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

<u>:</u>	Applicant's Name and Post Office address (Street address, city, state, and ZIP Code. See instruction No. 4)			File No.	DO NOT WRITE IN THE			
	601 SEQ	NIA, STATUOIA PACE	TE OF IFIC BLVD 95814-028	2	004	2-EX-ML	-2002	
2.	2(a). Application for (check only one box)			2(b). For Modification indicate below:				
_	Type A station			File No: 0023-EX-RR-2001 Call Sign: WA2XWR				
ê,	Application for placement to i	on Modificatio ndicate whetl	n: Check the boner the change	ox beside all pairs an addition	מת בל מי בתב"ימית	iified. Check either at f parameters in the c	initian and	
	FREQUENCY -		EMISSION -		POWER -			
	CIHER PART 1.14PS - addition or replacement? (Describe below or in attached EXHIBIT No							
	Frequency (state telephone)		POWER	.0 % /	EMISSION	MODULATING	NECESSARY BANDWIDTH	
	(A)	(B)	(C)	(D)	(E)	SIGNAL (F)	(KH3)	
	01.70250	10 W	100 W	PEAK	1K50G1D	±60°,100BITS	 0 • 1	
· ·	01.85850	10 W	100 W	PEAK	1K50G1D	#60°,100BIT\$	0.1	
4	01.88550	10 W	100 W	PEAK	1K50G1D	<u> ‡60°,100BIT\$</u>	0.1	
-								
(B)	Insert maxi	mum R.F. outp	ut power at the	transmitter to	erminals. Specify u	ired, attach as EXHIBI nits. nission, specify peak	,	
(E)	(D) Insert "MEAN" or "PEAK" (See definitions in Part 5). (E) List each type of emission separately for each frequency. (See Section 2.201 of FCC Rules.) (F) Insert as appropriate for the type of modulation: (I) the maximum speed of keying in bauds; (2) maximum audio modulating frequency; (3) frequency deviation of carrier; (4) pulse duration and repetition rate. For complex emissions, describe in detail in the space provided below.							
(G)	Describe ho	w the necessa	ry bandwidth	was determine	d in space provided	l below. FCC F	Form 442 - Page 2 March 1996	

(支) Proposed location of tran X FIXED/BASE	smitter and transmitting MOBILE	g antenna (check	only one box to indica BASE AND MOBILE	ate type of operation):
5(h). If permanently located a		below:	5(c). If mobile, descri	be the exact area of
CA SAN JOAQUIN		STOCKTON		
Number and street (or other i	ndication of location)			
ROUGH AND READ. ISI	CAND TELEM STATI	ON		
E(b)(1). Enter geographical coordinates	exact to the nearest second	(see instruction 10)	5(c)(1)Enter geographical coenter of mobile operation	coordinates of the accroximate n (see instruction 10.)
North Latitude (DD-MM-SS)	West Longitude (CD-MW-5	SS)	Morth Latitude	West Longitude
37° 57' 47"	121° 21	53	0 ,	" 0 " "
5(d). Datum (see instruction 10			NAD 88	
6. Is a directional antenna (or If "YES", give the following		YES [ио	
(a) Width of beam in degre	ees at the half-power po	oint45°		
(b) Orientation in horizonta	al plane <u>202°</u>	(o) Orien	tation in vertical plane	<u>44°</u>
7. Is this authorization to be United States Government		requirement of a		with an agency of the
if "YES", attach as EXHIBIT	i		:-	nment project,
agency and contact number				
8. Is this authorization to be by stations under the juris	used for the exclusive pediction of a foreign go	purpose of develovernment?	ping radio equipment	for export to be employed
If "YES", attach as EXHIBIT name of the foreign gove	No, the frnment concerned.	J YES X] NO ation: Provide the con	tract number and the
9. Is this authorization to be cation is not the objective If "YES", attach as EXHIBIT (a) A description of the na (b) A showing that the con (c) A showing that existin	of the research project Noa na ature of the research pro mmunications facilities in). YES Arrative statemen oject being condu requested are nec	NO t provding the following neted. dessary for the researc	ng information:
10. If all the answers to Items in detail the following: (a) The complete program and theory of operatio (b) The specific objectives	of research and experir n. sought to be accomplish	mentation propose	ed including descriptio	n of equipment
(c) How the program of expansion, or utilization	xperimentation has a rean n of the radio art, or is	asonable promise along line not ali	of contribution to the ready investigated.	e development, extension,
ll(a). Give an estimate of the in this application: LIF	length of time that will	be required to c		f experimentation proposed
(b) If less than 2 years, give will be required:	the length of time in r	months that the a	uthorization requested	in this application
significant environment	al impact (see instructio	n 11)?	YES XX N	
If "YES", attach as EXHIE	IT No	_an Environmen	tal Assessment as requ	ired by Section 1.1311.
13. List below transmitting MANUFACTURER	equipment to be installe	d (if experiment	al, so state): MBER	NO. OF UNITS
HANDAR		555		1

