Law Office of DENNIS J. KELLY Post Office Box 41177 Washington, DC 20018

2019 AUG 26 PM 2: 24

MEMBER, DISTRICT OF COLUMBIA BAR ONLY; PRACTICE LIMITED TO FEDERAL COURTS AND AGENCIES TELEPHONE:

888-322-5291 202-293-2300

TELECOPIER: E-MAIL: dkelly

571-399-8036 dkellyfcclaw1@comcast.net

August 23, 2019

Accepted / Filed

Honorable Marlene H. Dortch Office of the Secretary Federal Communications Commission Washington, DC 20554 AUG 232019

Federal Communications Commission Office of the Secretary

Attention: Audio Division, Media Bureau

RE: Covenant Network FRN 0004-7603-77 WCKW(AM), Garyville, Louisiana Facility ID # 115 FCC Form 302-AM Application For Direct Measurement

Dear Madame Secretary:

On behalf of our client Covenant Network, there is submitted herewith in triplicate an application on FCC Form 302-AM for direct measurement of power at AM Broadcast Station WCKW, Garyville, Louisiana.

This application is filed in connection with the completion of construction of the facilities authorized by the Commission on June 21, 2019 in File No. BMPFT-20190606ABT for FM Translator Station W230CL, Kenner, Louisiana.

This application is filed pursuant to Section 73.51 of the Commission's Rules and is non-feeable.

Should additional information be desired in connection with the above matter, kindly communicate with this office.

Very truly yours,

Dennis J. Kelly

					Acce	epted / Filed	
Federal Communications Commission Approved by Washington, D. C. 20554 3064 Expires 01 Expires 01		0-0627	FOR FCC USE			UG 2 3 2019	
FCC 302-AM		ONLY	Federal Communications Commission				
APPLICATION FOR	Office of the Secretary						
BROADCAST STATION	LICENSE				NUSE ONLY		
(Please read instructions before filling out form.			FILE NOB 2-20190823ABN				
SECTION I - APPLICANT FEE INFORMAT	ION						
1. PAYOR NAME (Last, First, Middle Initial)							
Covenant Network							
MAILING ADDRESS (Line 1) (Maximum 35 char 4424 Hampton Ave	acters)						
MAILING ADDRESS (Line 2) (Maximum 35 char	acters)			÷.,			
CITY St. Louis						ZIP CODE 93109-2232	
TELEPHONE NUMBER (include area code) (314) 752-7000			ETTERS OTHER FCC IDENTIFIER (If applicable V FCC ID 115			NTIFIER (If applicable)	
 B. If No, indicate reason for fee exemption (see Governmental Entity C. If Yes, provide the following information: 	ee 47 C.F.R. Section		ænsee [Oth	er (Please explair	Yes 🖍 No	
Enter in Column (A) the correct Fee Type Code Fee Filing Guide." Column (B) lists the Fee Mult							
(A)	(B)	_	(0	· · · · ·			
FEE TYPE FEE MULTIPLE O 0 0 1			FEE DUE TYPE C COLUN	ODE IN		FOR FCC USE ONLY	
To be used only when you are requesting concur	ent actions which re		auimmont t	a list more	L	a Cada	
(A)	(B)		c)				
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ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLO REMITTANCE.	DSED	F \$	TOTAL A REMITTED APPLIC	WITH THIS	6	FOR FCC USE ONLY	

