	T	(FOR COMMIS	SION USE ONLY)		
CC Form 310 (IBFS) ebruary 1977					
UNITED STATES OF AMERICA	<u> </u>				
FEDERAL COMMUNICATIONS COMMISSION	Name of applicant (See Instruction D)				
APPLICATION FOR AN INTERNATIONAL, EXPERIMENTAL TELEVISION,		Street Address			
EXPERIMENTAL FACSIMILE, OR A DEVELOPMENTAL BROADCAST	Street Address				
STATION LICENSE	- Cacot Mudicas				
INSTRUCTIONS	City		State	ZIP Code	
This form is to be used in all cases when applying for an Internation-	City	98	1	, in cone	
l, Experimental Television, Experimental Facsimile, or a Developmenta	Name and address of	<u> </u>		<u> </u>	
roadvast Station License.	Name and address of different from abo		m communication	is should no sent,	
	Name	···		····	
	11.2				
Prepare and file three copies of this form and all exhibits. File	Street Address				
with the Federal Communications Commission, Washington, D.C. 20554.					
	City	<u></u>	State	ZIP Code	
Number exhibits serially in the space provided in the body of the orm and list each exhibit in the space provided on page 3 of this form.					
orm and hat each exhibit.	1. Construction p	ermit covered	by this applie	ation	
AND SECT STREET.	File number	Date of Grant	Call sign		
The -aw- of the applicant worth, stated quantity as it appears as the	Type of station		Location		
The name of the applicant must be stated exactly as it appears on the construction permit which is being covered.	'I				
- County Poster in the County County County			1		
Information called for by this application which is already on file wit	Construction begu	n ''	Construction	completed	
he Commission need not be refiled in this application provided (1) the			1		
nformation is now on file in another application or FCC Form filed by o				*	
chalf of this applicant; (2) the information is identified fully by refer-	Is the station no	w in satisfac	tory .	Yes No	
ance to the file number (if any), the FCC form number, and the filing dat		operating condition and ready for regular			
of the application or other form containing the information and the page	operation? If th	e answer is "	No", explain		
m paragraph referred to, and (3) after making the reference, the appli- tant states: "No change since date of filing." Any such reference wil					
be considered to incorporate into this application all information, con-					
idential or otherwise, contained in the application or other form referred					
c. The incorporated application or other form will thereafter, in its en-			***		
irety, be open to the public.					
. This application shall be personally signed by the applicant, if the	2. Transmitting a	pparatus inst	alled	····	
applicant is an individual; by one of the partners, if the applicant is a	Make		Type No.		
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			1000		
such duly elected or appointed officials as may be competent to do so			1		
under the laws of the applicable jurisdiction, the applicant is an eligi- ple government entity; or by the applicant's attornoy in case of the	Transmitter locat	ion ·		· · · · · · · · · · · · · · · · · · ·	
applicant's physical disability or of his absence from the United States.		Cour	ity		
The attorney shall, in the event he 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	City or town	Stre	et and number		
only (rather than his knowledge), he shall separately set forth his		. 000	co and manager		
reasons for believing that such statements are true.	Geographical coor	dinated			
		unia teti	Boot Innelton	la .	
BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS	I was an automore		West longitud	0 · -	
BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS REFULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT	5 0			(MANUAL A)	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICA	·		1		
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICA TIONS MAY BE RETURNED WITHOUT CONSIDERATION.	·		<u> </u>		
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICA	· °		<u> </u>	The second	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICA TIONS MAY BE RETURNED WITHOUT CONSIDERATION.	<u></u>		essary	Type of	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit	Power 2/		<u> </u>	Type of amission 3/	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit	<u></u>		essary		
ARE FULLY AHSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit	<u></u>		essary		
RE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT PPLICATED STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation	<u></u>		essary		
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation	<u></u>		essary		
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations.	Power 2/	bandw	essary idth (kc)	emission <u>3</u> /	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (AS), give maximum anternational Broadcast Stations.	Power 2/	bendw	essary idth (kc)	emission 3/	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (A5), give maximum anter fully described above, such as awral and visual carrier free	Power 2/	bandw	g pulses. If y	emission 3/	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (A5), give maximum anter fully described above, such as aural and visual carrier free this information as Exhibit No. Developments	Power 2/ ma imput power during puencies and power for a stations using ampl	synchronizin television a	g pulses. If y	emission _3/ particulars are n ssion, etc., supp	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (A5), give maximum anter fully described above, such as awral and visual carrier free	Power 2/ ma input power during pencies and power for a stations using amplian, give a full descri	synchronizin television a itude modulat	g pulses. If y nd type of emis ion or frequence od of determini	emission _3/ particulars are n ssion, etc., supp by modulation, gi lng power as	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (A5), give maximum anter fully described above, such as aural and visual carrier free this information as Exhibit No. Developments unmodulated antenna imput power. For other types of emission Exhibit No. Describe in Exhibit No.	Power 2/ ma imput power during puencies and power for a stations using ampl	synchronizin television a itude modulat	g pulses. If y nd type of emis ion or frequence od of determini	emission _3/ particulars are n ssion, etc., supp by modulation, gi lng power as	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (A5), give maximum anter fully described above, such as aural and visual carrier free this information as Exhibit No. Developments unmodulated antenna imput power. For other types of emission Exhibit No. output of the transmitter to the values specified.	Power 2/ ma input power during pencies and power for a stations using amplian, give a full descri	synchronizin television a itude modulat	g pulses. If y nd type of emis ion or frequence od of determini	emission 3/ particulars are n ssion, etc., supp by modulation, gi	
ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION. Facilities authorized by construction permit Call Sign Frequency 1/ Hours of operation / Not required of International Broadcast Stations. / For amplitude modulation television (A5), give maximum anter fully described above, such as aural and visual carrier free this information as Exhibit No. Developments unmodulated antenna imput power. For other types of emission Exhibit No. Describe in Exhibit No.	Power 2/ ma input power during pencies and power for a stations using amplian, give a full descri	synchronizin television a itude modulat	g pulses. If y nd type of emis ion or frequence od of determini	emission 3/ particulars are n ssion, etc., supp by modulation, gi	

