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ANDREW S. KERSTING  
REGULATORY COUNSEL

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May 3, 2018

*By Hand*

Marlene H. Dortch, Esq.  
Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street, SW  
Washington, DC 20554  
Attn: Audio Division

Federal Communications Commission  
Office of the Secretary

Accepted / Filed

MAY -3 2018

Re: **Application for Broadcast Station License**  
Radio License Holding CBC, LLC  
Station KAAV(AM), Little Rock, AR  
Facility ID 33253

Dear Ms. Dortch:

Transmitted herewith in triplicate behalf of Radio License Holding CBC, LLC, licensee of radio station KAAV(AM), Little Rock, Arkansas, is an application on FCC Form 302-AM seeking a new broadcast station license. A method of moments computer analysis of the directional operation of station KAAV has been submitted herewith pursuant to Section 73.151(c) of the Commission's rules.

Please note that the associated filing fee for this application has been paid via the FCC Fee Filer. Accordingly, proof of payment of that filing fee has been included with this submission.

Should any questions arise concerning this application, please contact the undersigned.

Sincerely,

A handwritten signature in blue ink, appearing to read "Andy".  
Andrew S. Kersting  
Regulatory Counsel

Enclosure

	\$805.00		\$805.00
(28B) FCC CODE 1		(29B) FCC CODE 2	
33253		FCCForm302-AM	

Accepted / Filed

FCC 302-AM

# APPLICATION FOR AM

## BROADCAST STATION LICENSE

(Please read instructions before filling out form.)

FOR  
FCC  
USE  
ONLY

MAY - 3 2018

Federal Communications Commission  
Office of the Secretary

FOR COMMISSION USE ONLY

FILE NO. *BmmL-20180503ADM*

### SECTION I - APPLICANT FEE INFORMATION

1. PAYOR NAME (Last, First, Middle Initial)

Radio License Holding CBC, LLC

MAILING ADDRESS (Line 1) (Maximum 35 characters)

3280 Peachtree Road, NW

MAILING ADDRESS (Line 2) (Maximum 35 characters)

Suite 2200

CITY

Atlanta

STATE OR COUNTRY (If foreign address)

GA

ZIP CODE

30305

TELEPHONE NUMBER (include area code)

(404) 949-0700

CALL LETTERS

KAAY

OTHER FCC IDENTIFIER (if applicable)

33253

2. A. Is a fee submitted with this application?

☒ Yes ☐ No

B. If No, indicate reason for fee exemption (see 47 C.F.R. Section

☐ Governmental Entity

☐ Noncommercial educational licensee

☐ Other (Please explain):

C. If Yes, provide the following information:

Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in the "Mass Media Services Fee Filing Guide." Column (B) lists the Fee Multiple applicable for this application. Enter fee amount due in Column (C).

(A)	
FEE TYPE CODE	
M	M R

(B)			
FEE MULTIPLE			
0	0	0	1

(C)	
FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	
\$ 700.00	

FOR FCC USE ONLY
------------------

To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.

(A)	
M	O R

(B)			
0	0	0	1

(C)	
\$ 805.00	

FOR FCC USE ONLY
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ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.

TOTAL AMOUNT REMITTED WITH THIS APPLICATION	
\$ 1,505.00	

FOR FCC USE ONLY
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## SECTION II - APPLICANT INFORMATION

## 1. NAME OF APPLICANT

Radio License Holding CBC, LLC

## MAILING ADDRESS

3280 Peachtree Road, NW, Suite 2200

CITY  
AtlantaSTATE  
GAZIP CODE  
30305

## 2. This application is for:

☒ Commercial ☐ Noncommercial☒ AM Directional ☐ AM Non-Directional

Call letters	Community of License	Construction Permit File No.	Modification of Construction Permit File No(s).	Expiration Date of Last Construction Permit
KAAV	Little Rock, AR	Not Applicable	Not Applicable	Not Applicable

3. Is the station now operating pursuant to automatic program test authority in accordance with 47 C.F.R. Section 73.1620? The station is operating pursuant to an STA (File No. BSTA-20101208AEP, as extended, inter alia, by BESTA-20171102ABJ).

If No, explain in an Exhibit.

☐ Yes ☒ No

Exhibit No.

4. Have all the terms, conditions, and obligations set forth in the above described construction permit been fully met?

☐ Yes ☐ No

If No, state exceptions in an Exhibit.

Exhibit No.  
N/A

5. Apart from the changes already reported, has any cause or circumstance arisen since the grant of the underlying construction permit which would result in any statement or representation contained in the construction permit application to be now incorrect?

☐ Yes ☐ No

If Yes, explain in an Exhibit.

Exhibit No.  
N/A

6. Has the permittee filed its Ownership Report (FCC Form 323) or ownership certification in accordance with 47 C.F.R. Section 73.3615(b)?

☐ Yes ☐ No

☒ Does not apply

If No, explain in an Exhibit.

Exhibit No.

7. Has an adverse finding been made or an adverse final action been taken by any court or administrative body with respect to the applicant or parties to the application in a civil or criminal proceeding, brought under the provisions of any law relating to the following: any felony; mass media related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination?

☐ Yes ☒ No

If the answer is Yes, attach as an Exhibit a full disclosure of the persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates and file numbers), and the disposition of the litigation. Where the requisite information has been earlier disclosed in connection with another application or as required by 47 U.S.C. Section 1.65(c), the applicant need only provide: (i) an identification of that previous submission by reference to the file number in the case of an application, the call letters of the station regarding which the application or Section 1.65 information was filed, and the date of filing; and (ii) the disposition of the previously reported matter.

Exhibit No.



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?

☐ Yes ☒ No

If Yes, provide particulars as an Exhibit.

Exhibit No.

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).

☒ Yes ☐ No

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		
Richard S. Denning			
Title	Date	Telephone Number	
Senior Vice President & General Counsel	5/3/2018	(404) 949-0700	

#### 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.

# GRAHAM BROCK, Inc.

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BROADCAST TECHNICAL CONSULTANTS

APPLICATION FOR STATION LICENSE  
RADIO LICENSE HOLDING CBC, LLC

KAAY AM RADIO STATION  
1090 kHz - 50.0 kW - DAN  
LITTLE ROCK, ARKANSAS  
APRIL 2018

## TECHNICAL EXHIBIT

*Copyright 2018*



## SECTION III - LICENSE APPLICATION ENGINEERING DATA

Name of Applicant

Radio License Holding CBC, LLC

PURPOSE OF AUTHORIZATION APPLIED FOR: (check one)

☒ Station License☐ Direct Measurement of Power

1. Facilities authorized in construction permit					
Call Sign	File No. of Construction Permit (if applicable)	Frequency (kHz)	Hours of Operation	Power in kilowatts	
KAA Y		1090	U	Night 50.0	Day 50.0
2. Station location			State		
Arkansas			City or Town Little Rock		
3. Transmitter location			State		
AR			County Pulaski	City or Town Little Rock	Street address (or other identification) 5401 McDonald Road
4. Main studio location			State		
AR			County Pulaski	City or Town Little Rock	Street address (or other identification) 700 Wellington Hills Road
5. Remote control point location (specify only if authorized directional antenna)			State		
AR			County Pulaski	City or Town Little Rock	Street address (or other identification) 700 Wellington Hills Road

6. Has type-approved stereo generating equipment been installed? ☐ Yes ☒ No
7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68? ☒ Yes ☐ No

☐ Not Applicable

Attach as an Exhibit a detailed description of the sampling system as installed.