SECTION II - APPLICAN	IT INFORMATION			
1. NAME OF APPLICANT Covenant Network				
MAILING ADDRESS 4424 Hampton Ave				
CITY St. Louis	· ···	STATE MO		ZIP CODE 63109-2232
2. This application is for:	Commercial		nercial Ion-Directional	
Call letters	Community of License	Construction Permit File No.	Modification of Construction	Expiration Date of Last
WCKW	Garyville, Louisiana	n/a (no change)	Permit File No(s).	Construction Permit n/a (no change)
5. Is the station n accordance with 47 C.F f No, explain in an Exhi	R. Section 73.1620?	t to automatic program Not Applicable	test authority in	Yes No Exhibit No. DM application
. Have all the term onstruction permit bee No, state exceptions i	n fully met?	gations set forth in the Not Applicable	above described	Yes No Exhibit No. DM application
. Apart from the chan ne grant of the under	nges already reported, h lying construction perm ed in the construction per	as any cause or circumstant it which would result in rmit application to be now Not Applicable	any statement or incorrect?	Yes No Exhibit No. DM application
	nce with 47 C.F.R. Section	t (FCC Form 323) or own on 73.3615(b)?	ership	Yes No
. Has an adverse find r administrative body v riminal proceeding, bro	ling been made or an ad with respect to the applic bught under the provisio elated antitrust or unfi	dverse final action been ta cant or parties to the appli ns of any law relating to t air competition; fraudule	ication in a civil or he following: any	Yes 🖌 No
nvolved, including an id by dates and file num nformation has been equired by 47 U.S.C. S of that previous submis he call letters of the s	dentification of the court bers), and the disposit earlier disclosed in co Section 1.65(c), the appli ssion by reference to the tation regarding which f	full disclosure of the pers or administrative body ar ion of the litigation. Wh onnection with another a icant need only provide: (e file number in the case the application or Section osition of the previously re	nd the proceeding nere the requisite application or as i) an identification of an application, 1.65 information	Exhibit No.

FCC 302-AM (Page 2) August 1995 8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?

If Yes, provide particulars as an Exhibit.

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 use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

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 set out in full in

CERTIFICATION

1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

2. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief. and are made in good faith.

Name	Signature	
John Anthony Holman	Aller	
Title President	Date 08/22/2019	Telephone Number (314) 752-7000

