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)

1. Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4) CALIFORNIA, STATE OF 601 Sequoia Pacific Blvd Sacramento, CA 95814				i	O NOT WRITE IN TH	HIS BLOCK				
				0008-	0008-EX-PL-2001					
	for (check o	only one box)		2(b). For Modification indicate below:						
New station		odification of exist	ing authorization		The state of the s					
3. Application for	or Modificatio	n: Check the h	oox beside all r	File No: particulars to be modi or a replacement of	fled. Check either	Sign: addition or re- current authorization				
FREQUENCY -		EMISSION	_	POWER -	Loc	ATION -				
				in attached EXHIBIT No)					
4. Particulars of frequency (state	Operation (se		oelow)		L 400U II A T IN IO	NEOSCOLDY DANGE				
whether kHz or MHz)	(n)	POWER		EMISSION	MODULATING SIGNAL	NECESSARY BANDWIDTH (KHz)				
(A) 401.78950	(B) 10 W	(C) 100 W	(D) PEAK	(E) 1K50G1D	±60°, 100 BITS	(G) 0.1				
			,							
(B) Insert maxiunits. (C) Insert maxiunits. (D) Insert "MEA (E) List each ty (F) Insert as ap (1) the max (2) maximum (3) frequence (4) pulse du For complex	mum R.F. output mum effective and continued for imum speed of maudio modules deviation ration and received for emissions, demissions, demissions, descriptions.	(See definition on separately for the type of most keying in be alating frequency of carrier; petition rate, escribe in deta	he transmitter wer from the a ns in Part 5). For each freque modulation: auds; ncy; til in the space	f more space is requirementals. Specify unantenna (If pulsed emerce). (See Section 2.20)	nits. dission, specify peal	k power). Specify				
(G) Describe ho	w the necess	ary bandwidth	n was determin	ed in space provided	below. FCC	Form 442 - Page 2 March 1996				

5(a).	Propos	sed location of tran	smitte	r and tran	smitting	antenna (c	heck	only one box to indica	te type of operation):
	₩ F	TXED/BASE		☐ MOBII	LE			BASE AND MOBILE	
5(b).	If per	manently located a	ta FIX	KED location	n, give be	elow:		5(c). If mobile, descri	be the exact area of
State	_	County		City or To				operation	
Num	CA	Fresno	ndioati	· · · · · · · · · · · · · · · · · · ·	Creek	· · · · · · · · · · · · · · · · · · ·			
					.1011)				
C	ANIUA	CREEK TELEMETRY SI	A 8 KM	I S					
5(b)(1). Enter	geographical coordiantes	exact	to the nearest	second (se	ee instruction	10)	5(c)(1)Enter geographical c center of mobile operation	oordinates of the approximate (see instruction 10.)
North	Latitude	(DD-MM-SS)	We	st Longitude (DD-MM-SS))		North Latitude	West Longitude
36	0	25 46.8		120 °	17	46. 5		0 '	" 0 "
5(d).	Datum	(see instruction 10):		🗆	NAD 27	X	NAD 83	
6. Is	a dire	ectional antenna (o	ther th	nan radar)	used?	YES		NO	
		give the following	-						
		th of beam in degree		-	_				AFO
(1)	o, orie	ntation in horizont	ai pian	.e204	<u> </u>	(c) U	rienta	ation in vertical plane	45°
7. Is	this a	uthorization to be	used f	or fulfillin	g the req	uirement	of a g	government contract w	vith an agency of the
U	nited	States Government	?			YES	\mathbf{x}	NO	
If	"YES"	, attach as EXHIBIT	No		a narra	ative state:	ment	describing the govern	ment project,
		and contact number							
							velop	oing radio equipment f	or export to be employed
D,	y stati	ons under the juris	alction.	or a rore	ign goven	YES	k	NO	
		attach as EXHIBIT f the foreign gover					_	tion: Provide the contr	ract number and the
		authorization to be s not the objective				yes	essent	tial to a research proje	ect? (The radio communi-
If	"YES"	attach as EXHIBIT	No		a narra			provding the followin	g information:
(a) A de	scription of the na	ture of	the resear	rch pr <mark>oje</mark>	ect being c	onduc	eted.	
		owing that the cor owing that existing						essary for the research e.	project involved.
10. If	all the detai	e answers to Items the following:	7, 8, a	nd 9, are "N	IO", attach	as EXHIBI	T No.	1, a narr	ative statement describing
(a		complete program theory of operation		arch and e	experime	ntation pro	posed	i including description	of equipment
		specific objectives							
(c		the program of ex insion, or utilization							development, extension,
11(a).	Give a		ength	of time th	at will be	e required		****···	experimentation proposed
(b)	If less		the le	ngth of tir	ne in mor	nths that t	he au	thorization requested i	n this application
12.	Would		nt of t	his applica	tion come	e within Se	ection	_	s, such that it may have a
	-		_				L nenta	YES MO NO l Assessment as require	ed by Section 1.1311.
		elow transmitting e	quipm	ent to be i	nstalled (if experim			NO. OF UNITS
		DAR					55	· - · ·	
						5	<i></i>		1