Exhibit No.

8. Operating constants:					
RF common point or antenna current (in amperes) without modulation for night system 32.45			RF common point or antenna current (in amperes) without modulation for day system 28.63		
Measured antenna or common point resistance (in ohms) at operating frequency Night 50.0			Measured antenna or common point reactance (in ohms) at operating frequency Night 0.0		
Day 61.0			Day -j188		
Antenna indications for directional operation					
Towers	Antenna monitor Phase reading(s) in degrees		Antenna monitor sample current ratio(s)		Antenna base currents
	Night	Day	Night	Day	Night
					Day
	1 wr #1 West	-0.3	0.455		
	1 wr #2 Center	0.0	1.000		
1 wr #3 East	-0.2	0.457			
Manufacturer and type of antenna monitor: Potomac 1901-3					



SECTION III - Page 2

9. Description of antenna system (If 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 an Exhibit.
Uniform cross section guyed steel tower	Twrs #1,2,3 152	Twrs #2 154.8	Twrs #1 155.6 Twrs #2 155.7 Twrs #3 156.0	Exhibit No. <span style="border: 1px solid black; display: inline-block; width: 100px; height: 20px;"></span>

Twr#1 West Twr#2 Center Twr#3 East  
Excitation ☐ Series ☐ Shunt

Twr #1 (West) ASRN 1054671  
Twr #2 (Center) ASRN 1049577  
Twr #3 (East) ASRN 1054670

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

North Latitude	34 °	36 '	00 "	West Longitude	921 °	13 '	30 "
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If not fully described above, attach as an Exhibit further details and dimensions including any other antenna mounted on tower and associated isolation circuits.

Exhibit No.

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

Exhibit No.

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

None.

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

Licensing under computer analysis

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.

<p>Name (Please Print or Type) R. Stuart Graham</p> <p>Address (include ZIP Code) Graham Brock, Inc. P. O. Box 24466 St. Simons Island</p>	<p>Signature (check appropriate box below)</p> <p style="text-align: center;"> <input checked="" type="checkbox"/> Chief Operator  <input type="checkbox"/> Technical Director  <input type="checkbox"/> Registered Professional Engineer  <input checked="" type="checkbox"/> Technical Consultant         </p> <p>Date April 5, 2018</p> <p>Telephone No. (Include Area Code) 912-638-8028</p>
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APPLICATION FOR STATION LICENSE  
RADIO LICENSE HOLDING CBC, LLC  
KAAY AM RADIO STATION  
1090 kHz - 50.0 kW - DAN  
LITTLE ROCK, ARKANSAS  
APRIL 2018

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- REFERENCE FIELD RADIAL MEASUREMENTS - EXHIBIT #7
- GEORGE MICHAEL PATTON - AFFIDAVIT - EXHIBIT #8
- SYSTEM SCHEMATIC - EXHIBIT #9
- R. STUART GRAHAM - AFFIDAVIT

APPLICATION FOR STATION LICENSE  
RADIO LICENSE HOLDING CBC, LLC  
KAAY AM RADIO STATION  
1090 kHz - 50.0 kW - DAN  
LITTLE ROCK, ARKANSAS  
APRIL 2018

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Radio License Holding CBC, LLC ("RLH"), licensee of radio station KAAV, 1090 kHz, Little Rock, Arkansas. RLH is operating KAAV under Special Temporary Authority (BESTA-20171102ABJ) following theft of the station's ground system. RLH has replaced the ground system and updated the system phasing system. This application seeks program test authority and a station license with computer analyzed directional operation under the provisions of §73.151(c) of the Commission's rules. The calculations shown herein are for the non-directional daytime power of 50.0 kilowatts from the center tower and the directional nighttime power of 50.0 kilowatts from the existing three radiating towers.

The towers are identified using the following number sequence: Tower #1 (west), Tower #2 (center) and Tower #3 (east). The towers and ground system were constructed in accordance with the KAAV construction permit and license.

Information is provided herein to demonstrate the directional antenna parameters for the authorized directional pattern is in accordance with the requirements of §73.151(c) of the Commission's rules. The system has been adjusted to produce antenna monitor parameters



within +/- 5 percent in ratio and +/- 3 degrees in phase of the modeled values, as required by the rules.

We have tried to be as accurate as possible in the preparation of this application. All information contained in this application was extracted from the CDBS database. We assume no liability for omissions or errors in this source. Should there be any questions concerning the information contained herein, we welcome the opportunity to discuss the matter by phone at 912-638-8028 or by email at [rsg@grahambrock.com](mailto:rsg@grahambrock.com).

APPLICATION FOR STATION LICENSE  
RADIO LICENSE HOLDING CBC, LLC  
KAAY AM RADIO STATION  
1090 kHz - 50.0 kW - DAN  
LITTLE ROCK, ARKANSAS  
APRIL 2018

EXHIBIT #1

Analysis of Tower Impedance Measurements to Verify Method of Moments Model

Tower base impedance measurements were made at the tower base using an Array Solutions PowerAim 1000 Network Analyzer SN 1104, in a calibrated setup. The other tower(s) were short circuited at the same points where impedance measurements were made ("reference points"), in compliance with §73.151(c)(1) of the Commission's rules.

Circuit calculations were performed to relate the Method of Moments modeled impedances of the tower feed points, as shown on the following pages. The XL shown for each tower, which was calculated for the assumed stray inductance, was less than 10 uH, in compliance with §73.151(c)(1)(vii) of the Commission's rules.

The modeled and measured base impedances at the ATU output jacks, with the other towers short circuited at their ATU output jacks agree within +/- 2 ohms and +/- 4 percent for resistance, as required by §73.151(c)(2) of the Commission's rules.

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**1090 kHz - 50.0 kW - DAN**  
**LITTLE ROCK, ARKANSAS**  
**APRIL 2018**

**EXHIBIT #1A**

KAAY Little Rock AR  
1090 50 kW DAN

Day/Night

TOWER	L(utH) - series	X(L)	Z(tower-modeled)		Z(measured)		Z(tower-measured) *	
1 (northwest)	6.44	+j	44.1	j	241.39	64.40	-j	197.30
2 (center)	6.61	+j	45.2	j	236.24	62.00	-j	191.00
3 (southeast)	6.29	+j	43.1	j	240.30	63.90	-j	197.20

From Moment Method Calculated Values - Other Towers Shorted  
Tower Impedance Tolerance Resistance & Reactance +/- 2 Ohms and +/- 4%

Tower	Resistance	(+/- ohms)	High	Low
1 (northwest)	64.40	4.58	69.0	59.8
2 (center)	62.00	4.48	66.5	57.5
3 (southeast)	63.90	4.56	68.5	59.3

	Reactance	(+/- ohms)	High	Low
1 (northwest)	241.39	11.66	253.0	229.7
2 (center)	236.24	11.45	247.7	224.8
3 (southeast)	240.30	11.61	251.9	228.7

\* - Z(tower-measured): Resistance = Z(ATU-measured)  
Reactance = Z(ATU-measured) - X(L)



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RADIO LICENSE HOLDING CBC, LLC  
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APRIL 2018

EXHIBIT #2

Derivation of Operating Parameters for Directional Antenna

The Method of Moments model of the array, following verification with the measured individual short circuited base impedances, was utilized for directional antenna calculations. Calculations were made to determine the complex voltage values for sources located at ground level under each tower of the array to produce current moment sums for the towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. The tower currents were calculated using these voltage sources. Twenty segments were used for each tower so that the modeled current pulse at the base of the tower would correspond to the toroid pick-up at the output of the ATU. As the tower structures, sampling pickups, and sampling lines are identical, the antenna monitor ratios and phases corresponding to the theoretical parameters were calculated directly from the modeled tower currents.

