Approved by OMB 3060-0085 Expires 12/31/89

·

.

.

.

Federal Communications Commission Washington, D.C. 20554

.

•

Aľ	FLICATION FOR N	EW OR MODIFIE EXPERIMENTAL	D RADIO STATION / , RADIO SERVICE (C	AUTHORIZATION UND THER THAN BROADC	ER PART 5 OF FCC : AST)	RULES	
(Give arret, a Harris	ame and Post Office a sity, state, and ZIP Co Corporation	de. See Instruction 1	DO NOT WRITE IN THIS BLOCK File No. 2465 - EX PL- 92				
1200 H	onic Systems arris Road (  rne, FL 329	Bldg F)					
2.(a) Application f	or (check only one ba	x)	I	2.(b) For Modification in	dicate below		
New Stat	-	lification of existing		File No.:	Call Sign:		
	modification indicate						
Prequenc	y 🗖	Emission	Power	D Location			
Other par	ticulars <i>(describe bel</i> c	w or in anoched Ex.	hibit No)				
4. Particulars of (	Operation (See instruc	tions below)					
Proguency (State Whether kHz or MH2)		POWER		EMISSION	MODULATING	NECESSARY BANDWIDTH (LHR)	
(A) 1636.5 to	25W	37dBw	(D)	(E)	(P) 12KHz	See below	
1645_MHz_	(RHC)	<u> </u>	37dBw/4KHz	6F9		J SEE DETOW	
			PEAK				
4606 5 1	2511	27.40.	2740.4444	30F3	12KHz	See heleu	
<u>1636.5 to</u> 1645 MHz	25W (RHC)	<u>3</u> 7dBw	<u>37dBw/4KHz</u> PEAK	<u> </u>		See below	
<ul> <li>(B) Insert maxima</li> <li>(C) Insert maxima</li> <li>(D) Insert "MEA"</li> <li>(E) List each type</li> <li>(F) Insert as appr <ul> <li>(1) the max</li> <li>(2) maxima</li> <li>(3) fraguen</li> <li>(4) pulse de</li> <li>For complex e</li> </ul> </li> <li>(G) Describe how</li> </ul>	am R.F. output power am effective radiated in N" or "PEAK" (See e of emission separate opriate for the type of timum speed of keying im audio modulating f cy deviation of carrier pration and repetition emissions, describe in the necessary bandwi	at the transmitter to power from the anier definitions in Part 5 by for each frequency f modulation: g in bauds: requency; c; rate. detail in the space p dth was determined stablished b	rminals. Specify units. nna (If pulsed emission ( )). y. (See Section 2.201 F( provided below. in space provided below y Internation	<b>2C Rules</b> .) al Maritime Sat	ellite Organi	zation for	

