Instructions for Form 309 (IBFS)

Application for Authority to Construct or Make Changes in an International or Experimental Broadcast Station

A. This form is to be used in applying for authority to construct a new International, Experimental Television, Experimental Facsimile, or a Developmental Broadcast, or to make changes in an existing International, Experimental Television, Experimental Facsimile, or a Developmental, Broadcast Station. This form consists of this part, Section I, and the following sections:

Section H, Legal Qualifications Section III, Financial Qualifications Section IV, Statement of Program Service

Section V, Engineering Data Section V-G, Antenna and Site Information Section VI, Equal Employment Opportunity Program

- B. Prepare three copies of this form and all exhibits. Prepare two additional copies (a total of five) of Section V-G and associated exhibits. File all the above with Federal Communications Commission, Washington, D.C. 20554.
- C. Number exhibits serially in the space provided in the body of the form and list each exhibit in the space provided on page 2 of this section, Date each exhibit,
- D. The name of the applicant stated herein shall be the exact corporate name, if a corporation; if a partnership, the names of all partners and the name under which the partnership does business; if an unincorporated association, the name of an executive officer, his office, and the name of the association.
- E. Information called for by this application which is already on file with the Commission (except that called for in Section V-G) need not be refiled in this application provided (1) the information is now on file in another application or FCC form filed by or on behalf of this applicant, (2) the information is identified fully by reference to the file number (if any), the FCC form number, and the filing date of the application or other form containing the information and the page or paragraph referred to, and (3) after making the reference, the applicant states: "No change since date of filing." Any such reference will be considered to incorporate into this application all information, confidential or otherwise, contained in the application or other form referred to. The incorporated application or other form will thereafter, in its entirety, be open to the public.
- F. If the applicant is now licensee of an existing AM, FM, TV, or International broadcast station, Section II need not be completed.
- G. This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation, by a member who is an officer, if the applicant is an unincorporated association; by such duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible government entity; or by the applicant's attorney in case of the applicant's physical disability or of his/her absence from the United States. [The attorney shall, in the event he or she signs for the applicant, separately set forth the reason why the application is not signed by the applicant. In addition, if any matter is stated on the basis of the attorney's belief only (rather than knowledge), he or she shall separately set forth reasons for believing that such statements are true.]
- H. Before filling out this application, the applicant should familiarize himself/herself with the Communications Act of 1934, as amended, Parts 1, 2, 17, 73, and 74 of the Commission's Rules and Regulations, and the International and Telecommunication Union's Radio Regulations, as appropriate.
- I. BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION.

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

We have estimated that each response to this collection of information will take 6 hours. Our estimate includes the time to read the instructions, look through existing records, gather and maintain the required data, and actually complete and review the form or response. If you have any comments on this burden estimate, or on how we can improve the collection and reduce the burden it causes you, please e-mail them to pra@fcc.gov or send them to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-1035), Washington, DC 20554. Please DO NOT SEND COMPLETED APPLICATIONS TO THIS ADDRESS. Remember - you are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-1035.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, P.L. 104-13, OCTOBER 1, 1995, 44 U.S.C. 3507.

United States of America Federal Communications Commission Washington, D.C. 20554

or	Commission Use	Only
ile	No.	

Application for Authority to Construct or Make Changes in an International or Experimental Broadcast Station

(Carefully read instructions before filling out Form-RETURN ONLY FORM TO FCC) Section I 1. Name of Applicant (See Instruction D) Street Address (24 characters) Telephone No. City (20 characters) State ZIP Code (Include Area Code) 2. Name of person to whom communication should be sent if different from Item 1 above. Name Street Address Telephone No. City State ZIP Code (Include Area Code) 3. Purpose of Application (Check appropriate boxes) (a) Application is for: L New Station Change in existing authorization Minor (b) If this application is for a change in existing facilities, complete Section I plus any other Sections necessary to show all substantial changes in information previously filed with the Commission. Indicate below the Sections completed and filed with this application. Section II Section III Section IV Section VG Section VI (c) In the space below refer to information already on file with the Commission which, in accordance with Instruction E, may be incorporated in this application by proper reference. File or Form No. and Date Section No. Paragraph No. 4. Requested Facilities Antenna Input Power Hours of Operation Call Sign (not applicable to international stations) (if application is for an existing station) Type of Station: Experimental television Experimental facsimile Developmental broadcast station Location of Main Studio Street Address City