APPLICATION FOR STATION LICENSE  
RADIO LICENSE HOLDING CBC, LLC  
KAAY AM RADIO STATION  
1090 kHz - 50.0 kW - DAN  
LITTLE ROCK, ARKANSAS  
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EXHIBIT #2A

Daytime Non-Directional  
Nighttime Directional  
Operating Parameters

KAAY Little Rock AR  
 1090 50 kW DAN  
 DAY - NON-DIRECTIONAL TOWER #2

TOWER	Current Magnitude (amperes)
1 (northwest)	--
2 (center)	28.63
3 (southeast)	--

Day Tower Base Impedance	Tower Base Current	Transmitter Power Output
Resistance 61.00 Ohms	28.63	50,000
Reactance -188.00 +/- j Ohms		

1090 50 kW Night DAN  
 Night - REFERENCE TOWER #2

TOWER	Current Magnitude (amperes)	Current Phase (degrees)	Moment Method Calculations of Antenna Monitor Values		Antenna Monitor As Adjusted	
			Ratio	Phase	Ratio	Phase
1 (northwest)	10.14	0.00	0.455	-0.3	0.455	-0.5
2 (center)	22.31	0.31	1.000	0.0	1.000	0.0
3 (southeast)	10.19	0.10	0.457	-0.2	0.456	-0.4

Night Common Point Impedance	Common Point Current	Transmitter Power Output
Resistance 50.00 Ohms	32.45	52,650
Reactance 0.00 +/- j Ohms		

Night Operating Parameter Tolerances

Tower	Ratio (5%)		Phase (3°)	
	(+)	(-)	(+)	(-)
1 (northwest)	0.477	0.432	2.7	-3.3
2 (center)	1.050	0.950	3.0	-3.0
3 (southeast)	0.480	0.434	2.8	-3.2

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LITTLE ROCK, ARKANSAS  
APRIL 2018

EXHIBIT #3

Method of Moments Model Details for Towers Driven Individually

The array of towers was modeled using Westberg Engineering PhasorPro 2.1.1.21. One wire was used to represent each tower. The electrical height of each tower was specified using degrees at the operating frequency of 1090 kHz (1.09 MHz), as taken from the theoretical directional antenna specifications. Each tower was modeled using twenty segments. As the towers are 199.0° in electrical height, the segment length is 9.05 electrical degrees, in compliance with §73.151(c)(1)(iii) of the Commission's rules.

The individual tower's characteristics were adjusted to provide a match of its modeled impedances, when presented to a circuit model, that included branches representing the stray inductances at the tower bases, with the base impedances that were measured at tower base, while the other tower(s) in the array were short circuited. The Method of Moments model assumed loads at ground level having the reactance that was calculated for them using the base circuit models for the short circuited towers of the array.

Each tower's modeled height, relative to its physical height, falls within the required range of 75% to 125%, in compliance with §73.151(c)(1)(v) of the Commission's rules. Each tower's modeled radius falls within the range of 80% to 150% of the radius of a circle having a



circumference equal to the sum of the widths of the tower sides, which is in compliance with §73.151(c)(1)(i) of the Commission's rules. The array consists of identical, uniform cross section towers having a face of 30 inches.

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**APRIL 2018**

**EXHIBIT #3A**

KAAY                      Little Rock                      AR                      DAN  
1090                      50 kW

Day/Night

Tower	Physical Height (degrees)	Velocity Factor Adjustment	Modeled Height (degrees)	Modeled Percent of Height	Physical Equivalent Radius (inches)	Modeled Radius (inches)	Percent of Equivalent Radius
1 (west)	199	0.91012	218.65	109.9%	14.324	13.856	96.7%
2 (center)	199	0.90596	219.66	110.4%	14.324	13.856	96.7%
3 (east)	199	0.90917	218.88	110.0%	14.324	13.856	96.7%

Tower Height Tolerance                      Tower Radius Tolerance  
>75% <125%                      >80% <150%

Tower	Height	Minimum	Maximum	Actual	Minimum	Maximum
1 (northwest)	199	149.3	248.8	14.324	11.459	21.486
2 (center)	199	149.3	248.8	14.324	11.459	21.486
3 (southeast)	199	149.3	248.8	14.324	11.459	21.486

Tower	Face Size (inches)	Equivalent Radius (inches)
1 (northwest)	30	14.3239
2 (center)	30	14.3239
3 (southeast)	30	14.3239

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**LITTLE ROCK, ARKANSAS**  
**APRIL 2018**

**EXHIBIT #4**

**Method of Moments Model Details for Directional Antenna Pattern(s)**

The array of towers was modeled using Westberg Engineering PhasorPro 2.1.1.21 with the individual tower characteristics that were verified by the individual tower impedance measurements. Calculations were made to determine the complex voltage values for sources located at ground level under each tower of the array to produce current moment sums for the tower that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern(s). The following pages contain details of the Method of Moments model of the directional antenna patterns.



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EXHIBIT #4A

STATION INFORMATION		
Call Letters	No. Towers	Frequency
KAAY	3	1,0900

TOWER INFORMATION						
	Tower Height (°)	Spacing (°)	Orientation	Face Width (in.)	Radius (in.)	Velocity Factor
Tower 1	199.0000	0.0000	0.0000	30.0000 / 30.0000	13.8564 / 13.8564	0.910120
Tower 2	199.0000	188.0000	72.5000	30.0000 / 30.0000	13.8564 / 13.8564	0.905960
Tower 3	199.0000	376.0000	72.5000	30.0000 / 30.0000	13.8564 / 13.8564	0.909170

MATRIX INFORMATION		
	Impedance (other towers open)	Impedance (other towers shorted)
Tower 1	65.05 - j245.54	64.40 - j241.39
Tower 2	63.14 - j242.72	62.00 - j236.24
Tower 3	64.53 - j244.15	63.90 - j240.03

