#### **FCC 420-IB**

# APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN INTERNATIONAL BROADCAST STATION

#### **INSTRUCTIONS**

A. This form is to be used in applying for authority to construct a new International Broadcast station, or to make changes in an existing International Facility. This form consists of this part, Section 1, and the following sections:

Section II - Legal Qualifications

Section III - Financial Qualifications

Section IV - Statement of Program Service of Broadcast Applicant

Section V - Equal Employment Opportunity Program

Section VI – Engineering Data

- B. Prepare an original and two copies of this form and all exhibits. File with the Federal Communications Commission, Washington, D.C. 20554.
- C. Number exhibits serially in the space provided in the form and date each exhibit.
- D. The name of the applicant should 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 need not be refilled 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 International broadcast station, Section II need not be completed.
- G. The applicant, or the applicant's authorized representative, must sign the application. Depending on the nature of the applicant, the application should be signed as follows: if a sole proprietorship, personally; if a partnership, by a general partner; if a corporation, by an officer; for an unincorporated association, by a member who is an officer; if a governmental entity, by such duly elected or appointed official as is competent under the laws of the particular jurisdiction. Counsel may sign the application for his or her client, but only in cases of the applicant's disability or absence from the United States. In such cases, counsel must separately

set forth why the application is not signed by the client. In addition, as to any matter stated on the basis of belief instead of personal knowledge, counsel shall separately set forth the reasons for believing that such statements are true. See 47 C.F.R. Section 73.3513.

- H. Before filling out this applicant, 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 Telecommunications Union's Radio Regulations, as appropriate.
- G. 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 estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-1057), Washington, DC 20554. We will also accept your comments via the Internet if your send them to <a href="mailto:pra@fcc.gov">pra@fcc.gov</a>. 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 3060-1057.

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

### **FCC 420-IB**

## APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN INTERNATIONAL BROADCAST STATION

For Commission Use Only	
File No.	

Section I				Į F	File No.	
1. Name of Applicant			2. Name and a should be sent, if	ddress of p lifferent fro	erson to whom m applicant.	communications
Street Address	118		Street Address			
City	State	ZIP Code	City		State	ZIP Code
Telephone (include area code)	FCC Regis	stration Number	Telephone (includ	e area code)	<u> </u>	
(b) If this application is for substantial changes in info	lew Station	existing facilities,	☐ Change in existing ☐ Major complete Section 1 plee Commission. Indicate	☐ Minor	r Sections nece	ssary to show all
this application.	ection III o information	Section IV	Section V	☐ Sect	tion VI	
File or Form No. and Da	ite	Sect	ion No.	··· -	Paragraph l	Vo.
4. Requested Facilities						
Frequency (not applicable to International Stations)	Antenn	a Input Power	Hours of Opera	ition	Cal	ll Sign
Type of Station:  Location of Main Studio	☐ Internatio	onal nental broadcast st	Experimental ation		Experiment	tal Facsimile
Street A	Address		City		State	ZIP Code

5.	5. Application for facilities other than international broadcast stations signify their understanding that:					
	(1)	All operation upon the frequency requested is for exp	perimental purposes only;	☐ Yes ☐ No		
	(2)	The frequency requested may not be the best suited ton;	to the particular experimental work to be carried	☐ Yes ☐ No		
	(3)	The frequency requested may not be allocated for a the experimental operation;	ny service that may be developed as a result of	☐ Yes ☐ No		
	(4)	Any frequency which may be assigned is subject to and	change without prior notice or right to hearing;	☐ Yes ☐ No		
	(5)	Any authorization issued pursuant to the application without prior notice or right to hearing.	on may be modified or withdrawn at any time	☐ Yes ☐ No		
6.	use of United	hecking "Yes," THE APPLICANT confirms its under of any particular frequency or of the electromagnetic s ed States because of the previous use of the same, who prization in accordance with this application. (See Seconded.)	spectrum as against the regulatory power of the hether by license or otherwise, and requests an	Yes No		
7.	not f	hecking "Yes," THE APPLICANT confirms its unders iled for the purpose of impeding, obstructing, or delaying the internal conflict.	tanding that it represents that this application is ng determination on any other application with	☐ Yes ☐ No		
8.	indir	applicant certifies that neither applicant nor any part ectly controlling your company, is subject to denial of Drug Abuse Act of 1988, 21 U.S.C. Section 862.	y to this application, nor any party directly or federal benefits pursuant to Section 5301 of the	Yes No		
THI repr	E APP esenta	LICANT acknowledges that all the statements made in tions, and that all the exhibits are a material part hereof	this application and attached exhibits are consider f and are incorporated herein as it set out in full in	red material the application.		
Cert	ificati	on				
I cer	tify th I faith	at the statements in this application are true, complete,	and correct to the best of my knowledge and believed	ef, and are made in		
Date		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Title of Person Signing			
Nan	Name of Applicant Signature					