14					nt to Section 5.152?			
<u>1</u> 5	Will the ant more than 6 than a build	meters above the	than 6 meters above building, or will the	e the ground, or if move proposed antenna be YES YX NO	inted on an emisting bu mounted on an emisting	ilding, will it exter structure other		
	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 the opini		s of existing man-m it, would tend to shie	ada simuatures (Filis, tre	ees, water tanks, towers iroraft and thereby mi	s, etal which, in		
	if any o	iving heights in n	neters above ground	l profile sketch of tota for all significant feat ing already available.	l structure including su ures. Clearly indicate e	apporting building, existing portion,		
iā.	Applicant is	: (Sheck only one b	oxl					
	☐ INDIVI	DUAL ASS	OCIATION	PARTNERSHIP	☐ CORPORATION			
	OTHER (describe in space provided below)							
		GOVERNMEN	TAL ENTIT.					
17.				ative of a foreign gove] TES 🕱 NO		
:8.	application	for permit, license	e or renewal denied	by this commission:	se or permit remoked of	r had any] YES 🕱 NO		
		ach as EXHIBIT No d relate circumsta		atement giving call sig	n of Hoense or permit			
1,9.			operator of the stati					
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.							
		Samuel Bello	ow, Senior Te	Lecommunication	s Engineer, 916	6-657-6154		
21.	APPLICANT By checkin he or she is conviction	ANTI-DRUG ABUS g "YES", the indivi s not subject to a pursuant to Sectio tion, partnership a denial of federal	E CERTIFICATION: dual applicant certif denial of federal ber on 5801 of the Anti-	Ties that he or she is el nefits, including FCC b Drug Abuse Act of 1988 ated association, certifi	igible for this license. Senefits, as a result of a 21 U.S.C. 862. A non-in es that no party to the inition of a "party" for	This requires that drug offense dividual applicant, application is		
22.	List below	all exhibits in nu	merical sequence and	d the item number of f	form requiring the exh	ibit identified.		
E	XHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM	EXHIBIT NUMBER	ITEM NO. OF FORM		
	1	10						

CERTIFICATION: Attention: Read this certification care THE APPLICANT CERTIFIES THAT: (a) Copies of FCC Rule Parts 2 and 8 (b) Adequate financial appropriation be conducted by qualified perso	5 are on band: a	and					
THE APPLICANT CERTIFIES THAT: (a) Copies of FCC Rule Parts 2 and 8 (b) Adequate financial appropriation he conducted by qualified repso	5 are on band: a	and					
(a) Copies of FCC Rule Parts 2 and 8 (b) Adequate financial appropriation (c) Adequated by qualified repro-	5 are on hand; ans have been :	and					
 (1) that the frequencies and oth suited for the proposed prog; (2) that the applicant will be au (3) that the Commission is obligation. 	nnel; and cerimental basis and at such a ti ested herein w ter technical pa ram of experim thorized to ope ated by the resi	made to parry on the sin apportance with the as to preclude havily not be construed rameters specified itentation, and rate on any basis of the experime	Part 5 and other apparmful interference that as a finding on the part that authorization at the authorization at that experimental program to make	licable rules, and will o any authorized art of the Commission re the best L and a provision in its rules			
applicant's knowledge; and (f) The applicant is willing to finat understanding of the above lim (g) The applicant waives any claim	nce and conductitations; and to the use of a	t the experimental g	orogram with full kn	owledge and			
Signed and dated thisTe	nth	day of	July	xx 2002			
Name of Applicant CALIFORNIA, STATE OF (must correspond with name given on page 1)							
By GLEN S. NASH			flen ///	sol			
	(1) that the frequencies and oth suited for the proposed prog (2) that the applicant will be au (3) that the Commission is obligating including its table of freque APPLICANT CERTIFIES FURTHER THA (e) All the statements in the application applicant's knowledge; and (f) The applicant is willing to find understanding of the above limit (g) The applicant waives any claim against the regulatory power of Signed and dated this Temporary Temporary CA	(i) that the frequencies and other technical passited for the proposed program of experim (2) that the applicant will be authorized to ope (6) that the Commission is obligated by the resincluding its table of frequency allocations APPLICANT CERTIFIES FURTHER THAT: (e) All the statements in the application and attach applicant's knowledge; and (f) The applicant is willing to finance and conduct understanding of the above limitations; and (g) The applicant waives any claim to the use of a against the regulatory power of the USA. Signed and dated this	(i) that the frequencies and other technical parameters specified is suited for the proposed program of experimentation, and (2) that the applicant will be authorized to operate on any basis of (6) that the Commission is obligated by the results of the experime including its table of frequency allocations for applicant's type APPLICANT CERTIFIES FURTHER THAT: (e) All the statements in the application and attached exhibits are true applicant's knowledge; and (f) The applicant is willing to finance and conduct the experimental yunderstanding of the above limitations; and (g) The applicant waives any claim to the use of any particular frequency against the regulatory power of the USA. Signed and dated this	(2) that the applicant will be authorized to operate on any basis other than experimenta (E) that the Commission is obligated by the results of the experimental program to make including its table of frequency allocations for applicant's type of operation on a reg APPLICANT CERTIFIES FURTHER THAT: (e) All the statements in the application and attached exhibits are true, complete and correct applicant's knowledge; and (f) The applicant is willing to finance and conduct the experimental program with full known understanding of the above limitations; and (g) The applicant waives any claim to the use of any particular frequency or of the electron against the regulatory power of the USA. Signed and dated this Tenth day of July Name of Applicant CALIFORNIA, STATE OF (must correspond with name given on page 1) (must correspond with name given on page 1)			

Check appropriate classification:

☐ Individual applicant ☐ Member of applicant partnership

 $\overline{\mathbb{X}}$ Authorized employee \square Office of applicant corporation or 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 808 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. 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.