Federal Communications Commission Washington, D. C. 20554

Approved by OMB 3060-0627 Expires 01/31/98

FOR		
FOR FCC USE ONLY		
USE		
ONLY		

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY	
FILE NO. BZ-2090	18117
FILE NO. OL A CITO	618443

	20			
SECTION I - APPLICA	NT FEE INFORMATION	F1 9		
1. PAYOR NAME (Last,				
RCK 1 Group,				
MAILING ADDRESS (Line 1609 Warwood Aven	e 1) (Maximum 35 characters)		4	
MAILING ADDRESS (Line	e 2) (Maximum 35 characters)			
CITY Wheeling		STATE OR COUNTRY (if West Virginia	f foreign address)	ZIP CODE
TELEPHONE NUMBER (i 304-277-1700		CALL LETTERS WKKX	OTHER FCC ID	26003 ENTIFIER (If applicable)
2. A. Is a fee submitted wi	th this application?		12112	
B. If No, indicate reason	n for fee exemption (see 47 C.F.R. Sec	Non		Yes No
C. If Yes, provide the fol Enter in Column (A) the co	Orrect Fee Type Code for the accident	Ou are applying for Fee Turis	Codes may be for all	
Enter in Column (A) the co	orrect Fee Type Code for the service yn (B) lists the Fee Multiple applicable for	g. Litter less ann	Codes may be found ount due in Column (0	in the "Mass Media Services
Enter in Column (A) the co Fee Filing Guide." Column	Orrect Fee Type Code for the accident	(C) FEE DUE FOR F TYPE CODE II COLUMN (A)	EE	In the "Mass Media Services". FOR FCC USE ONLY
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SECTION II - APPLIC	ANT INFORMATION			
1. NAME OF APPLICAT RCK 1 Group LLC	NT			
MAILING ADDRESS 1609 Warwood Aven	ll to			
CITY Wheeling	ine	STATE West	Virginia	ZIP CODE 26003
2. This application is	Commercia		nercial Ion-Directional	
Call letters	Community of License	Construction Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of Last Construction Permit
WKKX	Wheeling	BZ -960116AF		
. Is the station accordance with 47 of No, explain in an E	C.F.R. Section 73.1620?	nt to automatic program	test authority in	Yes No
Have all the te construction permit to Mo, state exception	peen fully met?	oligations set forth in the	above described	Yes No
ne grant of the un	derlying construction per ained in the construction p	has any cause or circums mit which would result in ermit application to be now	any statement or	Yes No
res, explain in an	LAMBIL			2
A A A A A A A A A A A A A A A A A A A	e filed its Ownership Rep dance with 47 C.F.R. Sec	ort (FCC Form 323) or owr tion 73.3615(b)?	nership	Ves No
f No, explain in an E	Exhibit.			Exhibit No.
or administrative bo criminal proceeding felony; mass medi	dy with respect to the app , brought under the provis	adverse final action been a blicant or parties to the app sions of any law relating to onfair competition; fraudule	lication in a civil or the following: any	Yes ✓ No
involved, including a (by dates and file in information has be required by 47 U.S. of that previous sub the call letters of the	an identification of the counumbers), and the dispose een earlier disclosed in C. Section 1.65(c), the approximission by reference to the estation regarding which	a full disclosure of the per art or administrative body a sition of the litigation. We connection with another plicant need only provide: the file number in the case in the application or Section	and the proceeding there the requisite application or as (i) an identification of an application, on 1.65 information	Exhibit No.