ZIP Code

State

Application for facilities other than international broadcast stations signify their understanding that:

- (1) All operation upon the frequency requested is for experimental purposes only;
- (2) The frequency requested may not be the best suited to the particular experimental work to be carried on;
- (3) The frequency requested may not be allocated for any service that may be developed as a result of the experimental operation;
- (4) Any frequency which may be assigned is subject to change without prior notice or right to hearing; and
- (5) Any authorization issued pursuant to the application may be modified or withdrawn at any time without prior notice or right to hearing.

The Applicant hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934.)

The Applicant represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

The Applicant acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the application.

Certification

VILLFUL FALSE UNISHABLE BY ITLE 18, SECTION	STATEMENTS MADE O FINE AND IMPRISONA IN 1001.	N THIS FORM ARE. MENT, U.S. CODE. BY.	(Nagarof, Applicant)
			(Signatural -
furnished as req Exhibit No.	uired by this form:		
EXHIUT NO.	Para. No. of Form	Name of officer or employee (1) by whom or (2) under whose disection exhibit was prepared (show which)	Official Title
	1		

ecti	on II				
	Legal Qualifications	Name of Applicant			
. 1	egal identity of applicant	(Put "X" in appropriate box	O)		
	Individual	Partr	ership	Corporation	
	Government Entity	Othe	r		
				(Specify)	
. 1	f applicant is an individual	, is applicant a citizen of th	e United States?		YES NO
. (1	f applicant is a partnership	, are all partners citizens of	the United States?		YES NO
. !	applicant is a corporation	1:			
a	. Under laws of what st	ate was it organized?			
b	ls more than one-fifth their representatives of under the laws of a fo	by a foreign government of	corporation owned of record or representative thereof, or	f or may it be voted by aliens or by any corporation organized	TYES NO
0	. Is any officer or direct	or of the corporation an ali	en?		YES NO
	If the answer is "yes	s", give the following for ea	ach:		1E3NO
	Name	N	lationality	Position	
-		indirectly controlled by any a", give the following for the		State in which Organized	YES NO
-	voted by aliens, their s	th of the capital stock of the apresentatives, or by a forsithe laws of a foreign count	ign government or represen	her owned of record, or may it be tative thereof, or by any corpora-	YES NO
f.	ls any officer or more	than one-fourth of the direc	tors of the corporation an a	elien?	YES NO
	If the answer is "yes", of the corporation:	give the name, nationality,	and position of each, and	give the total number of directors	
				Number of	
-	Name	Nationality	Position	Directors	
_					
ā	. Is the above-described	controlling corporation in t	um a subsidiery?		YES N
	If the answer is "yes", tions in this peragraph	attach as EXHIBIT NO for each company, to and	additional sheets answer including the organization h	sing the holding company ques- aving ultimate control.	
			¥		
-		<u> </u>			
					FCC 309 (IBFS) (page