WILLFUL FALSE STATEMENTS 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).

DCCI.	IOI II - LEGAL QUALIFICATIONS	Name of Applicant	· · · · · · · · · · · · · · · · · · ·
1.	Legal Identity of application (check appro	opriate box)	
	☐ Individual ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	Partnership Corporation Other (specify)	
2.	Do you certify that you are not a foreign g	government or a representative of a foreign government?	☐ Yes ☐ No
3.	Do you certify that you are not an alien, o	or the representative of an alien?	☐ Yes ☐ No
4.	Do you certify that your are not a corpora	tion organized under the laws of any foreign government?	☐ Yes ☐ No
5.	Do you certify that your are not a corpora of record or voted by aliens or their repre or by any corporation organized under the	ation of which more than one-fifth of the capital stock is owned sentatives or by a foreign government or representative thereof, e laws of a foreign country?	Yes No
6.	which more than one-fourth of the ca	on directly or indirectly controlled by any other corporation of apital stock is owned of record or voted by aliens, their ent or representative thereof, or by any corporations organized	Yes No
	by 47 C.F.R. Section 73.3555. The Exhibit the aliens or foreign entities; (2) Nationali	"No," submit as an Exhibit the ownership information required ibit must contain the following items: (1) An identification of ity of the aliens or foreign entities; (3) Relationship of the aliens 4) Percentage of stock owned or voted by the aliens or foreign	Exhibit No.
7.	Do you certify that the applicant or an authorization or license revoked or had station authorization, license or construction	ny party to the application has NOT had any FCC station any application for an initial, modification or renewal of FCC on permit denied by the Commission?	Yes No
	If "No," submit as an Exhibit an explanati	ion.	Exhibit No.
8.	Do you certify that neither applicant nor a controlling your company, has EVER been	any party to this application, nor any party directly or indirectly in convicted of a felony by any state or federal court?	☐ Yes ☐ No
	If "No," submit as an Exhibit an explanati	on.	Exhibit No.
9.	controlling the applicant, guilty of un	y adjudged the applicant, or any person directly or indirectly dawfully monopolizing or attempting to monopolize radio through control of manufacture or sale of radio apparatus, means of unfair methods of competition?	Yes No
	If "No," submit as an Exhibit an explanati	on.	Exhibit No.
10.	Do you certify that neither you nor any pe currently a party in any pending matter ref	rson directly or indirectly controlling the applicant, is not ferred to in Questions 8 and 9.	☐ Yes ☐ No
	If "No," submit as an Exhibit an explanation	on.	Exhibit No.

# Section III – FINANCIAL QUALIFICATIONS

Nar	ne of Applicant	FOR COMMISSI File No.	ON USE ONLY
NO	TE: If this application is for a change in an operating facility do not fill out this section		
1.	The applicant certifies that it has sufficient net liquid assets on hand or available from co to construct and operate the requested facilities for three months without revenue.	ommitted sources	☐ Yes ☐ No
2.	The applicant certifies that it has a reasonable assurance of a present firm intention for enfurnish capitol or purchase capitol stock by parties to the application, each loan by institutions or others, and each purchase of equipment on credit.	ach agreement to banks, financial	Yes No
3.	The applicant can and will meet all contractual requirements as to collateral, guaran investment.	ntee, and capital	Yes No
4.	The applicant has determined that a reasonable assurance exists that all such sources (financial institutions, and equipment manufacturers) have sufficient net liquid asset commitments.	excluding banks, s to meet these	Yes No
Sect	ion IV - STATEMENT OF PROGRAM SERVICE OF BROADCAST APPLICANT		
1.	If programs are to be broadcast, submit as an Exhibit an outline of the program plans and p	olicies.	Exhibit No.
2.	Research program (not applicable to international stations)		
	Attach as an Exhibit a statement outlining in detail the program of research and experime and the object or objects thereof including therein a statement that upon authorization the a will proceed immediately with the proposed program, that the transmission of signals by	opplicant can and	Exhibit No.
	to the proposed program of research and experimentation, that the program of experimentation will be conducted by qualified personnel. Include as a separate Ex.	f research and hibit names and	
	qualifications and an estimate of the period of time which will be required to complete program and terminate operation. If the transmission of broadcast program material is p details as to the source of such program material and explicitly the reasons why the data s	the experimental proposed, supply	Exhibit No.
	obtained through the use of an unmodulated carrier, pulses, tones, or test patterns. If publi proposed to be sought, state the need therefore.	c participation is	
Sect	ion V - EQUAL EMPLOYMENT OPPORTUNITY PROGRAM		
If th	ne applicant proposes to employ five or more full-time employees, applicant certifies altaneously with this application a Model EEO Program Report on FCC Form 396-A.	that it is filing	☐ Yes ☐ No

