Federal Communications Commission Washington, D.C. 20554

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

(Give street, cit HVGHES P.O. BO EL SEG	iundo, ca	le. See Instruction No COMPANY 90245	DO NOT WRITE IN THIS BLOCK File No. 3798 EX-PC-93 noinstutament				
ATTN: A	Y. WILKERSO EO/E2/S104	n McWyor					
2.(a) Application for (REINS) New Station	(check only one box,) fication of existing au	2.(b) For Modification indicate below File No.: 1144-EX-PL-89 Call Sign: KB2XEU				
	nodification indicate of	hange in (check all th	<u> </u>				
☐ Frequency		Emission	☐ Power	☐ Location	•		
Other particulars (describe below or in attached Exhibit No)							
	peration (See instruction	ions below)				NECESSARY	
Frequency (State Whether kHz or MHz)	POWER			EMISSION	MODULATING SIGNAL (F)	BANDWIDTH (kHz) (G)	
(A)	(B)	(C)	(D)	(E)		(0)	
			-				
	SEE	EXHIBIT	#]				
					·		
	·						
(A) List each frequency or frequency band separately. (If more space is required, attach as Exhibit No). (B) Insert maximum R.F. output power at the transmitter terminals. Specify units. (C) Insert maximum effective radiated power from the antenna (If pulsed emission specify peak power). (D) Insert "MEAN" or "PEAK" (See definitions in Part 5). (E) List each type of emission separately for each frequency. (See Section 2.201 FCC Rules.) (F) Insert as appropriate for the type of modulation: (1) 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 how the necessary bandwidth was determined in space provided below.							

5(a). Proposed location of transmitter and transmitting antenna (Check only of	ne box)					
FIXED/BASE	☐ BASE & MOBILE					
(b) If permanently located at a fixed location, give below	(d) If mobile, describe the exact area of operation					
CA County City or Town LOS ANGELES EL SEGUNDO						
Number and street (or other indication of location) 222 N. SEPUWEDA (S60)						
(c) Geographical coordinates exact to the nearest second	(e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)					
North Latitude West Longitude	North Latitude West Longitude					
33 58 08 118 23 39						
6. Is a directional antenna (other than radar) used?	X Yes □ No					
If "YES", give the following information:						
(a) Width of beam in degrees at the half-power point 1.5 degrees (b) Orientation in horizontal plane 60 degrees (c) Orientation in vertical plane 0 degrees						
7. Is this authorization to be used for fulfilling the requirement of a government	ment contract with an agency of the United States Government?					
☐ Yes	₩ No					
If "Yes", attach as EXHIBIT No, a narrative statement des	cribing the government project, agency, and contact number.					
8. Is this authorization to be used for the exclusive purpose of developing ra	dio equipment for export to be employed by stations under the jurisdiction					
of a foreign government?	☐ Yes XNo					
If "Yes", attach as EXHIBIT No, the following informatio (a) The contract number and the name of the foreign government concern	n: ed.					
(a) The contract number and the name of the foleign government concern						
 Is this authorization to be used for providing communications essential to research project). 	Yes No					
If "Yes", attach as EXHIBIT No, a narrative statement pro	oviding the following information:					
 (a) A description of the nature of the research project being conducted. (b) A showing that the communications facilities requested are necessary 	for the research project involved.					
(c) A showing that the communications facilities are inadequate.	tot die teseaten project involves.					
·						
·						
10. If all the answers to Items 7, 8, and 9, are "No", attach as EXHIBIT N						
(a) The complete program of research and experimentation proposed inclu	iding description of equipment and theory of operation.					
(b) The specific objectives sought to be accomplished.(c) How the program of experimentation has a reasonable promise of cor	I					
radio art, or is along line not already investigated.	•					
·						
	of maintain and in this amplication					
11. (a) Give an estimate of the length of time that will be required to complete the program of experimentation proposed in this application. (b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required.						
12. Would a Commission grant of this application come within Section 1.130 environmental impact?	77 of the FCC Rules, such that it may have a significant Yes No					
•	, ,					
If you answer yes, submit an Environmental Assessment required by Sec	UON 1.1311.					
·						