DETUNED TOWER CURRENTS	
Tower 1	
0.000000	> 0.000000 - 199.00° above ground
0.871067	> -13.055619 - 189.05° above ground
1.491075	> -12.780060 - 179.10° above ground
1.978606	> -12.529917 - 169.15° above ground
2.329032	> -12.294512 - 159.20° above ground
2.537180	> -12.068640 - 149.25° above ground
2.599389	> -11.846505 - 139.30° above ground
2.515686	> -11.619825 - 129.35° above ground
2.290526	> -11.374197 - 119.40° above ground
1.932994	> -11.079333 - 109.45° above ground
1.456661	> -10.654309 - 99.50° above ground
0.879221	> -9.774881 - 89.55° above ground
0.222836	> -4.059646 - 79.60° above ground
0.494234	> 165.177482 - 69.65° above ground
1.239198	> 167.297376 - 59.70° above ground
1.989843	> 167.867382 - 49.75° above ground
2.720755	> 168.186941 - 39.80° above ground
3.409232	> 168.378489 - 29.85° above ground
4.037982	> 168.517715 - 19.90° above ground
4.597237	> 168.628729 - 9.95° above ground
5.226377	> 168.752451 - 0.00° above ground

Tower 2	
0.000000 > 0.000000 - 199.00° above ground	
0.899475 > -12.901666 - 189.05° above ground	
1.540369 > -12.567566 - 179.10° above ground	
2.044390 > -12.257829 - 169.15° above ground	
2.406487 > -11.959280 - 159.20° above ground	
2.621116 > -11.664717 - 149.25° above ground	
2.684396 > -11.365479 - 139.30° above ground	
2.596354 > -11.048564 - 129.35° above ground	
2.361698 > -10.690737 - 119.40° above ground	
1.990019 > -10.242470 - 109.45° above ground	
1.495651 > -9.570344 - 99.50° above ground	
0.897368 > -8.134254 - 89.55° above ground	
0.220552 > 1.660779 - 79.60° above ground	
0.525221 > 163.821204 - 69.65° above ground	
1.292610 > 167.138167 - 59.70° above ground	
2.064453 > 168.104863 - 49.75° above ground	
2.813629 > 168.623559 - 39.80° above ground	
3.516249 > 168.982428 - 29.85° above ground	
4.154017 > 169.271738 - 19.90° above ground	
4.716354 > 169.532473 - 9.95° above ground	
5.339494 > 169.866695 - 0.00° above ground	



Tower 3	
0.000000 > 0.000000 - 199.00° above ground	
0.543230 > 160.788828 - 189.05° above ground	
0.930004 > 161.064212 - 179.10° above ground	
1.234893 > 161.324299 - 169.15° above ground	
1.455420 > 161.581009 - 159.20° above ground	
1.588582 > 161.841725 - 149.25° above ground	
1.632109 > 162.115577 - 139.30° above ground	
1.585812 > 162.416291 - 129.35° above ground	
1.452042 > 162.768087 - 119.40° above ground	
1.235828 > 163.221513 - 109.45° above ground	
0.944827 > 163.908387 - 99.50° above ground	
0.589190 > 165.329631 - 89.55° above ground	
0.182513 > 172.775921 - 79.60° above ground	
0.270481 > -24.540259 - 69.65° above ground	
0.741490 > -19.857305 - 59.70° above ground	
1.222740 > -18.640851 - 49.75° above ground	
1.698586 > -17.990602 - 39.80° above ground	
2.155525 > -17.526843 - 29.85° above ground	
2.583594 > -17.136075 - 19.90° above ground	
2.977779 > -16.768373 - 9.95° above ground	
3.445485 > -16.282127 - 0.00° above ground	

ZMatrix			
65.05 - j245.54	6.16 - j27.49	-1.93 + j12.87	
6.16 - j27.49	63.14 - j242.72	6.11 - j27.39	
-1.93 + j12.87	6.11 - j27.39	64.53 - j244.15	

YMatrix			
0.001032 + j0.003867	-0.000142 - j0.000457	0.000092 + j0.000242	
-0.000142 - j0.000457	0.001039 + j0.003960	-0.000142 - j0.000458	
0.000092 + j0.000242	-0.000142 - j0.000458	0.001036 + j0.003890	

HMatrix - [I] = [H] X [F]			
-0.011018 + j0.005272	0.001852 - j0.001360	-0.001127 + j0.001012	
0.001914 - j0.001376	-0.011219 + j0.005244	0.001911 - j0.001373	
-0.001133 + j0.001015	0.001857 - j0.001363	-0.011066 + j0.005275	

HMatrix-inverse - [F] = [H] <sup>-1</sup> X [I]			
-77.592023 - j35.450416	-13.956637 - j3.689483	7.672593 + j1.268255	
-14.276923 - j3.931258	-78.626146 - j34.585842	-14.199240 - j3.889576	
7.701948 + j1.283982	-13.940257 - j3.667475	-77.352027 - j35.204446	

TOWER CURRENTS	
Mode 1	
Tower 1	
0.000000 > 0.000000 - 199.00° above ground	
0.871067 > -13.055619 - 189.05° above ground	
1.491075 > -12.780060 - 179.10° above ground	
1.978606 > -12.529917 - 169.15° above ground	
2.329032 > -12.294512 - 159.20° above ground	
2.537180 > -12.068640 - 149.25° above ground	
2.599389 > -11.846505 - 139.30° above ground	
2.515686 > -11.619825 - 129.35° above ground	
2.290526 > -11.374197 - 119.40° above ground	
1.932994 > -11.079333 - 109.45° above ground	
1.456661 > -10.654309 - 99.50° above ground	
0.879221 > -9.774881 - 89.55° above ground	
0.222836 > -4.059646 - 79.60° above ground	
0.494234 > 165.177482 - 69.65° above ground	
1.239198 > 167.297376 - 59.70° above ground	
1.989843 > 167.887382 - 49.75° above ground	
2.720755 > 168.186941 - 39.80° above ground	
3.409232 > 168.378489 - 29.85° above ground	
4.037982 > 168.517715 - 19.90° above ground	
4.597237 > 168.628729 - 9.95° above ground	
5.226377 > 168.752451 - 0.00° above ground	



TOWER CURRENTS	
Mode 1	
Tower 2	
0.000000 > 0.000000 - 199.00° above ground	
7.716271 > -169.733197 - 189.05° above ground	
13.707822 > -169.174132 - 179.10° above ground	
18.933358 > -168.595535 - 169.15° above ground	
23.318154 > -167.973451 - 159.20° above ground	
26.774055 > -167.289712 - 149.25° above ground	
29.216692 > -166.521403 - 139.30° above ground	
30.584700 > -165.636971 - 129.35° above ground	
30.847810 > -164.590288 - 119.40° above ground	
30.011091 > -163.310094 - 109.45° above ground	
28.117168 > -161.679290 - 99.50° above ground	
25.247810 > -159.490413 - 89.55° above ground	
21.527345 > -156.338370 - 79.60° above ground	
17.135734 > -151.321110 - 69.65° above ground	
12.364736 > -142.031230 - 59.70° above ground	
7.907187 > -120.603871 - 49.75° above ground	
6.159024 > -71.402443 - 39.80° above ground	
9.345243 > -30.338516 - 29.85° above ground	
14.585290 > -13.742405 - 19.90° above ground	
20.335656 > -5.834775 - 9.95° above ground	
28.169134 > 0.000000 - 0.00° above ground	