ection v1 - Engineering DA	Name of	Applicant			
. Purpose of authorization appli	led for: (check appro	priate box)			
Construct a new station Modify an existing author	ization (Specify)				
. Facilities requested					
FREQUENCY 1/	POWER	2/	NECESSARY BANDWIDTH (KHZ)	TYPE OF	EMISSION 3/
·					
					***************************************
1 International Broadcast Stat 2/ For amplitude modulation pulses. If particulars are not f	television (AS), give	maximum	equency. antenna input power during syn al and visual carrier frequencies	chronizing	
for television and type of emusing amplitude modulation of	ission, etc., supply the or frequency modulat	his informati ion, give un	ion in an Exhibit. Development modulated antenna input power.	al stations For other	Exhibit No.
types of emission, give a full	description of metho	d of determ	ining power as an Exhibit. Desc	cribe in an	Exhibit No.
the values specified.	be used for determin	ung and mai	intaining power output of the trans	nsmitter to	Exhibit No.
3/ See Part 2 of the Commission	on's Rules and Regul	ations.			
Proposed transmitter location					
Number or Street (or other ind	ication of location	State	County		City
	. =	_J		<u> </u>	
Geographical Coordinates (to NORTH LATITUDE	be determined to near	est second)	of the proposed antenna structure WEST LONGITUDE	2	<del> </del>
NORTH LATITODE			WEST CONGITODE		
Attack or on Eulibit a man(a)	/+	1 11	1 11001110		
for the area within 15 miles of	(topographic where of the proposed trans	otainabie, si mitter locati	ich as U.S. Geological Survey qu on and show drawn thereon the	adrangles) following	Exhibit No.
data:				100	
<ul><li>(1) Proposed transmitter local</li><li>(2) Transmitter location and</li></ul>	tion accurately plot I call signs of all kno	ted. iwn radio st	ations (except amateur) and the l	ocation of	
known commercial and govern	ment receiving station	ns within 2	miles of the proposed transmitter	location.	
Transmitting apparatus to be in	netalled				
ANTENNA MAKE &	MANUFACT	URER	TYPE NO.	Rated Unm	odulated Carrier
MODEL					er Output
(If the above transmitter(s) is,	/are composite or of etc. technical descript	a type for w	hich data has not been filed with ansmitter(s) and auxiliary equip	the FCC,	Exhibit No.
functional (block) diagrams is	ndicating tube comp	lements and	the operating constants of the	last radio	
stage. Include also auxiliary	radio frequency equi	oment such	as multiplexing networks, sideba	and filters.	
contemplated indicating those	s likely to make majo	or changes no biect to char	ecessary, indicate the tentative an	rangement	