13.	List Below to			to be installed (if ex	sperimental, so	state): TYPE			NO. OF UNITS
	Henri	E.T	PACKARD			SIGNAL GE ANTENNA	NERATOR	2.	t
	HUGH	es	packard Aircraft	co		ANTENNA	DISH		l
	•								
14.	Is the equipo	ment li	sted in Item 13 o	capable of station id	dentification po	ursuant to Section 5.1		_	
						☐ Yes		No.	
15.	Will the anti-	enna e	ktend more than	6 meters above the	ground, or if	mounted on an exist ructure other than a l	ing building w xuilding?	rill it ext	end more than 6 meters above the
-	building, or	wui u	le proposed ainei	miz be modified on	an existing so	☐ Yes		No	
	If "Yes", g	give the	following (See	Instruction 9):			•		
	(a) Overall I	height :	above ground to	tip of antenna is	mc	eters.			
		_				•			
	(b) Elevation	n of gr	ound at antenna	site above mean ser	a level is	meters.			
	(c) Distance	to nea	rest aircraft land	ling area is			kilomete	ers.	
_									
	above gr	round	for all significant	, a vertical p t features. Clearly i	profile sketch (indicate existin	of total structure incling parties, noting parties, noting parties.	uding supporting ticulars of avia	ng buildi ation obs	ng, if any, giving heights in meters struction lighting already available.
16.	above gr	round	HBIT No for all significant k only one box)	, a vertical p t features. Clearly i	profile sketch (indicate existin	g portion, noting par	deniars of avi	ation oos	muction righting areasy Evaluation
16.	above gr	check	for all significant k only one box)	, a vertical p t features. Clearly i	indicate existin	of total structure inch ag portion, noting par Partnership	deniars of avi	ng buildi	muction righting areasy Evaluation
16.	above gr	check	for all significant	t features. Clearly i	indicate existin	g portion, noting par	deniars of avi	ation oos	muction righting areasy Evaluation
<u></u>	Applicant is Individ	cound is checked dual	t only one box)	t features. Clearly i	indicate existin	g portion, noting par	ticulars of avi	ation oos	muction righting areasy Evaluation
17.	Applicant is Individual Other Is applicant Has applicant denied by the	dual (descri	the only one box) the below) ign government in party to this	Association or a representative	of a foreign g	Partnership	oked or had ar	Corp No ny applic	poration ation for permit, license or renewal
17.	Applicant is Individed Other Is applicant Has applicant denied by the service of the service	dual (description of a fore attach :	the only one box) the below) ign government may party to this mmission?	Association or a representative application had any	of a foreign g	Partnership Overnment? Yes license or permit rev Yes call sign of license of	oked or had ar	No No ked and	poration ation for permit, license or renewal
17.	Applicant is Individed Other Is applicant Has applicant denied by the other Will applications Give same	cound is (check dual (description a fore a fore attach : ant be	the below) ibe below) ign government imports to this mission? as EXHIBIT No. owner and opera	Association or a representative application had any , a sta	of a foreign g FCC station stement giving	Partnership Overnment? Yes license or permit rev	oked or had ar	No No No No No No	action for permit, license or renewal relate circumstances.
17.	Applicant is Individual Other Is applicant Has applicant denied by the other Will application of the other other other Give name,	dual (description of a fore attach : a title, title,	to only one bax) the below) ign government my party to this minission? as EXHIBIT No. owner and opera and telephone mut (CSON)	Association or a representative application had any a stautor of station?	of a foreign g FCC station aternent giving code) of pers	Partnership Partnership Ves license or permit rev Yes call sign of license of the call sign of the c	oked or had ar	No No No No No No	action for permit, license or renewal relate circumstances.
17.	Applicant is Individual Other Is applicant Has applicant Has applicant Give name, Y. Will	dual (description of a fore attach : a fore attach : title,	to only one box) ibe below) ign government only party to this mmission? as EXHIBIT No. owner and opera and telephone nut RSON MC	Association or a representative application had any a state of station? imber (include area WHORTER	of a foreign g FCC station sterment giving code) of pers	Partnership Overnment? Yes license or permit rev Yes call sign of license of the second who can best han	oked or had ar	No No ked and	action for permit, license or renewal relate circumstances.
17. 18. 19. 20	Applicant is Individual Other Is applicant Has applicant Has applicant Give name, Y. Will	dual (description of a forest transfer of a forest	to only one box) the below) ign government of the below) ign government of the below) as EXHIBIT No. owner and opera and telephone nutles on the below of the below) MANAC tibits in numerical	Association or a representative application had any a state of station? imber (include area WHORTER	of a foreign g FCC station sterment giving code) of pers	Partnership Partnership Ves license or permit rev Yes call sign of license of the call sign of the c	oked or had ar	No No No ertaining	action for permit, license or renewal relate circumstances.
17. 18. 19. 20. 21. EX	Applicant is Individual Other Is applicant Has applicant Has applicant Will applicate Give name, V. WILL FREQUE List below HIBITS AND ITT Exhabit	dual (description of a forest transfer of a forest	to only one box) the below) ign government of the party to this minission? as EXHIBIT No. owner and opera and telephone nutles on MANAC tibits in numerical of form	Association or a representative application had any a state of station? imber (include area WHORTER	of a foreign g FCC station atternent giving code) of pers (0) 616 item number	Partnership Overnment? Yes license or permit rev Yes call sign of license of the second who can best han	oked or had ar	No No Red and No Retaining	action for permit, license or renewal relate circumstances.
17. 18. 19. 20. 21. EX	Applicant is Applicant is Individual Other Is applicant Has applicant Has applicant Will applicate Give name, Y. WIII	dual (description of a forest transfer of a forest	to only one box) the below) ibe below) ign government of the below) ign government of the below) as EXHIBIT No. owner and opera and telephone nutles on the below of the below) MANAC tibits in numerical of form	Association or a representative application had any application had any tor of station? The control of the con	of a foreign g FCC station atternent giving code) of pers (0) 616 item number	Partnership Partnership Ves license or permit rev Yes call sign of license of the second who can best hand of form requiring the	oked or had ar or permit revol dle inquiries po	No No Red and No Retaining	poration ation for permit, license or renewal relate circumstances. to this application.