TOWER CURRENTS	
Mode 1	
Tower 3	
0.000000 > 0.000000 - 189.00° above ground	
0.874459 > -13.066192 - 189.05° above ground	
1.497029 > -12.788511 - 179.10° above ground	
1.986612 > -12.536211 - 169.15° above ground	
2.338517 > -12.298527 - 159.20° above ground	
2.547513 > -12.070184 - 149.25° above ground	
2.609900 > -11.845283 - 139.30° above ground	
2.525699 > -11.615374 - 129.35° above ground	
2.299390 > -11.365738 - 119.40° above ground	
1.940115 > -11.065386 - 109.45° above ground	
1.461535 > -10.631460 - 99.50° above ground	
0.881464 > -9.731507 - 89.55° above ground	
0.222268 > -3.845091 - 79.60° above ground	
0.497930 > 165.121839 - 69.65° above ground	
1.245789 > 167.277763 - 59.70° above ground	
1.999110 > 167.880125 - 49.75° above ground	
2.732307 > 168.187010 - 39.80° above ground	
3.422522 > 168.384171 - 29.85° above ground	
4.052330 > 168.528411 - 19.90° above ground	
4.611846 > 168.644397 - 9.95° above ground	
5.239921 > 168.775054 - 0.00° above ground	

TOWER CURRENTS	
Mode 2	
Tower 1	
0.000000	> 0.000000 - 199.00° above ground
3.165531	> -168.160879 - 189.05° above ground
5.661661	> -167.719833 - 179.10° above ground
7.877073	> -167.261784 - 169.15° above ground
9.779411	> -166.769081 - 159.20° above ground
11.329734	> -166.228920 - 149.25° above ground
12.489387	> -165.625469 - 139.30° above ground
13.227813	> -164.937418 - 129.35° above ground
13.525899	> -164.134468 - 119.40° above ground
13.377770	> -163.171410 - 109.45° above ground
12.791701	> -161.977153 - 99.50° above ground
11.790491	> -160.432658 - 89.55° above ground
10.411740	> -158.322115 - 79.60° above ground
8.709044	> -155.210681 - 69.65° above ground
6.757771	> -150.083321 - 59.70° above ground
4.682959	> -140.013296 - 49.75° above ground
2.826234	> -114.262960 - 39.80° above ground
2.487852	> -56.740380 - 29.85° above ground
4.233992	> -21.111636 - 19.90° above ground
6.646733	> -7.861126 - 9.95° above ground
10.142788	> 0.000000 - 0.00° above ground

TOWER CURRENTS	
Mode 2	
Tower 2	
0.000000 > 0.000000 - 199.00° above ground	
6.714827 > -168.885730 - 189.05° above ground	
11.981748 > -168.422105 - 179.10° above ground	
16.626187 > -167.941003 - 169.15° above ground	
20.579828 > -167.423437 - 159.20° above ground	
23.761487 > -166.855381 - 149.25° above ground	
26.091903 > -166.219362 - 139.30° above ground	
27.510375 > -165.491657 - 129.35° above ground	
27.981839 > -164.638195 - 119.40° above ground	
27.500575 > -163.607495 - 109.45° above ground	
26.092018 > -162.317303 - 99.50° above ground	
23.813519 > -160.627034 - 89.55° above ground	
20.755191 > -158.274789 - 79.60° above ground	
17.043931 > -154.712762 - 69.65° above ground	
12.862358 > -148.592137 - 59.70° above ground	
8.544272 > -135.726114 - 49.75° above ground	
5.174737 > -100.809334 - 39.80° above ground	
5.948992 > -43.232828 - 29.85° above ground	
10.144652 > -16.907256 - 19.90° above ground	
15.211686 > -6.442167 - 9.95° above ground	
22.314962 > 0.311388 - 0.00° above ground	



TOWER CURRENTS	
Mode 2	
Tower 3	
0.000000 > 0.000000 - 199.00° above ground	
3.172856 > -168.176310 - 189.05° above ground	
5.674614 > -167.734263 - 179.10° above ground	
7.894535 > -167.275236 - 169.15° above ground	
9.800038 > -166.781534 - 159.20° above ground	
11.352009 > -166.240317 - 149.25° above ground	
12.511670 > -165.635703 - 139.30° above ground	
13.248411 > -164.946305 - 129.35° above ground	
13.543154 > -164.141696 - 119.40° above ground	
13.390145 > -163.176445 - 109.45° above ground	
12.797868 > -161.979042 - 99.50° above ground	
11.789414 > -160.429607 - 89.55° above ground	
10.402763 > -158.310440 - 79.60° above ground	
8.691998 > -155.181902 - 69.65° above ground	
6.733210 > -150.014340 - 59.70° above ground	
4.653124 > -139.823909 - 49.75° above ground	
2.801542 > -113.614256 - 39.80° above ground	
2.502457 > -55.748676 - 29.85° above ground	
4.272905 > -20.709923 - 19.90° above ground	
6.691828 > -7.670152 - 9.95° above ground	
10.186957 > 0.101675 - 0.00° above ground	

FIELD INFORMATION - DAY		
	Field Ratio	Field Phase
Tower 2	1.0000	0.0000

FIELD INFORMATION - NIGHT		
	Field Ratio	Field Phase
Tower 1	1.0000	0.0000
Tower 2	2.0000	0.0000
Tower 3	1.0000	0.0000

TOWER DRIVE INFORMATION - DAY				
	Field Ratios	Field Phase	Drive Imped. ( $\Omega$ )	Current
Tower 1	0.0000	0.0000	1.64 - j93.81	5.23 $\angle$ 168.75
Tower 2	1.0000	0.0000	62.90 - j232.27	28.17 $\angle$ 0.00
Tower 3	0.0000	0.0000	1.73 - j93.26	5.24 $\angle$ 168.78

TOWER DRIVE INFORMATION - NIGHT				
	Field Ratios	Field Phase	Drive Imped. ( $\Omega$ )	Current
Tower 1	1.0000	0.0000	76.97 - j293.02	10.14 $\angle$ 0.00
Tower 2	2.0000	0.0000	68.62 - j267.74	22.31 $\angle$ 0.31
Tower 3	1.0000	0.0000	76.24 - j291.29	10.19 $\angle$ 0.10

	Power (W)
Tower 1	7918.4809
Tower 2	34170.2981
Tower 3	7911.2210

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KAAY AM RADIO STATION  
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EXHIBIT #5

Direct Measurement of Power

KAAY will operate with a daytime non-directional power of 50.0 kilowatts and a tower base impedance of 61.0 -j, 188.0 ohms and operating with an Antenna Input Power of 50.0 kilowatts of power to achieve a nominal power of 50.0 kilowatts.

50,000 Watts

Base Resistance = 61 Ohms

Manipulating  $I^2 * R = P$

Where  $I$  = Common Point Current,  $R$  = Common Point Resistance,  $P$  = Power in Watts

$I = (50,000/61)^{.5} = 28.63$  Amps at Tower Base

The daytime non-directional power will be monitored at the tower base.

It is noted the other two towers in the array are detuned at the tower base using inductance coils adjusted to compensate for the proper values as determined using the PhasorPro software.

The coil impedance was adjusted to a value equal to the inductance determined in the Tower

Drive Information - Day analysis less the open circuit calculated value of the base impedance as shown in Exhibit #4.