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

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Yes X No

Exhibit No. DM application

~	Yes		No
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		Covena	nt Network			
	AUTHORIZATION APPLIED F			···.		
	AUTHORIZATION AFFLIED F					
	Station License	Direct Mea	asurement of Power	r		
1. Facilities au	thorized in construction permit					
Call Sign	File No. of Construction Perr (if applicable) n/a (no change)	nit Frequency (kHz) 1010	Hours of Operation		Power in kilowatts Night 0.042 Day 0.1	
2. Station locat						
State			City or Town			
Louisian	a		Garyville, I	ouisiana		
3. Transmitter	location					
State	County		City or Town		Street address	
LA	St. John the Baptis	t Parish	Garyville		(or other identification)	
4. Main studio			Caryvinc		5284 W. Airline Highway	
State	County		City or Town		Street address	
MO	St. Louis City		St. Louis		(or other identification)	
					4424 Hampton Ave	
	trol point location (specify only i	f authorized direction		1	Street address	
	County				(or other identification)	
MO	St. Louis City				424 Hampton Ave	
	proved stereo generating equip mpling system meet the require		, ,		4424 Hampton Ave	
7. Does the sa		ments of 47 C.F.R. \$	Section 73.68?		Yes V N	
 Does the sat Attach as an I Operating co 	mpling system meet the require Exhibit a detailed description of	ments of 47 C.F.R. s	Section 73.68?		Yes V Yes N Vot Applicab	
 Does the sat Attach as an I Operating co 	Exhibit a detailed description of onstants:	ments of 47 C.F.R. s	Section 73.68?	it or antenna c ay system	Yes V Yes N Vot Applicab	
7. Does the sar Attach as an I <u>3. Operating cc</u> RF common po nodulation for r	Exhibit a detailed description of <u>onstants:</u> int or antenna current (in amper night system 0 nna or common point resistance ency Day	ments of 47 C.F.R. s the sampling system es) without .59 (in ohms) at	Section 73.68? n as installed. RF common poin modulation for da	ay system	Yes V N Yes N Ves N Not Applicab Exhibit No. n/a	
7. Does the sar Attach as an I <u>3. Operating co</u> RF common po modulation for r Measured anter operating freque	Exhibit a detailed description of <u>onstants:</u> int or antenna current (in amper night system	ments of 47 C.F.R. s the sampling system es) without	Section 73.68? n as installed. RF common poin modulation for da Measured antenr operating frequer Night	ay system	Yes N Yes N Yes N Not Applicab Exhibit No. Image: not state Not Applicab urrent (in amperes) without 2.04 point reactance (in ohms) at	
7. Does the same Attach as an B <u>3. Operating co</u> RF common po nodulation for r Measured anter operating freque Night	Exhibit a detailed description of onstants: bint or antenna current (in amper night system 0 nna or common point resistance ency 120 tions for directional operation	ments of 47 C.F.R. s the sampling system es) without .59 (in ohms) at 120	Section 73.68? n as installed. RF common poin modulation for da Measured antenr operating frequer Night	ay system na or common ncy +j55	Yes N Yes N Yes N Yes N Yes N Yes N Exhibit No. n/a urrent (in amperes) without 2.04 point reactance (in ohms) at Day	
7. Does the same Attach as an B <u>3. Operating co</u> RF common po modulation for r Measured anter operating freque Night	Exhibit a detailed description of onstants: bint or antenna current (in amper night system 0 nna or common point resistance ency 120 tions for directional operation Anten	ments of 47 C.F.R. s the sampling system es) without .59 (in ohms) at	Section 73.68? n as installed. RF common poin modulation for da Measured antenr operating frequer Night	ay system na or common ncy +j55 or sample	Yes N Yes N Yes N Yes N Yes N Yes N Exhibit No. n/a urrent (in amperes) without 2.04 point reactance (in ohms) at Day	
Attach as an I Attach as an I Operating co CRF common po nodulation for r Measured anter perating freque light	Exhibit a detailed description of onstants: bint or antenna current (in amper night system 0 nna or common point resistance ency 120 tions for directional operation Anten	ments of 47 C.F.R. s the sampling system es) without .59 (in ohms) at 120	Section 73.68? n as installed. RF common poin modulation for da Measured antenr operating frequer Night Antenna monit	ay system na or common ncy +j55 or sample	Yes ✓ N Yes N Yes N ✓ Not Applicab Exhibit No. n/a urrent (in amperes) without 2.04 point reactance (in ohms) at Day +j55 1	
Attach as an I Attach as an I Operating co CRF common po nodulation for r Measured anter perating freque light	Exhibit a detailed description of <u>onstants:</u> int or antenna current (in ampernight system na or common point resistance ency 120 <u>tions for directional operation</u> Antenn Phase readi	ments of 47 C.F.R. s the sampling system es) without .59 (in ohms) at 120 na monitor ng(s) in degrees	Section 73.68? The as installed. RF common poin modulation for da Measured antenr operating frequer Night Antenna monit current rat	ay system na or common ncy +j55 or sample tio(s)	Yes N Yes N Yes N Yes N Not Applicab Exhibit No. Image: rest of the second s	
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SECTION III - Page 2

9. Description of antenna system ((f directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary.)

Vertical steel uniform cross section guyed insulated tower ASDN 1024000		Overall height in meters above ground (include obstruction lighting) 73.2	If antenna is either top loaded or sectionalized, describe fully in an Exhibit. Exhibit No.
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Excitation

Series

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Shunt

Geographic coordinates to nearest second. For directional antenna give coordinates of center of array. For single vertical radiator give tower location.

North Latitude	30	° 04	*	35	**	West Longitude	90 °	37	17 "

Exhibit No.

Exhibit No.

DNA

EE

If not fully described above, attach as an Exhibit further details and dimensions including any other antenna mounted on tower and associated isolation circuits.

Also, if necessary for a complete description, attach as an Exhibit a sketch of the details and dimensions of ground system.

10. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or in the permit? n/a

11. Give reasons for the change in antenna or common point resistance.

No change. W230CL construction permit condition #4 requires this filing.

I certify that I represent the applicant in the capacity indicated below and that I have examined the foregoing statement of technical information and that it is true to the best of my knowledge and belief.

Name (Please Print or Type) Mark A. Mueller	Signature (check appropriate fox below)				
Address (include ZIP Code) Mueller Broadcast Design	Date August 22, 2019				
613 S. La Grange Rd. La Grange, IL 60525	Telephone No. (Include Area Code) (708) 352-2166				
mark@muellerbroadcastdesign.com					
Technical Director	Registered Professional Engineer				
Chief Operator	✓ Technical Consultant				
Other (specify)					
FCC 302-AM (Page 5) August 1995					