(b) If permanentity located at a fixed location, give below.       (d) If mobile, describe the exact area of operation         state       County       City or Town       Within the city limits of and a 25 mile radius of Melbourne, Florida.         sumber and street (or other indication of location)       (e) Geographical coordinates exact to the nearest second       (e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)         science       West Longitude       North Latitude       West Longitude       West Longitude         North Latitude       West Longitude       North Latitude       West Longitude       080 38 12.         is a directional antenna (other than rader) used?       If 'Yes       No       No       No         If 'YES'', give the following information:       12       (o) Orientation in vertical plane 118       080 38 12.         (e) Orientation in vertical plane 23 <sup>O</sup> If 'Yes'', attach as EXHIBIT No, a narrative statement describing the government project, agency, and contact number.         Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be employed by stations under the jurisdiction of a foreign government?       Yes       If No         If ''Yes'', attach as EXHIBIT No, the following information:       Yes       If No       No         If ''Yes'', attach as EXHIBIT No, the following information:       Yes       If No	5(a). Proposed location of transmitter and transmitting antenna (Check on			🗖 BASE &	MOBILE					
area course courses and a course of the second										
immer and arreet (or ober indication of location)       mille radius of Melbourne, Florida.         c) Geographical coordinates state to the matrest second       (a) Geographical coordinates of the approximate enter of proposed area of operation (mobile application)         (a) Geographical coordinates state to the matrest second       (a) Geographical coordinates of the approximate enter of proposed area of operation (mobile application)         (a) Is a directional assents (other Man mater) used?       (b) Geographical coordinates of the approximate enter of proposed 28 05 10.8         (a) If a directional assents (other Man mater) used?       (b) Yes         (b) Orientation in vertical place       12         (c) Orientation in vertical place       12         (c) Orientation to be used for the fulfilling the requirement of a povernment contract with an agency of the United States Covernment?         (c) Orientation to be used for the exclusive purpose of developing radio equipment for export to be amployed by stations under the jurialicitor of a forming normalization to be used for the scalasive purpose of developing radio equipment for export to be amployed by stations under the jurialicitor of a forming regression of the starsen providing communication:         (a) The contract number and the name of the foreign government providing to following information:       (b) The realise communication is facilities requested the measarch project?         (c) A decomption of the name of the foreign government providing to following information:       (c) A decomption of the name of the foreign government providing to following information:     <			d locatio						fand	25
Immer and areast (or other indication of location)         c) Geographical coordinate statut to the matrix second         (a) Geographical coordinate statut to the matrix second         (b) Latinut         (c) Geographical coordinate statut to the matrix second         (c) Wide do Second plane 11E	<b>Matu</b>	County		City of 10wn						
area of operation (mobile applications)         (orth Latitude       West Longitude         1 is a directional astemut (other than radar) used?       If 'Y25'', give the following information:         (a) West Longitude       28       05       10.8       080       38       12.         (b) Operation in the status (other than radar) used?       If 'Y25'', give the following information:       (a) West Longitude       080       38       12.         (a) Operation in the status (operation in the ball-gaver point	iumber and street	(or other indicatio	on of lo	ation)			45 01 16	2 Bourne	, , , , , , , , , , , , , , , , , , , ,	
forth Latinde       West Longitude       Work Latinde       West Longitude         1 is a directional assents (other than rader) used?       ID Yes       No         1 is a directional assents (other than rader) used?       ID Yes       No         1 if "YES", give the following information:       (0) With 0 beam in degrees at the half-gover point       12	c) Geographical co	oordinates exact to	the net	irest accord					nter of prop	osed
28       05       10.8       080       38       12.         1s a directional antenna (other than redor) used?       ID Yes       No         M "YES", give the following information:       No         (a) Ordenation in vertical plane       12.         (b) Ordenation in vertical plane       12.         (c) Ordenation in vertical plane       13.         (c) Ordenation in vertical plane       14.         (c) Vertical plane       14.         (c) Vertical plane       14.         (c) Vertical plane       10.         (c) Vertical plane       14.         (c) Vertical plane       14.         (c) Vertical plane       14.         (c) Vertical plane				T		area of operation (mobile applications)				
If wights of beam in degrees at the ball-power point	aorth Listitude	, <b>u</b>	YT GEL	¢ ′	•	•	•		•	12.