Tower #1 (west)

Calculated base reactance under non-directional, open circuit conditions:

Calculated tower reactance (open circuit):

Remaining base reactance:

Required value of de-tune inductor:

Required value of base coil:

-93.81 ohms

-245.54 ohms

-151.73 ohms

+151.73 ohms

22.2 mhy

Tower #3 (east)

Calculated base reactance under non-directional, open circuit conditions:

Calculated tower reactance (open circuit):

Remaining base reactance:

Required value of de-tune inductor:

Required value of base coil:

-93.26 ohms

-244.15 ohms

-150.89 ohms

+150.89 ohms

22.0 mhy

KAA Y will operate with a nighttime directional power of 50.0 kilowatts and a common point impedance of  $50.0 + j, 0.0$  ohms and operating with an Antenna Input Power of 52,650 kilowatts of power to achieve a nominal power of 50.0 kilowatts, in accordance with §73.51(b)(1).

Adjusting the nighttime input power by 0.053 results in the following:  
50,000 Watts \* 1.053 = 52,650 Watts  
Common Point Resistance = 50 Ohms  
Manipulating  $I^2 * R = P$   
Where  $I$  = Common Point Current,  $R$  = Common Point Resistance,  $P$  = Power in Watts  
 $I = (52,650/50)^{.5} = 32.45$  Amps at Common Point

The nighttime directional power will be monitored at the common point.

Non-directional tower base impedance and common point impedance were measured utilizing a Array Solutions PowerAim 1000 Network Analyzer SN 1104, in a calibrated setup.



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EXHIBIT #6

Sampling System and Measurements

The sample system for KAAV consists of equal electrical lengths of Andrew LDF-4, one half inch foam, phase stabilized coaxial transmission lines terminated into Delta Electronics TCT-1HV, 0.5 V/A toroid sample transformers. A tabulation of the sample line lengths and characteristic impedances are included as Exhibit #6A.

Impedance measurements of the antenna monitor sample lines with toroid sample transformers attached were made using an Array Solutions PowerAim 1000 Network Analyzer SN 1104, in a calibrated setup. The impedance at the input to the sample lines, terminated by the toroid sample transformers was measured and tabulated in Exhibit #6A.

Impedance measurements of the antenna monitor sampling lines were made using an Array Solutions PowerAim 1000 Network Analyzer SN 1104, in a calibrated setup. The measurements were made looking into the antenna monitor ends of the sampling lines, without the sampling lines connected to the toroid samples under open-circuited conditions. The sampling line length was found to be between 345.2 and 345.5 electrical degrees at the operating frequency of 1090 kHz, within the 1.0 degree variance as specified by §73.151(c)(2)(i) of the Commission's rules.

The characteristic impedance values of the sampling lines, was found to be between 50.4 and 50.7 ohms, within the 2.0 ohm variance as specified by §73.151(c)(2)(i).

Toroid current transformer calibration was checked by connection at the antenna monitor with short, equal length jumpers and fed a 1090 kHz RF signal into a known load and was found to exhibit identical phase and ratio indications (within the manufacturer's specifications) on the monitor.

The antenna monitor is a Potomac Instruments 1901-3. The monitor is recently calibrated at the factory and was checked and calibrated in the field according to the manufacturer's recommended procedure.

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EXHIBIT #6A

KAAY  
1090

Little Rock

AR  
50 kW

DAN

Andrew IDF-4

Sample Line and Sample Transformer Combined Impedance at 590 kHz

Tower Sample System	Sample Transformer Make / Type / SN	Resistance (ohms)	Reactance (ohms)
1 (northwest)	Delta TCT-1HV : sn 3670	50.2	0.3
2 (center)	Delta TCT-1HV : sn 3623	50.6	0.5
3 (southeast)	Delta TCT-1HV : sn 3624	50.4	0.4

Sample Line Length and Impedance Calculations

Tower Sample Line	Calculated Electrical Length at 590 kHz (degrees)	Measured Characteristic Impedance
1 (northwest)	345.3	50.4
2 (center)	345.5	50.7
3 (southeast)	345.2	50.7

Sample Line Lengths : +/-

0.16 Degrees : Limit +/- 0.5°

Characteristic Impedance : +/-

0.1 Ohms : Limit +/- 1.0 Ohms

**EXHIBIT #6B**  
**APPLICATION FOR STATION LICENSE**  
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**APRIL 2018**

**TOWER 1 SAMPLE LINE**

Station Freq (MHz)	Resonant Freq (MHz)	Line Velocity Factor From Mfg. (%)	Line Characteristic Impedance (Ohms)
1.09	0.852300	88	
Closest To Station Freq	0.852300		
Length of Line ° @ Station Freq		Calculated Physical Length	
345.3		762.0	feet
-45° Offset (MHz)	Resistance	Impedance at Offset Freq	
0.7103	4.500	Reactance	
		-50.700	
+45° Offset (MHz)			Line Characteristic Impedance (Ohms)
0.9946	6.100	49.600	50.4