	a sketch	and dimensions of	6. In what respect, if any, does the apparatus constructed
antenna system.			differ from that described in the application for construction
Frequency monitor			permit or in the permit?
Make	Ту	pe No.	
y what method and how ofte			
ration of the frequency moni	itor be repeated?	lecks of the carr-	
ive the following data on th	· · · · · · · · · · · · · · · · · · ·		
Date and time		necking agency or ethod used	
			
Frequency measured		Monitor reading	
agency or metho	oď	high or low	
			Ula
matters within his own k	knowledge.	on the applicant's hich are relevant to	o this application and that he has done so as to all
matters within his own l	knowledge.	hich are relevant to	o this application and that he has done so as to all
matters within his own l	knowledge.	hich are relevant to CERTIFI	
	knowledge.	hich are relevant to CERTIFI	CATION
I certify that the statement	knowledge.	CERTIFI	CATION ete and correct to the best of my knowledge and belief, and are
I certify that the statement made in good faith.	knowledge.	CERTIFI	CATION ete and correct to the best of my knowledge and belief, and are
I certify that the statement made in good faith.	knowledge. s in this applica day of	CERTIFI	CATION ete and correct to the best of my knowledge and belief, and are
I certify that the statement made in good faith. Signed and dated this	knowledge. s in this applica day of	CERTIFI	CATION ete and correct to the best of my knowledge and belief, and are
I certify that the statement made in good faith. Signed and dated this	knowledge. s in this applica day of	CERTIFI	CATION ete and correct to the best of my knowledge and belief, and are

ECC	Form	210	(IBFS)
FUL	FOITH	310	(IDF3)

Page 3

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.

xhibit No.	Para. No.	Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (sho (which)	Official title
		•	
			**
:		,	