If "YES", give the following information: (a) Width of beam in degrees at the half gover point	. Is a directional	anienna (other th	an <b>rada</b>	r) used?	1					
<ul> <li>b) Orientation in horizontal plane</li></ul>	If "YES", giv	e the following in	formatic	n:						
Is this authorization to be used for fulfilling the requirement of a government contract with an agency of the United States Government?         If "Yes", attach as EXHIBIT No, a narrative statement describing the government project, agency, and contact number.         Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be smployed by stations under the jurisdiction of a foreign government?         Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be smployed by stations under the jurisdiction of a foreign government?         Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be smployed by stations under the jurisdiction of a foreign government?         Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be smployed by stations under the jurisdiction of the name of the foreign government concerned.         Is this authorization to be used for providing communications essential to a research project? (The radio communication is nor the objective of the research project).         Is this authorization to be used for providing communications essential to a research project? (The radio communication is nor the objective of the research project).         If "Yes", anach as EXHIBT No a narrative statement providing the following information:         (b) A aboving that the communications facilities requested are necessary for the research project involved.         (c) A showing that the stating communication facilities are inadequate.         0. If all the answers to hiems 7, 5, and	(b) Orientation	in horizontal plan	ж <u>11</u> 2	<u>}</u>			. ·		•_	
Image: Image	and the second s		_		Equertiment contract w	with an agend	v of the Unit	ed States Gov	emment?	- 11-11-11-11-11-11-11-11-11-11-11-11-11
Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be employed by stations under the jurisdiction of a foreign government?         If "Yes", stach as EXHIBIT No, the following information:         (a) The contract number and the name of the foreign government concerned.         Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).         Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).         If "Yes", stach as EXHIBIT No a narrative statement providing 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 existing communications facilities are inadequate.         (a) The complete program of research and experimentation proposed including description of equipment and theory of operation.         (b) How the program of research and experimentation proposed including description of equipment, extension, expansion, or utilization of the radio err, or is along line not already investigated.         (c) How the program of the length of time that will be required to complete the program of experimentation has application.         (b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. <td< td=""><td>, <b>,</b></td><td></td><td></td><td></td><td>-</td><td></td><td>,</td><td></td><td></td><td></td></td<>	, <b>,</b>				-		,			
of a foreign government?       If Yes       If No         If "Yes", stach as EXHIBIT No, the following information:       (a) The contract number and the name of the foreign government concerned.         Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).       If Yes       If No         Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).       If Yes       If No         If "Yes", attach as EXHIBIT No a narrative statement providing the following information:       (a) description of the nature of the research project being conducted.       No         If "Yes", attach as EXHIBIT No a narrative statement providing the following information:       (a) A showing that the communications facilities requested are nacessary for the research project involved.       (c) A showing that the communication facilities are inadequate.         No       If all the answers to lucms 7, 5, and 9, are "No", stach as EXHIBIT No, a narrative statement describing in detail the following: N/F         (a) The complete program of research and experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio err, or is along line not stready investigated.         (a) Give an estimate of the length of time that will be required to complete the program of experimentation has a presenable promise of contribution to the development, extension, expansion, or utilization of the radio err	If "Yes", anac	ch as EXHIBIT N	o. <u>1</u>		nent describing the gov	vernment pr	oject, agency,	and contact a	umber.	