**TOWER 2 SAMPLE LINE**

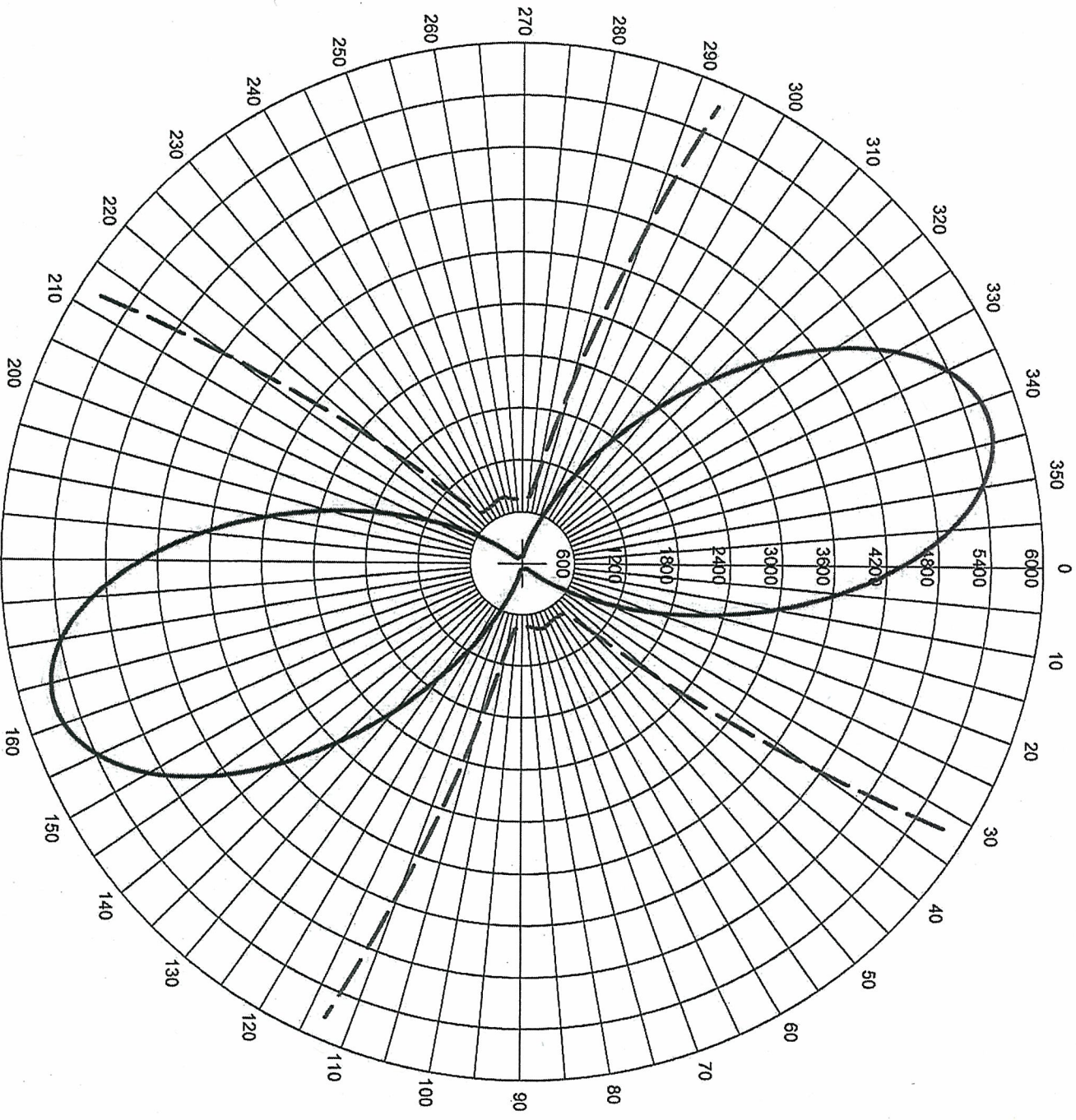
Station Freq (MHz)	Resonant Freq (MHz)	Line Velocity Factor From Mfg. (%)	Line Characteristic Impedance (Ohms)
1.09	0.851700	88	
Closest To Station Freq	0.851700		
Length of Line ° @ Station Freq		Calculated Physical Length	
345.5		762.5	feet
-45° Offset (MHz)	Resistance	Impedance at Offset Freq	
0.7098	4.600	Reactance	
		-50.900	
+45° Offset (MHz)			Line Characteristic Impedance (Ohms)
0.9937	6.200	49.900	50.7

**TOWER 3 SAMPLE LINE**

Station Freq (MHz)	Resonant Freq (MHz)	Line Velocity Factor From Mfg. (%)	Line Characteristic Impedance (Ohms)
1.09	0.852500	88	
Closest To Station Freq	0.852500		
Length of Line ° @ Station Freq		Calculated Physical Length	
345.2		761.8	feet
-45° Offset (MHz)	Resistance	Impedance at Offset Freq	
0.7104	4.630	Reactance	
		-50.800	
+45° Offset (MHz)			Line Characteristic Impedance (Ohms)
0.9946	6.100	50.000	50.7



# KAAY AM Nighttime Directional Pattern - Exhibit #7A



Erss = 3288.33 mV/m@1km  
 Theo RMS: 2623.0 mV/m@1km  
 Sid RMS: 2755.153 mV/m@1km  
 Q: 70.8 mV/m@1km

Standard Horizontal Plane Pattern

#	Field	Phase	Spacing	Orient	Height	Ref	TL	A	B	C	D
Ratio	(deg)	(deg)	(deg)	(deg)	(deg)	Switch	Switch	(deg)	(deg)	(deg)	(deg)
1	1.000	0.0	0.0	0.0	199.0	0	0	0.0	0.0	0.0	0.0
2	2.000	0.0	188.0	72.5	199.0	0	0	0.0	0.0	0.0	0.0
3	1.000	0.0	376.0	72.5	199.0	0	0	0.0	0.0	0.0	0.0

Pattern (mV/m @ 1km)  
 Pattern X10

Call: KAAY  
 Freq: 1090 kHz  
 Little Rock, AR, US  
 Hours: N  
 Lat: 34-36-00 N  
 Lng: 092-13-30 W  
 Power: 50.0 kW  
 Value Used: 70.8  
 Theo RMS: 2623.00 mV/m@1km  
 @ 50.0 kW  
 # of Augmentations: 10

KAAY Little Rock AR  
1090 50 kW DAN

PATTERN NULL

Radial (°T)	Point #	N. Latitude	W. Longitude	Dist (mi)	Dist (km)	mv/m	Time (24 hr)	Date
55°	1	34° 37' 04.2"	92° 11' 36.4"	2.17	3.49	60.00	1450	2/2/2018
		Asher Road (CR 87) @double wooden fence anchor post on SW side. Centerline of roadway; no other landmarks available						
55°	2	34° 37' 30.4"	92° 10' 54.8"	2.99	4.81	39.00	1441	2/2/2018
		Frazier Pike @ bend in road to North. Centerline of roadway in middle of bend; no other landmarks available						
55°	3	34° 38' 49.1"	92° 08' 32.4"	5.70	9.18	11.80	1527	2/2/2018
		Lower Steel Bend Road, 0.5 mile North of I1823 Steel Bend Road. Centerline of roadway between heavy wooden fence anchor posts, both sides						

Geographic Coordinates Datum: NAD '83

GPS: Galaxy S7 GPS, verified by Google Earth

Latitude and Longitude Format: DD-MM-SS.s

FIM: Potomac : FIM-41 : SN 2082 Calibrated 06/06/2016

Field Measurements: Mike Patton

PATTERN NULL

Radial (°T)	Point #	N. Latitude	W. Longitude	Dist (mi)	Dist (km)	mv/m	Time (24 hr)	Date
89°	1	34° 36' 01.0"	92° 12' 56.0"	0.53	0.86	330.00	1419	2/2/2018
		4th Street at Walnut Street in Wrightsville, AR At fireplug on NW corner of intersection						
89°	2	34° 36' 01.7"	92° 11' 46.6"	1.68	2.70	66.00	1430	2/2/2018
		Asher Road (CR 87) 0.2 miles south of Hwy 386 At 2nd double wooden fence anchor post South of Hwy 386						
89°	3	34° 36' 03.5"	92° 07' 09.3"	6.02	9.69	6.20	1538	2/2/2018
		Intersection of Hwy 161 and Tree Lane NW corner of intersection						

Geographic Coordinates Datum: NAD '83

GPS: Galaxy S7 GPS, verified by Google Earth

Latitude and Longitude Format: DD-MM-SS.s

FIM: Potomac : FIM-41 : SN 2082 Calibrated 06/06/2016

Field Measurements: Mike Patton

**EXHIBIT #7B**  
**APPLICATION FOR STATION LICENSE**  
**RADIO LICENSE HOLDING CBC, LLC**  
**KAAY AM RADIO STATION**  
**1090 kHz - 50.0 kW - DAN**  
**LITTLE ROCK, ARKANSAS**  
**APRIL 2018**