8. Does the applicant, or any party to the application the expanded band (1605-1705 kHz) or a permit or leave expanded band that is held in combination (pursuant) with the AM facility proposed to be modified herein?	icense either in the existing b	and or
If Yes, provide particulars as an Exhibit.		Exhibit No.
The APPLICANT hereby waives any claim to the use against the regulatory power of the United States requests and authorization in accordance with this apamended).	because use of the same, w	thether by license or otherwise, and
The APPLICANT acknowledges that all the stateme material representations and that all the exhibits are a	ints made in this application in material part hereof and are in	and attached exhibits are considered incorporated herein as set out in full in
C	ERTIFICATION	
1. By checking Yes, the applicant certifies, that, in the or she is not subject to a denial of federal benefits to Section 5301 of the Anti-Drug Abuse Act of 1986 case of a non-individual applicant (e.g., corporation, association), no party to the application is subject includes FCC benefits pursuant to that section. For purposes, see 47 C.F.R. Section 1.2002(b).	that includes FCC benefits pur 8, 21 U.S.C. Section 862, or, partnership or other unincorp to a denial of federal benefit	rsuant in the orated is that
2. I certify that the statements in this application are and are made in good faith.	true, complete, and correct to	the best of my knowledge and belief,
Name Kayleen Fitzsimmons Clough	signature + Aylaan	J. Clargle
Tile Member	Date () 06/17/2019	Telephone Number 304-2771700

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 white 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 trademy of the collection of information, including suggestions for reducing the trademy of the collection of information, including suggestions for reducing the trademy of the collection of information, including suggestions for reducing the trademy of the collection of information, including suggestions for reducing the time to this collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to this collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the time to the collection of information, including suggestions for reducing the collection of information.

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.

700 002 127 (Tugo, 5) August 1996

7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68? Attach as an Exhibit a detailed description of the sampling system as installed. 8. Operating constants: RF common point or antenna current (in amperes) without modulation for night system 0.6 Measured antenna or common point resistance (in ohms) at operating frequency Night Day 105 Antenna indications for directional operation Antenna monitor Phase reading(s) in degrees Antenna monitor sample current ratio(s) Antenna base currents	PURPOSE O	F AUTHORIZATION	APPLIED FO	R: (check one)				1
Call Sign WKKX File No. of Construction Permit (if applicable) File No. of Construction Permit (if applicable) Frequency (kHz) 1600 City or Town Wheeling 3. Transmitter location State County Ohio 4. Main studio location State County Ohio 5. Remote control point location (specify only if authorized directional antenna) State County Ohio City or Town Wheeling City or Town Wheeling Street address (or other identification) 98 16th Street County Ohio State County Ohio City or Town Wheeling Street address (or other identification) 98 16th Street County Wheeling Street address (or other identification) 98 16th Street County Wheeling Street address (or other identification) 98 16th Street County Wheeling Street address (or other identification) 98 16th Street County Wheeling Street address (or other identification) 98 16th Street County Wheeling Street address (or other identification) 98 16th Street City or Town Wheeling Street address (or other identification) 98 16th Street City or Town Wheeling Wheeling Street address (or other identification) 98 16th Street City or Town Wheeling Street address (or other identification) 98 16th Street City or Town Wheeling Street address (or other identification) 98 16th Street City or Town Wheeling Street address (or other identification) 98 16th Street City or Town Wheeling Street address (or other identification) 98 16th Street Not Address (or other identification) 98 16th Street Not Address (or other identification) 98 16th Street address (or other identification) 98 16th Street Not Address (or other identification) 98 16th Street address (or othe		Station License		✓ Direct Me	asurement of Power			
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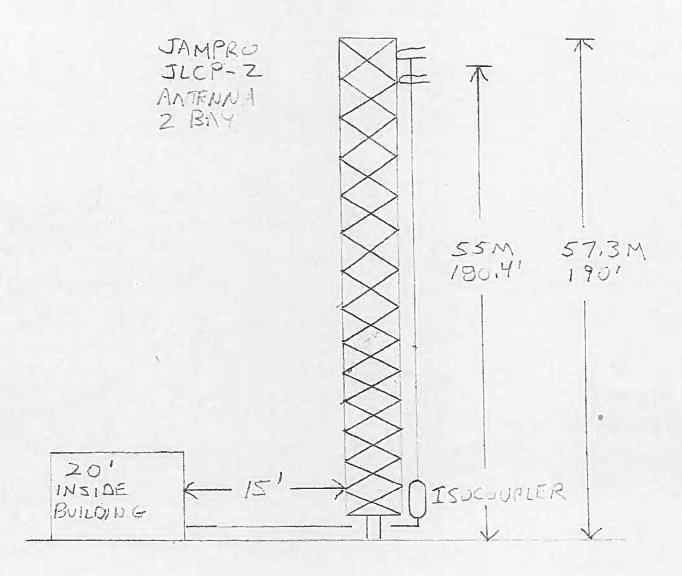
SECTION III - Page 2

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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.)