of a foreign government?       If Yes       If No         If "Yes", stach as EXHIBIT No, the following information:       (a) The contract number and the name of the foreign government concerned.         Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).       If Yes       If No         Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).       If Yes       If No         If "Yes", attach as EXHIBIT No a narrative statement providing the following information:       (a) description of the nature of the research project being conducted.       No         If "Yes", attach as EXHIBIT No a narrative statement providing the following information:       (a) A showing that the communications facilities requested are nacessary for the research project involved.       (c) A showing that the communication facilities are inadequate.         No       If all the answers to lucms 7, 5, and 9, are "No", stach as EXHIBIT No, a narrative statement describing in detail the following: N/F         (a) The complete program of research and experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio err, or is along line not stready investigated.         (a) Give an estimate of the length of time that will be required to complete the program of experimentation has a presenable promise of contribution to the development, extension, expansion, or utilization of the radio err			_				· · · · · · · · · · · · · · · · · · ·			
<ul> <li>If "Yes", stach as EXHIBIT No, the following information:</li> <li>(a) The contract number and the name of the foreign government concerned.</li> <li>Is this authorization to be used for providing communications essential to a research project? (The radio communication is nor the objective of the research project). □ Yes © No</li> <li>If "Yes", stach as EXHIBIT No, a narrative statement providing the following information:</li> <li>(a) A description of the nature of the research project being conducted.</li> <li>(b) A showing that the communications facilities requested are necessary for the research project involved.</li> <li>(c) A showing that existing communications facilities are inadequate.</li> <li>(a) the answers to luems 7, 8, and 9, are "No", stach as EXHIBIT No, a narrative statement describing in detail the following: N/A</li> <li>(a) The complete program of research and experimentation proposed including description of equipment and theory of operation.</li> <li>(b) How the program of research and experimentation proposed including description of equipment, extension, expansion, or utilization of the redic err, or is along line not already investigated.</li> <li>(a) Give an estimate of the length of time that will be required to complete the program of experimentation, or utilization of the redic err, or is along line not already investigated.</li> <li>(b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. 10 months</li> <li>Would a Commission grant of this application come within Section 1.1307 of the PCC Rules, such that it may have a significant environmental impact? □ Yes © No</li> </ul>			or the el	cclusive purpose of develo		for export t		d by stations	under the ju	risdiction
<ul> <li>(a) The contract number and the name of the foreign government concerned.</li> <li>Is this authorization to be used for providing communications essential to a research project? (The radio communication is not the objective of the research project).  Yes  No</li> <li>If "Yes", stack as EXHIBIT NO a narrative statement providing the following information: (a) A description of the nature of the research project being conducted.</li> <li>(b) A showing that the communications facilities requested are nacessary for the research project involved.</li> <li>(c) A showing that existing communications facilities are inadequate.</li> </ul>										
<ul> <li>(c) A showing that existing communications facilities are inadequate.</li> <li>(d) A showing that existing communications facilities are inadequate.</li> <li>(e) If all the answers to litems 7, 8, and 9, are "No", strach as EXHIBIT No, a narrative statement describing in detail the following: N/A <ul> <li>(a) The complete program of research and experimentation proposed including description of equipment and theory of operation.</li> <li>(b) The specific objectives sought to be accomplished.</li> <li>(c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio art, or is along line not already investigated.</li> </ul> </li> <li> 1. (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. 10 months 2. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact? If yes If all the answers to litems a restration of the section 1.1307 of the FCC Rules, such that it may have a significant environmental impact? </li> </ul>			or provi	ding communications esse	•	ject? (The r	adio communi	cation is not	the objective	t of the
<ul> <li>(a) The complete program of research and experimentation proposed including description of equipment and theory of operation.</li> <li>(b) The specific objectives sought to be accomplished.</li> <li>(c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio art, or is along line not already investigated.</li> <li>1. (a) Give an estimate of the length of time that will be required to complete the program of experimentation proposed in this application.</li> <li>(b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. 10 months</li> <li>2. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact?</li> </ul>	If "Yes", attac (a) A descriptio	(). th as EXHIBIT Notion of the nature of	0 f the res	earch project being condu	Tyes nent providing the follouted.	owing inform	No No nation:	cation is not t	the objective	e of the