6.	Have you registered	your structure(s) with	the FCC?			☐ Yes ☐ No		
	If "No" to Question (C.F.R. Section 25.11	5, can you certify tha 3(c)?	t FAA notification is	not required under 47 (	C.F.R. Part 17 and	47 Yes No		
	If "Yes" attach a cert	ification as an Exhibi	t.			Exhibit No.		
7.	If applicant has regis antenna.	tered structure with	the FCC, enter an ant	enna structure registra	tion number for ea	ach		
8.	Transmission line proposed to supply power to the antenna from the transmitter.							
	Make	Туре No.	Description	Size in Inches (nominal inside transverse dimension	Length in meter	Rate efficiency in percent for this length		
Ant	enna Structure							
9.	The applicant certification modify the construction	es that the proposed on of any AM, FM o	l construction is in t r television broadcast	he immediate vicinity station, or other class	or does it serve of radio station?	to Yes No		
	If "Yes," submit as a	n Exhibit complete er	ngineering data therec	on.		Exhibit No.		
10	O Submit as an Exhibit a vertical plan sketch for the proposed total structure (including supporting buildings, if any) giving heights above ground in feet for all significant features.							
11.	Overall height in feet required.)	above ground. (Do	not include the heigh	nt of any obstruction li	ghting which may	be		
12.	Overall height in feet may be required.	above mean sea lev	el. (Do not include tl	he height of any obstru	ection lighting whi	ich		
13.	Antenna data. (Ap regarding antenna Telecommunications	characteristics in	accordance with	stations should submithe requirements of	t all pertinent do the Internation	ata nal		
	Make	Type N	No. or Description	Number of Sec	tions A	ntenna Power Gain		
4.	During the course of	experimentation, will	the antenna system b	e changed?		☐ Yes ☐ No		
	If "Yes," attach as an Exhibit the changes or modifications contemplated.							
5.	5. Is a directional antenna proposed?					Yes No		
	If "Yes," attach as an	Exhibit complete eng	gineering data thereor	ı.		Exhibit No.		
6.	Frequency or percents	age of modulation me	easurement.					
		iring or monitoring s		Method of measu	ring or monitoring	station modulation		

17.	47 C.F.R. Section 1.1305?	ımıssıon grant ol	your application be	a major acti	on as defined by	☐ Yes ☐ No
	If "Yes," attach as an Exhibit the required	d statement in ac	cordance with 47 C.	F.R. 1.311.		Exhibit No.
	If "No," provide a brief explanation as an	Exhibit.				Exhibit No.
18.	Is the proposed site the same or immediately adjoining the transmitter antenna site of other stations authorized by the Commission or specified in another application pending before the Commission?					☐ Yes ☐ No
	If "Yes," provide call sign.				_	
19.	Features of surrounding terrain. Attach a antenna site and also the relative location structures (trees, tanks, water towers, but shield the antenna from aircraft. The chart include (1) a scale of miles, (2) structure of sites may be verified, and (3) from the U.S. Geographical Survey (Excoof landing areas, submit a self-made, la made structures).	ion and height of ildings, etc.) which are used shall be antenna site to a lifficient latitude all identifying neption — where a ge scale map significant scale in the significant in the scale in the significant in the sign	of any natural form ch, in the opinion of a 7.5 or 15 minute standing areas) or a fand longitude lines appendion. The proposed antennation of	nation or exi f the applica eries topogra full scale pho s, clearly lab nese charts m a site is with runways an	sting man-made nt would tend to uphic quadrangle to copy. On the eled, so that the may be purchased hin the boundary and existing man-	Exhibit No.
	of each landing area from the antenna site.					
	Landing Area		Distance	-	Direct	ion
	4-0					**************************************
21.	Attach as an Exhibit a description of ante using the following data: type, description	nna system (if di n of tower, self s	rectional, give spaci supporting, guyed, to	ing and orien ıbular pole.	tation of towers)	Exhibit No.
	Tower (height figures should include obstruction lighting)	#1	#2	#3	#4	#5
	Height of radiating antenna					
	Overall height above ground	· · · · · ·				
	Overall height above mean sea level					
22.	If a combination of AM, FM or TV opera or proposed), submit as an Exhibit a horiz elements above ground and showing their are in existence.	contal plan for th	e proposed antenna	system, givii	ng heights of the	Exhibit No.
23.	Submit as an Exhibit a vertical plan structures, if any) giving heights above graportions, noting lighting, and distinguish antenna elements.	ound in feet for	all significant featur	res. Clearly	indicate existing	Exhibit No.
I cer infoi Date	tify that I represent the applicant in the carmation and that it is true to be best of my k	pacity indicated mowledge and b	below and that I ha	ve examined	the foregoing state	ement of technical
	ck appropriate box Technical Director	erator	Registered Engineer	l Professiona	l Consul	tant

FCC 420-1B (Page 7) INSERT DATE