5.	a.	If applicant is an unincorporated association, give the following:	
		Total number of members Number of Alien Members (if any)	
		Total numbers in any)	
	b.	State the following for alien officers or directors (if any):	
		Name Nationality Position	
			· · · · · · · · · · · · · · · · · · ·
5.	a.	What is applicant's principal business?	
	2000.00		
	b.	Does applicant or any party to this application have an interest in, or connection with, any AM, FM, or television broadcast station (either domestic or foreign), or any application pending before the Commission?	YES NO
		If Yes, indicate in Exhibit No giving full particulars.	
7.	ls a	applicant a representative of an alien or of a foreign government?	YES NO
		If the answer is Yes, explain.	
			**
			· Luga
			. Juni
8.	a.	Has any radio station authorization previously issued to the applicant or party to this application been revoked,	
8.	a.	Has any radio station authorization previously issued to the applicant or party to this application been revoked, either by the Commission or by court order?	YES N
8.	a. b.	either by the Commission or by court order?	YES N
8.	-	either by the Commission or by court order?	YES N
8.	-	either by the Commission or by court order? Has any previous application by the applicant or party to this application been denied by the Commission or by	
8.	-	either by the Commission or by court order? Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency?	
8.	-	either by the Commission or by court order? Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency?	
8.	-	either by the Commission or by court order? Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain:	
	-	either by the Commission or by court order? Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain:	YES N
	b.	Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain: Has applicant or any party to this application been found guilty by any court of any felony? Has applicant or any party to this application been finally adjudged guilty by a federal court of the violation of .	YES N
	b.	Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain: Has applicant or any party to this application been found guilty by any court of any felony? Has applicant or any party to this application been finally adjudged guilty by a federal court of the violation of the laws of the United States relating to unlawful monopoly, restraint of trade, and/or unfair methods of	YES N
	b.	Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain: Has applicant or any party to this application been found guilty by any court of any felony? Has applicant or any party to this application been finally adjudged guilty by a federal court of the violation of the laws of the United States relating to unlawful monopoly, restraint of trade, and/or unfair methods of competition?	YES N
	b.	Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain: Has applicant or any party to this application been found guilty by any court of any felony? Has applicant or any party to this application been finally adjudged guilty by a federal court of the violation of the laws of the United States relating to unlawful monopoly, restraint of trade, and/or unfair methods of competition?	YES N
	b.	Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain: Has applicant or any party to this application been found guilty by any court of any felony? Has applicant or any party to this application been finally adjudged guilty by a federal court of the violation of the laws of the United States relating to unlawful monopoly, restraint of trade, and/or unfair methods of competition?	YES N
9.	b.	Has any previous application by the applicant or party to this application been denied by the Commission or by a predecessor agency? If the answer to (a) and/or (b) is "Yes", explain: Has applicant or any party to this application been found guilty by any court of any felony? Has applicant or any party to this application been finally adjudged guilty by a federal court of the violation of the laws of the United States relating to unlawful monopoly, restraint of trade, and/or unfair methods of competition?	YES N

Section III				
Financial Qualifications	Name of applicant	FOR COMMI	SSIONS USE	ONLY
NOTE: If this application is for a change in a	n operating facility do not fill out this secti	ion.		
			YES	NO
			1 23	NO
4. The survivors of the sheet of the survivors				
 The applicant certifies that sufficient net i struct and operate the requested facilities 	iquid assets are on hand or are evallable in for three months without revenue.	om committed sources to con-		
				ليا
2. The applicant certifies that:				
 (a) it has a reasonable assurance of a capital stock by parties to the appli of equipment on credit; 	present firm intention for each agreement to cation, each loan by banks, financial institu	to furnish capital or purchase utions or others, and each purchase		
(b) it can and will meet all contractual	requirements as to collateral, guarantees,	and capital investment;		
(c) it has determined that a resonable and equipment manufacturers) hav	e assurance exists that all such sources (ex e aufficient net liquid assets to meet these	cluding banks, financial institutions, commitments.		
Section IV	Statement of Program Service of Broa	adcast Applicant		
If programs are to be broadcast, attach as	Exhibit No an outline of program	plans and policies.		
		10		
2. Research program (not applicable to inter-	national stations)			
gram, that the transmission of signals research and experimentation will be a tions and an estimate of the period of transmission of broadcast program of	eent outlining in detail the program of resentent that upon authorization the applicant by radio is essential to the proposed program conducted by qualified personnel and inclustime which will be required to complete the train is proposed, supply details as to the set of the use of an unmodulated call therefor.	can and will proceed immediately warm of research and experimentation de as a separate Exhibit No	ith the propos n, that the pro names and qu ate operation.	ed pro- gram of ualifica- if the

