determined	in space provided	below. FCC	Form 442 - Page 2 March 1996			

5(a)	. Propo	sed location of trans	mitter and transmi	tting a	ntenna (c	heck	only one box to indicat	e type of operation):
	\mathbf{X}^{-1}	FIXED/BASE	☐ MOBILE				BASE AND MOBILE	
5(b)	. If per	rmanently located at	a FIXED location, g	ive be	low:		5(c). If mobile, describ	e the exact area of
Stat	te	County San Mateo	City or Town Burlingar				operation	
-N117	CA nhar a	nd street (or other in					1	
Nul	iibei a.	nd street (or other in	dication of location	.,				
	SAN	ANDREAS COTTAGE	TELEM 1 KM W					
5(b)	(1). Enter	geographical coordiantes	exact to the nearest se	cond (se	e instruction	10)		ordinates of the approximate
Nort	h Latitud	e (DD-MM-SS)	West Longitude (DD-	(22 - MM			center of mobile operation North Latitude	West Longitude
INOLU	0	, , , , ,		,	,,		0 "	1
37		34 44	122 24	1	31			
5(d)	. Datur	n (see instruction 10):		X	NAD 27		NAD 83	
6.	Is a dir	ectional antenna (ot)	ner than radar) use	d? 🙀	YES		NO	
		", give the following						
		th of beam in degree	_	_		rients	ation in vertical plane	
,	(6) 0110		piurio		(0, 0			
			sed for fulfilling t	he requ	uirement (ofag	government contract wi	th an agency of the
	United	States Government?			YES	\mathbf{x}	NO	
				narra	tive state:	ment	describing the government	nent project,
		and contact number				1		
		authorization to be u ions under the jurisd				velor	oing radio equipment fo	or export to be employed
	•	•	•		YES	\mathbf{x}	NO	
		, attach as EXHIBIT M of the foreign govern		he foll	owing inf	`orma	tion: Provide the contra	act number and the
		authorization to be used is not the objective of			nications	essen	tial to a research projec	t? (The radio communi-
			·*.		YES	لِدٍا	NO	
		", attach as EXHIBIT I escription of the nati					provding the following	information:
	(b) Asl	nowing that the com	munications facilitie	es requ	lested are	nece	essary for the research	project involved.
((c) Asi	nowing that existing	communications fa	cilities	are inade	equate	e .	
10.	If all tl	he answers to Items 7	7, 8, and 9, are "NO",	attach	as EXHIBI	T No.	a narra	tive statement describin
	in detai	il the following:					i including description	
,		theory of operation.	robodion and onp		auton pro	росос	o.udiiiB donoi ibaioii	or odarbinous
		specific objectives s			abla pror	nico d	of contribution to the de	avelonment extension
,		ansion, or utilization						evelopment, extension,
11(a)	. Give	an estimate of the le	ngth of time that	will be	required	to cor	mplete the program of	experimentation propose
		s application:						
(b		s than 2 years, give t be required:				he au	thorization requested in	this application
12.						etion	1.1307 of the FCC Rules	, such that it may have
		icant environmental					yes X no	-
	If "YE	S, attach as EXHIBIT	No	an	Environn	nenta	l Assessment as require	d by Section 1.1311.
13.		elow transmitting eq	uipment to be insta	illed (i	f experim			NO. OF UNITS
		HANDA	ı R			555	5	1

			the state of the s					
14.	Is the equi	pment listed in Ite	em 18 capable of stati	on identification pur	suant to Section 5.152?	YES	X	NO
15. -	Will the antenna extend more than 6 meters above the ground, or if mounted on an existing building, will it exter more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? YES NO							
			(see instruction 9): und to tip of antenna	a is me	eters.			
	(b) Elevation	on of ground at a	ntenna site above me	ean sea level is	meters.			
	(c) Distance	e to nearest aircra	aft landing area is _			kilomet	ers.	
	the opin		ant, would tend to sh	made structures (hills, nield the antenna fror				in
	if any,	giving heights in	meters above ground	al profile sketch of to i for all significant fo iting already available	eatures. Clearly indica			
6.	Applicant i	is: (Check only one	boxl					
	☐ INDIV	IDUAL	SOCIATION	PARTNERSHIP	CORPORATION			
	X OTHER	R (describe in spac	e provided below)					
		GOVE	RNMENTAL ENTITY					
-,								 -
7.				ative of a foreign go		☐ YES	X	NO
.8.	application	for permit, licens	se or renewal denied	d any FCC station lice by this Commission?		☐ YES	Ä Ä	NO
		nd relate circumsta		tatement giving call s	ign of license or perf	nit		
9.	Will applicant be owner and operator of the station?						NO	
20.	Give name, title, and telephone number (include area code), and Internet e-mail address (if applicable) of person who can best handle inquiries pertaining to this application.							
	Samu	el Bellow, Se	nior Telecommuni	cations Engineer	, (916) 657–6154			
21.	By checkin he or she is conviction e.g., corpora	s not subject to a pursuant to Section ation, partnership	idual applicant certification of federal before 5301 of the Anti- or other unincorpora	Ties that he or she is one fits, including FCC Drug Abuse Act of 198 ated association, certifuto that section. For de	benefits, as a result o 8, 21 U.S.C. 862. A non lies that no party to	f a drug off - individual the application	ense applica on is	ant,
	see 47 CFR	1.2 00 2(b).				X YES		NO
22.	List below	all exhibits in nu	merical sequence and	i the item number of	form requiring the e	xhibit ident	ified.	
EXH	IBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM	NO. OF F	ORM
	1	10						

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
- (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
 - (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 against the regulatory power of the USA.

14-----

Signed and dated this	Third	day of	March	
Name of Applicant	California, State	of		
	lmust	correspond with name	given on page 11	7
By GLEN S. NASH			Alen 11/a	ich
lpr	int)		(signature)	
Title CSA VII, Senior Te	elecomunications Engi	neer_		
Check appropriate classification	lon:			
☐ Individual applicant	Member of applica	ant partnership		
Authorized employee	Office of applican	t corporation or ass	sociation	
WILLFUL FALSE STATEMENTS MAD 18 Section 1001), AND/OR REVOC			•	· ·
Section 312(a)(1), AND/OR FORFEIT	URE (U.S. Code, Title 4)	7, 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 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.

2000