Type Radiator	Overall height in meters of radiator above base insulator, or above base, if grounded.	Overall height in meters above ground (without obstruction lighting)	Overall height in meters above ground (include obstruction lighting)	If antenna is either top loaded or sectionalized describe fully in ar Exhibit.
uniform cross	57.91	57.91	57.91	Exhibit No.
entral Steel	▼ Series	Shunt		
Seographic coordinates ower location.	to nearest second. For direc	tional antenna give coordina	stes of center of array. For si	ngle vertical radiator give
North Latitude 40	° 05 . 2	6 " West Longi	tude 80 ° 42	11 "
	ove, attach as an Exhibit furt wer and associated isolation o		including any other	Exhibit No.
Nso, if necessary for timensions of ground s	a complete description, atta ystem.	ch as an Exhibit a sketch	of the details and	Exhibit No.
0. In what respect, if a	any, does the apparatus const	tructed differ from that desc	ribed in the application for cor	nstruction permit or in the
1901 7 7 1876 2				
			Ster	
	e change in antenna or communities responding to		de impedance	
	ements Ex 2 and a			
certify that I represer	it the applicant in the capacit	y indicated below and that	I have examined the foregoing	ng statement of technical
	s true to the best of my knowle			
Name (Please Print or Clifford L. Bryso	** *	Signature (ci	neck appropriate box below)	
Address (include ZIP C		Date // 6/17/20)19	
	nship, PA 16066		o. (include Area Code) 6-9398	de de la companya de La companya de la companya de
Technical Directo	e .	Registe	ered Professional Engineer	
Chief Operator		Technic	cal Consultant	

W251CY



215.4 ANDREW LDF4-SUA COAX

Untitled

Antenna Impedance Measurements WKKX-AM 1600khz 6/12/19

1580khz = 79+J286 Ohms 1585khz = 86+J290 " 1590khz = 92+J294 " 1595khz = 99+J298 " 1600khz = 105+J301 " 1605khz = 111+J307 " 1610khz = 116+J310 " 1615khz = 121+J315 " 1620khz = 139+J320 "

The resistance and reactance of the series excited omnidirectional antenna was measured at the point the radio frequency energy is transferred to the feed wire circuit.

All measurements were made in accordance with procedures recommended by Delta Electronics Inc., manufacturer of the Delta OIB-1 Operating Impedance Bridge and Potomac Instruments, manufacturer of the 5D-31 Synthesizer / Detector used in making these measurements.

KOERNER & OLENDER, P.C.

Attorneys at Law 7020 Richard Drive Bethesda, MD 20817

> Tel. (301) 468-3336 Fax (301) 468-3343

Robert L. Olender * rolender.law@comcast.net

June 18, 2019

James A. Koerner
jkoerner.law@comcast.net
*not admitted in MD

By USPS

Marlene H. Dortch, Secretary Federal Communications Commission The Portals, TW-A325 445 Twelfth Street, S.W. Washington, D.C. 20554

Re:

RCK Group LLC Moundsville, W.V.

WKKX (Facility ID No. 72172) File Number BLFT-20190617AAB

Dear Ms. Dortch:

On behalf of RCK1 Group LLC, licensee of the above-referenced Station for Wheeling, W.V. there is submitted herewith, an Original and two copies of an Application for direct measurement of power (FCC Form 302-AM) to respond to Special Operating Condition Number 3 set forth in the Construction Permit for Translator Station W251CY (File Number BNPFT-20180322ABD).

Should further information be desired in connection with this Amendment, please communicate with this office.

Very truly yours

Robert L. Olender Counsel for

RCK1 Group LLC