KAAY Little Rock AR  
1090 50 kW DAN

PATTERN MAJOR LOBE

Radial (°T)	Point #	N. Latitude	W. Longitude	Dist (mi)	Dist (km)	mv/m	Time (24 hr)	Date
162°	1	34° 32' 04.5"	92° 11' 59.9"	4.74	7.63	250.00	945	2/9/2018
		23700 Hwy 365 East edge of roadway across from mailbox						
162°	2	34° 31' 54.5"	92° 11' 54.8"	4.95	7.96	205.00	932	2/9/2018
		Pennington Road 1/4 mile South of Hwy 365 SW edge of roadway across from power pole 275088; no other landmarks						
162°	3	34° 28' 15.1"	92° 10' 30.9"	9.38	15.10	58.00	918	2/9/2018
		1748 Oates Drive, Redfield, AR West edge of roadway at mailbox						

Geographic Coordinates Datum: NAD '83

GPS: Galaxy S7 GPS, verified by Google Earth

Latitude and Longitude Format: DD-MM-SS.s

FIM: Potomac : FIM-41 : SN 2082 Calibrated 06/06/2016

Field Measurements: Mike Patton

PATTERN NULL

Radial (°T)	Point #	N. Latitude	W. Longitude	Dist (mi)	Dist (km)	mv/m	Time (24 hr)	Date
235°	1	34° 35' 13.1"	92° 14' 55.6"	1.63	2.63	55.00	1230	2/2/2018
		3000 Border Lane South edge of roadway across from first power pole east of house						
235°	2	35° 34' 23.6"	92° 16' 23.6"	3.32	5.35	11.90	1323	2/2/2018
		922 Audra Lane North edge of roadway across from fireplug						
235°	3	34° 34' 11.8"	92° 16' 44.9"	3.73	6.00	5.90	1331	2/2/2018
		Intersection of Wilma Sue Land and Marilyn Drive NE corner of intersection at fireplug						

Geographic Coordinates Datum: NAD '83

GPS: Galaxy S7 GPS, verified by Google Earth

Latitude and Longitude Format: DD-MM-SS.s

FIM: Potomac : FIM-41 : SN 2082 Calibrated 06/06/2016

Field Measurements: Mike Patton

**EXHIBIT #7C**  
**APPLICATION FOR STATION LICENSE**  
**RADIO LICENSE HOLDING CBC, LLC**  
**KAAY AM RADIO STATION**  
**1090 kHz - 50.0 kW - DAN**  
**LITTLE ROCK, ARKANSAS**  
**APRIL 2018**



KAAY Little Rock AR  
1090 50 kW DAN

PATTERN NULL

Radial (°T)	Point #	N. Latitude	W. Longitude	Dist (mi)	Dist (km)	mv/m	Time (24 hr)	Date
269°	1	34° 35' 59.1"	92° 15' 20.1"	1.75	2.82	27.50	1245	2/2/2018
		16516 Lorance Heights Road East edge of roadway across from first power pole North of mailbox						
269°	2	34° 35' 58.6"	92° 16' 42.6"	3.05	4.91	17.50	1302	2/2/2018
		625 Hidden Acres Lane West edge of roadway across from mailbox						
269°	3	35° 35' 58.4"	92° 17' 16.9"	3.60	5.79	11.50	1315	2/2/2018
		Intersection of Inronton Road and Pleasant Valley Drive West edge of roadway on Inronton at centerline of Pleasant Vally						

Geographic Coordinates Datum: NAD '83

GPS: Galaxy S7 GPS, verified by Google Earth

Latitude and Longitude Format: DD-MM-SS.s

FIM: Potomac : FIM-41 : SN 2082 Calibrated 06/06/2016

Field Measurements: Mike Patton

PATTERN MAJOR LOBE

Radial (°T)	Point #	N. Latitude	W. Longitude	Dist (mi)	Dist (km)	mv/m	Time (24 hr)	Date
342°	1	34° 36' 57.6"	92° 13' 51.3"	1.14	1.83	2,150.00	1053	2/9/2018
		4307 145th Street North edge of roadway 75 paces West of mailbox						
342°	2	34° 38' 46.8"	92° 14' 31.4"	3.32	5.35	375.00	1048	2/9/2018
		Intersection of German Road and Woten Lane West edge of German Road at multiple mailboxes						
342°	3	34° 40' 20.0"	92° 15' 06.2"	5.19	8.36	210.00	1040	2/9/2018
		Mills High School on Dixon Road NorthWest corner of East entrance to school at fireplug						

Geographic Coordinates Datum: NAD '83

GPS: Galaxy S7 GPS, verified by Google Earth

Latitude and Longitude Format: DD-MM-SS.s

FIM: Potomac : FIM-41 : SN 2082 Calibrated 06/06/2016

Field Measurements: Mike Patton

**EXHIBIT #7D**  
**APPLICATION FOR STATION LICENSE**  
**RADIO LICENSE HOLDING CBC, LLC**  
**KAAY AM RADIO STATION**  
**1090 kHz - 50.0 kW - DAN**  
**LITTLE ROCK, ARKANSAS**  
**APRIL 2018**



**Affidavit:**

I, George Michael Patton, do hereby swear to and affirm the following:

That I am a broadcast engineer regularly engaged in the design, construction and repair of AM directional antennas, and my qualifications are a matter of record with the FCC;

That RADIO LICENSE HOLDING CBC, LLC, licensee of KAAY, Little Rock, Arkansas, contracted my firm to make a moment method proof of performance on the KAAY array;

That all measurements made during the course of this work were made by me or under my direct supervision, and that all the measurements made by me are true and correct, and, as regards all measurements made by others, that I believe them to be both true and correct.

Sworn to this day, April 11, 2018

*G. Michael Patton*

George Michael Patton

**EXHIBIT #8**

APPLICATION FOR STATION LICENSE  
RADIO LICENSE HOLDING CBC, LLC

KAAY AM RADIO STATION

1090 kHz - 50.0 kW - DAN

LITTLE ROCK, ARKANSAS

APRIL 2018



AFFIDAVIT AND QUALIFICATIONS OF CONSULTANT

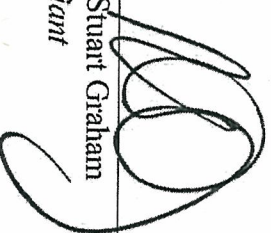
State of Georgia )  
St. Simons Island ) ss:  
County of Glynn )

**R. STUART GRAHAM**, being duly sworn, deposes and says that he is an officer of Graham Brock, Inc. Graham Brock has been engaged by Radio License Holdings CBC, LLC to prepare the attached Technical Exhibit.

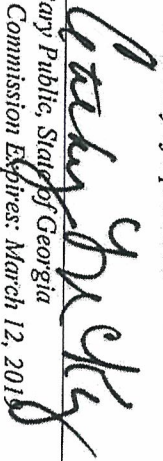
His qualifications are a matter of record before the Federal Communications Commission. He has been active in Broadcast Engineering since 1979.

The attached report was either prepared by him or under his direction and all material and exhibits attached hereto are believed to be true and correct.

*This the 6th day of April, 2018.*

  
\_\_\_\_\_  
R. Stuart Graham  
Affiant

*Sworn to and subscribed before me  
this the 6th day of April 2018*

  
\_\_\_\_\_  
Notary Public, State of Georgia  
My Commission Expires: March 12, 2019