<ul> <li>(b) The specific objectives sought to be accomplished.</li> <li>(c) How the program of experimentation has a reasonable promise of contribution to the development, extension, expansion, or utilization of the radio art. or is along line not already investigated.</li> <li>(a) Give an estimate of the length of time that will be required to complete the program of experimentation proposed in this application.</li> <li>(b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. 10 months</li> <li>2. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact?</li> </ul>	if "Yes", stac (a) A description (b) A showing	t). In as EXHIBIT No. on of the nature of that the communic	0 f the res cations f	earch project being condu	Ves nent providing the folio acted. cessary for the research	owing inform	No No nation:	cation is not	the objective	t of the
<ul> <li>(b) If less than 2 years, give the length of time in months that the authorization requested in this application will be required. 10 months</li> <li>2. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact?</li> </ul>	research project If "Yes", stace (a) A description (b) A showing (c) A showing	t). In as EXHIBIT Non of the nature of that the communit that existing comm	o f the rea cations f nunication	earch project being condu acilities requested are nec ons facilities are inadequa	☐ Yes nent providing the folio acted. sessary for the research tte.	owing inform h project inv	No nation: voived.			
2. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, such that it may have a significant environmental impact?	<ul> <li>research project</li> <li>if "Yes", stact</li> <li>(a) A description</li> <li>(b) A showing</li> <li>(c) How the provided shows the provided shows</li></ul>	the as EXHIBIT Not on of the nature of that the communic that existing comm that existing comm that existing communication that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and that exist and	o. f the real rations f nunication and 9, a earch and t to be a centation	a narrative staten earch project being condu acilities requested are nac ons facilities are inadequa re "No", anach as EXH d experimentation propos secomplished. has a reasonable promise	Yes Test Test Test Test Test Test Test Te	owing inform h project inv n narrative st on of equipm	No nation: volved. atement descr sent and theor	ibing in detail y of operation	the follow	ing: N/F
environmental impact?	<ul> <li>research project</li> <li>if "Yes", stact</li> <li>(a) A description</li> <li>(b) A showing</li> <li>(c) A showing</li> <li>(c)</li></ul>	c). ch as EXHIBIT Not on of the nature of that the communic that existing communic that existing communication that existing communication	o. f the real rations f nunication and 9, a earch and t to be a seriation already h of time	a narrative statem earch project being condu acilities requested are nac ons facilities are inadequa- tre "No", anach as EXH d experimentation propos secomplished, has a reasonable promise investigated.	Yes Tent providing the folio acted. Tessary for the research tte. TBIT No, a ed including descriptio a of contribution to the complete the program	owing inform h project inv h narrative st on of equipm e development of experime	No nation: voived. atement descr tent and theor of, extension,	ibing in detail y of operation expansion, or expansion and the section of the sec	the follow utilization	ing: N/A of the
If you answer yes, submit an Environmental Assessment required by Section 1.1311,	<ul> <li>research project</li> <li>if "Yes", state</li> <li>(a) A description</li> <li>(b) A showing</li> <li>(c) A showing</li> <li>(c)</li></ul>	t). ch as EXHIBIT Non of the nature of that the communic that the communic that existing comm entry to litems 7, 8 the program of result cogram of experim r is along line not imate of the length 2 years, give the	of the reacations in nunication and 9. a earch an t to be a sentation already h of time length c	a narrative statem earch project being condu- acilities requested are nec- ons facilities are inadequa- tre "No", attach as EXH d experimentation propos- secomplished. has a reasonable promise investigated.	Yes nent providing the folia teted, bessary for the research te.  IBIT No, a red including description to the complete the program authorization requeste	owing infor h project inv h narrative si on of equipment development of experime d in this app	No nation: volved. atement descr tent and theor nt, extension, nt, extension, pritation propo-	ibing in detail y of operation expansion, or expansion, or expansion, or expansion, or expansion, or	the follow the follow	ing: N/A of the
	<ul> <li>research project</li> <li>If "Yes", stact</li> <li>(a) A descriptic</li> <li>(b) A showing</li> <li>(c) A</li></ul>	t). It as EXHIBIT Not on of the nature of that the communic that existing communic that existing communic that existing communication that	of the reacations in nunication and 9. a earch an t to be a sentation already h of time length c	a narrative statem earch project being condu- acilities requested are nec- ons facilities are inadequa- tre "No", attach as EXH d experimentation propos- secomplished. has a reasonable promise investigated.	Yes Tent providing the folio acted. Sessary for the research tte.  IBIT No, a ed including descriptio a of contribution to the complete the program authorization requeste n 1.1307 of the FCC E	owing infor h project inv h narrative si on of equipment development of experime d in this app	No nation: voived. atement descr sent and theor of, extension, of, extension, bit, extension, bit, extension,	ibing in detail y of operation expansion, or expansion, or expansion, or expansion, or expansion, or	the follow the follow	ing: N/A of the