FCC Form 442 Page 3 - February-1987

. CERTIFICATION	· ·					
ATTENTION: Read this certification carefully before signing this application.						
THE APPLICANT CERTIFIES THAT:						
Copies of the FCC Rules Parts 2 and 5 are on hand; and Adequate financial appropriations have been made to carry on the program of experimentation which will be conducted by qualified personnel;						
and 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 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 experiment						
(3) that the Commission is obligated by the results of the experimental program to maillocations for applicant's type of operation on a regularly licensed basis.	ake provision in its rules including its table of frequency					
APPLICANT CERTIFIES FURTHER THAT:						
(e) All the statements in the application and attached exhibits are true, complete and correct	t to the best of the applicant's knowledge; and					
(f) The applicant is willing to finance and conduct the experimental program with full known	wledge and understanding of the above limitations; and					
of the electromag	netic spectrum as against the regulatory power of the USA.					
Signed and dated this 28 th day of 4 day of						
(g) The applicant waives any claim to the use of any particular frequency of of the electroniagnost operation. Signed and dated this						
A.V. WILKERSON MCWHORTER AM	(ilkerson Mc Worts gnature)					
Title PREQUENCY MANAGER	Check Appropriate Classification:					
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S.	☐ Individual Applicant					
CODE, TITLE 18, SECTION 1001.	☐ Member of Applicant Partnership					
	Office of Applicant Corporation or Association					
	Authorized Employee					
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 specifically 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 the Commission by the Act. Information requested by this form will be available to the public unless otherwise requested pursuant to Section 0.459 of FCC Rules and Regulations. Your response is re-						
quired to obtain this authorization.						
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.						