			Sectio	n V			
	ENGINEERI	NG DATA		NAME OF APPLICANT			
Purpose of authorizati Construct a new Modify an existing	station		in appropriate box)				
2. Facilities requested					· · · · · · · · · · · · · · · · · · ·		
FREQUENCY			POWER ²	NECESSARY BANDWIDTH (KHZ)	TYPE OF EMISS	SION ³	
modulated antenna input power	ision (AS), give of ope of emission, or or. For other type determining and o	maximum antenn stc., supply this a of emission, gi maintaining powe	a input power during synchronizing information as Exhibit No.	g pulses. If particulars are not fully described abov Developmental stations using amplitude modetermining power as Exhibit No Devalues specified,	dulation or fragmency modulation		
3. Proposed transmitter	location			7. (a) Antenna structure			
STATE	COUNTY		CITY	Is the proposed construction in the	AM broadcast station F	M hroadcast	
manual and a second second				station, television broadcast station	, or other class of radio	station?	
Number and Street (or	other indicat	ion of locatio	nn)	If "Yes", attach as EXHIBIT No complete engineering data thereon.	YES	NO	
Geographic coordinates posed antenna structure	(to be deter	mined to nea	rest second) of the pro-	Submit as EXHIBIT No. a v total structure (including supporting above ground in feet for all signific	vertical plan sketch for to g buildings, if any) givin	he proposed g heights	
NORTH LATITUDE WEST LONGITUDE			Over-all height in feet above ground. (Do not include the height	Over-all height in feet	dude the		
 Attach as EXHIBIT It tainable, such as U.S within 15 miles of th thereon the following 	S. Geological e proposed t	Survey qua-	ographic where ob- drangles) for the area cation and show drawn	of any obstruction lighting which may be required.) (b) Antenna data	height of any obstruc which may be require	tion lighting id.)	
 Proposed transmit 	tter location-	-accurately	plotted.	NOTE: Applicants for international broadcasting stations should submit all pertinent data regar- ding antenna characteristics in accordance with the requirements of the international Telecom-			
cept amateur) and	d the location	of known o	nown radio stations (ex- commercial and govern- ne proposed transmitter	munication Union's Radio Regulations. MAKE	TYPE NO. OR DESC		
5. Transmitting apparat	us to be inst	alled		ANIMOTE OF SECTIONS	ANTENNA BOWER	24111	
MANUFACTURER		TYPE N	10.	NUMBER OF SECTIONS	ANTENNA POWER O	iAiN	
•			16000	(c) During course of experimentation	on, will antenna system	be changed?	
Rated Unmodulated Car				If "Yes", attach EXHIBIT No. the changes or modifications of		No	
(If the above transmitte has not been filed with complete technical desc ment with functional (b	the F.C.C., cription of the lock) diagran	attach as EX a transmitter ns indicating	HIBIT No a (s) and auxiliary equip- tube complements and	(d) is directional antenna proposed if "Yes", attach as EXHIBIT N complete engineering data the	1? lo YES	No	
frequency equipment su	ich as multio	łexina netwo	nclude also auxiliary radio orks, sideband filters, etc.	o. resquency or percentage of modulation measurement.			
If experimental program dicate the tentative arra which are subject to ch	ingement coi	nake major o ntemplated ii	changes necessary, in- ndicating those portions	(a) Method of measuring or monito	oring station frequency.		
6. Transmission line pro transmitter	oposed to su	pply power 1	to the antenna from the	(b) Method of measuring or monit	oring station modulation	1.	
MAKE	TYPE NO.		DESCRIPTION	0.5	D		
				Environmental Statement, See Would a Commission grant of you defined by Section 1.1305 of the Commission grant grant of the Commission grant	r application be a major		
SIZE IN INCHES (nominal inside trans- verse dimension)	LENGTH I	N FEET	Rated efficiency in percent for this length	If "Yes", attach as EXHIBIT No. the required statement in accordant with Section 1.1311 of the rules. If "No", explain briefly.	YES	NO	
	1						