14.	Is the equ	lipment listed in l	tem 13 capable of sta	ation 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 extend more than 6 meters above the building, or will the proposed antenna be mounted on an existing structure other than a building? YES NO											
	If "YES", g (a) Overal	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.										
	(c) Distance to nearest aircraft landing area is kilometers.											
	(d) List any natural formations of existing man-made structures (hills, trees, water tanks, towers, etc.) which, in the opinion of the applicant, would tend to shield the antenna from aircraft and thereby minimize the aeronautical hazard of the antenna.											
	n any,	ending neights if	i meters above groui	ical profile sketch of to nd for all significant fo thing already available	eatures. Clearly indicate	ig suppo ate exis	orting sting po	buildi ortion	ng,			
16.		is: (Check only one										
			SSOCIATION	☐ PARTNERSHIP	☐ CORPORATION							
	₩ отне											
		GOVERNMENTA	L ENTITY									
17.	Is applican	nt a foreign gover	nment or a represer	ntative of a foreign go	vernment?		ZES		 No			
18.	Has applies	ant or any party	to this application ha	ad any FCC station lice								
	application	r for permit, neem	se or renewal denie	d by this Commission?		Пν		同 :	NO			
	If "YES", at revoked a	ttach as EXHIBIT I nd relate circumst	Vo a : ances.	statement giving call si	gn of license or perr	nit						
19.	Will applie	cant be owner and	d operator of the sta	tion?		X Y	ES		NO			
20.	Give name who can b	e, title, and telepho est handle inquiri	one number (include es pertaining to this	area code), and Interne application.	et e-mail address (if a	applicab	le) of p	person	n n			
		Samuel Bellow,	, Senior Telecom	munications Engin	er. 916-657-615	1						
21.		ANTI-DRUG ABUS		Trigin	CCL, 910-037-013							
	By checking he or she is conviction e.g., corpora	ng "YES", the indivision of subject to a pursuant to Sectionation, 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 enefits, including FCC h Drug Abuse Act of 1988 ated association, certifit to that section. For def	penefits, as a result of 3, 21 U.S.C. 862. A non- les that no party to t	f a drug individ he appli or these	offens iual app ication e purpo	se plican is ses,	ıt,			
22.	List below	all exhibite in nu	merical seguence	d the item and a	S		ES [10			
		an exhibits in nu	merical sequence an	d the item number of i	form requiring the ex	xhibit id	dentifie	∌d.				
EXHII	BIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER		ITEM NO.	OF FOR	٧I			
	1	10							_			
									_			
		1		1		\neg			_			

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

Fourteenth

(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	Fourteenth	day of	December	, ₁₉ 2000		
Name of Applicant	State of California					
By GLEN S NAS	H	orrespond with name	e given on page 11 In Mach			
•	print)		(signature)			
Title <u>CSA VII, Se</u>	enior Telecommunicati	ons Engineer	:			
Check appropriate classific	cation:					
Individual applicant	Member of applican	t partnership				
Authorized employee	Office of applicant	corporation or a	association			
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 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 81, 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. 8507.