•

٩.

.

.

3. List below transmitting equipment to be installed (If MANUFACTURER	Түре		NO: OF UNIT
Mobile Telesystem, INc.	TCS-LITE (MODEL TCS-9200)		4
TRANSMITTING EQUIPMENT TO BE	USED FOR EXPERIMENTAL/	TESTING PURPO	SES.
. Is the equipment listed in Item 13 capable of station	identification pursuant to Section 5.152?	? 	¢
. Will the antenna extend more than 6 meters above th	والمحادثة		nore than 6 meters above the
building, or will the proposed anisana be mounted or	-	•	
If "Yes", give the following (See Instruction 9):	🗋 Yes	D No	
(a) Overall height above ground to tip of antenna is .	7161#1\$.		
(b) Elevation of ground at antenna site above mean a	nea level is meters.		
(c) Distance to nearest aircraft landing area is		kilometers.	
			<u>.</u>
(c) Submit as EXHIBIT No, a vertical above ground for all significant features. Clearly			
above ground for all significant features. Clearly Applicant is (check only one box)	indicate existing portion, noting particula	ars of aviation obstructi	on lighting already available
above ground for all significant features. Clearly	indicate existing portion, noting particula		on lighting already available.
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below)	indicate existing portion, noting particula Parmership of a foreign government?	Ers of aviation obstruction	on lighting already available.
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative	indicate existing portion, noting particula Partnership of a foreign government? Yes	ars of aviation obstructi 区 Corporatio	on lighting already available.
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative	Indicate existing portion, noting particula Partnership of a foreign government? Yes YEC station license or permit revoked	In the system of	on lighting already available.
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any party to this application had any	indicate existing portion, noting particula Partnership of a foreign government? Yes y FCC station license or permit revoked Yes	ITS of aviation obstruction	on lighting already available on for parmit, license or renawd
above ground for all significant features. Clearly          Applicant is (check only one box)         Individual         Other (describe below)         Is applicant a foreign government or a representative         Has applicant or any perty to this application had any denied by this Commission?         If "Yes", stuch as EXHIBIT No, a students.	indicate existing portion, noting particula Partnership of a foreign government? Yes y FCC station license or permit revoked Yes	ITS of aviation obstruction	on lighting already available. In for permit, license or renowa
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any perty to this application had any denied by this Commission? If "Yes", attach as EXHIBIT No, a sta Will applicant be owner and operator of station?	indicate existing portion, noting particula Partnership of a foreign government?	Interest of aviation obstruction Corporation No or had any application IN No rmit revoked and relate No	on lighting already available on for permit, license or renewa
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any perty to this application had any denied by this Commission? If "Yes", attach as EXHIBIT No, a sta Will applicant be owner and operator of station?	indicate existing portion, noting particula Parmership of a foreign government? Yes YEC station license or permit revoked Yes atement giving call sign of license or per XYes I code) of person who can best handle interview	Interest of aviation obstruction Corporation No or had any application IN No rmit revoked and relate No	on lighting already available on for permit, license or renewa
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any party to this application had any denied by this Commission? If "Yes", attach as EXHIBIT No, a su Will applicant be owner and operator of station? Give name, thile, and telephone number (include area Larry B. Kile, Lead Engineer	indicate existing portion, noting particula Partnership of a foreign government? Yes YEC station license or permit revoked Yes stement giving call sign of license or per XYes code) of person who can best handle in (407) 722-4584	X Corporation     X Corporation     X No     Or had any application     X No     rmit revoked and relate     No     No     No     No     No     No	on lighting already available on for permit, license or renewa
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any perty to this application had any denied by this Commission? If "Yes", attach as EXHIBIT No, a su Will applicant be owner and operator of station? Give name, thile, and telephone number (include steat Larry B. Kile, Lead Engineer List below all exhibits in numerical sequence and the HBITS AND ITEM NO. OF FORM	indicate existing portion, noting particula Partnership of a foreign government? Yes YEC station license or permit revoked Yes stement giving call sign of license or per X) Yes code) of person who can best handle int (407) 722-4584 item number of form requiring the exhibit	X Corporation     X Corporation     X No     Or had any application     X No     rmit revoked and relate     No	on lighting already available. In for permit, license or renow circumstances.
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any perty to this application had any denied by this Commission? If "Yes", attach as EXHIBIT No, a state Will applicant be owner and operator of station? Give name, thile, and telephone number (include area	indicate existing portion, noting particula Partnership of a foreign government? Yes YEC station license or permit revoked Yes stement giving call sign of license or per Yes code) of person who can best handle in (407) 722-4584 item number of form requiring the exhilit	X Corporation     X Corporation     X No     Or had any application     X No     rmit revoked and relate     No     No     No     No     No     No	on lighting already available. In for permit, license or renewa
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any party to this application had any denied by this Commission? If "Yes", stach as EXHIBIT No, a sta Will applicant be owner and operator of station? Give name, thile, and telephone number (include area Larry B. Kile, Lead Engineer List below all exhibits in numerical sequence and the HIBITS AND ITEM NO. OF FORM Exhibit Learn Eshibit	indicate existing portion, noting particula Partnership of a foreign government? Yes y FCC station license or permit revoked Yes atement giving call sign of license or per XO Yes 1 code) of person who can best handle int (407) 722-4584 item number of form requiring the exhibit	Corporation     Corporation     X     Corporation     X     No     or had any application     X     No     rult revoked and relate     No	on lighting already available. In for permit, license or renewa circumstances.
above ground for all significant features. Clearly Applicant is (check only one box) Individual Other (describe below) Is applicant a foreign government or a representative Has applicant or any party to this application had any denied by this Commission? If "Yes", stach as EXHIBIT No, a state will applicant be owner and operator of station? Will applicant be owner and operator of station? Give name, thile, and telephone number (include area Larry B. Kile, Lead Engineer List below all exhibits in numerical sequence and the HEITE AND ITEM NO. OF PORM Exhibit Learn Eshibit	indicate existing portion, noting particula Partnership of a foreign government? Yes y FCC station license or permit revoked Yes atement giving call sign of license or per XO Yes 1 code) of person who can best handle int (407) 722-4584 item number of form requiring the exhibit	Corporation     Corporation     X     Corporation     X     No     or had any application     X     No     rult revoked and relate     No	of lighting already available of lighting already available of permit, license or renew circumstances.