Broadcast Application	FEDERA	L COMMUNICA	TIONS COMMISSION	NC	Section	r V-G (Antenna)
ANTENNA AND SITE INFORMATION	NAME OF APPI	LICANT			CALL	SIGN
See Instructions B, Section 1) CLASS OF STATION	STATION LOCA	ATION				
FACILITIES REQUESTED			a. New a	PLICATION (Put "X' Internal construction Ition of existing anter		oox)
LEGAL COUNSEL			3. Has the FAA be	e in location en notified of propo	osed construction	17
			(See Part 17 of			
ADDRESS			YES If y	res, give date and o	ffice where notic	e was filed.
CONSULTING ENGINEER						
ADDRESS						
L LOCATION OF ANTENNA			4 55471050 05	CURROUNDING T	-DDA(b)	
I. LOCATION OF ANTENNA STATE COUNTY	CIT	Y OR TOWN	4. FEATURES OF	SURROUNDING TI	HHAIN	
SIATE		CA TOWN	location of the ant	No a cha	the relative locati	ion and height of
Exact antenna location (street address). nearest town and distance and direction			tanks, towers, built would tend to shie a 7.5 or 15 minute upon proximity of copy. On the char- longitude lines, cle	ion or existing man- dings, etc.) which, ild the antenna from series topographic the antenna site to the antenna site to the antenna site to the arrival labeled, so that identifying map info	In the opinion of a sircraft. The change control of the change control of miles, 2) suffice the location of th	the applicant, art used shall be ce depending full acale photo cent latitude and sites may be
Geographical coordinates (to nearest se For directional antenna give coordinate For single vertical radiator give tower lo	s of center of array		i nurchased from th	e U.S. Geological S of the Mississippi R	HOWAY Washingt	on D.C. 20242
North letitude	West longitude		1	ere the proposed an	tanna sita ie with	in the bounder.
• • •	•		of landing areas, s	ubmit a self-made, xisting man-made s	large scale map :	showing antenna
Is the proposed site the same or imm antenna site of other stations authori in another application pending before	and by the Commis	he transmitter- sion or specified				
antenna site of other stations authorisin another application pending before I YES INO If yes, give call in it. List all landing areas within 10 miles of Landing Area (a) (b) (c)	zed by the Commission? sign: of antenna site. Giv	sion or specified e distance and di	tance	boundary of each i	anding area from Direction	the antenna situ
antenna site of other stations authorisin another application pending before YES NO If yes, give call of List all landing areas within 10 miles of Landing Area (a) (b) (c) Description of antenna system (If directly)	zed by the Commission? sign: of antenna site. Giv	sion or specified e distance and di	tance	boundary of each l		the antenna situ
antenna site of other stations authorisin another application pending before YES NO If yes, give call of Landing Area Landing Area (a) (b) (c) 6. Description of antenna system (If directly percent) Type Description of tower(s)	zed by the Commission? ithe Commission? sign: of antenna site. Give	sion or specified e distance and di	tance		Direction	the antenna situ
antenna site of other stations authorisin another application pending before YES NO If yes, give call if List all landing areas within 10 miles of Landing Area (a) (b) (c) 6. Description of antenna system (If directly) Type Description of tower(s) Self-supporting Tower (height figures should include	and by the Commission? In the Commission in	e distance and di	of towers).	Tul	Direction	
antenna site of other stations authorisin another application pending before YES NO If yes, give call if List all landing areas within 10 miles of Landing Area (a) (b) (c) 6. Description of antenna system (If directly) Type Description of tower(s) Self-supporting Tower (height figures should include obstruction lighting)	zed by the Commission? ithe Commission? sign: of antenna site. Give	sion or specified e distance and di	tance		Direction	the antenna situ
antenna site of other stations authorisin another application pending before YES NO If yes, give call if List all landing areas within 10 miles of Landing Area (a) (b) (c) 6. Description of antenna system (If directly) Type Description of tower(s) Self-supporting Tower (height figures should include obstruction lighting) Height of radiating elements	and by the Commission? In the Commission in	e distance and di	of towers).	Tul	Direction	
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in another application pending before YES NO If yes, give call if List all landing areas within 10 miles of Landing Area (a) (b) (c) 6. Description of antenna system (if din Type Description of tower(s) Self-supporting Tower (height figures should include obstruction lighting) Height of radiating elements Overall height above mean sea level 7. If a combination of AM, FM, or TV or a horizontal plan for the pring in feet. Clearly indicate if any town ground in feet for all significant feet supporting structure and the antenna I certify that I represent the applies	ged by the Commission? in the Commission? sign: of antenna site. Give actional, give special Guyed #1 operation is propose oposed antenna sy vers are existing. It is called the commission of the commission?	e distance and di Dist Dist mg and orientation #2 #2 ed on the same n stem, giving heigh or the proposed to be existing portion y indicated below	is of towers). if a structure (including, noting lighting, and	ither existing or proposed ground and shape supporting buildid distinguish between nined the foregoing	Direction Direction Direction Direction Direction Direction Direction	Exhibit No. Itation and space theights above other main

Secti	 1/1

Equal Employment Opportunity Program

Does the applicant propose to employ five or more fulltime employees?	YES	NO
If the answer is Yes, the applicant must include an EEO program called for in the Model EEO Program (ECC Earm 206.4)		

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