. . . .

103 003 14	
	THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 19 and the Paperwork Reduction Act of 1980, P.L. 96-511, December 11, 1980, 4
	quired to obtain this sufficient.
determine eligibility for insuing authorizations in the use of the fre- sted the Commission by the Act. Information requested by this	A storization requested through this form is authorized by the Communications A for intermediate the province of the province
	NOLILICATION LO INDIATON AND LEE ANORY HEDRIC
sevoiqmä besivoitu A [X]	
OF ASSOCIATION	
Dottice of Applicant Corporation	
Individual Applicant	ARE PUNISHBALE BY FIVE AND IMPRISONMENT, U.S. CODE, TITLE 16, SECTION 1001,
	MROA SINT NO EGAM STNEMETATE EARLY FULLEUL FALSE STATE
Check Appropriate Classification:	Tide Lead Engineer
(2.171700 <b>.2</b> 57)	( <i>mµd</i> )
d . / · ch lov	By Larry B. Kile
t with name given on page !)	
	· · / · · · · · · · · · · · ·
59 el 7342042	14 - +
the electromagnetic spectrum as against the regulatory power of the U	(g) The applicant waives any claim to the use of any particular frequency or of i
a saolisimil evode at to gainastrobau has spewers flut driv (	margore to manual the willing to finance and conduct the experimental program
ists and correct to the beat of the applicant's knowledge; and	(c) All the sumements in the application and anached exhibits are true, compl
	ТАНТ ЛЕНТИЛА ВЕЛТИТАЕТ ТИАСІЧА
• • • • • • • • • • • • • • • • • • • •	(3) that the Commission is obligated by the results of the experimental allocations for applicant's type of operation on a negularly licensed
bra "laineniitegke nan	(2) that the applicant will be authorized to operate on any basis other t
<i>,</i>	perimentation, and
-xs to margore besograph of hor the proposed program of ex-	(1) that the frequencies and other technical parameters specified in the
	(d) Grant of the surficiential presiden required the provident of the surficience of the surficience required to the surficience of the surficienc
	<ul> <li>2 The control of the co</li></ul>
increased managements for an annual sector and an annual sector sectors	put
enceres befilters vi besubece ed llive daldve ministeemheerse to m	<ul> <li>(b) Adequete financial appropriations have been made to carry on the program</li> <li>(b) Adequete financial appropriations have been made to carry on the program</li> </ul>
enorme befilisio vi becubeco ad (live doldw enitstaamhacxa 30 m	and the second sec
	(a) Copies of the FCC Rules Parts 2 and 5 are on hand; and

t

.

• . ۰. ٠

. . . .

Last Vieurada

.,

ń

.